





At Vinyl Corp. ™, it has always been about you, our valued customers. From the very beginning, we have strived to make the finest wall and ceiling accessories and create the best customer experience environment in the business. From the materials we use to make our products, to the over 1000 vinyl wall and ceiling accessories we offer, we have listened to building professionals across the walls and ceilings industry spectrum to meet all their accessory needs.

#### Quality

If you want to know Vinyl Corp.'s commitment to product quality, you need only look at our ingredients. All our vinyl wall and ceiling accessories are made from only the finest ingredients formulated for superior quality, performance, and reliability. Our commitment to use lead-free virgin vinyl compounds means you can count on an excellent product that performs without question and meets or exceeds all applicable ASTM (American Society of Test Materials) specifications, including ASTM D-4216, a requirement intended to certify quality control of vinyl compounds used for building materials. And every accessory is made to Vinyl Corp.'s exacting manufacturing tolerances so that each one is easy to fit and form every time, every job.

#### Service

No matter how good the product, inconsistent delivery and poor product support can cost you wasted man-hours and lost jobs. That's why, at Vinyl Corp.™, we place as much importance on customer service as we do product excellence. We offer a responsive, knowledgeable distribution network with 24 hour turnaround on product orders. Experienced, in-house customer service professionals, that are just a phone call away to answer all your product and technical questions. The most comprehensive Tech Support Manual in the business which allows you ready access to information on everything from the properties of virgin vinyl compounds to applicable ASTM specifications. Vinyl Corp.'s electronic Product Data Catalog on CD-ROM and our new on-line version to make technical and product information retrieval even guicker and easier. And with our 84,000 square foot facility and huge 20,000 box inventory, our commitment to have the product you need, when you need it, has never been better.



#### Innovation

Vinyl Corp.<sup>™</sup> has consistently been in the forefront of wall and ceiling accessories manufacturing and innovation for stucco, plaster, drywall, veneer and EIFS/DEFS PB and PM applications. By developing and maintaining a professional partnership with architects, contractors, manufacturers, and distributors, we have continued our leadership role in innovative product development. This year, Vinyl Corp.™ is introducing over 100 new products to serve the needs of the wall and ceiling industry. Products like our 66XL Series Long Flange Casing Beads with 5" flange, ideal for stucco applications at the adjoining roofline, our DC Series of surface-mounted vents and Vinyl Corp.<sup>™</sup> revolutionary new program offering custom color-match wall and ceiling accessories. This program offers a wide variety of our standard vinyl accessories in custom color-match colors to save finishing time, materials and labor costs on projects utilizing pigmented stucco or plaster finishing products.

#### Commitment

And today, we are more committed than ever before. Vinyl Corp.™ continually strives to provide the widest selection of vinyl construction products available on the market today. Our goal remains offering only the highest-quality products, services and technical support to the industries we serve while providing our customers with superior, cost-effective, single source building solutions.



#### ClarkDietrich™ Building Systems Acquires Leading Vinyl Bead and Trim Manufacturer, Vinyl Corp.

West Chester, Ohio – ClarkDietrich™ Building Systems announced it has purchased the Vinyl Corp. business from Worthington Industries, Inc. Located in Miami, Fla., Vinyl Corp. is one of the largest, full-line vinyl bead and trim manufacturers in the U.S. The company's products include beads, trims and control joints for stucco/plaster, drywall, exterior insulation finish systems (EIFS) and direct-applied exterior finish systems (DEFS).

"This acquisition brings together two leading companies with complementary strategic visions and technology, and a shared commitment to customer satisfaction," says Bill Courtney, president and CEO of ClarkDietrich Building Systems. "Together, we are well-positioned to better serve our combined customer base with more products and resources than ever before."



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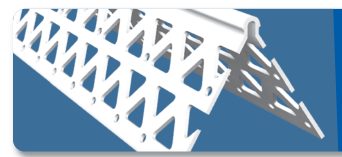
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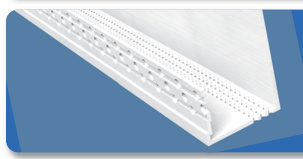
Vinyl Corp. has always been about Quality, Service, and Innovation. In fact, we have over 1000 products created specifically to help building and design professionals achieve the desired finish in an efficient and cost effective manner.

To assist in selecting the right product for your needs, we have divided this catalog into 5 distinct sections, each concentrating on a specific product segment. For more details, see the appropriate section below, or use the product index located at the front of this catalog.



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#### **Stucco & Plaster Accessories**



#### ACCESSORY SPECIFICATIONS

#### 1. PRODUCT NAME

RIGID VINYL STUCCO & PLASTER WALL AND CEILING ACCESSORIES Rigid Vinvl also known as PVC (Unplasticized Polyvinyl Chloride)

#### 2. MANUFACTURER

Vinvl Corp.™ 8000 N.W. 79th Place Miami, Florida 33166 Phone: 305/477-6464 Fax: 305/477-4108 **National Watts:** 800/648-4695

#### 3. PRODUCT DESCRIPTION

Stucco & plaster wall and ceiling accessories are manufactured by Vinyl Corp.™, using weatherable grade, lead free, virgin vinyl compounds, formulated and tested for exterior use.

Stucco & Plaster Accessories: Corner Beads, Bullnose Corner Beads, Casing Beads, Bullnose Casing Beads, Control Joints, "F" Control Joints, Corner Control Joints, Expansion (Slip) Joints, Channel Reveals, factory fabricated Channel Reveal Intersections, "F" Channel Reveals, Soffit Vents, Shadow Reveals, Vented Shadow Reveals, Drip Reveals, Vented Drip Reveals, Corner Expansion (Slip) Joints, Weep Screeds and other miscellaneous vinyl accessories.

Weatherability: Rigid vinyl compounds used by Vinyl Corp.™ have been formulated to withstand the elements. Physical properties and color are not adversely affected by exposure to ultraviolet (UV) light from the sun. Vinyl Corp.™ accessories do not contain plasticizers which could migrate to the surface, and are designed and manufactured to perform in cold or warm climates and in locations where sudden large temperature changes are encountered.

Corrosion Resistance: Vinyl accessories are impervious to rust, corrosion, corrosion, electrolysis. galvanic corrosive coastal areas, and are not affected by masonry cement additives, magnesium oxychloride cements, or calcium chloride additives.

Solid Color: Standard color is white. Paint Adhesion Properties: Excellent, no priming is required.

Ignition Resistance: Rigid vinyl is self extinguishing, and will not continue to support combustion once flame source is removed, therefore it will not cause a fire to re-start or spread. It offers better resistance to burning than many other common building materials.

Electrical Conductivity: Rigid vinyl possesses low electrical conductivity.

Thermal Conductivity: Rigid vinyl is warm to the touch and has a very low transmission of heat and cold, and it is considered an excellent insulator.

**Expansion and Contraction:** Vinvl Corp.™ wall & ceiling accessories are manufactured with perforations in the flanges to allow stucco or plaster to flow thru and anchor to substrate. Accessories have hooks in critical areas to assure embedment in stucco or plaster. These factors, along with the fastening of accessories to substrate prior to coating, makes the accessories part of the building unit and therefore will move with it as the temperature changes. consequently the coefficient expansion of rigid vinyl has little or no bearing on the installation.

Basic Uses: To produce durable straight lines, smooth curvatures, arches, soffit ventilation; control expansion contraction, and protect corners and edges.

#### 4. TECHNICAL DATA Applicable Standards:

ASTM D-1784 and D 4216 cell class 13244C

#### 5. INSTALLATION Applicable Standards:

ASTM C-1063

Installation shall be in accordance with ASTM standards and prevalent industry standards and good practices. Vinyl accessories shall be fastened by the use of mechanical fasteners to the substrate in straight lines or smooth curves.

All Butt Joints, intersections, ends and corners shall be caulked at time of installation using an elastomeric caulking. Consult caulking manufacturer or Vinyl Corp.<sup>™</sup> for specific recommendations.

Limitations: Contact Vinvl Corp.™ for specific recommendations.

#### 6. AVAILABILITY AND COSTS

Vinyl Corp.™ accessories are generally priced lower than equivalent products manufactured in galvanized steel, and substantially lower than zinc or aluminum. Vinyl Corp.™ accessories are in stock and will usually be shipped within 24 hours after receipt of order. Accessories are marketed nationwide through distributors and building supply dealers.

#### 7. PACKAGING

275 lb. test, double wall, corrugated boxes.

#### 8. Warranty Information

Available upon request.

Note: All size references are nominal dimensions and subject to normal manufacturing tolerances.

All product lengths are 10' unless otherwise stated.

#### **MATERIAL DATA**

MINIMUM PROPERTIES	ASTM	@0°F	@320F	@72°F
Tensile Strength, psi Tensile Modulus, psi Flexural Strength, psi Flexural Modulus, psi Izod Impact(ftlbs./in.)	D-638 D-638 D-790 D-790 D-256	8,100 425,000 16,500 497,000 1.1	7,500 400,000 14,600 470,000 1.6	5,900 360,000 11,200 415,000 3.4
MISCELLANEOUS MINIMUM PROPERTIES	ASTM			@72°F
Heat Distortion Temperature(°F @ 264 psi) Coefficient of Linear Thermal Expansion	D-648160			
(in./in. °F x 10 <sup>-5</sup> ) Durometer "D" Hardness Specific Gravity	D-696			3.45 78+ <sup>3</sup> 1.46

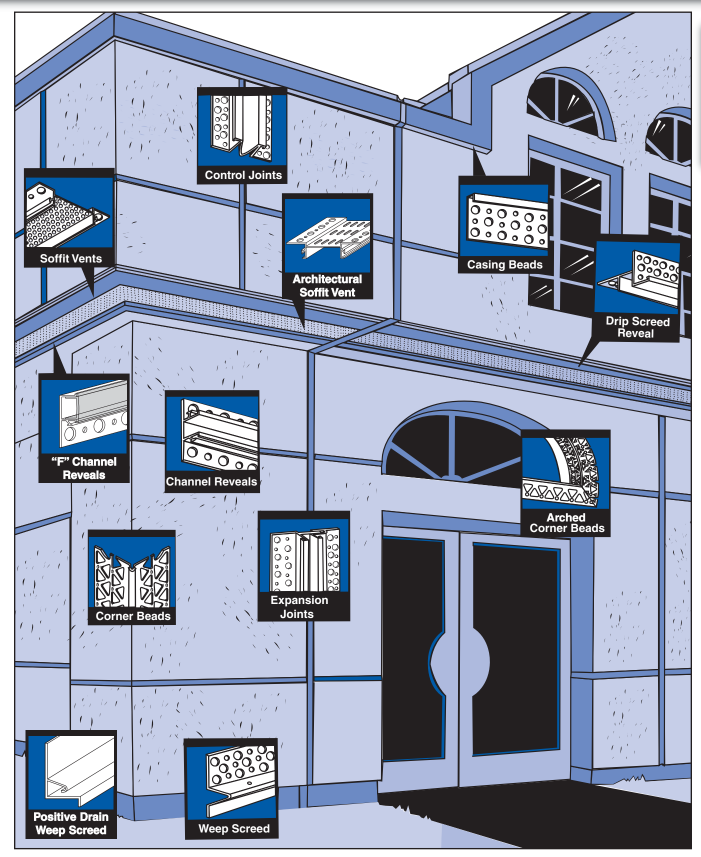




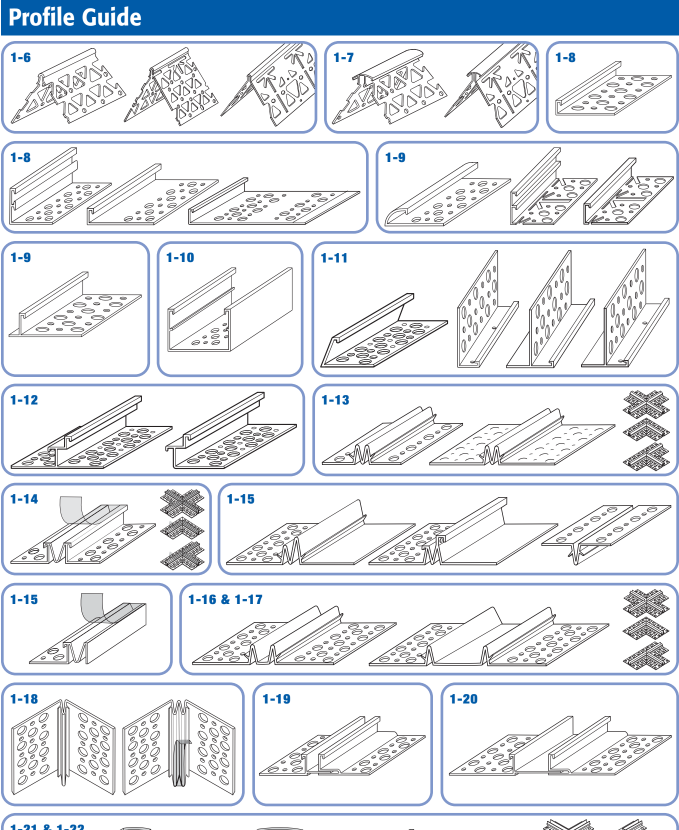
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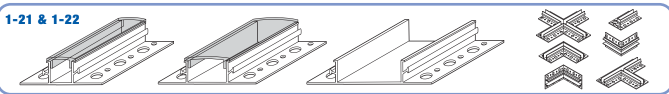
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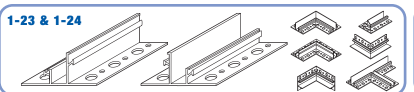


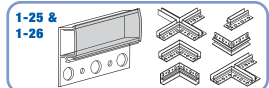


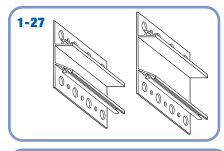


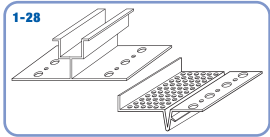


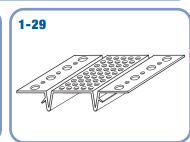
### **Profile Guide**

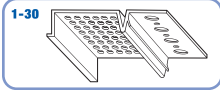


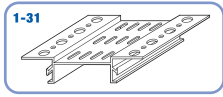


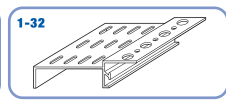


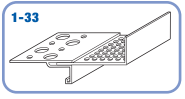




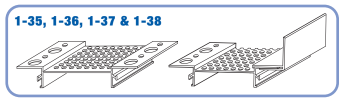


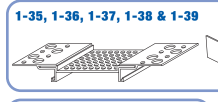




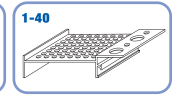


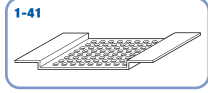


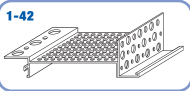




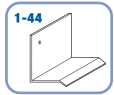


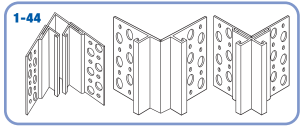


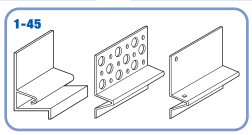






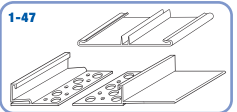


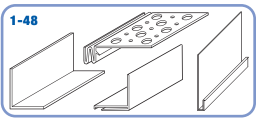






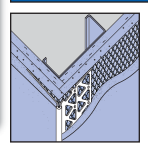


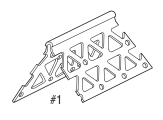


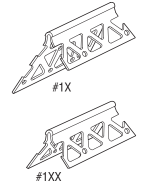




#### **Corner Beads**







PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
#1 (7', 8', 9', 10')	ANY	2-1/2" x 2-1/2", perforated flanges	50
#2 (8', 10')	ANY	2-3/4" x 2-3/4", perforated flanges	40

- **#1 Corner Bead** Provides hard-to-damage, rust-proof straight corners, easily curved for smooth arches.
- **#2 Corner Bead** Heavier version of our #1 Corner Bead with wider flanges. Use where a more durable corner is required.

#1X (7', 8', 9', 10')	ANY	2-1/2" x 1-1/2", perforated flanges	50
#2X (8', 10')	ANY	2-3/4" x 1-1/2", perforated flanges	40

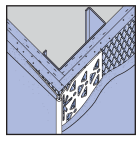
**#1X Corner Bead** — Provides hard-to-damage, rust-proof straight corners, with one 1-1/2" flange for narrow returns, easily curved for smooth arches.

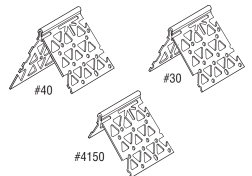
**#2X Corner Bead** – Heavier version of our #1X Corner Bead. Use where a more durable corner is required.

#1XX   (7', 8', 9', 10')   ANY   1-1/2" x 1-1/2", perforated flanges	50
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**#1XX Corner Bead** – Specialty Corner Bead for narrow bands and reveals.

#### **Jumbo Corner Beads**

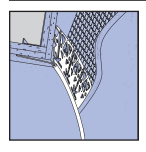


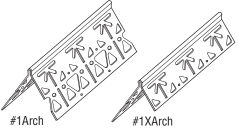


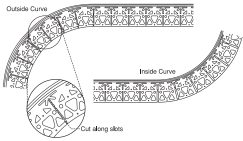
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
#40	ANY	4-1/4" x 4-1/4", perforated flanges	25
#30	ANY	3" x 3", perforated flanges	25
#43	ANY	4-1/4" x 3", perforated flanges	25
#4150	ANY	4-1/4" x 1-1/2", perforated flanges	25
#3150	ANY	3" x 1-1/2", perforated flanges	25
Lumba Carray Boods Designed for door fills or irregular correct			

**Jumbo Corner Beads** – Designed for deep fills or irregular corner conditions. **U.S. Patent Nos. 5,816,002 and 6,070,374**.

#### **Archmaker™ Corner Beads**







PRODUCT NUMBER	GROUND	DIMENSIONS	PIECES PER BOX
#1Arch	ANY	2-1/2" x 2-1/2", perforated flanges	50
#2Arch	ANY	2-3/4" x 2-3/4", perforated flanges	40

**1Arch** – True, uniform, curved or arched reinforcement. Conforms to most arched and curved designs.

**2Arch** – Heavier version of our 1Arch Corner Bead. Use for increased damage resistance.

U.S. Patent Numbers 5,816,002 and 6,070,374.

#1XArch	ANY	2-1/2" x 1-1/2", perforated flanges	50
#2XArch	ANY	2-3/4" x 1-1/2", perforated flanges	40

**1XArch** – True, uniform, curved or arched reinforcement with one 1-1/2" flange for narrow returns. Conforms to most arched and curved designs.

**2XArch** – Heavier version of our 1Arch Corner Bead with one 1-1/2" flange for narrow returns. Use for increased damage resistance.

U.S. Patent Numbers 5,816,002 and 6,070,374.

## VINYLCORE

PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
#1B (7', 8', 9', 10')	ANY	2-1/2" x 2-1/2", perforated flanges	20
#2B (8', 10')	ANY	2-3/4" x 2-3/4", perforated flanges	16

**#1B Bullnose Corner Beads** – 3/4" radius Bullnose Corner Beads. Provides hard-to-damage, rust-proof soft corners. Designed for use in schools, hospitals, etc.

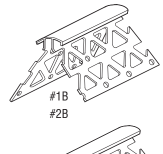
**#2B Bullnose Corner Beads** – Heavier version of our #1B Bullnose Corner Beads. Use where a more durable corner is required.

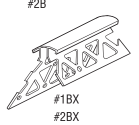
#1BX (7', 8', 9', 10')	ANY	2-1/2" x 1-1/2", perforated flanges	20
#2BX (8', 10')	ANY	2-3/4" x 1-1/2", perforated flanges	16

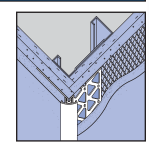
**#1BX Corner Bead** – 3/4" radius Bullnose Corner Bead. Provides hard-to-damage, rust-proof soft corners with one 1-1/2" flange for narrow returns. Designed for use in schools, hospitals, etc.

**#2B Bullnose Corner Bead** — Heavier version of our 1BX Bullnose Corner Bead. Use where a more durable corner is desired.

### **Bullnose Corner Beads**







PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
#1BArch (7', 8', 9', 10')	ANY	2-1/2" x 2-1/2", perforated flanges	20
#2BArch (8', 10')	ANY	2-3/4" x 2-3/4", perforated flanges	16

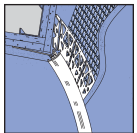
**#1Barch** – A true, uniform, curved or arched corner reinforcement with a bullnose design. Conforms to most arched and curved designs.

**#2B Bullnose Corner Bead** – Heavier version of our 1B Arch. Use where a more durable corner is desired.

U.S. Patent Nos. 5,816,002 and 6,070,374.

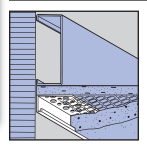
# **Bullnose Archmaker™ Corner Beads**

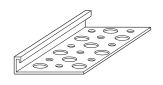






### Casing Beads/Plaster Stops



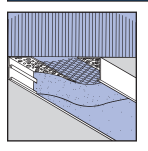


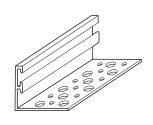
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
6625	1/4"		100
6638	3/8"		100
6650	1/2"	1-3/4" flange width perforated flange	100
6658	5/8"		100
6675	3/4"	porrorated hange	75
6678	7/8"		75
66100	1"		75

Casing Beads – Terminate stucco & plaster against doors, windows and dissimilar materials.

Caulk all intersections, butt joints, ends and corners at time of installation.

#### **Bandmaker**<sup>™</sup> Series Casing Beads



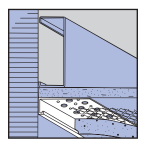


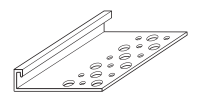
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
66100 "T"	1"	1-3/4" flange width perforated flange	75
66125	1-1/4"		50
66150	1-1/2"		50
66175	1-3/4"		40
66200	2"		40

"Bandmaker™ Series" Casing Beads – Designed with a reinforcing rib to assist in keying heavy material fills, when "Bands" are used in architectural designs.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Long Flange Casing Beads/Plaster Stops**



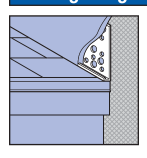


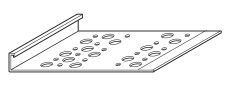
	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
	6638L	3/8"		75
	6650L	1/2"	2-1/2" flange width perforated flange	75
	6658L	5/8"		75
	6675L	3/4"		50
	6678L	7/8"		50
	66100L	1"		50
	Lang Flance Co.	ina Doodo	Tarminata atuana 0 nlas	tor occinat

**Long Flange Casing Beads** – Terminate stucco & plaster against doors, windows and other dissimilar materials. Used in those conditions that require a longer flange.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

#### **XL Long Flange Casing Beads/Plaster Stops**





PRODUCT NUMBER	GROUND	DIMENSIONS	PIECES PER BOX
6650XL	1/2"		40
6658XL	5/8"		40
6675XL	3/4"		40
6678XL	7/8"		40
66100XL	1"	5" flange width perforated flange	25
66125XL	1-1/4"	porroratoa nango	25
66150XL	1-1/2"		20
66175XL	1-3/4"		20
66200XL	2"		20

XL Long Flange Casing Beads – Same as our Long Flange Casing Beads with wider perforated flange.

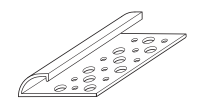
#### **Stucco & Plaster Accessories**

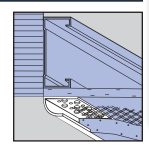


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
6650B	1/2"	2-1/4" flange width perforated flange	60
6658B	5/8"		60
6675B	3/4"		50
6678B	7/8"		50
66100B	1"		50

3/4" Radius Bullnose Casing Beads - Terminate stucco & plaster against windows, doors and other dissimilar materials. Designed to complement the Vinyl Corp.™ 3/4" Radius Corner Beads.

Caulk all intersections, butt joints, ends and corners at time of installation.





**Bullnose Casing Beads** 

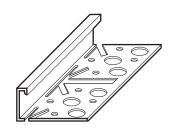
**Archmaker™ Casing Beads** 

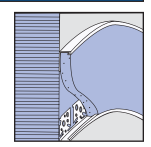
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
6625A	1/4"		100
6638A	3/8"	1-3/4" flange width perforated flange	100
6650A	1/2"		100
6658A	5/8"		100
6675A	3/4"		75
6678A	7/8"		75
66100A	1"		75

Archmaker™ Casing Beads - Designed to easily conform to most arched and curved designs.

U.S. Patent Numbers 5,816,002 and 6,070,374

Caulk all intersections, butt joints, ends and corners at time of installation.





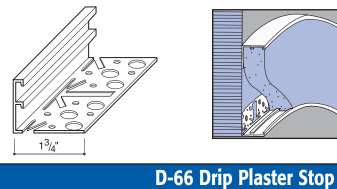
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
66125A	1-1/4"	1-3/4" flange width perforated flange	50
66150A	1-1/2"		50
66175A	1-3/4"		40
66200A	2"		40

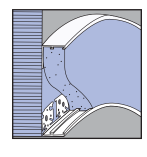
**Archmaker™/Bandmaker™ Casing Beads** – Designed to easily conform to arched and curved designs with a reinforcing rib to assist in keying heavy material fills. Ideal when bands are used in architectural designs.

U.S Patent Numbers 5,816,002 and 6,070,374.

Caulk all intersections, butt joints, ends and corners at time of installation.

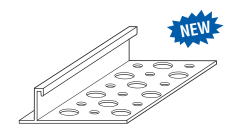
## Archmaker™/Bandmaker™ Casing Beads

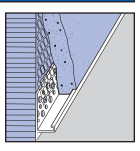




PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
D-6625	1/4"		100
D-6638	3/8"	1-3/4" flange width perforated flange, 1/4" drip leg	75
D-6650	1/2"		75
D-6658	5/8"		75
D-6675	3/4"		50
D-6678	7/8"		50
D-66100	1"		50

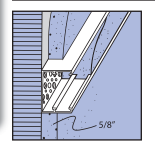
D-66 Drip Plaster Stop - Designed to terminate exterior plaster with a moisture trap, available with weep holes.

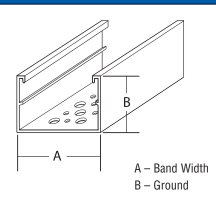






### BM 66 Series 1-Piece Bandmaker™





	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
	BM66100-200	1"		16
	BM66150-200	1-1/2"		16
	BM66200-200	2"	1-Piece BandMaker™ with 2" to 3"	12
	BM66100-250	1"		12
	BM66150-250	1-1/2"		12
	BM66200-250	2"	reinforced flanges	12
	BM66100-300	1"		12
	BM66150-300	1-1/2"		12
	BM66200-300	2"		12
1-Piece RandMaker - Provides a hand of one piece Saving labor time				

1-Piece BandMaker – Provides a band of one piece. Saving labor time.
Caulk all intersections, butt joints, ends and corners at time of installation.







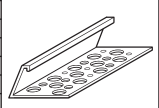


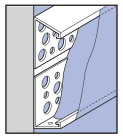
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
6658-60	5/8"		50
6675-60	3/4"		50
6678-60	7/8"	2" flange width perforated flange	50
66100-60	1"		50
66125-60	1-1/4"	portorated hange	50
66150-60	1-1/2"		50
66200-60	2"		40
Anniad Casina D	anda Taus	:tt 0 -lt:	t talls a

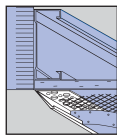
Angled Casing Beads - Terminate stucco & plaster against windows, doors and other dissimilar materials. Provides a tapered transition, to allow rain flush action.

Caulk all intersections, butt joints, ends and corners at time of installation.

NOTE: Do not cover exterior angle of bead with stucco or plaster







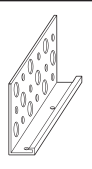
**Angled Casing Beads** 

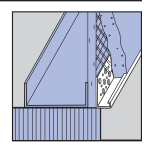
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
6638W	3/8"	1-3/4" flange width perforated flange	100
6650W	1/2"		100
6658W	5/8"		100
6675W	3/4"		75
6678W	7/8"		75
66100W	1"		75

Casing Beads with Weep Holes - Beads are used to terminate stucco & plaster at the base of a wall to provide drainage.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Casing Beads with Weep Holes**



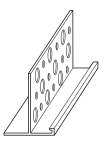


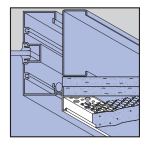
PRODUCT Number	REVEAL	DIMENSIONS	PIECES PER BOX
RS6658-50	1/2"		20
RS6658-75	3/4"	1-3/4" flange width 5/8" ground, perforated flange	20
RS6658-100	1"		20
RS6658-125	1-1/4"		20

Casing Beads with Reveal - Designed to terminate stucco & plaster at window or door opening to create a reveal.

Caulk all intersections, butt joints, ends and corners at time of installation.

# **Casing Beads with Reveal**



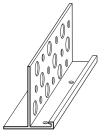


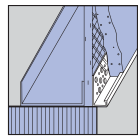
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
RS6638-50W	3/8"	1-3/4" flange width	30
RS6650-50W	1/2"		20
RS6658-50W	5/8"	1/2" reveal,	20
RS6675-50W	3/4"	perforated flange	20
RS6678-50W	7/8"		20
Cooing Bood wit	h Woon He	les for 1/2" Chasthing D	onianad ta

Casing Bead with Weep Holes for 1/2" Sheathing – Designed to terminate stucco at base of wall and provide cap for 1/2" sheathing. Weep holes provide for drainage at base of wall.

Caulk all intersections, butt joints, ends and corners at time of installation.

# Casing Beads (with Weep Holes for 1/2" Sheathing)

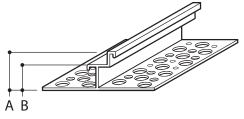






### **Double Ground** (Bandmaker™ Series)



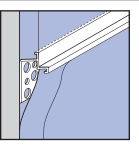


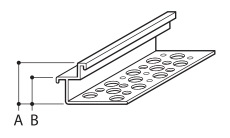
PRODUCT Number	GRND. A	GRND. B	DIMENSIONS	PIECES PER BOX
DGBM125-58	1-1/4"	5/8"	3-1/4" overall width, perforated	15
DGBM125-75	1-1/4"	3/4"		15
DGBM150-58	1-1/2"	5/8"		15
DGBM150-75	1-1/2"	3/4"	flanges	15

**Double Ground Bandmaker™** – Assists in screeding on both sides of the band. Perforated flanges on both sides allow for a more secure attachment.

Caulk all intersections, butt joints, ends and corners at time of installation.

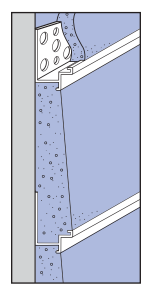
### **Step Bead**





PRODUCT Number	GRND. A	GRND. B	DIMENSIONS	PIECES PER BOX
STB75-50	3/4"	1/2"	50	
STB78-58	7/8"	5/8"	1-3/4" overall width, perforated flanges	50
STB100-50	1"	1/2"		50
STB125-58	1-1/4"	5/8"		30
STB150-50	1-1/2"	1/2"		40
STB150-75	1-1/2"	3/4"		30

**Step Bead** – A casing bead with double ground, assists in screeding of adjoining stucco.











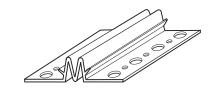
#### **Stucco & Plaster Accessories**

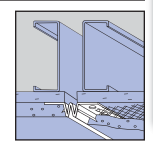


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
M-1538	3/8"	2-1/4" flange width, perforated flange	50
M-1550	1/2"		50
M-1558	5/8"		50
M-1575	3/4"		40
M-1578	7/8"		30
M-15100	1"		30

M-15 Control Joints - A contractors dream. Designed to relieve stress and assist in controlling cracking in large areas of walls and ceilings. Vinyl Corp.'s specially designed Connector Clips are provided for alignment and base for sealants.

Caulk all intersections, butt joints, ends and corners at time of installation.





**Control Joints** 

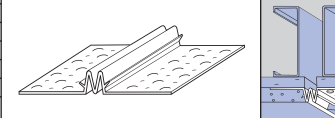
**Control Joints** 

**Mini Control Joints** 

PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
1538	3/8"	4" flange width, perforated flange	35
1550	1/2"		35
1558	5/8"		30
1575	3/4"		26
1578	7/8"		20
15100	1"		20
	D : I.		

Control Joints - Designed to relieve stress and assist in controlling cracking in large areas of walls and ceilings. Vinyl Corp.'s specially designed Connector Clips are provided for alignment and base for sealants.

Caulk all intersections, butt joints, ends and corners at time of installation.



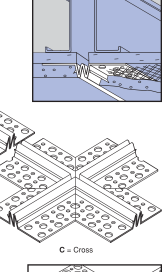
**NOTE:** Connector Clips are not provided with 3/8" ground. Positive attachement of each flange of control joint to separate framing is required.

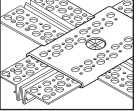
PRODUCT Number	GROUND	DIMENSIONS	
1538A	3/8"		
1550A	1/2"	1	
1558A	5/8"	1	
1575A	3/4"		<b>NOTE:</b> Parts are separated for illustration purpose only.
1578A	7/8"	1	Pieces must be butted at time of installation.
15100A	1"	1	
1538C	3/8"	4" overall width,	
1550C	1/2"	with perforated flange	
1558C	5/8"	A=Angle	Connector
1575C	3/4"	C=Cross	
1578C	7/8"	T=Tee	
15100C	1"	]	A = Angle
1538T	3/8"	1	
1550T	1/2"	1	
1558T	5/8"	1	
1575T	3/4"	1	T = Tee
1578T	7/8"		
15100T	1"	1	NOTE: Connector Clips are not provided with 3/8" grour
Control Joint Ir	tersections -	- Designed to relieve stress	The Visual Court M decision of Countries Letter coefficient

**Control Joint Intersections –** Designed to relieve stress and assist in controlling cracking in large areas of walls and ceilings. Specially designed Connector Clips are provided for alignment and to provide a base for caulking. Pieces per carton are determined by product mix per order. Caulk all intersections, butt joints, ends and corners at time of installation.

E: Connector Clips are not provided with 3/8" ground. The Vinyl Corp.™ design of Control Joint Intersections provides an opening behind the connector for proper caulking. All Intersections should be embedded in caulking when applied.

Custom factory-fabricated made-to-order part, parts ordered cannot be returned for credit.



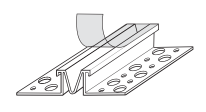


Connector Opening for caulking



#### **Control Joints** (with removable tape)





NOTE: Recommended for smooth finishes.

Positive attachment of each flange of Control Joint to separate framing is required.

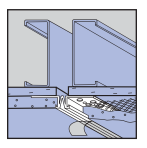
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
1525X	1/4"	2-1/4" flange width	50
1538X	3/8"	3-1/4" flange width, perforated flange,	50
1550X	1/2"		40
1558X	5/8"		35
1575X	3/4"	removable tape	30
1578X	7/8"	Tomovable tape	30
15100X	1"		30

Control Joint (with Removable Tape) – Provides stress relief and assists in controlling cracking in large areas of walls and ceilings. Removable tape protects deep "V" expansion slot during construction. Specially designed Connector Clips are provided for alignment and base for sealants.

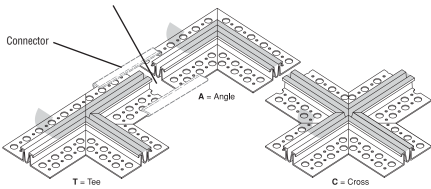
Note: Connector Clips are not provided 1/4" or 3/8" grounds.

Caulk all intersections, butt joints, ends and corners at time of installation.

#### **Control Joint Intersections** (with removable tape)

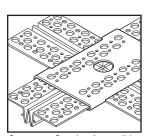


**NOTE:** Parts are separated for illustration purpose only. Pieces must be butted at time of installation.



**NOTE:** The Vinyl Corp.™ design of Control Joint Intersections provides an opening behind the connector for proper caulking. All Intersections should be embedded in caulking when applied. Recommended for smooth finishes.

 $Custom\ factory\mbox{-}fabricated\ made-to-order\ part,\ parts\ ordered\ cannot\ be\ returned\ for\ credit.$ 



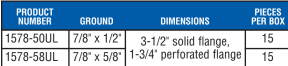
Connector Opening for caulking

	PRODUCT Number	GROUND	DIMENSIONS
	1525XA	1/4"	2-1/4" flange width
	1538XA	3/8"	
	1550XA	1/2"	
	1558XA	5/8"	3-1/4" flange width,
	1575XA	3/4"	with perforated flange
	1578XA	7/8"	
	15100XA	1"	
	1525XC	1/4"	2-1/4" flange width
	1538XC	3/8"	
	1550XC	1/2"	
	1558XC	5/8"	3-1/4" flange width,
	1575XC	3/4"	with perforated flange
	1578XC	7/8"	
	15100XC	1"	
>	1525XT	1/4"	2-1/4" flange width
	1538XT	3/8"	
	1550XT	1/2"	
>	1558XT	5/8"	3-1/4" flange width,
	1575XT	3/4"	with perforated flange
	1578XT	7/8"	
	15100XT	1"	

Control Joint Intersections (with Removable Tape) – Designed to relieve stress and assist in controlling cracking in large areas of walls and ceilings. Removable tape protects deep "V" expansion slot during construction. Specially designed Connector Clips are provided for alignment and to provide a base for caulking.

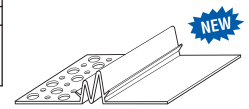
**Note:** Connector Clips are not provided with 1/4" or 3/8" grounds. Pieces per carton are determined by product mix per order.

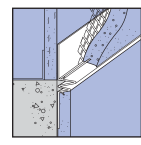
**Mid Wall (M Style) Control Joint** 



Mid Wall Control Joints – Designed to relieve stress and assist in controlling cracks in exterior wall finish. Intersections of Ts available. US Patent Number 7,757,450

Caulk all intersections, butt joints, ends and corners at time of installation.



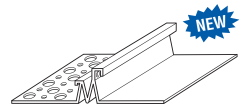


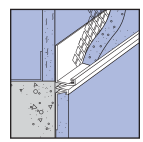
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX		
1	7/8" x 1/2"	J-1/2 Juliu Hallyt,	15		
1578-58WX	7/8" x 5/8"	1-3/4" perforated flange	15		
B41 - 1 144 - 11 O 1	Mid Well Control Internet Destruction of the Control of the Contro				

Mid Wall Control Joints – Designed to relieve stress and assist in controlling cracks in exterior wall finish. Intersections of Ts available. US Patent Number 7,757,450

Caulk all intersections, butt joints, ends and corners at time of installation.

NOTE: Product has weep holes and tape, not shown here.





PRODUCT Number	GROUND	DIMENSIONS	PIECES Per Box
SPS-38	3/8"	2-1/4" flange width, perforated flange	50
SPS-50	1/2"		50
SPS-58	5/8"		50
SPS-75	3/4"		40
SPS-78	7/8"		30
SPS-100	1"		30

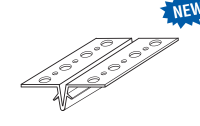
 $\ensuremath{\mathbf{SPS}}$  – Series is a screed design to be able to break large areas of plaster or stucco.

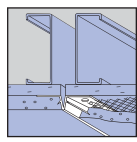
Caulk all intersections, butt joints, ends and corners at time of installation.

# Single V Hump Screed

"F" Control Joints (with removable tape)

**Mid Wall Control Joint** 

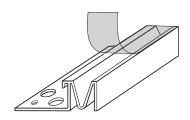


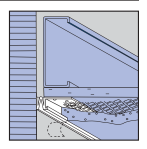


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
F1525X	1/4"		50
F1538X	3/8"	1-3/4" flange width,	50
F1550X	1/2"		40
F1558X	5/8"	perforated flange,	35
F1575X	3/4"	removable tape	30
F1578X	7/8"		30
F15100X	1"		30

"F"Control Joints with Removable Tape – Designed by Vinyl Corp.™ to provide stress relief at the juncture of walls, ceilings, floor lines, or other dissimilar materials. Removable tape protects deep "V" expansion slot during construction.

Caulk all intersections, butt joints, ends and corners at time of installation.

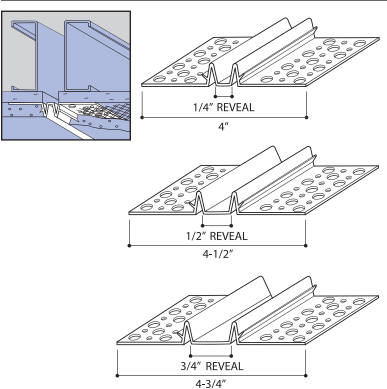




NOTE: Recommended for smooth finishes.



#### **Control Joints & Reveal Combinations**



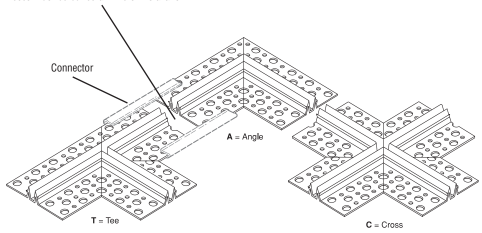
PRODUCT Number	GROUND	DIMENSIONS	REVEAL	PIECES PER BOX
1538R-25	3/8"		1/4"	25
1550R-25	1/2"		1/4"	25
1558R-25	5/8"	4"	1/4"	20
1575R-25	3/4"	flange width, perforated flange	1/4"	20
1578R-25	7/8"		1/4"	15
15100R-25	1"		1/4"	15
1538R-50	3/8"		1/2"	25
1550R-50	1/2"		1/2"	25
1558R-50	5/8"	4-1/2"	1/2"	20
1575R-50	3/4"	flange width, perforated flange	1/2"	20
1578R-50	7/8"		1/2"	15
15100R-50	1"		1/2"	15
1538R-75	3/8"		3/4"	25
1550R-75	1/2"		3/4"	25
1558R-75	5/8"	4-3/4" flange width, perforated flange	3/4"	20
1575R-75	3/4"		3/4"	20
1578R-75	7/8"		3/4"	15
15100R-75	1"		3/4"	15

**Control Joints & Reveal Combinations** – Designed to relieve stress and assist in controlling cracking in large areas of walls and ceilings also creating 1/4" to 1-1/2" reveal in Stucco and Plaster. Surface Connector Clips are provided for alignment and base for sealants.

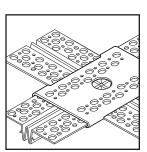
Intersection of Crosses, T's, L's, Inside and Outside Corners and End Closures are available.

Caulk all intersections, butt joints, ends and corners at time of installation.

**NOTE:** Parts are separated for illustration purpose only. Pieces must be butted at time of installation.



**NOTE:** The Vinyl Corp.™ design of Control Joint Intersections provides an opening behind the connector for proper caulking. All Intersections should be embedded in caulking when applied. Custom factory-fabricated made-to-order part, parts ordered cannot be returned for credit.



Connector Opening for caulking

#### S

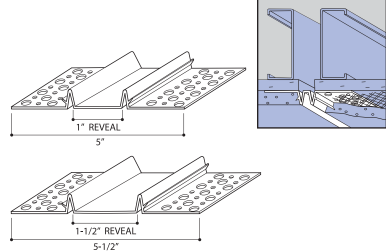
#### PIECES PER BOX **GROUND DIMENSIONS** REVEAL 1538R-100 3/8 18 1550R-100 1/2" 1" 18 1558R-100 5/8 1" 15 flange width, 1575R-100 1" 3/4' 15 perforated flange 1" 1578R-100 7/8 14 15100R-100 1" 1" 14

1538R-150	3/8"	5-1/2" flange width, perforated flange	1-1/2"	18
1550R-150	1/2"		1-1/2"	18
1558R-150	5/8"		1-1/2"	15
1575R-150	3/4"		1-1/2"	15
1578R-150	7/8"		1-1/2"	14
15100R-150	1"		1-1/2"	14

**Control Joints & Reveal Combinations** – Designed to relieve stress and assist in controlling cracking in large areas of walls and ceilings also creating 1/4" to 1-1/2" reveal in Stucco and Plaster. Surface Connector Clips are provided for alignment and base for sealants. Intersection of Crosses, T's, L's, Inside and Outside Corners and End Closures are available.

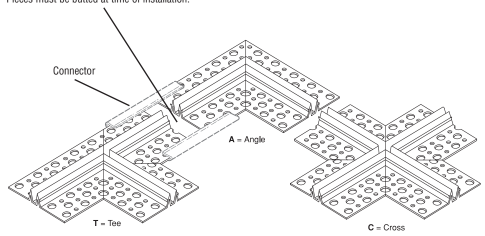
Caulk all intersections, butt joints, ends and corners at time of installation.

#### **Control Joints & Reveal Combinations**

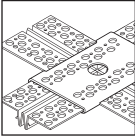


**NOTE:** Positive attachement of each flange of control joint to separate framing is required.

**NOTE:** Parts are separated for illustration purpose only. Pieces must be butted at time of installation.



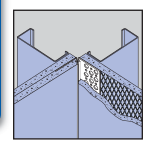
**NOTE:** The Vinyl Corp.™ design of Control Joint Intersections provides an opening behind the connector for proper caulking. All Intersections should be embedded in caulking when applied. Custom factory-fabricated made-to-order part, parts ordered cannot be returned for credit.



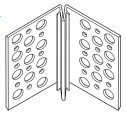
Connector Opening for caulking



#### **Inside Corner Control Joint**





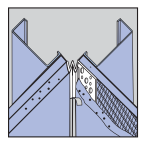


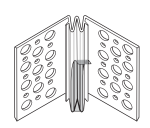
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
3150IC	1/2"		30
3158IC	5/8"		26
3175IC	3/4"	3" perforated flange	26
3178IC	7/8"		16
31100IC	1"		16

 $\label{localization} \textbf{Inside Corner Control Joint} - \text{is used to straighten an inside corner for a neat straight edge.}$ 

Caulk all intersections, butt joints, ends and corners at time of installation.

## Corner Control Joints (with removable tape)





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
3050	1/2"	3" flange width, t" perforated flange, removable tape	30
3058	5/8"		26
3075	3/4"		26
3078	7/8"		16
30100	1"		16

**Inside Corner Control Joints with removable tape** – Designed to relieve stress caused by expansion and contraction in wall and ceiling inside angles.









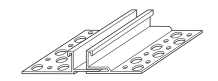
# VINYLCORE

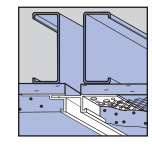
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
4038-50	3/8"		25
4050-50	1/2"	1/2" reveal (adj. 1/4" to 5/8") 4" to 4-3/8" overall width, perforated flanges	25
4058-50	5/8"		25
4075-50	3/4"		25
4078-50	7/8"		20
40100-50	1"		20

**Expansion Joints** – Designed to relieve stress in wall and ceiling areas where excessive horizontal and vertical movements might occur. Includes an additional design feature of a 1/2" reveal.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Expansion Joints** (Slip Joint) 1/2" Reveal



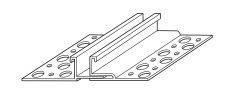


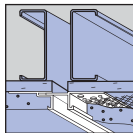
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
4038-100	3/8"		20
4050-100	1/2"	1" reveal (adj. 3/4" to 1-1/8") 4-1/2" to 4-7/8" overall width, perforated flanges	20
4058-100	5/8"		20
4075-100	3/4"		20
4078-100	7/8"		15
40100-100	1"		15

**Expansion Joints** – Designed to relieve stress in wall and ceiling areas where excessive horizontal and vertical movements might occur. Includes an additional design feature of a 1" reveal.

Caulk all intersections, butt joints, ends and corners at time of installation.

# **Expansion Joints** (Slip Joint) 1" Reveal



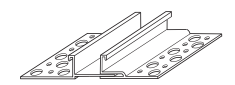


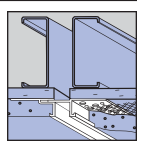
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
4038-150	3/8"		15
4050-150	1/2"	1" reveal (adj. 1-1/4" to 1-5/8") 5" to 5-3/8" overall width, perforated flanges	15
4058-150	5/8"		15
4075-150	3/4"		15
4078-150	7/8"		12
40100-150	1"	]	10

**Expansion Joints** – Designed to relieve stress in wall and ceiling areas where excessive horizontal and vertical movements might occur. Includes an additional design feature of a 1-1/2" reveal.

Caulk all intersections, butt joints, ends and corners at time of installation.

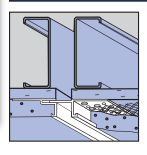
#### Expansion Joints (Slip Joint) 1-1/2" Reveal

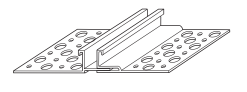






#### Wide Expansion Joints (Slip Joint) 1/2" Reveal





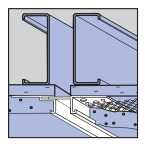
A wider piece when excessive coverage is needed.

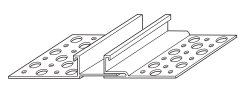
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
5038-50	3/8"		18
5050-50	1/2" 1/2" reveal		18
5058-50	5/8"	(adj. 1/4" to 5/8") 6" to 6-3/8" overall width, perforated flanges	18
5075-50	3/4"		18
5078-50	7/8"		15
50100-50	1"		15

**Expansion Joints** – Designed to relieve stress in wall and ceiling areas where excessive horizontal and vertical movements might occur. Includes an additional design feature of a 1/2" reveal.

Caulk all intersections, butt joints, ends and corners at time of installation.

#### Wide Expansion Joints (Slip Joint) 1" Reveal





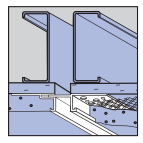
A wider piece when excessive coverage is needed.

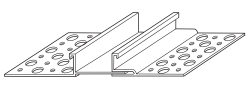
	PRODUCT Number	GROUND	DIMENSIONS	PIECES Per Box
1	5038-100	3/8"	1" reveal (adj. 3/4" to 1-1/8") 6-1/2" to 6-7/8"	15
ľ	5050-100	1/2"		15
ľ	5058-100	5/8"		15
	5075-100	3/4"	overall width,	15
ĺ	5078-100	7/8"	perforated flanges	12
ĺ	50100-100	1"		12

**Expansion Joints** – Designed to relieve stress in wall and ceiling areas where excessive horizontal and vertical movements might occur. Includes an additional design feature of a 1" reveal.

Caulk all intersections, butt joints, ends and corners at time of installation.

#### Wide Expansion Joints (Slip Joint) 1-1/2" Reveal





A wider piece when excessive coverage is needed.

PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
5038-150	3/8"		12
5050-150	1/2"	1-1/2" reveal	12
5058-150	5/8"	(adj. 1-1/4" to 1-5/8") 7" to 7-3/8" overall width,	12
5075-150	3/4"		12
5078-150	7/8"	perforated flanges	10
50100-150	1"		10

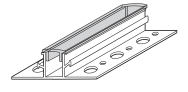
**Expansion Joints** – Designed to relieve stress in wall and ceiling areas where excessive horizontal and vertical movements might occur. Includes an additional design feature of a 1-1/2" reveal.

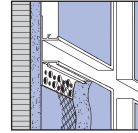
# VINYLCORE

PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS 25-50	1/4"		50
CS 38-50	3/8"		35
CS 50-50	1/2"	1/2" Reveal	35
CS 58-50	5/8"	2-1/2" overall width,	25
CS 75-50	3/4"	perforated flanges	25
CS 78-50	7/8"	1	25
CS 100-50	1"	1	20
CS 25-75	1/4"	Ì	50
CS 38-75	3/8"	1	35
CS 50-75	1/2"	3/4" Reveal	35
CS 58-75	5/8"	3-1/4" overall width,	25
CS 75-75	3/4"	perforated flanges	25
CS 78-75	7/8"	1	18
CS 100-75	1"	1	15
CS 25-100	1/4"	<u> </u>	50
CS 38-100	3/8"	1	25
CS 50-100	1/2"		25
	., =	1" Reveal	
CS 58-100	5/8"	3-1/4" overall width, perforated flanges	25
CS 75-100	3/4"	perforated flaffyes	25
CS 78-100	7/8"		18
CS 100-100	1"		15
CS 25-150	1/4"		50
CS 38-150	3/8"		20
CS 50-150	1/2"	1-1/2" Reveal	20
CS 58-150	5/8"	3-1/4" overall width, perforated flanges	20
CS 75-150	3/4"		20
CS 78-150	7/8"		17
CS 100-150	1"	1	12
CS 25-200	1/4"		40
CS 38-200	3/8"	1	20
CS 50-200	1/2"	2" Reveal	15
CS 58-200	5/8"	4" overall width,	14
CS 75-200	3/4"	perforated flanges	14
CS 78-200	7/8"	1 , , , , , , ,	12
CS 100-200	1"	1	12
CS 25-250	1/4"		15
CS 50-250	1/2"	1	15
CS 58-250	5/8"	* 2-1/2" Reveal	15
CS 75-250	3/4"	5" overall width,	15
CS 78-250	7/8"	perforated flanges	
	1"	-	13
CS 100-250			10
CS 25-300	1/4"		15
CS 50-300	1/2"	* 3" Reveal	15
CS 58-300	5/8"	5" overall width,	15
CS 75-300	3/4"	perforated flanges	15
CS 78-300	7/8"	] Perreraise names	13
CS 100-300	1"		10
CS 25-400	1/4"		15
CS 50-400	1/2"		15
CS 58-400	5/8"	* 4" Reveal	15
CS 75-400	3/4"	6" overall width, perforated flanges	14
CS 78-400	7/8"	periorated harryes	12
		4	
CS 100-400	1"		10

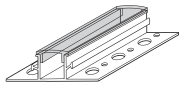
Channel Reveals – Create 1/2" to 4" reveals in stucco & plaster surfaces. Clips are provided for alignment and as base for sealants. Factory fabricated intersections of Crosses, T's, L's, Inside and Outside Corners, and End Closures of Channel reveals are available to form clear channels. Note: All with removable caps (except 1/4" & 3/8" grounds, 2-1/2", 3" & 4" reveals). All with Connector Clips (except 1/4" grounds)

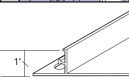
Caulk all intersections, butt joints, ends and corners at time of installation.



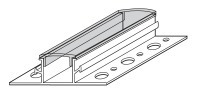


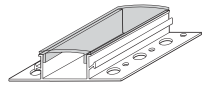
**Channel Reveals** 

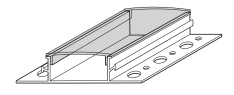


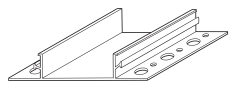


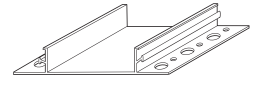
NEW! Availbale in 1" ground

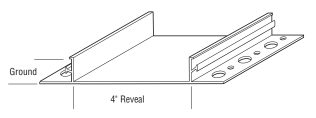












<sup>\*</sup> Also available in 3/8" ground.



# **Channel Reveal Intersections** \* 6^ \*6 **NEW SIZES AVAILABLE** C-CROSS A-ANGLE **IC-INSIDE CORNER** \* 6" **OC-OUTSIDE CORNER EC**-END CLOSURE T-TEE

When ordering intersections, it is recomended to order the 10' lengths to assure pieces will match.

#### **Dissimilar Intersections Available**

How to Specify: Add product suffix when ordering.

Example: CS58-3000C is 5/8" ground outside corner with a 3" reveal.

\* Also available in 3/8" ground

PRODUCT Number	GROUND	DIMENSIONS
CS 25-50	1/4"	
CS 38-50	3/8"	
CS 50-50	1/2"	1/2" Reveal
CS 58-50	5/8"	2-1/2" overall width,
CS 75-50	3/4"	perforated flanges
CS 78-50	7/8"	
CS 100-50	1"	
CS 25-75	1/4"	
CS 38-75	3/8"	
CS 50-75	1/2"	3/4" Reveal
CS 58-75	5/8"	3-1/4" overall width,
CS 75-75	3/4"	perforated flanges
CS 78-75	7/8"	
CS 100-75	1"	
CS 25-100	1/4"	
CS 38-100	3/8"	
CS 50-100	1/2"	1" Reveal
CS 58-100	5/8"	3-1/4" overall width,
CS 75-100	3/4"	perforated flanges
CS 78-100	7/8"	
CS 100-100	1"	
CS 25-150	1/4"	
CS 38-150	3/8"	
CS 50-150	1/2"	1-1/2" Reveal
CS 58-150	5/8"	3-1/4" overall width,
CS 75-150	3/4"	perforated flanges
CS 78-150	7/8"	
CS 100-150	1"	
CS 25-200	1/4"	
CS 38-200	3/8"	
CS 50-200	1/2"	2" Reveal
CS 58-200	5/8"	4" overall width,
CS 75-200	3/4"	perforated flanges
CS 78-200	7/8"	
CS 100-200	1"	
CS 25-250	1/4"	
CS 50-250	1/2"	. 0 4/0" D
CS 58-250	5/8"	* 2-1/2" Reveal 5" overall width,
CS 75-250	3/4"	perforated flanges
CS 78-250	7/8"	,
CS 100-250	1"	
CS 25-300	1/4"	
CS 50-300	1/2"	. 6" 5
CS 58-300	5/8"	* 3" Reveal 5" overall width,
CS 75-300	3/4"	perforated flanges
CS 78-300	7/8"	1
CS 100-300	1"	
CS 25-400	1/4"	
CS 50-400	1/2"	
CS 58-400	5/8"	* 4" Reveal 6" overall width,
CS 75-400	3/4"	perforated flanges
CS 78-400	7/8"	p
CS 100-400	1"	
Factory Fabricated	Intersections -	Form 1/2" to 4" clear channels in

Factory Fabricated Intersections — Form 1/2" to 4" clear channels in vertical and horizontal intersections of Crosses, T's, L's, Inside & Outside Corners, and End Closures of Channel Reveals. Connector Clips are supplied for alignment and as base for sealants. Note: All with removable caps (except 1/4" & 3/8" grounds, 2-1/2", 3" & 4" reveals). All with Connector Clips (except 1/4" grounds).



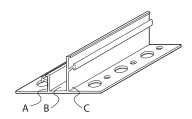
PRODUCT Number	A	DIMENSIONS B	C	PIECES PER BOX
CS 50-50-100	1/2"	1/2"	1"	30
CS 58-50-100	5/8"	1/2"	1"	30
CS 75-50-100	3/4"	1/2"	1"	25
CS 50-50-125	1/2"	1/2"	1-1/4"	25
CS 58-50-125	5/8"	1/2"	1-1/4"	20
CS 75-50-125	3/4"	1/2"	1-1/4"	20
CS 50-50-150	1/2"	1/2"	1-1/2"	15
CS 58-50-150	5/8"	1/2"	1-1/2"	15
CS 75-50-150	3/4"	1/2"	1-1/2"	15
CS 50-75-100	1/2"	3/4"	1"	25
CS 58-75-100	5/8"	3/4"	1"	25
CS 75-75-100	3/4"	3/4"	1"	20
CS 50-75-125	1/2"	3/4"	1-1/4"	20
CS 58-75-125	5/8"	3/4"	1-1/4"	15
CS 75-75-125	3/4"	3/4"	1-1/4"	15
CS 50-75-150	1/2"	3/4"	1-1/2"	12
CS 58-75-150	5/8"	3/4"	1-1/2"	12
CS 75-75-150	3/4"	3/4"	1-1/2"	12
CS 50-100-100	1/2"	1"	1"	20
CS 58-100-100	5/8"	1"	1"	20
CS 75-100-100	3/4"	1"	1"	15
CS 50-100-125	1/2"	1"	1-1/4"	15
CS 58-100-125	5/8"	1"	1-1/4"	12
CS 75-100-125	3/4"	1"	1-1/4"	12
CS 50-100-150	1/2"	1"	1-1/2"	10
CS 58-100-150	5/8"	1"	1-1/2"	10
CS 75-100-150	3/4"	1"	1-1/2"	10
CS 50-150-100	1/2"	1-1/2"	1"	15
CS 58-150-100	5/8"	1-1/2"	1"	15
CS 75-150-100	3/4"	1-1/2"	1"	12
CS 50-150-125	1/2"	1-1/2"	1-1/4"	12
CS 58-150-125	5/8"	1-1/2"	1-1/4"	10
CS 75-150-125	3/4"	1-1/2"	1-1/4"	10
CS 50-150-150	1/2"	1-1/2"	1-1/2"	10
CS 58-150-150	5/8"	1-1/2"	1-1/2"	10
00 00-100-100	3/0	1 1/2	1-1/2	10

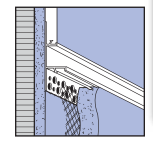
Channel Reveals Bandmaker™ — Creates 1/2" to 1-1/2" reveal in stucco & plaster surfaces, at the same time providing for a band variable size. Designed with a reinforced Rib to assist in the heavy material fill when bands are used in architectural design. All with Connector Clips.

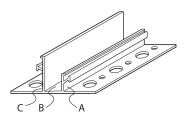
Factory fabricated Intersections of T's, L's, inside and outside angles, and end closure available to form a clear channel.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

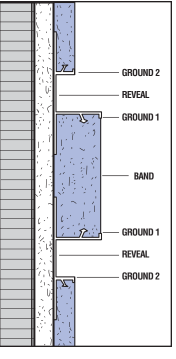
#### **Channel Reveals Bandmaker™ Series**







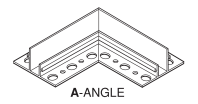
- A. GROUND 1 B. Reveal
- C. GROUND 2

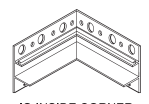


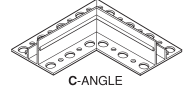


#### **Channel Reveals Bandmaker™ Series Intersections**

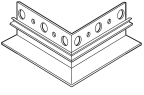




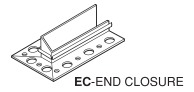


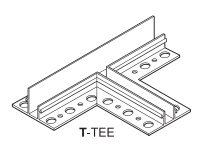


IC-INSIDE CORNER



**OC-OUTSIDE CORNER** 





PRODUCT Number	A	DIMENSIONS B	C
CS 50-50-100	1/2"	1/2"	1"
CS 58-50-100	5/8"	1/2"	1"
CS 75-50-100	3/4"	1/2"	1"
CS 50-50-125	1/2"	1/2"	1-1/4"
CS 58-50-125	5/8"	1/2"	1-1/4"
CS 75-50-125	3/4"	1/2"	1-1/4"
CS 50-50-150	1/2"	1/2"	1-1/2"
CS 58-50-150	5/8"	1/2"	1-1/2"
CS 75-50-150	3/4"	1/2"	1-1/2"
CS 50-75-100	1/2"	3/4"	1"
CS 58-75-100	5/8"	3/4"	1"
CS 75-75-100	3/4"	3/4"	1"
CS 50-75-125	1/2"	3/4"	1-1/4"
CS 58-75-125	5/8"	3/4"	1-1/4"
CS 75-75-125	3/4"	3/4"	1-1/4"
CS 50-75-150	1/2"	3/4"	1-1/2"
CS 58-75-150	5/8"	3/4"	1-1/2"
CS 75-75-150	3/4"	3/4"	1-1/2"
CS 50-100-100	1/2"	1"	1"
CS 58-100-100	5/8"	1"	1"
CS 75-100-100	3/4"	1"	1"
CS 50-100-125	1/2"	1"	1-1/4"
CS 58-100-125	5/8"	1"	1-1/4"
CS 75-100-125	3/4"	1"	1-1/4"
CS 50-100-150	1/2"	1"	1-1/2"
CS 58-100-150	5/8"	1"	1-1/2"
CS 75-100-150	3/4"	1"	1-1/2"
CS 50-150-100	1/2"	1-1/2"	1"
CS 58-150-100	5/8"	1-1/2"	1"
CS 75-150-100	3/4"	1-1/2"	1"
CS 50-150-125	1/2"	1-1/2"	1-1/4"
CS 58-150-125	5/8"	1-1/2"	1-1/4"
CS 75-150-125	3/4"	1-1/2"	1-1/4"
CS 50-150-150	1/2"	1-1/2"	1-1/2"
CS 58-150-150	5/8"	1-1/2"	1-1/2"
CS 75-150-150	3/4"	1-1/2"	1-1/2"
Channel Reveals R	andmaker™ In	tersections _ (	reates 1/2" to

Channel Reveals Bandmaker™ Intersections – Creates 1/2" to 1-1/2" reveal in stucco & plaster surfaces, at the same time providing for a band. Designed with a reinforced Rib to assist in the heavy material fill when bands are used in architectural design. All with Connector Clips.

Factory fabricated Intersections of T's, L's, inside and outside angles, and end closure available to form a clear channel.

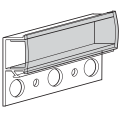


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
FCS25-50	1/4"		50
FCS38-50	3/8"		35
FCS50-50	1/2"	1/2" Reveal	35
FCS58-50	5/8"	1-3/8" overall width,	25
FCS75-50	3/4"	perforated flanges	25
FCS78-50	7/8"		25
FCS100-50	1"		20
FCS25-75	1/4"		50
FCS38-75	3/8"		35
FCS50-75	1/2"	3/4" Reveal	35
FCS58-75	5/8"	2" overall width,	25
FCS75-75	3/4"	perforated flanges	25
FCS78-75	7/8"		18
FCS100-75	1"		15
FCS25-100	1/4"		50
FCS38-100	3/8"		35
FCS50-100	1/2"	1" Reveal 2-1/8" overall width, perforated flanges	35
FCS58-100	5/8"		25
FCS75-100	3/4"		25
FCS78-100	7/8"		18
FCS100-100	1"		15
FCS25-150	1/4"		50
FCS38-150	3/8"		20
FCS50-150	1/2"	1-1/2" Reveal	20
FCS58-150	5/8"	2-1/8" overall width,	20
FCS75-150	3/4"	perforated flanges	20
FCS78-150	7/8"		17
FCS100-150	1"		12
FCS25-200	1/4"		40
FCS38-200	3/8"		20
FCS50-200	1/2"	2" Reveal	15
FCS58-200	5/8"	3" overall width,	14
FCS75-200	3/4"	perforated flanges	14
FCS78-200		1	
1 007 0 200	7/8"		12

"F" Channel Reveals — Form 1/2" to 2" reveals in wall and ceiling designs at the juncture of dissimilar materials. All have removable caps (except 1/4" and 3/8" grounds and 2-1/2", 3" and 4" reveals. All with connector clips (except 1/4" grounds).

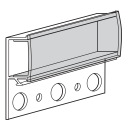
Caulk all intersections, butt joints, ends and corners at time of installation.

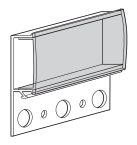
### "F" Channel Reveals





**NEW SIZES AVAILABLE** 



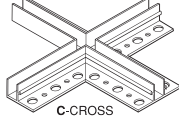


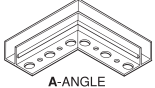


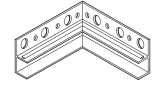
# "F" Channel Reveal Intersections



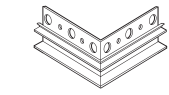
**NEW SIZES AVAILABLE** 



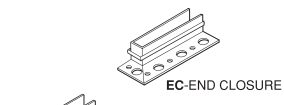


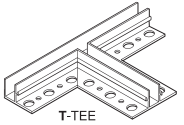


**IC-INSIDE CORNER** 



**OC-OUTSIDE CORNER** 





PRODUCT Number	GROUND	DIMENSIONS
FCS25-50	1/4"	
FCS38-50	3/8"	
FCS50-50	1/2"	1/2" Reveal
FCS58-50	5/8"	1-3/8" overall width,
FCS75-50	3/4"	perforated flanges
FCS78-50	7/8"	
FCS100-50	1"	
FCS25-75	1/4"	
FCS38-75	3/8"	
FCS50-75	1/2"	3/4" Reveal
FCS58-75	5/8"	2" overall width,
FCS75-75	3/4"	perforated flanges
FCS78-75	7/8"	
FCS100-75	1"	
FCS25-100	1/4"	
FCS38-100	3/8"	
FCS50-100 FCS58-100	1/2"	1" Reveal
	5/8"	2-1/8" overall width,
FCS75-100	3/4"	perforated flanges
FCS78-100	7/8"	
FCS100-100	1"	
FCS25-150	1/4"	
FCS38-150	3/8"	
FCS50-150	1/2"	1-1/2" Reveal
FCS58-150	5/8"	2-1/8" overall width,
FCS75-150	3/4"	perforated flanges
FCS78-150	7/8"	
FCS100-150	1"	
FCS25-200	1/4"	
FCS38-200	3/8"	1
FCS50-200	1/2"	2" Reveal
FCS58-200	5/8"	3" overall width,
FCS75-200	3/4" perforated flan	
FCS78-200	7/8"	1
FCS100-200	1"	1
"E" Channel Dayor	Lintaraaatiana	- Factory fabricated intersections

"F" Channel Reveal Intersections – Factory fabricated intersections from 1/2" to 2" clear channels in vertical and horizontal intersections of Crosses, T's, L's, Inside & Outside Corners, and End Closures of "F" Channel Reveals. Connector Clips are supplied for alignment and as base for sealants. Note: All have removable caps (except 1/4" & 3/8" grounds, 2-1/2",3" & 4" reveals). All with Connector Clips (except 1/4" grounds).

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

Note: Standard Size, Custom Sizes are Available.

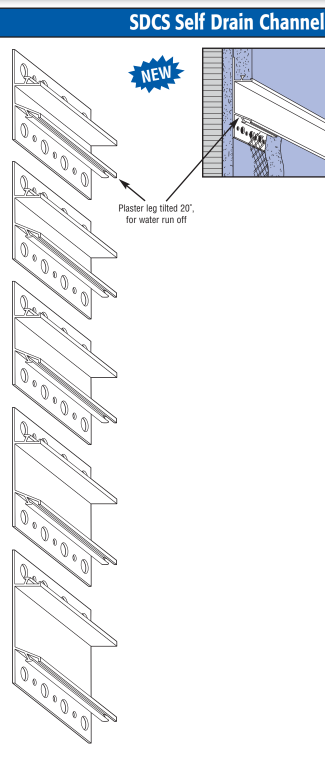
#### **Dissimilar Intersections Available**

How to Specify: Add product suffix when ordering. Example: FCS50-150A is 1/2" ground Angle with 1-1/2" reveal.

#### VINY

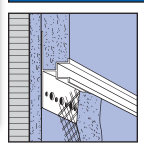
#### PRODUCT NUMBER PIECES PER BOX **GROUND DIMENSIONS** SDCS-50-50 1/2" 35 SDCS-58-50 5/8' 25 1/2" reveal 2-1/2" overall width, SDCS-75-50 3/4' 25 perforated flanges 25 SDCS-78-50 7/8' SDCS-100-50 1" 20 SDCS-50-75 1/2' 35 SDCS-58-75 5/8' 25 3/4" reveal SDCS-75-75 3-1/4" overall width, 25 3/4' perforated flanges SDCS-78-75 7/8' 18 SDCS-100-75 1" 15 35 SDCS-50-100 1/2' SDCS-58-100 5/8" 25 1" reveal 3-1/4" overall width, SDCS-75-100 3/4' 25 perforated flanges SDCS-78-100 7/8' 18 SDCS-100-100 1" 15 SDCS-50-150 1/2' 20 SDCS-58-150 5/8' 20 1-1/2" reveal 3-3/4" overall width, SDCS-75-150 3/4' 20 perforated flanges SDCS-78-150 7/8' 17 SDCS-100-150 1" 12 SDCS-50-200 1/2" 15 SDCS-58-200 5/8 14 2" reveal SDCS-75-200 3/4" 5" overall width, 14 perforated flanges SDCS-78-200 12 7/8 12 SDCS-100-200

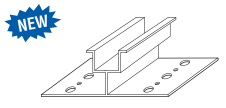
**SDCS** – Channel Reveal creates 1/2" to 2" reveal in stucco and plaster surface and allows (SELF DRAIN) rain water to run off the plaster wall. Clips are provided for alignment and a base sealant. Factory intersection of crosses T's are available.





### **CSH Drum Channel Special Screed Size**



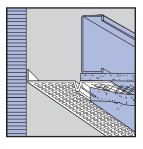


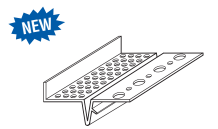
PRODUCT Number	GROUND	DIMENSIONS	PIECES Per Box
CSH-75-25	3/4"	1/4" reveal overall width 2-1/2"	25

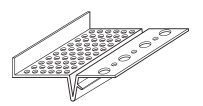
**Drum Channel** is a plaster reveal leaving a narrow line on the wall surface, and getting away from the monotony of large plaster surface.

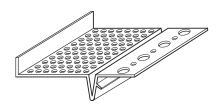
Caulk all intersections, butt joints, ends and corners at time of installation.

#### **Control Joints & Vent Reveal Combinations**









PRODUCT Number	GROUND	DIMENSIONS	VENTED REVEAL	PIECES PER BOX	
SF1538R-200V	3/8"		2"	20	
SF1550R-200V	1/2"	4" overall width, perforated flange	2"	18	
SF1558R-200V	5/8"		2"	18	
SF1575R-200V	3/4"		2"	15	
SF1578R-200V	7/8"		2"	12	
SF15100R-200V	1"		2"	12	

2" – SF Series Control Joint & Vent – Design to work on narrow overhang. Vent clips are provided to connect Soffit Vent.

Vent area: 8" square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

SF1538R-300V	3/8"		3"	15
SF1550R-300V	1/2"	5" overall width, perforated flange	3"	15
SF1558R-300V	5/8"		3"	12
SF1575R-300V	3/4"		3	12
SF1578R-300V	7/8"		3"	10
SF15100R-300V	1"		3"	10

3" - SF Series Control Joint & Vent - Design to work on narrow overhang. Vent clips are provided to connect Soffit Vent.

Vent area: 15" square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

3/8"		4"	15
1/2"	6" overall width, perforated flange	4"	15
5/8"		4"	12
3/4"		4"	12
7/8"		4"	10
1"		4"	10
	1/2" 5/8" 3/4" 7/8"	1/2" 6" overall width, perforated flange	1/2" 6" 4" 4" 3/4" perforated flange flange 4"

4" – SF Series Control Joint & Vent – Design to work on narrow overhang. Vent clips are provided to connect Soffit Vent.

Vent area: 16" square inches per lineal ft.

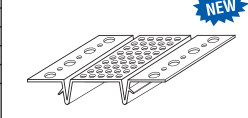


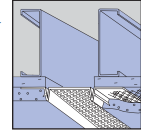
GROUND	DIMENSIONS	VENTED REVEAL	PIECES PER BOX
3/8"		2"	20
1/2"	5" overall width, perforated flange	2"	18
5/8"		2"	18
3/4"		2"	15
7/8"		2"	12
1"		2"	12
	3/8" 1/2" 5/8" 3/4" 7/8"	3/8" 1/2" 5/8" 5/8" overall width, perforated flange	GROUND         DIMENSIONS         REVEAL           3/8"         2"           1/2"         5"         2"           5/8"         overall width, perforated flange         2"           7/8"         2"         2"

2" Soffit Vent – Continuous one piece combination design like a control joint allowing movement of the plaster with a 2" vent area. Vent clips are provided to connect soffit vent. Vent are 8 sq. inches per lineal foot.

Caulk all intersections, butt joints, ends and corners at time of installation.

#### 2" Soffit Vent Control Joint Combination



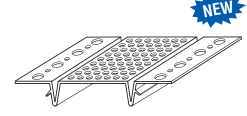


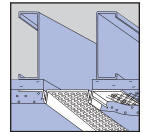
PRODUCT Number	GROUND	DIMENSIONS	VENTED REVEAL	PIECES PER BOX
1538R-300V	3/8"	6" overall width, perforated flange	3"	15
1550R-300V	1/2"		3"	15
1558R-300V	5/8"		3"	12
1575R-300V	3/4"		3"	12
1578R-300V	7/8"		3"	10
15100R-300V	1"		3"	10

**3" Soffit Vent** – Continuous one piece combination design like a control joint allowing movement of the plaster with a 3" vent area. Vent clips are provided to connect soffit vent. Vent are 15 sq. inches per lineal foot.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **3" Soffit Vent Control Joint Combination**



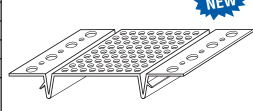


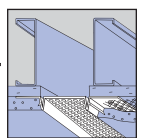
PRODUCT Number	GROUND	DIMENSIONS	VENTED REVEAL	PIECES PER BOX
1538R-400V	3/8"	7" overall width, perforated flange	4"	12
1550R-400V	1/2"		4"	12
1558R-400V	5/8"		4"	10
1575R-400V	3/4"		4"	8
1578R-400V	7/8"		4"	8
15100R-400V	1"		4"	8

**4" Soffit Vent** – Continuous one piece combination design like a control joint allowing movement of the plaster with a 4" vent area. Vent clips are provided to connect soffit vent. Vent are 16 sq. inches per lineal foot

Caulk all intersections, butt joints, ends and corners at time of installation.

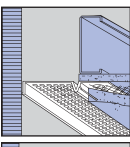
#### **4" Soffit Vent Control Joint Combination**



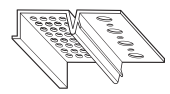




#### 2" F Series Control Joint & Vent



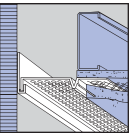




PRODUCT Number	GROUND	DIMENSIONS	VENTED REVEAL	PIECES PER BOX
F1538R-200V	3/8"	4" overall width, perforated flange	2"	20
F1550R-200V	1/2"		2"	18
F1558R-200V	5/8"		2"	18
F1575R-200V	3/4"		2"	15
F1578R-200V	7/8"		2"	12
F15100R-200V	1"		2"	12

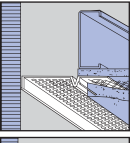
2" F Series Control Joint & Vent – Designed to work on narrow overhang where vent is needed to go against fascia or wall. Vent clip are provided to connect soffit vent. Vent area 8 sq. inches per lineal foot.

Caulk all intersections, butt joints, ends and corners at time of installation.

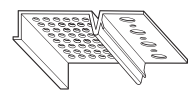


**NOTE:** F15 Series can be ordered with the 300VFZ clip for installation.

#### **3" F Series Control Joint & Vent**



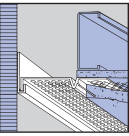




NUMBER	GROUND	DIMENSIONS	REVEAL	PER BOX
F1538R-300V	3/8"	5" overall width, perforated flange	3"	15
F1550R-300V	1/2"		3"	15
F1558R-300V	5/8"		3"	12
F1575R-300V	3/4"		3"	12
F1578R-300V	7/8"		3"	10
F15100R-300V	1"		3"	10

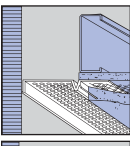
3" F Series Control Joint & Vent – Designed to work on narrow overhang where vent is needed to go against fascia or wall. Vent clip are provided to connect soffit vent. Vent area 15 sq. inches per lineal foot.

Caulk all intersections, butt joints, ends and corners at time of installation.

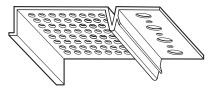


**NOTE:** F15 Series can be ordered with the 300VFZ clip for installation.

#### 4" F Series Control Joint & Vent



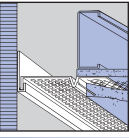




PRODUCT Number	GROUND	DIMENSIONS	VENTED REVEAL	PIECES PER BOX
F1538R-400V	3/8"	6" overall width, perforated flange	4"	12
F1550R-400V	1/2"		4"	12
F1558R-400V	5/8"		4"	10
F1575R-400V	3/4"		4"	8
F1578R-400V	7/8"		4"	8
F15100R-400V	1"		4"	8

**4" F Series Control Joint & Vent –** Designed to work on narrow overhang where vent is needed to go against fascia or wall. Vent clip are provided to connect soffit vent. Vent area 16 sq. inches per lineal foot.

Caulk all intersections, butt joints, ends and corners at time of installation.



**NOTE:** F15 Series can be ordered with the 300VFZ clip for installation.

### **Stucco & Plaster Accessories**



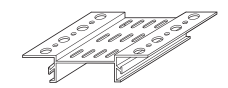
GROUND	DIMENSIONS	PIECES PER BOX
1/2"		20
5/8"	2" wide vent,	18
3/4"	4" overall width,	15
7/8"	perforated flanges	13
1"		12
	1/2" 5/8" 3/4"	1/2" 5/8" 2" wide vent, 4" overall width,

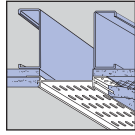
ACS - Series of One Piece Soffit Vent - with reinforcing Rib to key into stucco. 3/4 inch elongated vent holes. Vent Clips are provided to connect Soffit Vents.

Vent area: 7 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





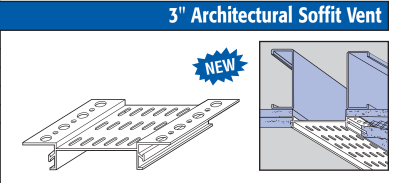


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
ACS-50-300V	1/2"		18
ACS-58-300V	5/8"	3" wide vent,	15
ACS-75-300V	3/4"	5" overall width,	15
ACS-78-300V	7/8"	perforated flanges	13
ACS-100-300V	1"		12

ACS - Series of One Piece Soffit Vent - with reinforcing Rib to key into stucco. 3/4 inch elongated vent holes. Vent Clips are provided to connect Soffit Vents.

Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

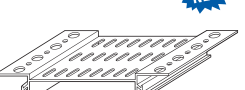


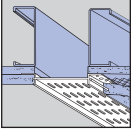
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
ACS-50-400V	1/2"		20
ACS-58-400V	5/8"	4" wide vent,	18
ACS-75-400V	3/4"	6" overall width,	14
ACS-78-400V	7/8"	perforated flanges	12
ACS-100-400V	1"		10

ACS - Series of One Piece Soffit Vent - with reinforcing Rib to key into stucco. 3/4 inch elongated vent holes. Vent Clips are provided to connect

Vent area: 9 square inches per lineal ft.

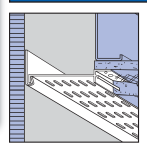








### 2" "F" Series Architectural Soffit Vent





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
AFCS50-200V	1/2"		20
AFCS58-200V	5/8"	2" wide vent,	18
AFCS75-200V	3/4"	3" overall width,	15
AFCS78-200V	7/8"	perforated flanges	13
AFCS100-200V	1"		12

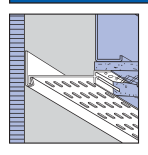
**AFCS – Series of One Piece Soffit Vent –** with reinforcing Rib to key into stucco. 3/4 inch elongated vent holes. Vent Clips are provided to connect Soffit Vents.

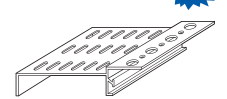
Vent area: 7 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

AFCS Series can be ordered with the 300VFZ clip for installation.

### 3" "F" Series Architectural Soffit Vent





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
AFCS50-300V	1/2"	3" wide vent,	18
AFCS58-300V	5/8"		15
AFCS75-300V	3/4"	4" overall width,	15
AFCS78-300V	7/8"	perforated flanges	13
AFCS100-300V	1"		12

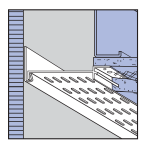
**AFCS – Series of One Piece Soffit Vent –** with reinforcing Rib to key into stucco. 3/4 inch elongated vent holes. Vent Clips are provided to connect Soffit Vents.

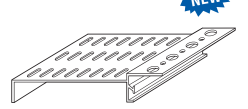
**Vent area:** 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

AFCS Series can be ordered with the 300VFZ clip for installation.

### 4" "F" Series Architectural Soffit Vent





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
AFCS50-400V	1/2"		20
AFCS58-400V	5/8"	4" wide vent,	18
AFCS75-400V	3/4"	5" overall width,	14
AFCS78-400V	7/8"	perforated flanges	12
AFCS100-400V	1"		10

**AFCS – Series of One Piece Soffit Vent –** with reinforcing Rib to key into stucco. 3/4 inch elongated vent holes. Vent Clips are provided to connect Soffit Vents.

Vent area: 9 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

AFCS Series can be ordered with the 300VFZ clip for installation.

### **Stucco & Plaster Accessories**



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
RS38-300V	3/8"		15
RS50-300V	1/2"	3" vented reveal (two piece), 5" overall width, perforated flange,	15
RS58-300V	5/8"		15
RS75-300V	3/4"		15
RS78-300V	7/8"	1" vertical leg	15
RS100-300V	1"		15

3" Vented Shadow Reveals – Designed for stucco or plaster ceilings when a vented reveal is required at the juncture of wall and ceiling, where horizontal movement might occur. Vent Clips are provided to connect Shadow Reveals and assist in alignment.

Vent area: 12 square inches per lineal ft.

RS38-250V	3/8"		15
RS50-250V	1/2"	2-1/2" vented reveal	15
RS58-250V	5/8"	(two piece), 4-1/2" overall width,	15
RS75-250V	3/4"	perforated flange,	15
RS78-250V	7/8"	1" vertical leg	15
RS100-250V	1"	, and the second	15

2-1/2" Vented Shadow Reveals - Designed for stucco or plaster ceilings when a vented reveal is required at the juncture of wall and ceiling, where horizontal movement might occur. Vent Clips are provided to connect Shadow Reveals and assist in alignment.

Vent area: 10 square inches per lineal ft.

RS38-200V	3/8"		15
RS50-200V	1/2"	2" vented reveal	15
RS58-200V	5/8"	(two piece),	15
RS75-200V	3/4"	4" overall width, perforated flange,	15
RS78-200V	7/8"	1" vertical leg	15
RS100-200V	1"	]	15

2" Vented Shadow Reveals - Designed for stucco or plaster ceilings when a vented reveal is required at the juncture of wall and ceiling, where horizontal movement might occur. Vent Clips are provided to connect Shadow Reveals and assist in alignment.

Vent area: 8 square inches per lineal ft.

RS38-150V	3/8"		20
RS50-150V	1/2"	1-1/2" vented reveal (two piece), 3-1/2" overall width, perforated flange, 1" vertical leg	20
RS58-150V	5/8"		20
RS75-150V	3/4"		20
RS78-150V	7/8"		20
RS100-150V	1"	]	15

1-1/2" Vented Shadow Reveals - Designed for stucco or plaster ceilings when a vented reveal is required at the juncture of wall and ceiling, where horizontal movement might occur. Vent Clips are provided to connect Shadow Reveals and assist in alignment.

Vent area: 6 square inches per lineal ft.

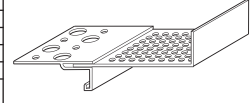
RS38-100V	3/8"		20
RS50-100V	1/2"	1" vented reveal (two piece), 3" overall width, perforated flange, 1" vertical leg	20
RS58-100V	5/8"		20
RS75-100V	3/4"		20
RS78-100V	7/8"		20
RS100-100V	1"	ľ	15

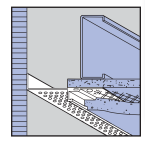
1" Vented Shadow Reveals - Designed for stucco or plaster ceilings when a vented reveal is required at the juncture of wall and ceiling, where horizontal movement might occur. Vent Clips are provided to connect Shadow Reveals and assist in alignment.

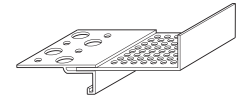
Vent area: 4 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Vented Shadow Reveals (Slip Joint)**

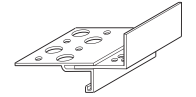






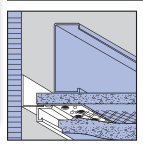


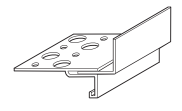


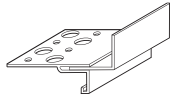


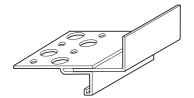


### **Shadow Reveals** (Slip Joint)









PRODUCT NUMBER	GROUND	DIMENSIONS	PIECES PER BOX
RS38-50	3/8"		20
RS50-50	1/2"	1/2" reveal (two piece), (adj. 1/2" to 3/4")	20
RS58-50	5/8"		20
RS75-50	3/4"	perforated flange,	20
RS78-50	7/8"	1-1/2" vertical leg	20
RS100-50	1"		15

**Shadow reveals** – Forms 1/2" reveal in wall and ceiling areas. Designed to relieve stress, where excessive horizontal or vertical movement might occur.

Caulk all intersections, butt joints, ends and corners at time of installation.

RS38-75	3/8"		20
RS50-75	1/2"	3/4" reveal	20
RS58-75	5/8"	(two piece), (adj. 3/4" to 1")	20
RS75-75	3/4"	perforated flange,	20
RS78-75	7/8"	1-1/2" vertical leg	20
RS100-75	1"		15

**Shadow reveals** – Forms 3/4" reveals in wall and ceiling areas. Designed to relieve stress, where excessive horizontal or vertical movement might occur.

Caulk all intersections, butt joints, ends and corners at time of installation.

RS38-100	3/8"		20
RS50-100	1/2"	1" reveal	20
RS58-100	5/8"	(two piece), (adj. 1" to 1-1/4")	20
RS75-100	3/4"	perforated flange,	20
RS78-100	7/8"	1-1/2" vertical leg	20
RS100-100	1"		15

**Shadow reveals** – Forms 1" reveals in wall and ceiling areas. Designed to relieve stress, where excessive horizontal or vertical movement might occur.

Caulk all intersections, butt joints, ends and corners at time of installation.

RS38-150	3/8"		20
RS50-150	1/2"	1-1/2" reveal	20
RS58-150	5/8"	(two piece), (adj. 1-1/2" to 1-3/4")	20
RS75-150	3/4"	perforated flange,	15
RS78-150	7/8"	2" vertical leg	15
RS100-150	1"		15

**Shadow reveals** – Forms 1-1/2" reveals in wall and ceiling areas. Designed to relieve stress, where excessive horizontal or vertical movement might occur.

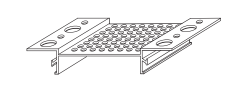


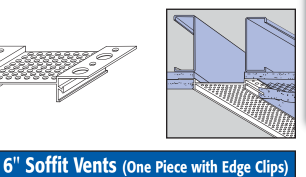
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-600V	1/2"		25
CS58-600V	5/8"	6" wide vent (one piece) 8" overall width, perforated flanges	25
CS75-600V	3/4"		25
CS78-600V	7/8"		20
CS100-600V	1"	porrorated nangee	18

6" Soffit Vents - Continuous one-piece Soffit Vent with reinforcing rib to key into stucco & plaster. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 18 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





**6" Soffit Vents (One Piece)** 

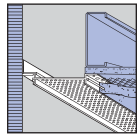
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-600VF	1/2"	6" wide vent	15
CS58-600VF	5/8"	(one piece with clip)	15
CS75-600VF	3/4"	` 8" overall width, ´	15
CS78-600VF	7/8"	perforated flange,	15
CS100-600VF	1"	1-1/4" vertical flange	12

**6" Soffit Vents** – Continuous one-piece Soffit Vent, with reinforcing rib to key into stucco & plaster. Vertical edge clip is provided for special installations. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 18 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

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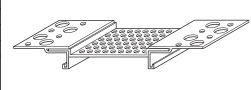


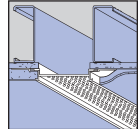
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SV38-600	3/8"	6" wide vent	15
SV50-600	1/2"	(three piece)	15
SV58-600	5/8"	with removable	15
SV75-600	3/4"	V-600 vent,	15
SV78-600	7/8"	8" overall width,	15
SV100-600	1"	perforated flange	15

**6" Soffit Vents** – Continuous three-piece Soffit Vent, for stucco & plaster. Vent Clips are provided to connect Soffit Vent and to assist in alignment. Vent area: 18 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **6" Soffit Vents (Three Piece)**





PRODUCT NUMBER	GROUND	DIMENSIONS	PIECES PER BOX
SV38-600F	3/8"	6" wide vent	15
SV50-600F	1/2"	(three piece with clip)	15
SV58-600F	5/8"	with removable	15
SV75-600F	3/4"	V-600 vent, 9" overall width,	15
SV78-600F	7/8"	perforated flange,	15
SV100-600F	1"	1-1/4" vertical flange	15

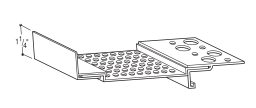
6" Soffit Vents - Continuous three-piece Soffit Vent, for stucco & plaster. Vertical edge clip is provided for special installations. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

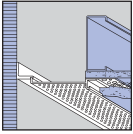
Vent area: 18 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **6" Soffit Vents** (Three Piece with Edge Clips)

**6" Soffit Vents (Two Piece Narrow Overhang)** 

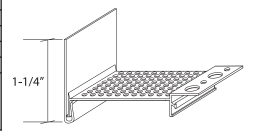


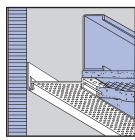


NUMBER	GROUND	DIMENSIONS	PER BOX
CS50-600VZF	1/2"	6" wide vent	15
CS58-600VZF	5/8"	(two piece)	15
CS75-600VZF	3/4"	Designed to work on	15
CS78-600VZF	7/8"	Narrow Overhang,	15
CS100-600VZF	1"	7-1/4" overall width	15

6" Soffit Vents - Continuous two-piece Soffit Vent, for stucco & plaster. Vertical edge clip is provided for special installations.

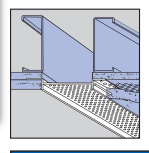
Vent area: 18 square inches per lineal ft.

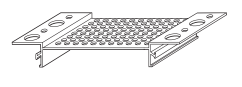






### 4" Soffit Vents (One Piece)





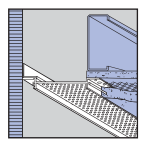
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-400V	1/2"		20
CS58-400V	5/8"	4" wide vent	18
CS75-400V	3/4"	(one piece) 6" overall width,	14
CS78-400V	7/8"	perforated flanges	12
CS100-400V	1"	portorated hanges	10

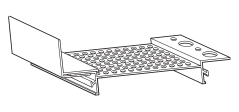
**4" Soffit Vents** – Continuous one-piece Soffit Vent with reinforcing rib to key into stucco & plaster. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 16 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 4" Soffit Vents (One Piece with Edge Clips)





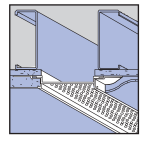
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-400VF	1/2"	4" wide vent	17
CS58-400VF	5/8"	(one piece with clip)	15
CS75-400VF	3/4"	` 6" overall width, ´	12
CS78-400VF	7/8"	perforated flange,	11
CS100-400VF	1"	1-1/4" vertical flange	10

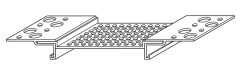
**4" Soffit Vents** – Continuous one-piece Soffit Vent, with reinforcing rib to key into stucco & plaster. Vertical edge clip is provided for special installations. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 16 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 4" Soffit Vents (Three Piece)



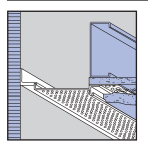


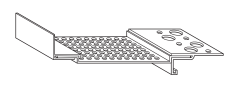
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SV38-400	3/8"	4" wide vent	13
SV50-400	1/2"	(three piece)	10
SV58-400	5/8"	with removable	10
SV75-400	3/4"	V-400 vent,	9
SV78-400	7/8"	8-1/8" overall width,	9
SV100-400	1"	perforated flange	9

4" Soffit Vents – Continuous three-piece Soffit Vent, for stucco & plaster. Vent Clips are provided to connect Soffit Vent and to assist in alignment. Vent area: 16 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 4" Soffit Vents (Three Piece with Edge Clips)





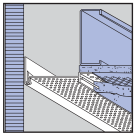
	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
	SV38-400F	3/8"	4" wide vent	13
	SV50-400F	1/2"	(three piece with clip)	10
	SV58-400F	5/8"	with removable V-400 vent.	10
	SV75-400F	3/4"	7" overall width, perforated flange,	9
	SV78-400F	7/8"		9
	SV100-400F	1"	1-1/4" vertical flange	9

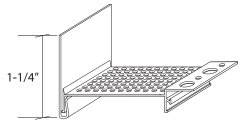
**4" Soffit Vents** – Continuous three-piece Soffit Vent, for stucco & plaster. Vertical edge clip is provided for special installations. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 16 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 4" Soffit Vents (Two Piece Narrow Overhang)





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-400VZF	1/2"	4" wide vent	15
CS58-400VZF	5/8"	(two piece)	15
CS75-400VZF	3/4"	Designed to work on	14
CS78-400VZF	7/8"	Narrow Overhang,	12
CS100-400VZF	1"	5-1/4" overall width	12

 $\begin{tabular}{ll} \bf 4" Soffit Vents - {\tt Continuous two-piece Soffit Vent, for stucco \& plaster.} \\ {\tt Vertical edge clip is provided for special installations.} \\ \end{tabular}$ 

Vent area: 16 square inches per lineal ft.

### **Stucco & Plaster Accessories**

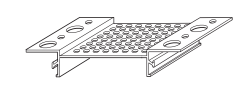


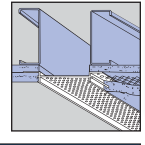
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-300V	1/2"		18
CS58-300V	5/8"	3" wide vent	15
CS75-300V	3/4"	(one piece) 5" overall width, perforated flanges	15
CS78-300V	7/8"		13
CS100-300V	1"	porrorated nanges	12

**3" Soffit Vents** – Continuous one-piece Soffit Vent with reinforcing rib to key into stucco & plaster. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 15 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





3" Soffit Vents (One Piece)

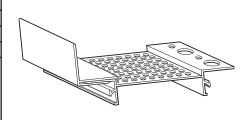
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-300VF	1/2"	3" wide vent	16
CS58-300VF	5/8"	(one piece with clip)	15
CS75-300VF	3/4"	5" overall width,	13
CS78-300VF	7/8"	perforated flange,	12
CS100-300VF	1"	1-1/4" vertical flange	10

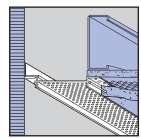
3" Soffit Vents – Continuous one-piece Soffit Vent, with reinforcing rib to key into stucco & plaster. Vertical edge clip is provided for special installations. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 15 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 3" Soffit Vents (One Piece with Edge Clips)



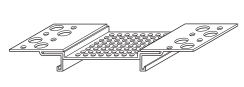


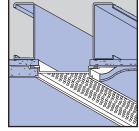
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SV38-300	3/8"	3" wide vent	15
SV50-300	1/2"	(three piece)	13
SV58-300	5/8"	with removable	11
SV75-300	3/4"	V-300 vent,	11
SV78-300	7/8"	7-1/8" overall width,	10
SV100-300	1"	perforated flange	10

3" Soffit Vents – Continuous three-piece Soffit Vent, for stucco & plaster. Vent Clips are provided to connect Soffit Vent and to assist in alignment. Vent area: 15 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 3" Soffit Vents (Three Piece)





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SV38-300F	3/8"	3" wide vent	15
SV50-300F	1/2"	(three piece with clip)	13
SV58-300F	5/8"	with removable V-300 vent.	11
SV75-300F	3/4"	6" overall width,	11
SV78-300F	7/8"	perforated flange,	10
SV100-300F	1"	1-1/4" vertical flange	10

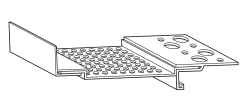
**3" Soffit Vents** – Continuous three-piece Soffit Vent, for stucco & plaster. Vertical edge clip is provided for special installations. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

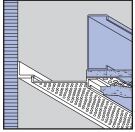
Vent area: 15 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

### 3" Soffit Vents (Three Piece with Edge Clips)

3" Soffit Vents (Two Piece Narrow Overhang)

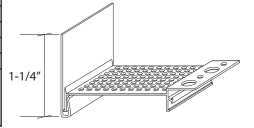


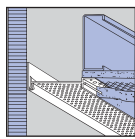


NUMBER	GROUND	DIMENSIONS	PER BOX
CS50-300VZF	1/2"	3" wide vent	16
CS58-300VZF	5/8"	(two piece)	15
CS75-300VZF	3/4"	Designed to work on	13
CS78-300VZF	7/8"	Narrow Overhang,	12
CS100-300VZF	1"	4-1/4" overall width	10

**3" Soffit Vents** – Continuous two-piece Soffit Vent, for stucco & plaster. Vertical edge clip is provided for special installations.

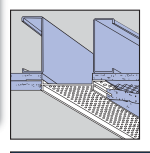
Vent area: 15 square inches per lineal ft.

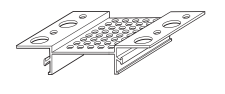






### 2" Soffit Vents (One Piece)





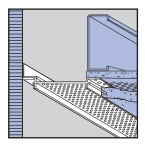
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-200V	1/2"		20
CS58-200V	5/8"	2" wide vent	18
CS75-200V	3/4"	(one piece) 4" overall width,	15
CS78-200V	7/8"	perforated flanges	13
CS100-200V	1"	porrorated hanges	12

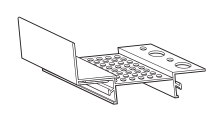
**2" Soffit Vents** – Continuous one-piece Soffit Vent with reinforcing rib to key into stucco & plaster. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 2" Soffit Vents (One Piece with Edge Clips)





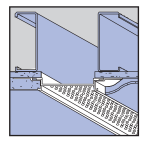
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-200VF	1/2"	2" wide vent	16
CS58-200VF	5/8"	(one piece with clip)	15
CS75-200VF	3/4"	` 4" overall width, ´	13
CS78-200VF	7/8"	perforated flange,	12
CS100-200VF	1"	1-1/4" vertical flange	10

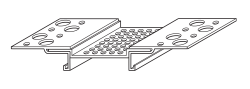
**2" Soffit Vents** – Continuous one-piece Soffit Vent, with reinforcing rib to key into stucco & plaster. Vertical edge clip is provided for special installations. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 2" Soffit Vents (Three Piece)



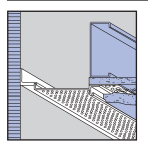


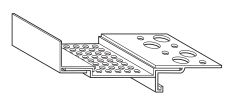
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SV38-200	3/8"	2" wide vent	13
SV50-200	1/2"	(three piece)	10
SV58-200	5/8"	with removable V-200 vent, 6-1/8" overall width,	10
SV75-200	3/4"		9
SV78-200	7/8"		9
SV100-200	1"	perforated flange	9

2" Soffit Vents – Continuous three-piece Soffit Vent, for stucco & plaster. Vent Clips are provided to connect Soffit Vent and to assist in alignment. Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 2" Soffit Vents (Three Piece with Edge Clips)





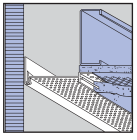
	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
I	SV38-200F	3/8"	2" wide vent	13
[	SV50-200F	1/2"	(three piece with clip)	10
ĺ	SV58-200F	5/8"	with removable V-600 vent,	10
ſ	SV75-200F	3/4"	5" overall width,	9
ĺ	SV78-200F	7/8"	perforated flange,	9
	SV100-200F	1"	1-1/4" vertical flange	9

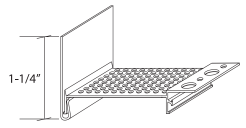
**2" Soffit Vents** – Continuous three-piece Soffit Vent, for stucco & plaster. Vertical edge clip is provided for special installations. Vent Clips are provided to connect Soffit Vent and to assist in alignment.

Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 2" Soffit Vents (Two Piece Narrow Overhang)





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS50-200VZF	1/2"	2" wide vent	15
CS58-200VZF	5/8"	(two piece)	15
CS75-200VZF	3/4"	Designed to work on	14
CS78-200VZF	7/8"	Narrow Overhang,	12
CS100-200VZF	1"	3-1/4" overall width	12

**2" Soffit Vents** – Continuous two-piece Soffit Vent, for stucco & plaster. Vertical edge clip is provided for special installations.

Vent area: 8 square inches per lineal ft.

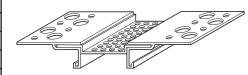
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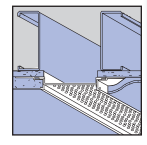
GROUND	DIMENSIONS	PIECES PER BOX
3/8"	4.4/0	15
1/2"	(three piece) with removable V-150 vent, 5-3/8" overall width,	13
5/8"		13
3/4"		13
7/8"		11
1"	portorated hanges	10
	3/8" 1/2" 5/8" 3/4" 7/8"	3/8" 1/2" vide vent (three piece) 5/8" with removable V-150 vent, 5/8" 5-3/8" overall width, perforated flanges

**1-1/2" Soffit Vent** – Continuous three-piece Soffit Vent, for stucco & plaster. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 6 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





1-1/2" Soffit Vents (Three Piece)

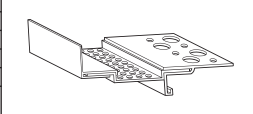
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SV38-150F	3/8"	1-1/2" wide vent	15
SV50-150F	1/2"	(three piece with clip) with removable V-150 vent, 4-1/2" overall width, perforated flange,	13
SV58-150F	5/8"		13
SV75-150F	3/4"		13
SV78-150F	7/8"		11
SV100-150F	1"	1-1/4" vertical flange	10

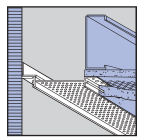
**1-1/2" Soffit Vent** – Continuous three-piece Soffit Vent for stucco & plaster. Vertical edge clip is provided for special installations. Vent clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 6 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 1-1/2" Soffit Vents (Three Piece with Edge Clip)





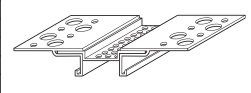
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SV38-100	3/8"	dill collaborate	15
SV50-100	1/2"	1" wide vent (three piece) with removable V-100 vent, 5-1/8" overall width, perforated flanges	13
SV58-100	5/8"		13
SV75-100	3/4"		13
SV78-100	7/8"		11
SV100-100	1"	portorated nangeo	10

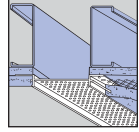
**1" Soffit Vent –** Continuous three-piece Soffit Vent, for stucco & plaster. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 4 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 1" Soffit Vents (Three Piece)





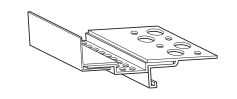
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SV38-100F	3/8"	1" wide vent (three piece with clip) with removable V-100 vent, 4" overall width, perforated flange,	15
SV50-100F	1/2"		13
SV58-100F	5/8"		13
SV75-100F	3/4"		13
SV78-100F	7/8"		11
SV100-100F	1"	1-1/4" vertical flange	10

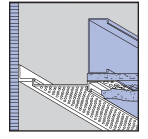
**1" Soffit Vent** – Continuous three-piece Soffit Vent for stucco & plaster. Vertical edge clip is provided for special installations. Vent clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 4 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

### 1" Soffit Vents (Three Piece with Edge Clip)

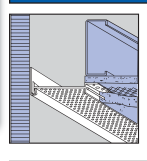


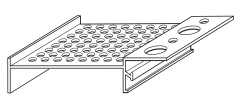


### Vents available factory fabricated 90° cut



### **6" FCS Soffit Vent**



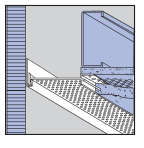


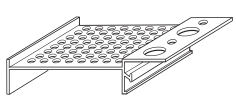
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
FCS50-600V	1/2"	25	
FCS58-600V	5/8"	6" wide vent (one piece),	25
FCS75-600V	3/4"		25
FCS78-600V	7/8"	7" overall width	20
FCS100-600V	1"		18
Vent area: 18 square inches per lineal ft.			

FCS Vent Series: Available in all grounds & widths.

NOTE: Can be ordered with the 300VFZ clip for installation.

### **4" FCS Soffit Vent**

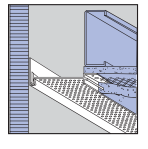


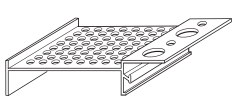


	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
	FCS50-400V	1/2"		20
	FCS58-400V	5/8"	4" wide vent (one piece), 5" overall width	18
	FCS75-400V	3/4"		14
	FCS78-400V	7/8"		12
	FCS100-400V	1"		10
	Vent area: 16 square inches per lineal ft.			

**FCS Vent Series:** Available in all grounds & widths. **NOTE:** Can be ordered with the 300VFZ clip for installation.

### **3" FCS Soffit Vent**



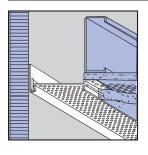


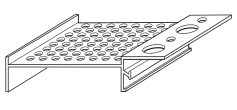
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
FCS50-300V	1/2"	3" wide vent (one piece),	18
FCS58-300V	5/8"		15
FCS75-300V	3/4"		15
FCS78-300V	7/8"		13
FCS100-300V	1"		12
Vent area: 15 square inches per lineal ft.			

FCS Vent Series: Available in all grounds & widths.

NOTE: Can be ordered with the 300VFZ clip for installation.

### 2" FCS Soffit Vent

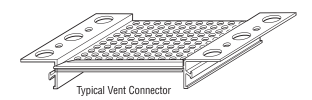




PRODUCT NUMBER	GROUND	DIMENSIONS	PIECES PER BOX
FCS50-200V	1/2"	2" wide vent (one piece), 3" overall width	20
FCS58-200V	5/8"		18
FCS75-200V	3/4"		15
FCS78-200V	7/8"		13
FCS100-200V	1"		12
Vent area: 12 square inches per lineal ft.			

FCS Vent Series: Available in all grounds & widths.

NOTE: Can be ordered with the 300VFZ clip for installation.



### Vents available factory fabricated 90° cut with connectors

Miscellaneous Soffit Vents (6", 4", 3", 2", 1-1/2", & 1")

### VINYLCORP

PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
V-600	3/8"	6" wide vent (one piece), 7-3/8" overall width	20

**6" Soffit Vent** – One-piece Soffit Vent designed for plywood, soffit board, and three-piece stucco & plaster vents. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 18 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

V-400	3/8"	4" wide vent (one piece), 5-3/8" overall width	25
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**4" Soffit Vent** – One-piece Soffit Vent designed for plywood, soffit board, and three-piece stucco & plaster vents. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 16 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

V-300	3/8"	3" wide vent (one piece), 4-3/8" overall width	40
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**3" Soffit Vent** – One-piece Soffit Vent designed for plywood, soffit board, and three-piece stucco & plaster vents. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 15 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

V-200 3/8"	2" wide vent (one piece), 3-3/8" overall width	40
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2" Soffit Vent – One-piece Soffit Vent designed for plywood, soffit board, and three-piece stucco & plaster vents. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

**1-1/2" Soffit Vent** – One-piece Soffit Vent designed for plywood, soffit board, and three-piece stucco & plaster vents. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 6 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

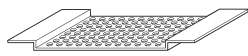
V-100	3/8"	1" wide vent (one piece), 2-3/8" overall width	40
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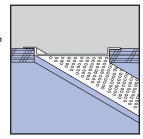
**1" Soffit Vent** – One-piece Soffit Vent designed for plywood, soffit board, and three-piece stucco & plaster vents. Vent Clips are provided to connect Soffit Vent and assist in alignment.

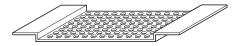
Vent area: 4 square inches per lineal ft.

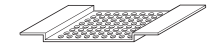
Caulk all intersections, butt joints, ends and corners at time of installation.

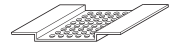
**NOTE:** Mitered Connector Clips Available.

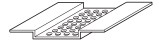








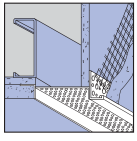


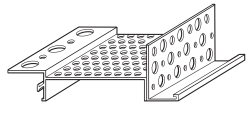






### **6" Vented Drip Screeds**





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DCS50-600V	1/2"		10
DCS75-600V	3/4"	6" wide vent, 1-3/4" vertical flange, perforated flanges	10
DCS78-600V	7/8"		10
DCS100-600V	1"		10

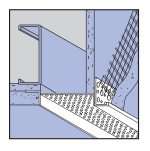
**6" Vented Drip Screeds** – Designed for stucco or plaster Soffit Vents when a Drip and Soffit Vent needs to be combined. Vent Clips are provided to connect Vented Drip Screed and assist in alignment.

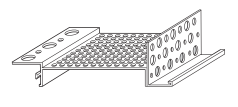
Vent area: 18 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

NOTE: Dissimilar grounds may be specified

### **4" Vented Drip Screeds**





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DCS50-400V	1/2"		10
DCS75-400V	3/4"	4" wide vent, 1-3/4" vertical flange, perforated flanges	10
DCS78-400V	7/8"		10
DCS100-400V	1"		10

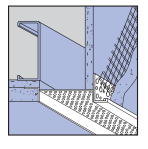
**4" Vented Drip Screeds** – Designed for stucco or plaster Soffit Vents when a Drip and Soffit Vent needs to be combined. Vent Clips are provided to connect Vented Drip Screed and assist in alignment.

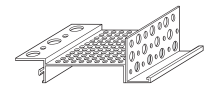
Vent area: 16 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

NOTE: Dissimilar grounds may be specified

### **3" Vented Drip Screeds**





PRODUCT Number	GROUND	DIMENSIONS	PIECES Per Box
DCS50-300V	1/2"		12
DCS75-300V	3/4"	3" wide vent, 1-3/4" vertical flange, perforated flanges	12
DCS78-300V	7/8"		12
DCS100-300V	1"		12

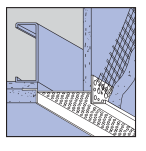
**3" Vented Drip Screeds** – Designed for stucco or plaster Soffit Vents when a Drip and Soffit Vent needs to be combined. Vent Clips are provided to connect Vented Drip Screed and assist in alignment.

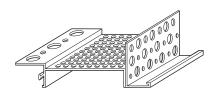
Vent area: 15 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

NOTE: Dissimilar grounds may be specified

### 2" Vented Drip Screeds





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DCS50-200V	1/2"		14
DCS75-200V	3/4"	2" wide vent, 1-3/4" vertical flange, perforated flanges	14
DCS78-200V	7/8"		14
DCS100-200V	1"		14

**2" Vented Drip Screeds** – Designed for stucco or plaster Soffit Vents when a Drip and Soffit Vent needs to be combined. Vent Clips are provided to connect Vented Drip Screed and assist in alignment.

Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

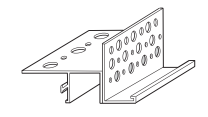
NOTE: Dissimilar grounds may be specified

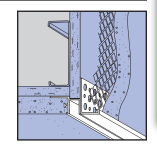
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DCS50-100	1/2"		10
DCS58-100	5/8"	1" wide reveal 1-3/4" vertical flange, perforated flanges	10
DCS75-100	3/4"		9
DCS78-100	7/8"		9
DCS100-100	1"		9

1" Drip Screed Reveals - Designed for stucco or plaster soffits when a drip and reveal need to be combined.

Caulk all intersections, butt joints, ends and corners at time of installation.

NOTE: Dissimilar grounds may be specified





1" Drip Screed Reveals

3/4" Drip Screed Reveals

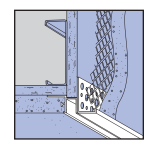
PRODUCT Number	GROUND	DIMENSIONS	PIECES Per Box
DCS50-75	1/2"		10
DCS58-75	5/8"	3/4" wide reveal 1-3/4" vertical flange, perforated flange	10
DCS75-75	3/4"		9
DCS78-75	7/8"		9
DCS100-75	1"		9

3/4" Drip Screed Reveals - Designed for stucco or plaster soffits when a drip and reveal need to be combined.

Caulk all intersections, butt joints, ends and corners at time of installation.

NOTE: Dissimilar grounds may be specified

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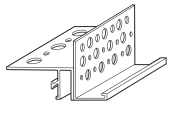
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DCS50-50	1/2"		10
DCS58-50	5/8"	1/2" wide reveal 1-3/4" vertical flange, perforated flange	10
DCS75-50	3/4"		9
DCS78-50	7/8"		9
D00400 F0	4.0	1	_

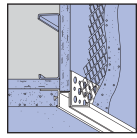
1/2" Drip Screed Reveals - Designed for stucco or plaster soffits when a drip and reveal need to be combined.

Caulk all intersections, butt joints, ends and corners at time of installation.

NOTE: Dissimilar grounds may be specified

# 1/2" Drip Screed Reveals



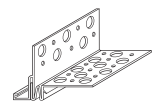


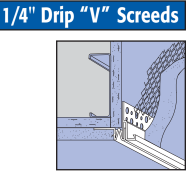
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DS15-38	3/8"	1/4" "V" reveal 2" overall width, 2" vertical flange, perforated flanges	15
DS15-50	1/2"		15
DS15-58	5/8"		15
DS15-75	3/4"		15
DS15-78	7/8"		15
DS15-100	1"		15

1/4" Deep "V" Drip Screeds - Designed for stucco or plaster soffits when a drip and reveal need to be combined.

Caulk all intersections, butt joints, ends and corners at time of installation.

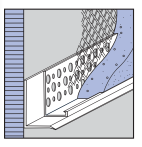
NOTE: Dissimilar grounds may be specified



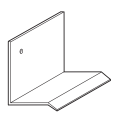




### **Drip Casing Beads**





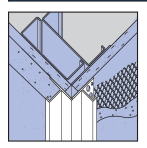


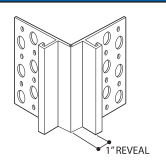
	PRODUCT NUMBER	GROUND	DIMENSIONS	PIECES PER BOX
T	OCB50-25	1/2"		50
Γ	OCB58-25	5/8"		50
Ī	OCB75-25	7/5"	1-3/4" vertical flange	50
Ī	OCB100-25	1"	with 1/4" drip leg	50
Ī	OCB150-25	1-1/2"		50
	DCB200-25	2"		50
	DCB75-38	7/5"	1-3/4" vertical flange with 3/8" drip leg	50
Ī	DCB100-38	1"		50
Ī	OCB150-38	1-1/2"		50
T	DCB200-38	2"		50

**Drip Casing Beads** – Designed to be used in combination with a Casing Bead above window and door openings to assist in moving moisture away from opening.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **CXJR Corner Reveals**



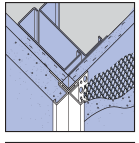


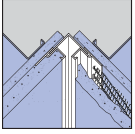
	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
С	XJR38-100	3/8"		15
С	XJR50-100	1/2"	1" reveal (one piece)	15
C	XJR58-100	5/8"		15
C	XJR75-100	3/4"		15
С	XJR78-100	7/8"		15
С	XJR100-100	1"		15

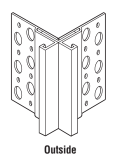
Outside Corner Reveal – Creates a 1" reveal on outside corner, plaster & stucco. 1-3/4" perforated flanges.

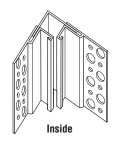
 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

### **Corner Expansion Joints**









PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CXJ-38X	3/8"		15
CXJ-50X	1/2"	2" x 2" overall width, perforated flanges	15
CXJ-58X	5/8"		15
CXJ-75X	3/4"		15
CXJ-78X	7/8"		12
CXJ-100X	1"		12

**Outside Corner Expansion** – Designed to relieve stress in outside corners where excessive movement might occur.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

CXJ-38	3/8"		15
CXJ-50	1/2"	2-1/2" x 2-1/2" overall width, 2-3/4" x 2-3/4" overall width, perforated flanges	15
CXJ-58	5/8"		15
CXJ-75	3/4"		15
CXJ-78	7/8"		15
CXJ-100	1"		12

Inside Corner Expansion – Designed to relieve stress in wall and ceiling interior corners where excessive movement might occur.

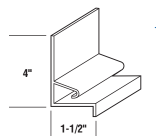
**NOTE:** Also available in 135° angle.



PRODUCT NUMBER	GROUND	DIMENSIONS	PIECES PER BOX
WSZ75-400	3/4"	4" overall width,	10
WSZ78-400	7/8"	unperforated flange	10

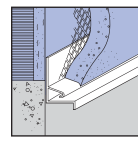
**Positive Drain Weep Screed** (With Unperforated Flange) – Design to relieve moisture from stucco. Positive drain ground leg tilted  $45^\circ$ , so water can run off, a secondary 1-1/2" leg helps push water away from the stucco wall.

Caulk all intersections, butt joints, ends and corners at time of installation.





4" Positive Drain Weep Screed (Unperforated Flange)

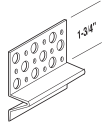


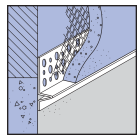
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
WS38-250	3/8"	2-1/2" overall width, perforated flange	70
WS50-250	1/2"		70
WS58-250	5/8"		70
WS75-250	3/4"		70
WS78-250	7/8"		60

**Weep Screed** (With Perforated Flange) – Designed to relieve moisture from stucco and act as a stop. Install on masonry construction where stucco and foundation walls meet.

Caulk all intersections, butt joints, ends and corners at time of installation.

## 2-1/2" Weep Screeds (Perforated Flange)



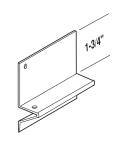


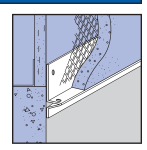
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
WS38-250U	3/8"	2-1/2" overall width, unperforated flange	70
WS50-250U	1/2"		70
WS58-250U	5/8"		70
WS75-250U	3/4"		70
WS78-250U	7/8"		60

**Weep Screed** (With Unperforated Flange) – Designed to relieve moisture from stucco and act as a stop. Install on frame construction where stucco and foundation walls meet.

Caulk all intersections, butt joints, ends and corners at time of installation.

### 2-1/2" Weep Screeds (Unperforated Flange)



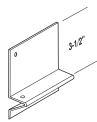


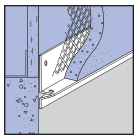
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
WS38-350U	3/8"		50
WS50-350U	1/2"	4" overall width, unperforated flange	50
WS58-350U	5/8"		40
WS75-350U	3/4"		40
WS78-350U	7/8"		30
WS138-350U	1-3/8"		30

**Weep Screed** (With Unperforated Flange) – Designed to relieve moisture from stucco and act as a stop. Install on frame construction where stucco and foundation walls meet.

Caulk all intersections, butt joints, ends and corners at time of installation.

## 3-1/2" Weep Screeds (Unperforated Flange)

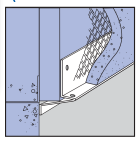


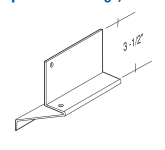




### **Foundation Weep Screeds**

### (Extended Ground Leg and Unperforated Flange)



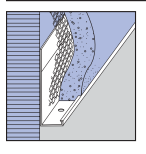


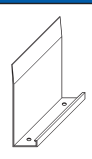
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
WSL50-350U	1/2"	3-1/2" overall width, unperforated flange, 1/2" back leg	50
WSL58-350U	5/8"		40
WSL78-350U	7/8"		40
WSL138-350U	1-3/8"		30

Foundation Weep Screeds (With Perforated Flange) – Designed to release moisture from stucco and act as a stop, with extended leg to go under board. Install on frame construction where stucco and foundation meet.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Foundation Weep Screeds**



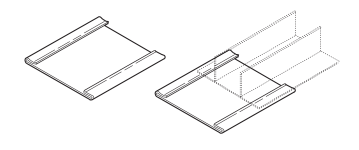


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
FWS6678W	7/8"	3-1/2" overall width,	40
FWS66138W	1-3/8"	unperforated flange	40

**Foundation Weep Screeds** (With Unperforated Flange) – Acts as stop, and is designed with an unperforated flange to allow moisture removal from stucco installations on frame construction at the foundation line.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Connector Clips** (For Channel Reveals)



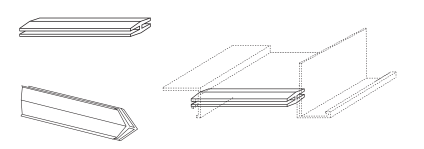
PRODUCT Number	DIMENSIONS	WIDTH
CC50	2-1/4" inside measurement, length 3"	1/2"
CC75	3-1/4" inside measurement, length 3"	3/4"
CC100	3-1/4" inside measurement, length 3"	1"
CC150	3-1/4" inside measurement, length 3"	1-1/2"
CC200	4-1/8" inside measurement, length 3"	2"
CC250	4-7/8" inside measurement, length 3"	2-1/2"
CC300	4-7/8" inside measurement, length 3"	3"
0	Nine Designed to be used with Observed Davis	l h

**Connector Clips –** Designed to be used with Channel Reveals as a base for sealants and to assist in alignment.

NOTE: Pieces per carton are determined by product mix per order.

Caulk all intersections, but joints, ends and corners at time of installation.

### **Straight & Mitered Connector Clips for Soffit Vents**



PRODUCT Number	WIDTH	PRODUCT Number	WIDTH
Straight Con	nector Clips	Mitered Con	nector Clips
VC100	1"	VC100C	1"
VC150	1-1/2"	VC150C	1-1/2"
VC200	2"	VC200C	2"
VC300	3"	VC300C	3"
VC400	4"	VC400C	4"
VC600	6"	VC600C	6"

**Connector Clips for Soffit Vents** – Connects multiple sections and assists in the alignment of Soffit Vents.

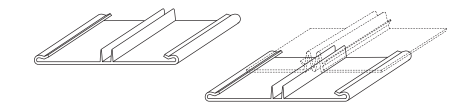
**NOTE:** Pieces per carton are determined by product mix per order

### VINYLCORP

PRODUCT NUMBER	GROUND			
CJ38	3/8"			
CJ50	1/2"			
CJ58	5/8"			
CJ75	3/4"			
CJ78	7/8"			
CJ100	1"			
Connector Clins for Contro				

Connector Clips for Control Joints – Designed to assist in the alignment of Control Joints and to provide a base for caulking

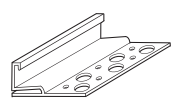
### **Connector Clips for Control Joints**



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
F40-38	3/8"		50
F40-50	1/2"		50
F40-58	5/8"	2" overall width,	50
F40-75	3/4"	perforated flange	50
F40-78	7/8"		50
F40-100	1"		40

**F40** – Female casing bead with expansion slot, used as component of expansion joints, vents, reveals, etc.

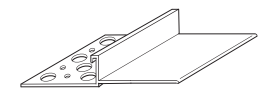
### F40 (Female Casing Expansion Joint Component)



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
M40-38	3/8"		50
M40-50	1/2"		40
M40-58	5/8"	1-3/4" overall width, perforated flange,	40
M40-75	3/4"	1" leg	30
M40-78	7/8"		30
M40-100	1"		30

**M40** – Male casing bead used as a component of expansion joints. May be used as a drip reveal or a slotted reveal, etc.

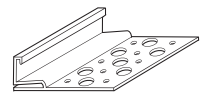
MAN	Mala Cacina	Evnancion	laint Cam	nonont\
IVI4U	(Male Casing	Expansion .	Joint Com	ponent)



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
F50-38WI	3/8"		30
F50-50WI	1/2"		30
F50-58WI	5/8"	2-3/4" overall width,	30
F50-75WI	3/4"	perforated flange	30
F50-78WI	7/8"		25
F50-100WI	1"		25

 ${\bf F50W}$  — Wide female casing bead with expansion slot, used as component of expansion joints, vents, reveals, etc.

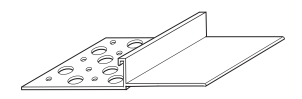
### **F50** (Wide Female Casing Expansion Joint Component)



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
M50-38WI	3/8"		30
M50-50WI	1/2"		30
M50-58WI	5/8"	2-3/4" overall width,	30
M50-75WI	3/4"	perforated flange, 1" leg	30
M50-78WI	7/8"		25
M50-100WI	1"		25

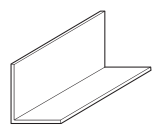
**M50W** – Wide male casing bead used as a component of expansion joints. May be used as a drip reveal or a slotted reveal, etc.

### **M50** (Wide Male Casing Expansion Joint Component)





### M Angles (Miscellaneous Accessories)

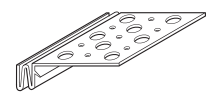


PRODUCT Number	GROUND	DIMENSIONS	PIECES Per Box
M75-75	3/4"	3/4" x 3/4" angle	100
M100-100	1"	1" x 1" angle	100
M150-150	1-1/2"	1-1/2" x 1-1/2" angle	100
M200-200	2"	2" x 2" angle	50

M Angles – Used with inside and outside corner expansion joints, shadow reveals, etc.

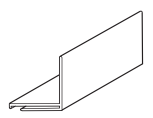
NOTE: Other sizes available upon request with an upcharge.

### **DS15 Drip** (Miscellaneous Accessories)



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX	
DS15-50M	1/2"		50	
DS15-58M	5/8"	1-3/4" perforated flange	50	
DS15-75M	3/4"		50	
DS15-78M	7/8"		40	
DS15-100M	1"		40	
<b>DS15 Drip</b> – Used with drip screed and as a drip in special conditions.				

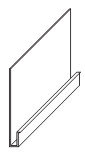
VF Clip (Miscellaneous Accessories)



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
300VF	ALL	Clip for Soffit Vents, 1-1/4" vertical flange	70

 $\mbox{\bf VF Clip}$  – Designed as a component of soffit vents, when used in special conditions.

### **300VFZ Clip** (Miscellaneous Accessories)



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
300VFZ		Clip for Soffit Vents, 1-1/4" vertical flange	70

**VFZ Clip** – Designed as a component of soffit vents, when used in special conditions.



### **Accessory Specifications**

#### 1. PRODUCT NAME

Rigid Vinyl
EIFS PB/DEFS
Wall and Ceiling Accessories
(Rigid Vinyl also known as PVC
(Unplasticized Polyvinyl Chloride)

#### 2. MANUFACTURER

Vinyl Corp.™ 8000 N.W. 79th Place Miami, Florida 33166 Phone: 305/477-6464 Fax: 305/477-4108 National Watts: 800/648-4695

#### 3. PRODUCT DESCRIPTION

EIFS PB/DEFS wall and ceiling accessories are manufactured by Vinyl Corp.™, using weatherable grade, lead-free, virgin vinyl compounds, formulated and tested for exterior use.

EIFs PB/DEFS Accessories: Corner Beads, Starter Strip/Casing Beads, Starter Strip/Casing Beads with Drip, Starter Strip/Casing Beads with Weep, Starter Strip/Casing Beads with Drip and Weep, Heavy-Duty Starter Strip/Casing Beads, Sloped Sill Wedge, Channel Reveals, Vented Shadow Reveals, Soffit Drip, L Stop Casing Beads, 45 Degree L Beads, Control Joints, Pre-Fabricated Panel Edge and Soffit Vents.

Weatherability: Rigid vinyl compounds used by Vinyl Corp.™ have been formulated to withstand the elements. Physical properties and color are not adversely affected by exposure to ultraviolet (UV) light from the sun. Vinyl Corp.™ accessories do not contain plasticizers which could migrate to the surface, and are designed and manufacture to perform in cold or warm climates and in locations where sudden large temperature changes are encountered.

**Corrosion Resistance:** Vinyl accessories are impervious to rust, corrosion, galvanic corrosion. electrolysis, corrosive coastal areas, and are not affected by masonry cement additives, magnesium oxychloride cements, or calcium additives.

**Solid Color:** Standard color is white. Paint Adhesion Properties: Excellent, no priming is required.

Ignition Resistance: Rigid vinyl is self extinguishing, and will not continue to support combustion once flame source is removed, therefore it will not cause a fire to re-start or spread. It offers better resistance to burning than many other common building materials.

Electrical Conductivity: Rigid vinyl possesses low electrical conductivity. Thermal Conductivity: Rigid vinyl is warm to the touch and has a very low transmission of heat and cold, and therefore it is considered a perfect choice for insulated systems.

**Expansion and Contraction:** Vinyl Corp.™ wall & ceiling accessories are manufactured with perforations in the flanges to allow polymer based matrix to flow thru and anchor to substrate. Accessories have hooks in critical areas to assure embedment in coating. These factors, along with the mechanical fastening of accessories to substrate prior to coating, makes the accessories part of the building unit and therefore will move with it as the temperature changes. Con-sequently the coefficient of expansion of rigid vinyl has little or no bearing on the installation.

**Basic Uses:** To produce durable straight lines, smooth curvatures, arches, soffit ventilation, control expansion contraction, and protect corners and edges.

### 4. TECHNICAL DATA Applicable Standards:

ASTM D-1784 and D4216 cell class 13244C

#### 5. INSTALLATION

Installation shall be in accordance with EIFS PB manufacturers standards and specific recommendations. Vinyl accessories shall be mechanically fastened to substrate in straight lines or smooth curves.

All Butt Joints, Intersections, ends and corners shall be caulked at time of installation using an elastomeric caulking.

Consult EIFS manufacturer for sealant recommendations.

**Limitations:** Contact Vinyl Corp.™ for specific recommendations.

#### **6. AVAILABILITY AND COSTS**

Vinyl Corp.™ accessories are generally priced lower than equivalent products manufactured in galvanized steel and substantially lower than zinc or aluminum.

Vinyl Corp.™ accessories are in stock and will usually be shipped within 24 hours after receipt of order. Accessories are marketed nationwide through distributors and building supply dealers.

#### 7. PACKAGING

275 lb. test, double wall. corrugated boxes.

Note: All size references are nominal dimensions and subject to normal manufacturing tolerances.

All product lengths are 10' unless otherwise stated.

#### **MATERIAL DATA**

MINIMUM PROPERTIES	ASTM	@0°F	@32°F	@72°F
Tensile Strength, psi Tensile Modulus, psi Flexural Strength, psi Flexural Modulus, psi Izod Impact(ftlbs./in.)	D-638 D-638 D-790 D-790 D-256	8,100 425,000 16,500 497,000 1.1	7,500 400,000 14,600 470,000 1.6	5,900 360,000 11,200 415,000 3.4
MISCELLANEOUS MINIMUM PROPERTIES			ASTM	@72°F
Heat Distortion Temperature (°F @ 264 psi) Coefficient of Linear Thermal Expansion			D-648	160
(in./in. °F x 10 <sup>-5</sup> ) Durometer "D" Hardness Specific Gravity			D-696	3.45 78±3 1.46



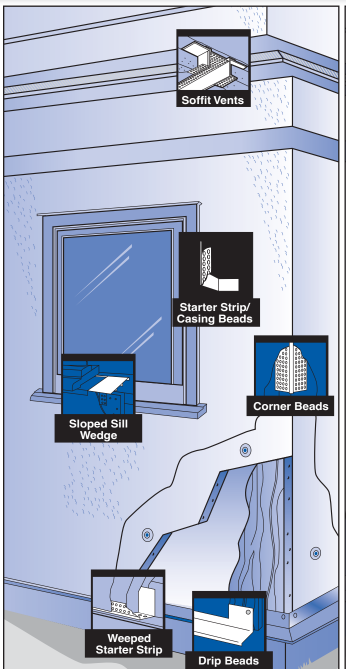


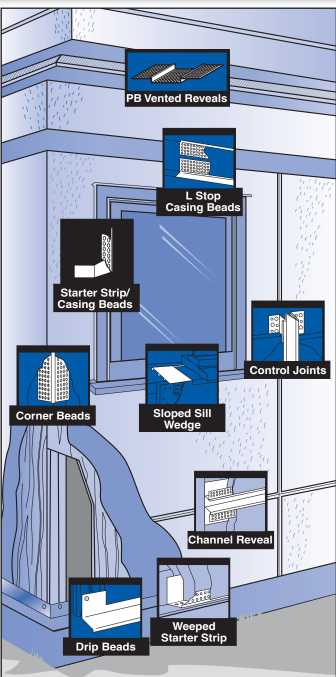
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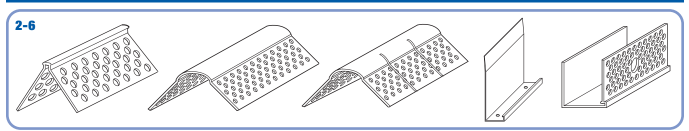


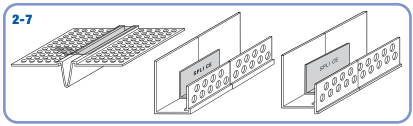


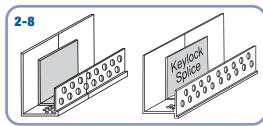


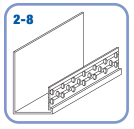


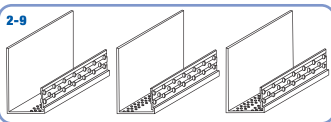
### **Profile Guide**

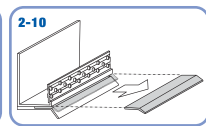


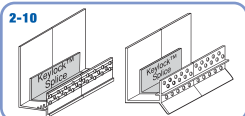




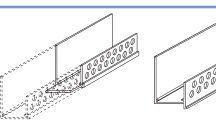


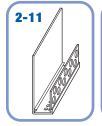


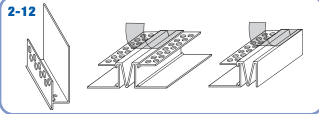


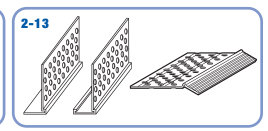


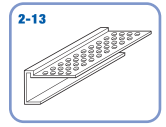


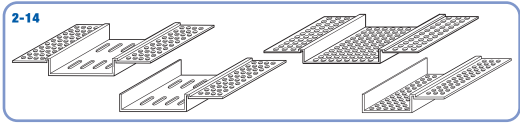


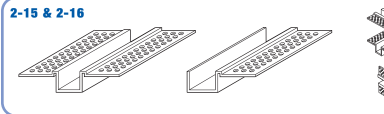


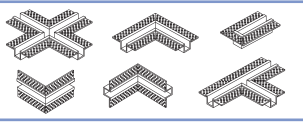






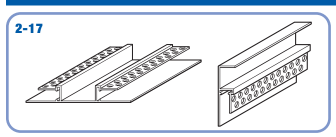


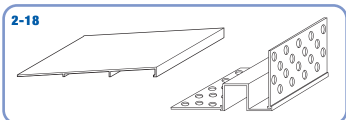


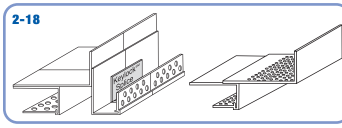


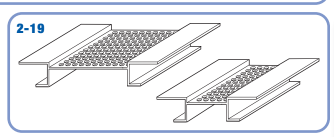


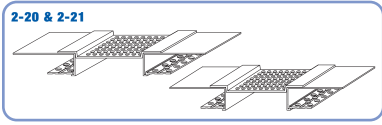
### **Profile Guide**

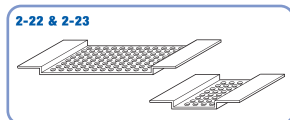


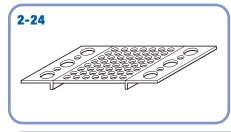


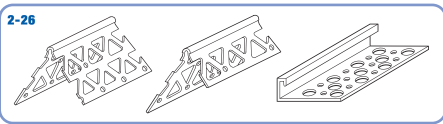


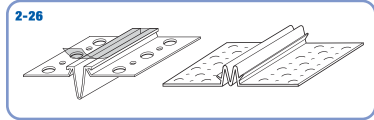


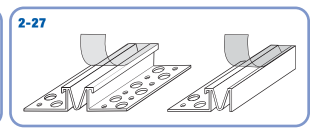


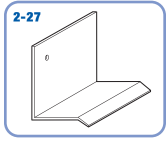


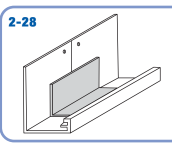


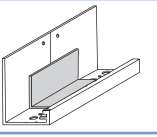


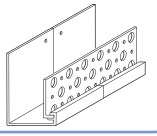


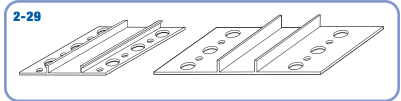










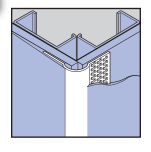


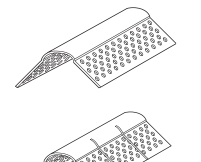


#### **PB Corner Beads** INSULATION THICKNESS PRODUCT NUMBER FINISH THICKNESS PIECES PER BOX DIMENSIONS 1-3/8" x 1-3/8" **CB138E** 1/16" ALL perforated 100 (8', 10')flanges Corner Beads - Designed by Vinyl Corp.™ to be used in EIFS PB wall and ceiling systems. This design has larger perforations allowing matrix to easily flow thru and anchor to substrate reinforcing the corner. Used for those conditions when a more durable corner is required. 1-5/8" x 1-5/8" CB158E 1/16" ALL perforated 75 (8', 10')flanges Corner Beads - Designed by Vinyl Corp.™ with slightly wider flanges, but with all the features of the CB138E.

**TIP:** When joining continuous runs of corner bead, a preferred method of alignment is to miter the flanges. When creating Corner Bead Intersections, such as exterior soffit corners, miter all flanges to prevent overlapping, which will cause poor bonding and alignment.

### **PB Bullnose Corner Beads**





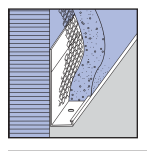
PRODUCT	FINISH	INSULATION	DIMENSIONS	PIECES
Number	THICKNESS	THICKNESS		Per Box
BCB100E (8', 10')	1/16"	ALL	1-3/8" x 1-3/8" perforated flanges	50

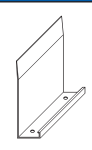
Bullnose Corner Beads – Designed by Vinyl Corp.™ to be used in EIFS PB wall and ceiling systems. This design has larger perforations allowing matrix to easily flow thru and anchor to substrate reinforcing the corner. Used for those conditions when a more durable corner is required.

BCB100E-A (8', 10')	1/16"	ALL	1-3/8" x 1-3/8" perforated flanges	50
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**Bullnose Corner Beads** – Designed by Vinyl Corp.™ with slightly wider flanges, but with all the features of the BCB100E.

### **PB Foundation Weep Screeds**



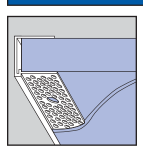


PRODUCT Number	FINISH THICKNESS	DIMENSIONS	PIECES Per Box
FWS6678W	7/8"	3-1/2" overall width,	40
FWS66138W	1-3/8"	unperforated flange height	40

**Foundation Weep Screeds** – Acts as a stop, and has been designed with an unperforated flange to allow moisture removal from EIFS PB installations on frame construction at the foundation line.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

### PB Prefabricated Panel Edge (Reinforced)





PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
PRE100-16	1/16"	1"	1" back flange,	60
PRE150-16	1/16"	1-1/2"	1-1/8" perforated	40
PRE200-16	1/16"	2"	flanges	25

EIFS PB Prefabricated Panel Edge — Designed for systems that are manufactured into panels for job installation. The Vinyl Corp.™ patented "Keylock™" splice reinforces butt joints.



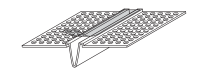
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CJV-16E	1/16"	ALL	3/16" "V" Reveal, 1-1/8" perforated flanges	60

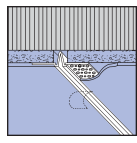
EIFS PB Control Joint (With Removable Tape) — Designed by Vinyl Corp.™ to relieve stress caused by expansion and contraction in large areas of walls and ceilings. Tape protects deep "V" expansion slot during construction. Large perforations allow matrix to easily flow thru and anchor to substrate. Recommended usage is for every 130-140 sq. ft. with no one side being longer than 15 ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **PB Control Joint**

### **Surface Application with Removable Tape**



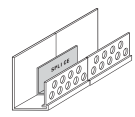


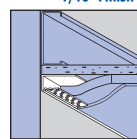
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-16	1/16"	3/4"		50
CBS100-16	1/16"	1"	1-3/4" back	45
CBS150-16	1/16"	1-1/2"	flange,	30
CBS200-16	1/16"	2"	5/8" perforated	20
CBS250-16	1/16"	2-1/2"	flange	20
CBS300-16	1/16"	3"		16

EIFS PB Standard Starter Strip/Casing Beads – Designed by Vinyl Corp.™ as a base support Starter Strip or perimeter Casing Bead for 1/16" exterior insulated wall and ceiling systems. Perforated flange allows matrix to easily flow thru and anchor to substrate. All have the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment.

Caulk all intersections, butt joints, ends and corners at time of installation.

# PB Starter Strip/Casing Beads 1/16" Finish





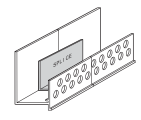
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-16D	1/16"	3/4"		45
CBS100-16D	1/16"	1"	2" back flange,	40
CBS150-16D	1/16"	1-1/2"	5/8" perforated flange, with drip leg	30
CBS200-16D	1/16"	2"		20
CBS250-16D	1/16"	2-1/2"		20
CBS300-16D	1/16"	3"		16

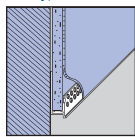
EIFS PB Starter Strip/Casing Beads (With Drip) – Designed by Vinyl Corp™. as a base support Starter Strip with drip leg for 1/16" exterior insulated wall and ceiling finish systems. Perforated flange allows matrix to easily flow thru and anchor to substrate. Drip leg moves moisture away from openings or foundation wall. All have the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

### PB Starter Strip/Casing Beads

(with Drip) 1/16" Finish

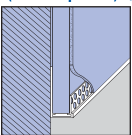


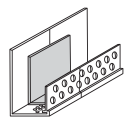




### **PB Starter Strip**

(with Weep Holes) 1/16" Finish





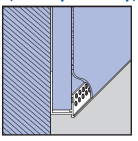
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-16W	1/16"	3/4"		50
CBS100-16W	1/16"	1"		45
CBS150-16WF	1/16"	1-1/2"		30
CBS150-16WB	1/16"	1-1/2"	2" back flange, 5/8" perforated flange	30
CBS200-16WF	1/16"	2"		20
CBS200-16WB	1/16"	2"		20
CBS250-16WF	1/16"	2-1/2"		20
CBS250-16WB	1/16"	2-1/2"		20
CBS300-16WF	1/16"	3"		16
CBS300-16WB	1/16"	3"		16

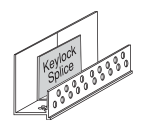
EIFS PB Starter Strip (With Weep Holes) – Designed by Vinyl Corp.™ as a base support Starter Strip with weep holes for 1/16" exterior insulated wall and ceiling finish systems. Perforated flange allows matrix to easily flow thru and anchor to substrate. Casings are available standard (W), and with weep holes in front (WF) and back (WB). All have the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment. Starter Strip/Casing Bead U.S. Patent Numbers 5,946,870 and 6,119,429.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **PB Starter Strip/Casing Beads**

(with Drip and Weep) 1/16" Finish





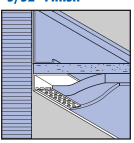
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-16DW	1/16"	3/4"		45
CBS100-16DW	1/16"	1"		40
CBS150-16DWF	1/16"	1-1/2"	2" back flange, 5/8" perforated	30
CBS200-16DWF	1/16"	2"	flange	20
CBS250-16DWF	1/16"	2-1/2"		20
CBS300-16DWF	1/16"	3"		16

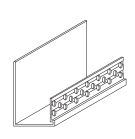
EIFS PB Starter Strip/Casing Beads (With Drip and Weep) – Designed by Vinyl Corp™. as a base support Starter Strip with drip leg and weep holes for 1/16™ exterior insulated wall and ceiling finish systems. Perforated flange allows matrix to easily flow thru and anchor to substrate. Drip leg moves moisture away from openings or foundation wall. Casings are available standard (W) and with weep holes in front (WF). All have the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment. Starter Strip/Casing Bead U.S. Patent Numbers 5,946,870 and 6,119,429.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **PB Standard Starter Strip/Casing Beads**

3/32" Finish





PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-332	3/32"	3/4"	2-1/2" back flange, perforated flange	35
CBS100-332	3/32"	1"		30
CBS150-332	3/32"	1-1/2"		24
CBS200-332	3/32"	2"		18
CBS250-332	3/32"	2-1/2"		16
CBS300-332	3/32"	3"		16

Standard Starter Strip/Casing Beads – Heavy-duty base support starter strip or perimeter casing bead for 3/32" exterior insulated wall and ceiling finish systems. Perforated flange allows matrix to easily flow thru and adhere to substrate. Includes the Vinyl Corp.™ "Keylock™ Splice for connecting multiple sections and alignment. U.S.Patent Numbers 5,970,671 and 6,134,847.



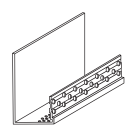
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-332W	3/32"	3/4"		35
CBS100-332W	3/32"	1"	2-1/4" back flange, perforated flange	30
CBS150-332WF	3/32"	1-1/2"		24
CBS200-332WF	3/32"	2"		18
CBS250-332WF	3/32"	2-1/2"		16
CBS300-332WF	3/32"	3"		16
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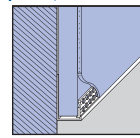
Starter Strip(With Front Weep Holes) – Heavy-duty base support starter strip or perimeter casing bead with weep holes for 3/32" exterior insulated wall and ceiling finish systems. Perforated flange allows matrix to easily flow thru and adhere to substrate. Includes the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment. U.S. Patent Numbers 5,946,870, 5,970,671 6,119,429 and 6,134,847.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **PB Starter Strip**

(with Front Weep Holes) 3/32" Finish





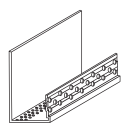
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS150-332WB	3/32"	1-1/2"		24
CBS200-332WB	3/32"	2"	2-1/4" back flange,	18
CBS250-332WB	3/32"	2-1/2"	perforated flange	16
CBS300-332WB	3/32"	3"		16

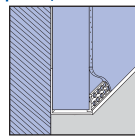
Starter Strip(With Back Weep Holes) – Heavy-duty base support starter strip or perimeter casing bead with weep holes for 3/32" exterior insulated wall and ceiling finish systems. Perforated flange allows matrix to easily flow thru and adhere to substrate. Includes the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment. U.S. Patent Numbers 5,946,870, 5,970,671, 6,119,429 and 6,034,847.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **PB Starter Strip**

(with Back Weep Holes) 3/32" Finish





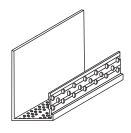
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS150-332WW	3/32"	1-1/2"	2-1/4"	24
CBS200-332WW	3/32"	2"	back flange,	18
CBS250-332WW	3/32"	2-1/2"	perforated	16
CBS300-332WW	3/32"	3"	flange	16

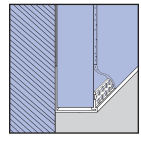
Starter Strip(With Front and Back Weep Holes) – Heavy-duty base support starter strip or perimeter casing bead with weep holes for 3/32" exterior insulated wall and ceiling finish systems. Perforated flange allows matrix to easily flow thru and adhere to substrate. Includes the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment. U.S. Patent Numbers 5,946,870, 5,970,671, 6,119,429 and 6,134,847.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **PB Starter Strip**

(with Front and Back Weep Holes) 3/32" Finish

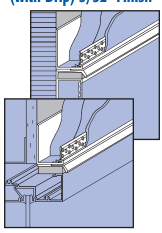


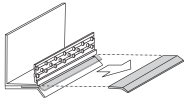




### **PB Header Weeped Starter Strip**

#### (with Drip) 3/32" Finish





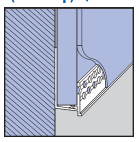
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
DCBS75-332	3/32"	3/4"		10
DCBS100-332	3/32"	1"		10
DCBS150-332	3/32"	1-1/2"	2-1/2" back flange, perforated flange	10
DCBS200-332	3/32"	2"		10
DCBS250-332	3/32"	2-1/2"		10
DCBS300-332	3/32"	3"		10

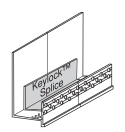
Weeped Starter Strip (With Drip) — Heavy-duty base support starter strip or perimeter casing bead for 3/32" exterior insulated wall and ceiling finish systems. Designed with front weep holes and drip leg to move moisture away from opening headers. Supplied with a disposable protective strip to prevent clogging during matrix application. U.S. Patent Numbers 5,970,671 and 6,134,847.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **PB Sloped Starter Strip**

#### (with Drip) 3/32" Finish





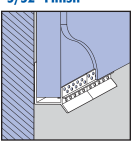
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-332SDWF	3/32"	3/4"		30
CBS100-332SDWF	3/32"	1"		25
CBS125-332SDWF	3/32"	1-1/4"		20
CBS150-332SDWF	3/32"	1-1/2"		20
CBS175-332SDWF	3/32"	1-3/4"		15
CBS200-332SDWF	3/32"	2"	2-1/4"	15
CBS225-332SDWF	3/32"	2-1/4"	back flange,	15
CBS250-332SDWF	3/32"	2-1/2"	perforated	15
CBS275-332SDWF	3/32"	2-3/4"	flange	10
CBS300-332SDWF	3/32"	3"		10
CBS325-332SDWF	3/32"	3-1/4"		10
CBS350-332SDWF	3/32"	3-1/2"		10
CBS375-332SDWF	3/32"	3-3/4"		10
CBS400-332SDWF	3/32"	4"		10

EIFS PB Sloped Starter Strip (With Drip) — Designed by Vinyl Corp.™ as a base support Starter Strip with drip leg and weep holes for 1/16" exterior insulated wall and ceiling finish systems. Perforated flange allows matrix to easily flow thru and anchor to substrate. Sloped design with weep holes provide for positive drainage and drip leg moves moisture away from openings or foundation wall. All have the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment. Starter Strip/Casing Bead U.S. Patent Numbers 5,946,870, 5,970,671, 6,119,429 and 6,134,847.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Weeped Starter Track**

#### 3/32" Finish





PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
DCBSV-75-332	3/32"	3/4"		20
DCBSV-100-332	3/32"	1"	2-1/2"	15
DCBSV-150-332	3/32"	1-1/2"	back flange,	10
DCBSV-200-332	3/32"	2"	perforated	10
DCBSV-250-332	3/32"	2-1/2"	flange	10
DCBSV-300-332	3/32"	3"		10

Weeped Starter Track — One piece support starter track designed with front weep holes and drip to move moisture away from opening headers. All have the Vinyl Corp.™ "Keylock"™ splice. U.S. Patent Numbers 5,946,870, 5,970,671, 6,119,429 and 6,134,847.

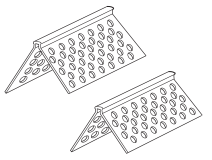


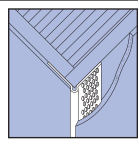
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CB138E (8', 10')	1/16"	ALL	1-3/8" x 1-3/8" perforated flanges	100

Corner Beads – Designed by Vinyl Corp.™ to be used in DEFS (Direct Applied) wall and ceiling systems. This design has larger perforations allowing matrix to easily flow thru and anchor to substrate reinforcing the corner.

CB158E (8', 10')	75
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Corner Beads – Designed by Vinyl Corp.™ to be used in DEFS (Direct Applied) wall and ceiling systems, with slightly wider flanges, but with all the features of the CB138E.





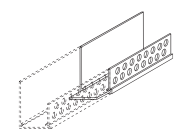
**DEFS Corner Beads** 

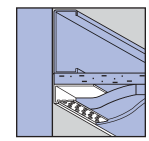
**TIP:** When joining continuous runs of Corner Bead, a preferred method of alignment is to miter the flanges. When creating Corner Bead Intersections, such as exterior soffit corners, miter all flanges to prevent overlapping, which will cause poor bonding and alignment.

PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
DE/CS50-16	1/16"	1/2"	1-3/4" back flange,	50
DE/CS58-16	1/16"	5/8"	5/8" perforated flange	50

**DEFS Casing Beads** – Designed by Vinyl Corp.™ to protect the raw edges of the new DEFS (Direct Applied) wall and ceiling systems. Two rows of large perforations allow matrix to easily flow thru and anchor to substrate. The Vinyl Corp.™ "Keylock"™ connectors are available for alignment and base for sealant. **U.S. Patent Numbers 5,946,870 and 6,119,429.** 

Caulk all intersections, butt joints, ends and corners at time of installation.





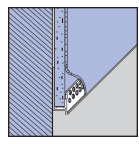
**DEFS Casing Beads** (with Drip)

**DEFS Casing Beads** 

PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
DE/CS50-16D	1/16"	1/2"	1-3/4" back flange, 5/8" perforated flange	50
DE/CS58-16D	1/16"	5/8"	with drip	50

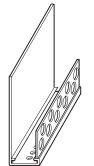
**DEFS Casing Beads (With Drip)** – Designed by Vinyl Corp.™ to protect the raw edges of the new DEFS (Direct Applied) wall and ceiling systems. Two rows of large perforations allow matrix to easily flow thru and anchor to substrate. Drip leg assists in moving moisture away from opening or foundation wall. The Vinyl Corp.™ "Keylock"™ connectors are available for alignment and base for sealant.

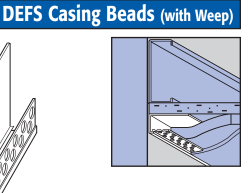
Caulk all intersections, butt joints, ends and corners at time of installation.



PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
DE/CS50-16W	1/16"	1/2"	1-3/4" back flange,	50
DE/CS58-16W	1/16"	5/8"	5/8" perforated flange	50

**DEFS Casing Beads (With Weep)** – Designed by Vinyl Corp.™ to protect the raw edges of the new DEFS (Direct Applied) wall and ceiling systems. Weep holes provide positive drainage. Two rows of large perforations allow matrix to easily flow thru and anchor to substrate. The Vinyl Corp.™ "Keylock"™ connectors are available for alignment and base for sealant.

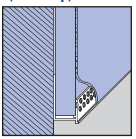


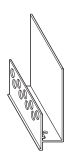




### **DEFS Weeped Starter Strip/Casing Beads**

(with Drip)



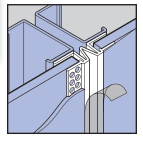


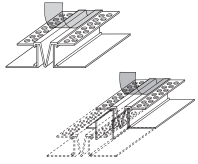
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
DE/CS50-16DW	1/16"	1/2"	1-3/4" back flange,	50
DE/CS58-16DW	1/16"	5/8"	5/8" perforated flange with drip	50

**DEFS Weeped Starter Strip/ Casing Beads (With Drip)** — Designed by Vinyl Corp.™ to protect the raw edges of the new DEFS (Direct Applied) wall and ceiling systems. Weep holes provide positive drainage. Drip leg assists in moving moisture away from opening or foundation wall. Two rows of large perforations allow matrix to easily flow thru and anchor to substrate. The Vinyl Corp.™ "Keylock"™ connectors are available for alignment and base for sealant.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **DEFS Control Joints** (with Removable Tape)



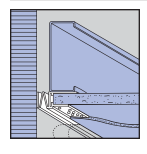


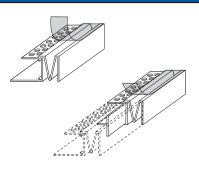
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
DCJ-50V	1/16"	1/2"	3/16" "V" Reveal,	30
DCJ-58V	1/16"	5/8"	5/8" perforated flanges	30

DEFS Control Joints (With Removable Tape) — Designed by Vinyl Corp.™ to relieve stress caused by expansion and contraction in large areas of walls and ceilings. Tape protects deep "V" expansion slot during construction. Large perforations allow matrix to easily flow thru and anchor to substrate. The Vinyl Corp.™ "Keylock"™ connectors are available for alignment and base for sealant. Recommended usage is for every 130 to140 sq. ft. with no one side being longer than 15 ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **DEFS** "F" Control Joints (with Removable Tape)





PRODUC Number		INISH CKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
FDCJ-50V	1	1/16"	1/2"	3/16" "V" Reveal,	30
FDCJ-58V	1	1/16"	5/8"	5/8" perforated flanges	30

**DEFS** "F" **Control Joints (With Removable Tape)** – Designed by Vinyl Corp.™ to provide stress relief at the juncture of walls, ceilings, floor lines or dissimilar materials. Removable tape protects deep "V" expansion slot during construction. Large perforations allow matrix to easily flow thru and anchor to substrate. The Vinyl Corp.™ "Keylock"™ connectors are available for alignment and base for sealant.

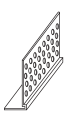


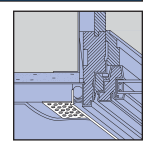
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SBL50E	1/2"	1-3/4"	50
SBL58E	5/8"	perforated flange	50

**L Stop Casing Bead** – Provides casing against doors, windows and dissimilar materials. Perforated flange allows maximum adhesion of the matrix to the substrate.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **DEFS L Stop Casing Beads**



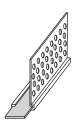


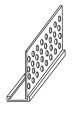
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DE/LB50E	1/2"	1-1/2"	50
DE/LB58E	5/8"	perforated flange	50
			·

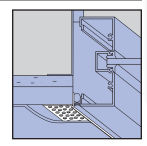
L Stop Casing Bead (With Splice) – Provides casing against doors, windows and dissimilar materials. Perforated flange allows maximum adhesion of the matrix to the substrate. Splice allows for splice connection and alignment.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **DEFS L Stop Casing Beads** (with Splice)





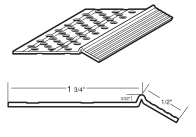


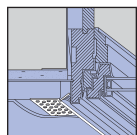
PRODUCT Number	DIMENSIONS	PIECES PER BOX
DE/LB-45	perforated flange	50

**45 Degree L Bead** – Trim component used to finish around window and door penetrations as a backing for perimeter sealant application in DEFS installations.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **DEFS 45 Degree L Bead**

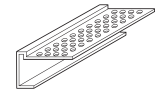


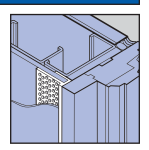


Muddable "J" Beads

PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
MJB50E	1/2"	1-1/8" perforated flange,	50
MJB58E	5/8"	1/4" return	50
Muddoble " I" Doode	Danianadta	and Darfara	tad flance

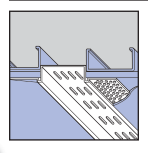
**Muddable "J" Beads** – Designed to cover raw edges of board. Perforated flange allows maximum adhesion of the matrix to the substrate.

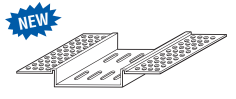






### **Architectural Surface Mounted Reveal**



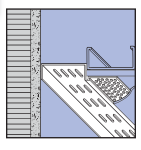


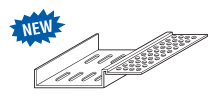
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
ADCV50-150SE	1/2"	1-1/2" reveal	25
ADCV58-150SE	5/8"	1-1/2 164641	20
ADCV50-200SE	1/2"	2" reveal	25
ADCV58-200SE	5/8"	2 leveal	20
ADCV50-300SE	1/2"	3" reveal	20
ADCV58-300SE	5/8"	3 Teveal	20
ADCV50-400SE	1/2"	4" reveal	20
ADCV58-400SE	5/8"	4 Teveal	20

**ADCV Series of Surface Mounted Vent Reveal** — with New 3/4 inch elongated vent holes. Perforated flanges allow matrix to easily flow thru and adhere to substrate. **Vent Area:** 1-1/2" — 5 square inches per lineal ft.; 2" — 7 square inches per lineal ft.; 3" — 8 square inches per lineal ft.; 4" — 9 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Architectural Surface Mounted "F" Reveal**





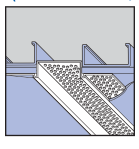
	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
ſ	AFDCV50-150SE	1/2"	1-1/2" reveal	25
	AFDCV58-150SE	5/8"	1-1/2 164641	20
	AFDCV50-200SE	1/2"	2" reveal	25
	AFDCV58-200SE	5/8"	2 ieveai	20
	AFDCV50-300SE	1/2"	3" reveal	20
	AFDCV58-300SE	5/8"	J Teveal	20

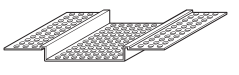
**AFDCV Series of Surface Mounted Vent Reveal** — with New 3/4 inch elongated vent holes. Perforated flanges allow matrix to easily flow thru and adhere to substrate. **Vent Area:** 1-1/2" — 5 square inches per lineal ft.; 2" — 7 square inches per lineal ft.; 3" — 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **PB Vented Reveals**

(Surface Mount - 1/16" to 3/32" Systems)





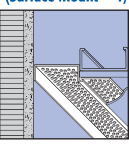
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DCV50-150SE	1/2"	1-1/2" reveal	25
DCV58-150SE	5/8"	1-1/2 16/641	20
DCV50-200SE	1/2"	1/2" 2" reveal	
DCV58-200SE	5/8"	2 leveal	20
DCV50-300SE	1/2"	3" reveal	20
DCV58-300SE	5/8"	3 Teveal	20

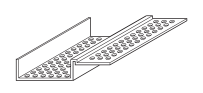
**PB Vented Reveal** – Creates a Vented reveal in exterior wall systems. Perforated flanges allow matrix to easily flow thru and adhere to substrate. **Vent Area:** 1-1/2" – 6 square inches per lineal ft.; 2" – 8 square inches per lineal ft.; 3" – 15 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

### PB "F" Vented Reveals

(Surface Mount - 1/16" to 3/32" Systems)





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
FDCV50-150SE	1/2"	1-1/2" reveal	25
FDCV58-150SE	5/8"	1-1/2 16/641	20
FDCV50-200SE	1/2"	2" reveal	25
FDCV58-200SE	5/8"	2 leveal	20
FDCV50-300SE	1/2"	3" reveal	20
FDCV58-300SE	5/8"	3 Teveal	20
FDOV Vantad Carias	A : I . I . I	1 1/0   0  1 0  1	Lucional

FDCV Vented Series – Available in 1-1/2", 2" and 3" vented reveal.

Caulk all intersections, but joints, ends and corners at time of installation.



PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DC50-25SE	1/2"	1/4" reveal,	40
DC58-25SE	5/8"	perforated flanges	35
DC50-38SE	1/2"	3/8" reveal,	40
DC58-38SE	5/8"	perforated flanges	35
DC50-50SE	1/2"	1/2" reveal,	35
DC58-50SE	5/8"	perforated flanges	30
DC50-75SE	1/2"	3/4" reveal, perforated flanges	30
DC58-75SE	5/8"		25
DC50-100SE	1/2"	1" reveal,	30
DC58-100SE	5/8"	perforated flanges	25
DC50-150SE	1/2"	1-1/2" reveal,	25
DC58-150SE	5/8"	perforated flanges	20
DC50-200SE	1/2"	2" reveal,	25
DC58-200SE	5/8"	perforated flanges	20

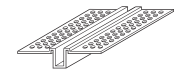
Channel Reveals (1/16" to 3/32" Finish Systems) – Creates reveals in exterior wall systems. Perforations allow matrix to easily flow thru and adhere to substrate. Factory-fabricated intersections are available to form clear channels.

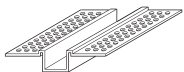
Caulk all intersections, butt joints, ends and corners at time of installation.

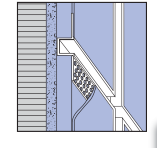
Bold listing signifies new product offering.

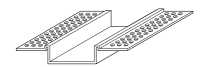


(Surface Mount - 1/16" to 3/32" Finish Systems)



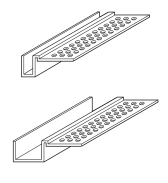


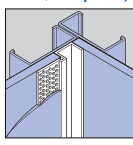




### PB "F" Channel Reveals

(Surface Mount - 1/16" to 3/32" Systems)





PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
FDC50-25SE	1/2"	1/4" reveal,	40
FDC58-25SE	5/8"	perforated flanges	35
FDC50-38SE	1/2"	3/8" reveal,	40
FDC58-38SE	5/8"	perforated flanges	35
FDC50-50SE	1/2"	1/2" reveal, perforated flanges	35
FDC58-50SE	5/8"		30
FDC50-75SE	1/2"	3/4" reveal, perforated flanges	30
FDC58-75SE	5/8"		25
FDC50-100SE	1/2"	1" reveal,	30
FDC58-100SE	5/8"	perforated flanges	25
FDC50-150SE	1/2"	1-1/2" reveal,	25
FDC58-150SE	5/8"	perforated flanges	20
FDC50-200SE	1/2"	2" reveal,	25
FDC58-200SE	5/8"	perforated flanges	20

**"F" Channel Reveals (Surface Mount)** – "F" Channel Reveals provide a reveal at the juncture of walls, ceilings or dissimilar materials. Perforations allow matrix to easily flow thru and adhere to substrate. Factory-fabricated intersections are available to form clear channels. Note: Always use a rigid backing or blocking behind reveal.

Caulk all intersections, butt joints, ends and corners at time of installation.

Bold listing signifies new product offering.



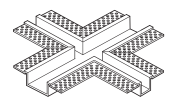
# **PB Channel Reveal Intersections C**-CROSS **A**-ANGLE **IC-INSIDE CORNER OC**-OUTSIDE CORNER **EC**-END CLOSURE

PRODUCT Number	GROUND	DIMENSIONS
DC50-25SE	1/2"	1/4" reveal,
DC58-25SE	5/8"	1-1/8" perforated
DC50-38SE	1/2"	3/8" reveal,
DC58-38SE	5/8"	1-1/8" perforated
DC50-50SE	1/2"	1/2" reveal,
DC58-50SE	5/8"	1-1/8" perforated
DC50-75SE	1/2"	3/4" reveal,
DC58-75SE	5/8"	1-1/8" perforated
DC50-100SE	1/2"	1" reveal,
DC58-100SE	5/8"	1-1/8" perforated
DC50-150SE	1/2"	1-1/2" reveal,
DC58-150SE	5/8"	1-1/8" perforated
DC50-200SE	1/2"	2" reveal,
DC58-200SE	5/8"	1-1/8" perforated

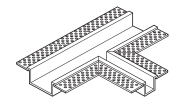
Factory Fabricated Intersection – Surface mounted forms 1/4" to 2" clear channel in vertical or horizontal intersection. Cross T's, I's outside corner and end closure of channel reveal.

Caulk all intersections, butt joints, ends and corners at time of installation.

### **Dissimilar Intersections Available**



T-TEE





PRODUCT NUMBER	GROUND	DIMENSIONS	PIECES PER BOX
DR50-50	1/2"	1/2" reveal,	25
DR58-50	5/8"	perforated flanges	25
DR50-75	1/2"	3/4" reveal,	25
DR58-75	5/8"	perforated flanges	25
DR50-100	1/2"	1" reveal,	20
DR58-100	5/8"	perforated flanges	20
DR50-150	1/2"	1-1/2" reveal,	20
DR58-150	5/8"	perforated flanges	20
DR50-200	1/2"	2" reveal,	14
DR58-200	5/8"	perforated flanges	14
DR50-250	1/2"	2-1/2" reveal,	14
DR58-250	5/8"	perforated flanges	14
DR50-300	1/2"	3" reveal,	12
DR58-300	5/8"	perforated flanges	12

Channel Reveals (1/16" to 3/32" Finish Systems) - Creates reveals in exterior wall systems. Designed to be applied prior to rigid substrate installation; perforations allow matrix to easily flow thru and adhere to substrate. Factory-fabricated intersections are available to form clear channels. Specially designed Connector Clips are provided for alignment, and provide a base for caulking.

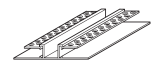
Caulk all intersections, butt joints, ends and corners at time of installation.

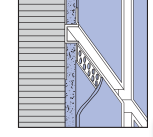
**PIECES** 

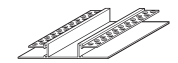
**PRODUCT** 

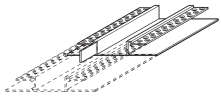
### **PB Channel Reveals**

(Perforated Flanges - 1/16" to 3/32" Finish Systems)



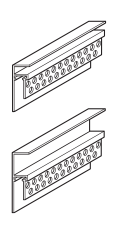


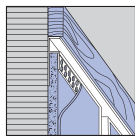




### PB "F" Channel Reveals

(Perforated Flanges - 1/16" to 3/32" Finish Systems)



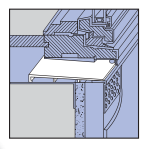


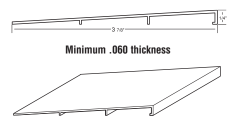
NUMBER	GROUND	DIMENSIONS	PER BOX
FDR50-50	1/2"	1/2" reveal,	25
FDR58-50	5/8"	perforated flanges	25
FDR50-75	1/2"	3/4" reveal,	25
FDR58-75	5/8"	perforated flanges	25
FDR50-100	1/2"	1" reveal,	20
FDR58-100	5/8"	perforated flanges	20
FDR50-150	1/2"	1-1/2" reveal, perforated flanges	20
FDR58-150	5/8"		20
FDR50-200	1/2"	2" reveal, perforated flanges	14
FDR58-200	5/8"		14
FDR50-250	1/2"	2-1/2" reveal, perforated flanges	14
FDR58-250	5/8"		14
FDR50-300	1/2"	3" reveal,	12
FDR58-300	5/8"	perforated flanges	12

"F" Channel Reveals (1/16" to 3/32" Finish Systems) — "F" Channel Reveals provide a reveal at the juncture of walls, ceilings or dissimilar materials. Factory-fabricated intersections are available to form clear channels. "F" Channel Reveals with perforated flange is designed to be applied prior to rigid substrate installation with perforations allowing matrix to easily flow through and to adhere to substrate. Specially designed Connector Clips are provided for alignment, and provide a base for caulking. Note: Always use a rigid backing or blocking behind



### **PB Sloped Sill Wedge**



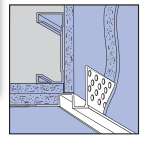


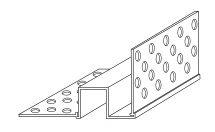
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SSW-378	3-7/8"	3-7/8" or 5-7/8" width with 1/4" leg for positive drainage	35
SSW-578	5-7/8"		35

**Sloped Sill Wedge** — Trim component used to provide a positive slope over the sill to direct intruding water to the outside face of weather-resistive barrier for drainage out of the system. *This is not a flashing; use in combination with a water-managed system.* 

Caulk all intersections, butt joints, ends and corners at time of installation.

### PB Soffit Drip (Surface Mount)



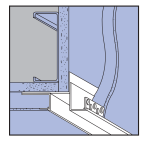


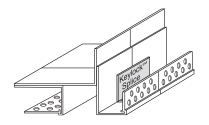
PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
SDR50-50	1/2"	1/2" or 5/8" board 1/2" reveal, perforated flanges	20

**Soffit Drip (Surface Mount)** – Designed for exterior soffits where a drip screed and edge reveal need to be combined.

Caulk all intersections, butt joints, ends and corners at time of installation.

### PB Soffit Drip (Pre-Installed)



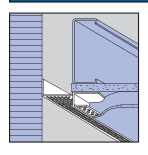


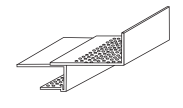
	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
Ī	DS/DR50	1/2"		15
ĺ	DS/DR58	5/8"		15
ĺ	DS/DR75	3/4"		15
ĺ	DS/DR100	1"	1/2" reveal, perforated flanges	15
ĺ	DS/DR150	1-1/2"		10
ĺ	DS/DR200	2"	10	
	DS/DR250	2-1/2"		10
	DS/DR300	3"		10

Soffit Drip (Pre-Installed) – Designed for exterior soffits where a drip screed and edge reveal need to be combined. Soffit Drip includes the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment.

Caulk all intersections, butt joints, ends and corners at time of installation.

### PB Vented Shadow Reveals (3" Vent Reveal Width)





	PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
[	DE/RS50-300V	1/2"		15
	DE/RS58-300V	5/8"		15
F	RS/CBS75-300V	3/4"	3" vent reveal	15
F	RS/CBS100-300V	1"	(one piece), 5" overall width, perforated flange, 1" vertical leg	15
F	RS/CBS150-300V	1-1/2"		10
F	RS/CBS200-300V	2"		10
F	RS/CBS250-300V	2-1/2"		10
	RS/CBS300-300V	3"		10

Vented Shadow Reveals – Designed for EIFS PB ceilings when a vented reveal is required at the juncture of wall and ceiling where horizontal movement might occur. The Vinyl Corp.™ "Vent Clips" are provided to connect Vented Shadow Reveal and to assist in alignment. Vent area: 12 square inches per lineal ft.

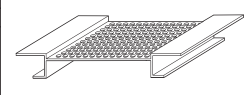


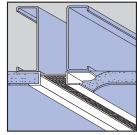
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-400V	3/8"	4" wide vent	20
CSJ50-400V	1/2"	(one-piece),	16
CSJ58-400V	5/8"	6" overall width	14

**4" Soffit Vents** – Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of soffit board. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 16 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





**3" Soffit Vents** 

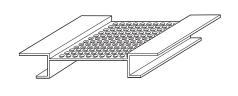
**4" Soffit Vents** 

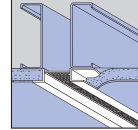
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-300V	3/8"	3" wide vent (one-piece),	20
CSJ50-300V	1/2"		18
CSJ58-300V	5/8"	5" overall width	18

**3" Soffit Vents** – Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of soffit board. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 15 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.



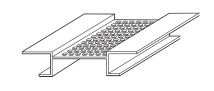


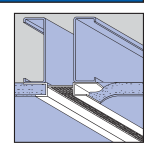
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-200V	3/8"	2" wide vent (one-piece), 4" overall width	20
CSJ50-200V	1/2"		20
CSJ58-200V	5/8"		20

2" Soffit Vents – Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of soffit board. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 8 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 





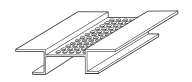
2" Soffit Vents

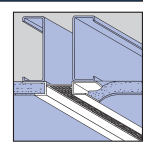
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-150V	3/8"	1-1/2" wide vent	20
CSJ50-150V	1/2"	(one-piece),	20
CSJ58-150V	5/8"	3-1/2" overall width	20

**1-1/2" Soffit Vents** — Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of soffit board. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 6 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





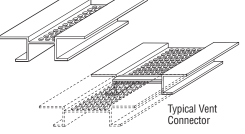
1-1/2" Soffit Vents

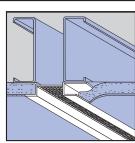
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-100V	3/8"	1" wide vent (one-piece),	20
CSJ50-100V	1/2"		20
CSJ58-100V	5/8"	3" overall width	20
4.00 00 4000 34 4			// ··· - ·

**1" Soffit Vents** — Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of soffit board. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 4 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

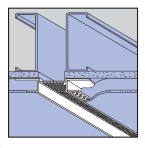


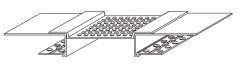


1" Soffit Vents



## **PB 6" Soffit Vents**





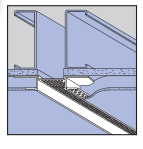
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
DE/CS50-600V	1/2"	6" wide vent (one piece),	10
DE/CS58-600V	5/8"		10
CBS75-600V	3/4"		15
CBS100-600V	1"		12
CBS150-600V	1-1/2"	10" overall width	8
CBS200-600V	2"		8
CBS250-600V	2-1/2"	1 1	6
CBS300-600V	3"		5

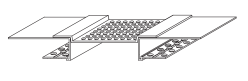
**6" Soffit Vents** – Continuous one-piece Soffit Vents provide an economical means to vent soffit areas. Vents Clips are provided for proper connection and alignment of Soffit Vent.

Vent area: 18 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

## **PB 4" Soffit Vents**





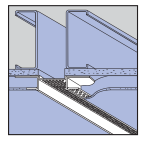
	PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX	
	E/CS50-400V	1/2"		14	
	E/CS58-400V	5/8"		14	
C	BS75-400V	3/4"	4" wide vent	15	
C	BS100-400V	1"	(one piece),	12	
C	BS150-400V	1-1/2"	8" overall width	8	
C	BS200-400V	2"		8	
C	BS250-400V	2-1/2"		6	
C	BS300-400V	3"		5	
4	All Cattit Vanta Continuous one piece Coffit Venta provide on				

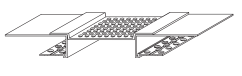
**4" Soffit Vents** – Continuous one-piece Soffit Vents provide an economical means to vent soffit areas. Vents Clips are provided for proper connection and alignment of Soffit Vent.

Vent area: 16 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

## **PB 3" Soffit Vents**





PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
DE/CS50-300V	1/2"		20
DE/CS58-300V	5/8"		20
CBS75-300V	3/4"	3" wide vent	15
CBS100-300V	1"	(one piece),	12
CBS150-300V	1-1/2"	5" overall width	10
CBS200-300V	2"		8
CBS250-300V	2-1/2"	]	8
CBS300-300V	3"		6

3" Soffit Vents – Continuous one-piece Soffit Vents provide an economical means to vent soffit areas. Vents Clips are provided for proper connection and alignment of Soffit Vent.

Vent area: 15 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

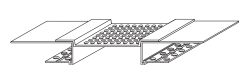


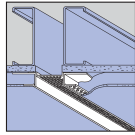
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
DE/CS50-200V	1/2"		12
DE/CS58-200V	5/8"		12
CBS75-200V	3/4"	2" wide vent	18
CBS100-200V	1"	(one piece),	12
CBS150-200V	1-1/2"	4" overall width	12
CBS200-200V	2"		9
CBS250-200V	2-1/2"		8
CBS300-200V	3"		6

2" Soffit Vents – Continuous one-piece Soffit Vents provide an economical means to vent soffit areas. Vents Clips are provided for proper connection and alignment of Soffit Vent.

Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





**PB 2" Soffit Vents** 

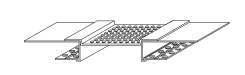
BOARD THICKNESS	DIMENSIONS	PIECES Per Box
1/2"		14
5/8"	1-1/2" wide vent	14
3/4"		18
1"		12
1-1/2"	overall width	12
2"		9
2-1/2"		10
3"		8
	1/2" 5/8" 3/4" 1" 1-1/2" 2" 2-1/2"	1/2"   5/8"   1-1/2" wide vent (one piece), 5-1/2"   2-1/2"   2-1/2"

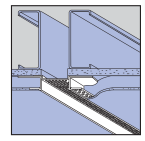
**1-1/2" Soffit Vents** – Continuous one-piece Soffit Vents provide an economical means to vent soffit areas. Vents Clips are provided for proper connection and alignment of Soffit Vent.

Vent area: 6 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 

## PB 1-1/2" Soffit Vents



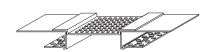


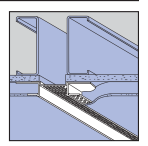
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
DE/CS50-100V	1/2"	1" wide vent	14
DE/CS58-100V	5/8"		14
CBS75-100V	3/4"		20
CBS100-100V	1"	(one piece),	15
CBS150-100V	1-1/2"	5" overall width	12
CBS200-100V	2"		10
CBS250-100V	2-1/2"		10
CBS300-100V	3"		8

1" Soffit Vents – Continuous one-piece Soffit Vents provide an economical means to vent soffit areas. Vents Clips are provided for proper connection and alignment of Soffit Vent.

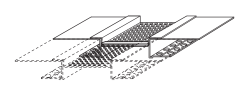
Vent area: 4 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 





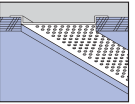
**PB 1" Soffit Vents** 

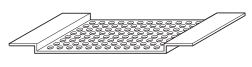


Typical Vent Connector



## **Miscellaneous 6" Soffit Vent**





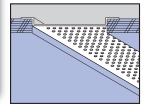
PRODUCT	BOARD	DIMENSIONS	PIECES
Number	THICKNESS		PER BOX
V-600	3/8"	6" wide vent (one piece), 7-3/8" overall width	20

**6" Soffit Vents** – One-piece Soffit Vent designed for soffit board, and may be combined with Starter Strip/Casing Beads or DEFS Casing Beads. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 18 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

## **Miscellaneous 4" Soffit Vent**





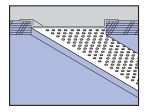
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
V-400	3/8"	4" wide vent (one piece), 5-3/8" overall width	25

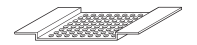
4" Soffit Vents – One-piece Soffit Vent designed for soffit board, and may be combined with Starter Strip/Casing Beads or DEFS Casing Beads. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 16 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

## **Miscellaneous 3" Soffit Vent**

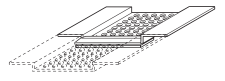




PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
V-300	3/8"	3" wide vent (one piece), 4-3/8" overall width	40

3" Soffit Vents – One-piece Soffit Vent designed for soffit board, and may be combined with Starter Strip/Casing Beads or DEFS Casing Beads. Vent Clips are provided to connect Soffit Vent and assist in alignment

Vent area: 15 square inches per lineal ft.



Typical Vent Connector

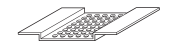


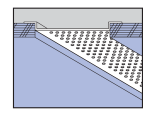
PRODUCT	BOARD	DIMENSIONS	PIECES
Number	These-		PER BOX
V-200	3/8"	2" wide vent (one piece), 3-3/8" overall width	40

2" Soffit Vents – One-piece Soffit Vent designed for soffit board, and may be combined with Starter Strip/Casing Beads or DEFS Casing Beads. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 8 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





**Miscellaneous 2" Soffit Vent** 

Miscellaneous 1-1/2" Soffit Vent

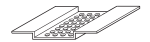
**Miscellaneous 1" Soffit Vent** 

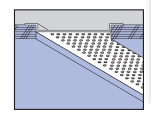
PRODUCT	BOARD	DIMENSIONS	PIECES
Number	These-		PER BOX
V-150	3/8"	1-1/2" wide vent (one piece), 2-7/8" overall width	40

1-1/2" Soffit Vents – One-piece Soffit Vent designed for soffit board, and may be combined with Starter Strip/Casing Beads or DEFS Casing Beads. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 6 square inches per lineal ft.

Caulk all intersections, butt joints, ends and corners at time of installation.





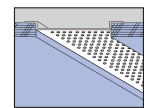
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX	
V-100	3/8"	1" wide vent (one piece), 2-3/8" overall width	40	
1" Soffit Vents - One-piece Soffit Vent designed for soffit hoard, and				

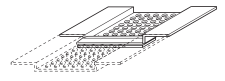
1" Soffit Vents – One-piece Soffit Vent designed for soffit board, and may be combined with Starter Strip/Casing Beads or DEFS Casing Beads. Vent Clips are provided to connect Soffit Vent and assist in alignment.

Vent area: 4 square inches per lineal ft.

 $\label{lem:caulk} \textbf{Caulk all intersections, butt joints, ends and corners at time of installation.}$ 



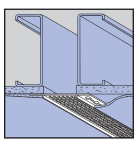


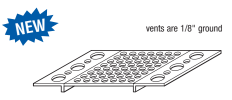


Typical Vent Connector



## **EIFS & DEFS Surface Mount Vents**





OUCT BOARD Ber Thickness	DIMENSIONS	PIECES Per Box
200V ALL si	e vent design for ace mount over terior board. cq. inches per lineal foot	50
300V ALL si	e vent design for ace mount over terior board. sq. inches per lineal foot	40
400V ALL si	e vent design for ace mount over terior board. sq. inches per lineal foot	25
300V ALL SI 4" V SI 400V ALL	ace mount over terior board. sq. inches per lineal foot e vent design for ace mount over terior board. sq. inches per lineal foot	

EIFS & DEFS Surface Mounted Vent – available in 2", 3", 4" wide. Vent clips are provided to connect soffit vent and assist in alignment.

All EIFS & DEFS Surface Mounted Vent are 1/8" ground.



#### **ACCESSORY SPECIFICATIONS**

#### 1. PRODUCT NAME

Rigid Vinyl EIFS PM Wall and Ceiling Accessories Rigid Vinyl also known as PVC (Unplasticized Polyvinyl Chloride)

#### 2. MANUFACTURER

Vinyl Corp.™ 8000 N.W. 79th Place Miami, Florida 33166 Phone: 305/477-6464 Fax: 305/477-4108 National Watts: 800/648-4695

#### 3. PRODUCT DESCRIPTION

EIFS PM, wall and ceiling accessories are manufactured by Vinyl Corp.™, using weatherable grade, lead-free,virgin vinyl compounds, formulated and tested for exterior use.

EIFS PM Accessories: Corner Beads, Casing Beads, Starter Strip/Casing Beads, Starter Strip/Casing Beads Reinforced, Drip Casing Beads, Control Joints, Channel Reveals and Soffit Vents. Weatherability: Rigid vinyl compounds used by Vinyl Corp.™ have been formulated to withstand the elements. Physical properties and color are not adversely affected by exposure to ultraviolet (UV) light from the sun. Vinyl Corp.™ accessories do not contain plasticizers which could migrate to the surface, and are designed and manufactured to perform in cold or warm climates and in locations where sudden large temperature changes are encountered.

**Corrosion Resistance:** Vinyl accessories are impervious to rust, corrosion, galvanic corrosion. electrolysis, corrosive coastal areas, and are not affected by masonry cement additives, magnesium oxychloride cements, or calcium additives.

**Solid Color:** Standard color is white. **Paint Adhesion Properties:** Excellent, no priming is required.

**Ignition Resistance:** Rigid vinyl is self extinguishing, and will not continue to support combustion once flame source is removed, therefore it will not cause a fire to re-start or spread. It offers better resistance to burning than many other common building materials.

**Electrical Conductivity:** Rigid vinyl possesses low electrical conductivity.

**Thermal Conductivity:** Rigid vinyl is warm to the touch and has a very low transmission of heat and cold, and therefore it is considered a perfect choice for insulated systems.

Expansion and Contraction: Vinyl Corp.™ wall & ceiling accessories are manufactured with perforations in the flanges to allow polymer based matrix to flow thru and anchor to substrate. Accessories have hooks in critical areas to assure embedment in coating. These factors, along with the mechanical fastening of accessories to substrate prior to coating, makes the accessories part of the building unit and therefore will move with it as the temperature changes. Consequently the coefficient of expansion of rigid vinyl has little or no bearing on the installation.

**Basic Uses:** To produce durable straight lines, smooth curvatures, arches, soffit ventilation, control expansion contraction, and protect corners and edges.

#### 4. TECHNICAL DATA

Applicable Standards: ASTM D-1784 and D4216 cell class 13244C

#### 5. INSTALLATION

Installation shall be in accordance with EIFS PM manufacturers standards and specific recommendations. Vinyl accessories shall be mechanically fastened to substrate in straight lines or smooth curves.

All Butt Joints, Intersections, ends and corners shall be caulked at time of installation using an elastomeric caulking. Consult EIFS manufacturer for sealant recommendations.

Limitations: Contact Vinyl Corp.  $^{\text{\tiny M}}$  for specific recommendations.

#### 6. AVAILABILITY AND COSTS

Vinyl Corp.™ accessories are generally priced lower than equivalent products manufactured in galvanized steel and substantially lower than zinc or aluminum. Vinyl Corp.™ accessories are in stock and will usually be shipped within 24 hours after receipt of order. Accessories are marketed nationwide through distributors and building supply dealers.

#### 7. PACKAGING

275 lb. test, double wall. corrugated boxes.

#### 8. WARRANTY INFORMATION

Available upon request.

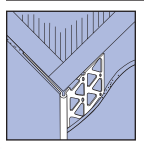
Note: All size references are nominal dimensions and subject to normal manufacturing tolerances. All product lengths are 10' unless stated.

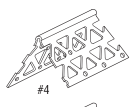
#### **MATERIAL DATA**

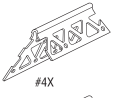
MINIMUM PROPERTIES	ASTM	@0°F	@32°F	@72°F
Tensile Strength, psi Tensile Modulus, psi Flexural Strength, psi Flexural Modulus, psi Izod Impact(ftlbs./in.)	D-638 D-638 D-790 D-790 D-256	8,100 425,000 16,500 497,000 1.1	7,500 400,000 14,600 470,000 1.6	5,900 360,000 11,200 415,000 3.4
MISCELLANEOUS MINIMUM PROPERTIES			ASTM	@72°F
Heat Distortion Temperature (°F @ 264 psi) Coefficient of Linear Thermal Expansion			D-648	160
(in./in. °F x 10 <sup>-5</sup> ) Durometer "D" Hardness Specific Gravity			D-696	3.45 78 <sup>+3</sup> 1.46



#### **PM Corner Beads**









PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
#4 (7', 8', 9', 10')	1/4"	ALL	2-1/2" x 2-1/2", perforated flanges	50

**#4 EIFS PM Corner Beads** – Provides hard-to-damage, rust-proof straight corners, easily curved for smooth arches. Large perforations allow cement matrix to easily flow thru and anchor to substrate for a more durable corner.

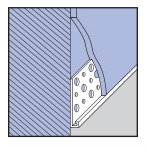
#4X (7', 8', 9', 10')	1/4"	ALL	2-1/2" x 1-1/2", perforated flanges	50
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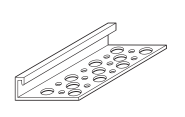
#4X EIFS PM Corner Beads — Designed with one 1-1/2" flange for narrow returns that provide hard-to-damage, rust-proof, straight corners, that are easily curved for smooth arches. Large perforations allow cement matrix to easily flow thru and anchor to substrate, for a more durable corner.

#4XX (7', 8', 9', 10')	1/4"	ALL	1-1/2" X 1-1/2", perforated flanges	50
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**#4XX EIFS PM Corner Beads** – Specialty corner bead with 1-1/2" flanges for narrow bands and reveals. Large perforations allow cement matrix to easily flow thru and anchor to substrate.

## **PM Casing Beads**



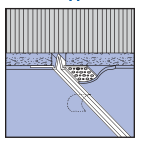


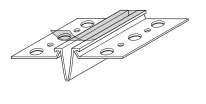
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
66187	3/16"	ALL	1-3/4"	100
6625	1/4"	ALL	flange width, berforated	100
6638	3/8"	ALL	flanges	100

PM Surface Casing Beads – Designed by Vinyl Corp.™ as a surface-mounted, direct applied base support Starter Strip or perimeter Casing Bead for 1/4" or 3/8" exterior insulated wall and ceiling systems. Perforated flange allows matrix to easily flow thru and anchor to substrate. *Note: 6638 also available with weep holes, order code 6638W.* 

## **PM Control Joints**

#### **Surface Application with Removable Tape**





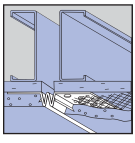
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CJV-25E	1/4"	ALL	3/16" "V" reveal, 1-1/8"	35
CJV-38E	3/8"	ALL	perforated flanges	25

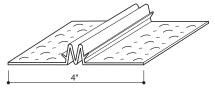
EIFS PM Control Joint (With Removable Tape) — Designed by Vinyl Corp.™ to relieve stress caused by expansion and contraction in large areas of walls and ceilings. Tape protects deep "V" expansion slot during construction. Large perforations allow cement matrix to easily flow thru and anchor to substrate. Recommended usage is for every 130 to 140 sq. ft., with no one side being longer than 15 ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

## **PM Control Joints**

## 3/8" Finish Systems





PRODUCT	FINISH	INSULATION	DIMENSIONS	PIECES
Number	THICKNESS	Thickness		PER BOX
1538	3/8"	ALL	"V" slot, 4" overall width perforated flanges	35

EIFS PM Control Joint (3/8" Finish Systems) – Designed by Vinyl Corp.™ to relieve stress caused by expansion and contraction in large areas of walls and ceilings. Large perforations allow cement matrix to easily flow thru and anchor to substrate. Recommended usage is for every 130 to 140 sq. ft., with no one side being longer than 15 ft.



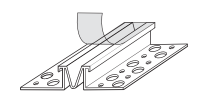
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
1525X	1/4"	ALL	2-1/4" flange width, perforated flange, removable tape	50
1538X	3/8"	ALL	3-1/4" flange width, perforated flange, removable tape	50

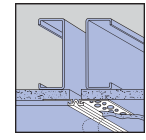
EIFS PM Control Joints (With Removable Tape) – Designed by Vinyl Corp.™ to relieve stress caused by expansion and contraction in large areas of walls and ceilings. Tape protects deep "V" expansion slot during construction. Large perforations allow cement matrix to easily flow thru and anchor to substrate. Recommended usage is for every 130 - 140 sq.ft. with no one side being longer than 15 ft.

Caulk all intersections, butt joints, ends and corners at time of installation.

## **PM Control Joints**

#### with Removable Tape - 1/4" and 3/8" Finish Systems





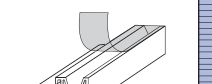
"F" Control Joints

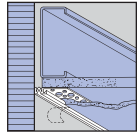
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
F1525X	1/4"	ALL	1-3/4" overall width,	50
F1538X	3/8"	ALL	perforated flange, removable tape	50

**EIFS PM "F" Control Joints (With Removable Tape)** – Designed by Vinyl Corp.™ to relieve stress caused by expansion and contraction at the juncture of walls, ceilings, floor lines, or dissimilar materials. Tape protects deep "V" expansion slot during construction. Large perforations allow cement matrix to easily flow thru and anchor to substrate.

Caulk all intersections, butt joints, ends and corners at time of installation.

## with Removable Tape - 1/4" and 3/8" Finish Systems

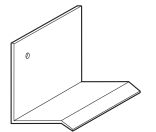




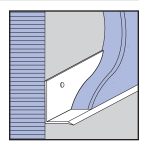
**Drip Casing Bead** 

PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
DCB50-25	1/4"	1/2"		50
DCB58-25	1/4"	5/8"		50
DCB75-25	1/4"	3/4"	2" back flange (for splice use same size drip bead, cut to length, install under drip bead at butt joints)	50
DCB75-38	3/8"	3/4"		50
DCB100-25	1/4"	1"		50
DCB100-38	3/8"	1"		50
DCB150-25	1/4"	1-1/2"		50
DCB150-38	3/8"	1-1/2"		50
DCB200-25	1/4"	2"		50
DCB200-38	3/8"	2"		50

EIFS PM Drip Casing Beads — Designed by Vinyl Corp.™ as a base support starter strip with drip leg for exterior insulated wall systems. Drip leg moves moisture away from openings or foundation walls.

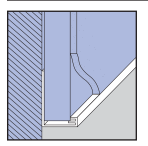


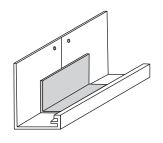
\*Also available in "Arched" ask your ISR/OSR for more details.





## **PM Starter Strip/Casing Beads**





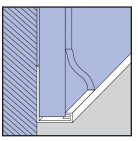
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-25	1/4"	3/4"		60
CBS75-38	3/8"	3/4"		60
CBS100-25	1/4"	1"	2" back flange	60
CBS100-38	3/8"	1"	(Each box supplied with	60
CBS150-25	1/4"	1-1/2"	20' of splice	40
CBS150-38	3/8"	1-1/2"	for butt joints)	40
CBS200-25	1/4"	2"		30
CBS200-38	3/8"	2"		30

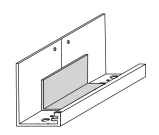
EIFS PM Starter Strip/Casing Beads — Designed by Vinyl Corp.™ as a base support Starter Strip or perimeter Casing Bead for 1/4" or 3/8" exterior insulated wall and ceiling systems. Perforated flange allows matrix to easily flow thru and anchor to substrate. All have the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment. Note: Also available with weep holes, consult your sales representative for additional ordering instructions.

Caulk all intersections, butt joints, ends and corners at time of installation.

## **PM Starter Strip/Casing Beads**

#### with Front Weep Holes



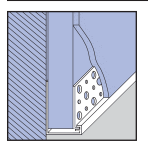


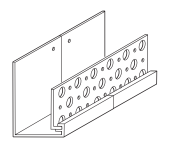
PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75-25W	1/4"	3/4"		60
CBS75-38W	3/8"	3/4"		60
CBS100-25W	1/4"	1"	2" back flange	60
CBS100-38W	3/8"	1"	(Each box supplied with	60
CBS150-25W	1/4"	1-1/2"	20' of splice	40
CBS150-38W	3/8"	1-1/2"	for butt joints)	40
CBS200-25W	1/4"	2"		30
CBS200-38W	3/8"	2"		30

**EIFS PM Starter Strip/Casing Beads(With Front Weep Holes)** – Designed by Vinyl Corp.™ as a base support starter strip or perimeter casing bead with weep holes for 1/4" and 3/8" insulated exterior wall and ceiling systems. The Vinyl Corp.™ "Keylock"™ splice reinforces butt joints and assists in the anchoring of cement matrix to the starter strip.

Caulk all intersections, butt joints, ends and corners at time of installation.

## PM Starter Strip (Reinforced)





PRODUCT Number	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CBS75R-25	1/4"	3/4"		60
CBS75R-38	3/8"	3/4"	2" back flange	60
CBS100R-25	1/4"	1"	(1-3/4" perforated	60
CBS100R-38	3/8"	1"	flange for	60
CBS150R-25	1/4"	1-1/2"	splice and	40
CBS150R-38	3/8"	1-1/2"	edge reinforcement)	40
CBS200R-25	1/4"	2"	ĺ	30
CBS200R-38	3/8"	2"		30

EIFS PM Starter Strip (Reinforced) – Designed by Vinyl Corp.™ as a base support Starter Strip or perimeter Casing Bead with reinforced flange for 1/4" or 3/8" exterior insulated wall and ceiling systems. Perforated flange allows matrix to easily flow thru and anchor to substrate. All have the Vinyl Corp.™ "Keylock"™ Splice for connecting multiple sections and alignment. Note: Also available with weep holes,consult your sales representative for additional ordering instructions.



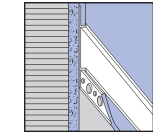
PRODUCT NUMBER	FINISH THICKNESS	INSULATION THICKNESS	DIMENSIONS	PIECES PER BOX
CS25-50	1/4"	ALL	1/2" reveal, 2-1/2" overall width,	50
CS38-50	3/8"	ALL	perforated flanges	35
CS25-75	1/4"	ALL	3/4" reveal, 2-1/2" overall width,	50
CS38-75	3/8"	ALL	perforated flanges	35
CS25-100	1/4"	ALL	1" reveal, 3-1/4" overall width.	50
CS38-100	3/8"	ALL	perforated flanges	25
CS25-150	1/4"	ALL	1-1/2" reveal, 3-1/4" overall width.	50
CS38-150	3/8"	ALL	perforated flanges	20
CS25-200	1/4"	ALL	2" reveal, 4" overall width.	40
CS38-200	3/8"	ALL	perforated flanges	20

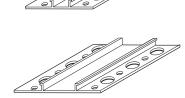
EIFS PM Channel Reveals (Surface Application) — Create 1/2" to 2" surface-mounted reveals in exterior insulated wall systems. Large perforations allow cement matrix to easily flow thru and anchor to substrate. Factory fabricated intersections are available to form clear channels. Note: Not to be used in lieu of Control or Expansion Joints.

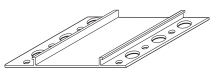
Caulk all intersections, butt joints, ends and corners at time of installation.

## **PM Channel Reveals**

## **Surface Application**







PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
CS-18-50	1/8"	1/2" reveal, 2-1/2" overall width	50
CS-18-75	1/8"	3/4" reveal, 2-1/2" overall width	50

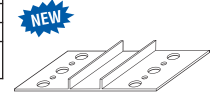
EIFS & DEFS Shallow Reveal – It helps to break large areas of wall finish.

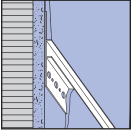
Caulk all intersections, butt joints, ends and corners at time of installation.

1" reveal, 3-1/4" overall width

CS-18-100

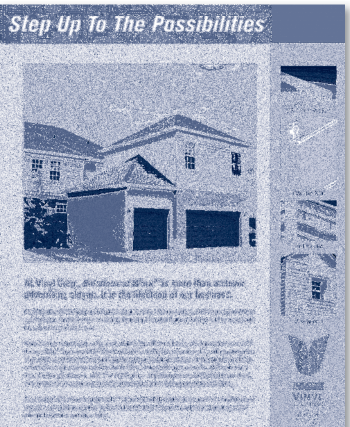
## **PM Channel Shallow Reveals**











## Reveal Your Imagination



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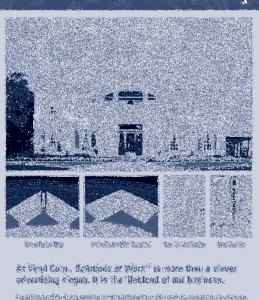
পৰত আধিকৰা তালে পিন্ধান্ত আন্তৰ্ভাৱ কৰিছিল। সাত্ৰ আনুৰ্ভাৱ কোনে কৰিছিল আনুৰ্ভাৱ কৰিছিল কৰিছিল কৰিছিল। আনুৰ্ভাৱ তালে প্ৰতিবাৰণ্টা আনুষ্ঠান কৰিছিল কৰিছিল কৰিছিল কৰিছিল কৰিছিল কৰিছিল কৰিছিল কৰিছিল আনুষ্ঠান কৰিছিল কৰিছিল কৰিছ কৰিছিল কৰ

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#### **Accessory Specifications**

#### 1. PRODUCT NAME

Rigid Vinyl Drywall & Veneer Accessories Rigid Vinyl also known as PVC (Unplasticized Chloride)

#### 2. MANUFACTURER

VINYL CORP.™ 8000 N.W. 79th Place Miami, Florida 33166 Phone: 305/477-6464 Fax: 305/477-4108 National Watts: 800/648-4695

#### 3. PRODUCT DESCRIPTION

Drywall & Veneer accessories are manufactured by Vinyl Corp.™, using lead-free, virgin vinyl compounds, formulated to have durability and toughness.

**Drywall & Veneer Accessories:** Corner Beads, Arch Beads, Bullnose Beads, Bullnose Arch Beads. J-beads, Bullnose J-Beads, Stop Beads, Adjustable Corner Trim, Reveals, L-Beads, Channel Reveal Intersections, "F" Channel Reveals, Partition End Caps, Control Joints, "F" Control Joints, Soffit Vents, and other miscellaneous vinyl accessories.

**Durability:** They are impervious to corrosion when coated with veneer plaster, wet joint compounds or when placed in contact with steel or aluminum frames. Vinyl accessories do not contain plasticizers which could migrate to the surface.

Impact Resistance: Due to superior impact resistance, rigid vinyl accessories are resistant to dents and kinks of corners and edges, during construction.

**Corrosion Resistance:** Vinyl accessories are impervious to rust, corrosion, galvanic corrosion, electrolysis, and are not affected by fast setting joint compounds or topping compounds.

**Solid Color:** Standard color is white **Paint Adhesion Properties:** Excellent, no priming is required.

**Ignition Resistance:** Rigid vinyl is self extinguishing, and will not continue to support combustion once flame source is removed, therefore it will not cause a fire to re-start or spread. It offers better resistance to burning than many other common building materials.

**Electrical Conductivity:** Rigid vinyl possesses low electrical conductivity.

**Thermal Conductivity:** Rigid vinyl is warm to the touch and has a very low transmission of heat or cold, and it is considered an excellent insulator.

**Expansion and Contraction:** Vinyl Corp.™ wall & ceiling accessories are manufactured, when needed, with perforations in the flanges to allow finishing compounds or veneer plaster to flow thru and bond to wallboard. Perforated flanges remain embedded in matrix to reinforce the edges and corners. These factors, along with the fastening of accessories to substrate prior to coating, makes the accessories part of the building unit and therefore will move with it as the temperature changes. Consequently the coefficient expansion of rigid vinyl has little or no bearing on the installation.

**Basic Uses:** To produce durable, straight edges, corners, smooth curvatures, arches and soffit ventilation. To protect and preserve edges of wallboard from impact and condensation.

## 4. TECHNICAL DATA Applicable Standards:

ASTM C1047

ASTM D3678 Class 2

**Limitations:** Not recommended for exterior applications unless noted by exterior ASTM specification number.

#### 5. INSTALLATION

#### Applicable Standards:

Installation shall be in accordance with ASTM standards and prevalent industry standards and good practices. Vinyl accessories shall be mechanically fastened to substrate in straight lines or smooth curves.

#### 6. AVAILABILITY AND COSTS

Vinyl Corp.™ accessories are generally priced lower than equivalent products manufactured in galvanized steel and substantially lower than zinc or aluminum. Vinyl Corp.™ accessories are in stock and will usually be shipped within 24 hours after receipt of order. Accessories are marketed nationwide thru distributors and building supply dealers.

#### 7. PACKAGING

275 lb. test, double wall, corrugated boxes.

#### 8. WARRANTY INFORMATION

Available upon request.

Note: All size references are nominal dimensions and subject to normal manufacturing tolerances. All product lengths are 10' unless otherwise noted.

#### MATERIAL DATA

MINIMUM PROPERTIES	ASTM	@0°F	@32°F	@72°F
Tensile Strength, psi Tensile Modulus, psi Flexural Strength, psi Flexural Modulus, psi Izod Impact(ftlbs./in.)	D-638 D-638 D-790 D-790 D-256			6,500 335,000 10,900 382,000 2
MISCELLANEOUS MINIMUM PROPERTIES			ASTM	@72°F
Heat Distortion Temperature (°F @ 264 psi) Coefficient of Linear Thermal Expansion			D-648	167
(in./in. °F x 10 <sup>-5</sup> ) Durometer "D" Hardness Specific Gravity			D-696	3.60 83 1.47



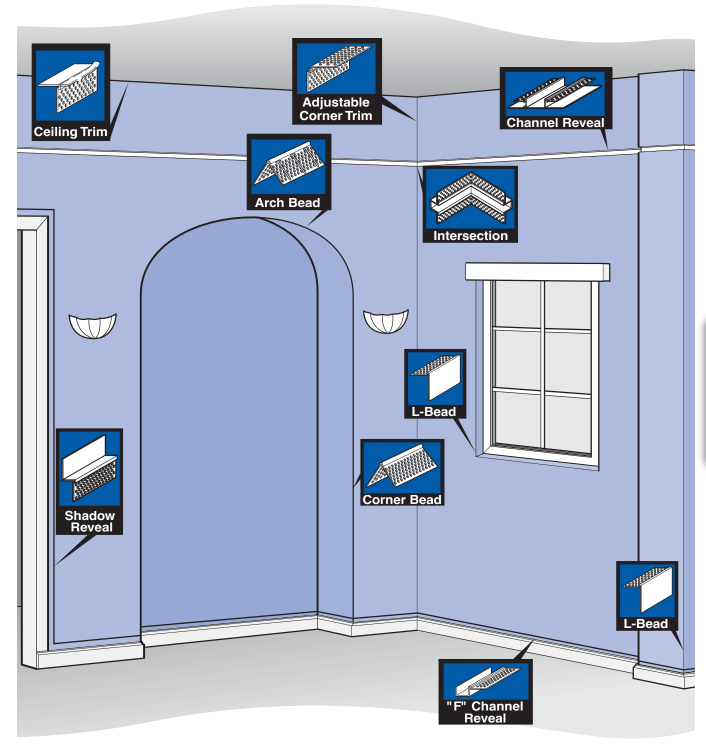


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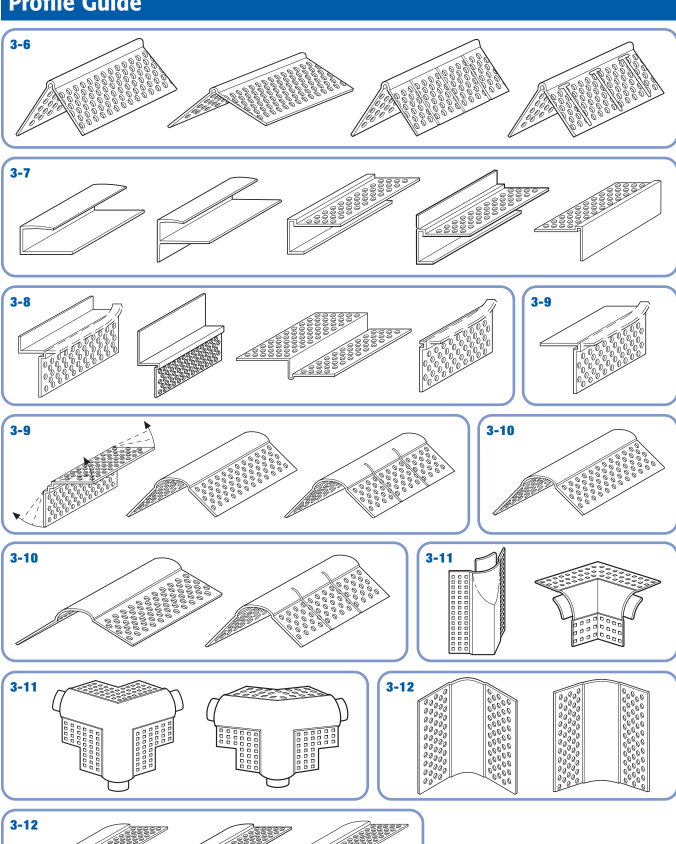
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EIFS/DEFS Accessory Index	2-2
Acoustical Ceiling Accessory Index	4-2





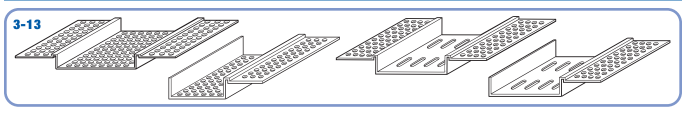


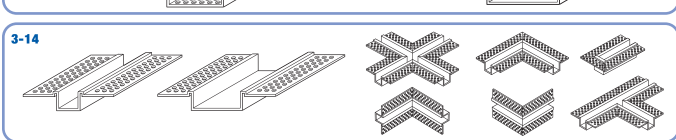
## **Profile Guide**

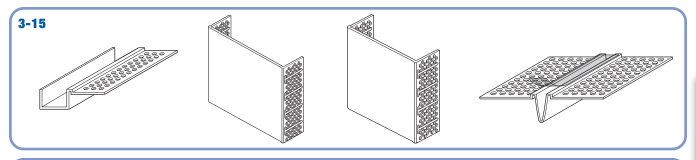


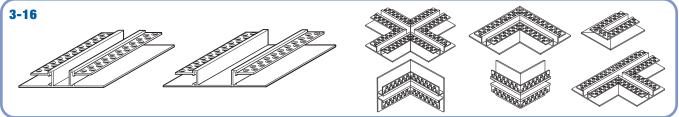


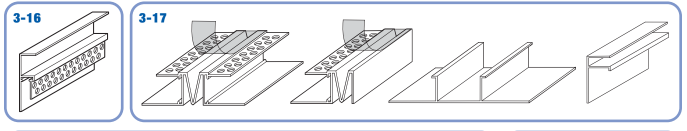
## **Profile Guide**

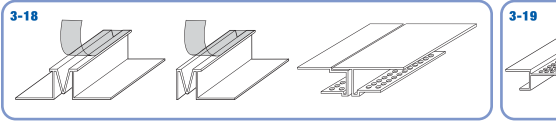


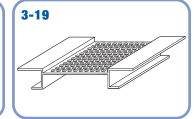


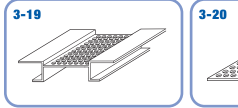


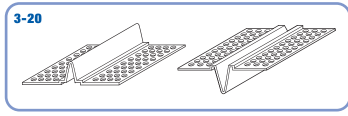






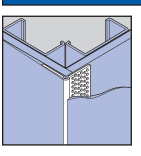


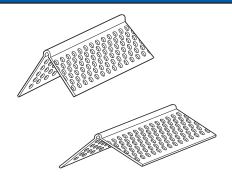






## **Corner Beads**





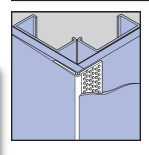
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CB125 (8' x 10')	ALL	1-1/4" x 1-1/4", perforated flanges	100
<b>VLCB</b> (8' x 10')			50

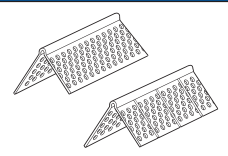
**Corner Beads** – Designed to provide straight, rust-proof, dent-resistant corners. Perforated flanges accept joint compound or veneer plaster.

CB125 120° PLUS (8' x 10')	ALL	1-1/4" x 1-1/4", perforated flanges, adjustable 120° to 160°	100
<b>VLSB</b> (8' x 10')			50

**Splayed Corner Beads** – Designed to be used in coffered ceilings or obtuse wall conditions. Perforated flanges accept joint compound or veneer plaster

## **Corner Beads** (Oversize Flanges)





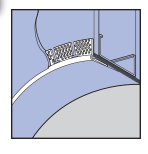
PRODUCT	BOARD	DIMENSIONS	PIECES
Number	THICKNESS		PER BOX
CB175 (8' x 10')	ALL	1-3/4" x 1-3/4", perforated flanges	50

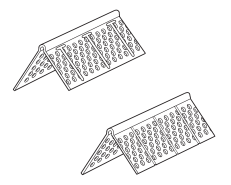
**Corner Beads** – Designed to provide straight, rust-proof, dent-resistant corners where a wider flange is needed. Perforated flanges accept joint compound or veneer plaster.

(8' x 10') perforated flanges
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**Corner Beads** – Designed with a factory slotted flange that easily forms to curves or arches. Perforated flanges accept joint compound or veneer plaster.

#### **Arch Beads**





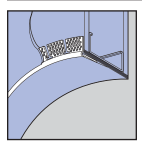
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
ComBi125AT (8' x 10')	ALL	1-1/4" x 1-1/4" perforated flanges, one flange "T" slotted	50

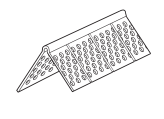
Arch Beads – Designed with special factory "T"-slotted flange that allows bead to be used as a conventional corner or by easily cutting end of "T"-slotted flange allows bead to form curves or arches as needed.

CB125A (8' x 10')	ALL	1-1/4" x 1-1/4" perforated flanges, one flange slotted	50
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**Arch Beads** – Designed with a factory slotted flange that easily forms to curves or arches. Perforated flanges accept joint compound or veneer plaster.

## **Rigid Arch Beads**





PRODUCT	BOARD	DIMENSIONS	PIECES
Number	THICKNESS		PER BOX
CBR125A (8' x 10')	ALL	1-1/4" x 1-1/4" perforated flanges, one flange "T" slotted	50

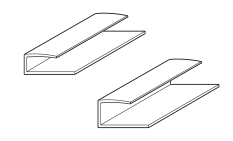
**Rigid Arch Beads** – Extra-rigid vinyl compounded bead designed with special factory slotted flange that easily forms to curves or arches. Perforated flanges accept joint compound or veneer plaster.

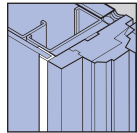


"J" Beads

PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
JB19	3/16"	1" back leg, 1/2" return	50
JB25	1/4"		50
JB38	3/8"		50
JB50	1/2"		50
JB58	5/8"		50
JB75	3/4"		50
JB100	1"		50
Drowall "I" Roads	2/16" to 2/4	" decigned with a fine profile	to cover

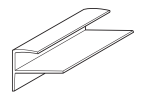
**Drywall "J" Beads** – 3/16" to 3/4" designed with a fine profile to cover raw edges of wallboard.

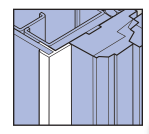




PRODUCT NUMBER	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
FB50	1/2"	1" back leg, 1/2" return	50
FB58	5/8"	1/2" horizontal extension	50

**Drywall "F" Beads –** Designed with a fine profile to cover raw edges of wallboard.



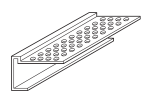


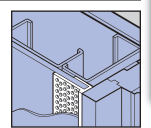
Muddable "J" Beads

**Beads** 

PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
MJB50	1/2"	1-1/8" perforated flange,	50
MJB58	5/8"	1/4" return	50
Mindship (12) Doods Deciment to sever your advector of wellbroad			

Muddable "J" Beads – Designed to cover raw edges of wallboard. Perforated flange accepts joint compound or veneer plaster for a flush finish.

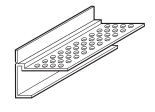


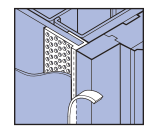


PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
TMJB50	1/2"	1-1/8" perforated flange,	50
TMJB58	5/8"	1/4" return	50

Muddable "J" Beads (with Removable Leg ) – Designed to cover raw edges of wallboard. Perforated flange accepts joint compound or veneer plaster for a flush finish.

## Muddable "J" Beads (with removable leg)

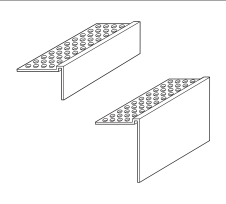


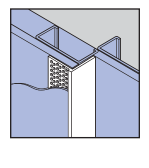


"L" Beads (L-Bead perforated)

PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
SB38	3/8"		50
SB50	1/2"	1-1/8" perforated flange, 1/4" return	50
SB58	5/8"		50
SB75	3/4"		50
SB100	1"		50
SB150	1-1/2"		50
SB200	2"		50
SB250	2-1/2"		50
SB300	3"		50

"L" Beads (Surface Application) – 3/8" to 3" designed to cover raw edges of wallboard. Perforated flange accepts joint compound or veneer plaster for a flush finish.

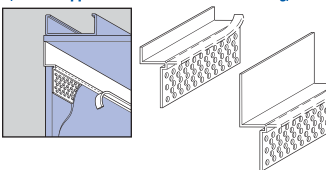






## **Shadow Reveals**

#### (Surface Application with 3/8" Removable Leg)

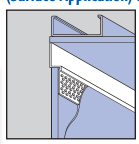


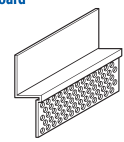
PRODU Numbi		BOARD IICKNESS	REVEAL	DIMENSIONS	PIECES PER BOX
CTR50-19	1/2	2" or 5/8"	3/16"		50
CTR50-38	1/2	2" or 5/8"	3/8"	1-1/8"	50
CTR50-50	1/2	2" or 5/8"	1/2"	perforated flange,	50
CTR50-58	1/2	2" or 5/8"	5/8"	3/8"	50
CTR50-75	1/2	2" or 5/8"	3/4"	removable leg	50
CTR50-100	1/2	2" or 5/8"	1"		50

**Shadows reveals (Surface Application)** – Create 3/16" to 1" reveals in drywall & veneer surfaces. Designed to cover raw edges of wallboard. Perforated flange accepts joint compound or veneer plaster for a flush finish.

## **Shadow Reveals**

(Surface Application) 5/8" Board



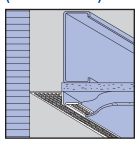


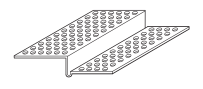
PRODUCT NUMBER	BOARD THICKNESS	REVEAL	DIMENSIONS	PIECES PER BOX
CTR58-50	5/8"	1/2"	1-1/8" perforated	50
CTR58-75	5/8"	3/4"	flange	50

**Shadows reveals (Surface Application)** – Create 1/2" to 3/4" reveals in drywall & veneer surfaces. Designed to cover raw edges of wallboard. Perforated flange accepts joint compound or veneer plaster for a flush finish.

## **Vented Shadow Reveals**

(Surface Mount)



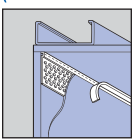


PRODUCT Number	BOARD Thickness	VENTED REVEAL DIMENSIONS	PIECES PER BOX
CTRV-75	1/2" or 5/8"	3/4"	50
CTRV-100	1/2" or 5/8"	1"	50
CTRV-150	1/2" or 5/8"	1-1/2"	40
CTRV-200	1/2" or 5/8"	2"	40

Vented Shadow reveals (Surface Application) – Create 3/4" to 2" reveals used in narrow edges where venting is needed.

## **Ceiling Trim Surface Mount**

(L-Bead Perforated with Removable Leg)





	PRODUCT	BOARD	VENTED REVEAL	PIECES
	Number	Thickness	DIMENSIONS	PER BOX
C	Г-0	1/2" or 5/8"	1-1/8" perforated flange, 3/8" removable leg	50

**Ceiling Trim Surface Mount (with Removable Leg)** – Designed to prevent staining of finished ceilings, windows or dissimilar materials. Perforated flange accepts joint compound or veneer plaster for a flush finish.

## **Drywall & Veneer Accessories**

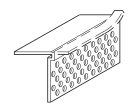


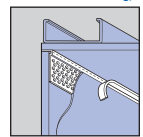
PRODUCT Number	BOARD THICKNESS	VENTED REVEAL DIMENSIONS	PIECES PER BOX
CT-50	1/2"	1-1/8" perforated flange,	50
CT-58	5/8"	3/8" removable leg	50

Ceiling Trim (Surface Application with Removable Leg) - Designed to prevent staining of finished ceilings, windows or dissimilar materials. Perforated flange accepts joint compound or veneer plaster for a flush finish.

## **Ceiling Trims**

#### (L-Bead Perforated with Removable Leg)



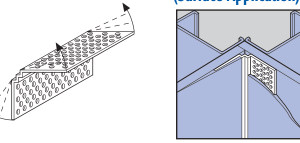


PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
ACT 125	ALL	1-1/4" perforated flange	50
Additional addition Opening	T: (0 f	- Annalisation) - Davis and tall	

Adjustable Corner Trim (Surface Application) - Designed to be used in coffer and tray ceilings or obtuse angles. Adjustable angle with shoulders at the interior assist in keeping the angle straight during construction. Perforated flanges accept joint compound or veneer plaster for a flush

## **Adjustable Corner Trim**

## (Surface Application)

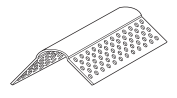


PRODUCT	BOARD	DIMENSIONS	PIECES
Number	THICKNESS		PER BOX
BCB-50	ALL	1" x 1" perforated flange	50

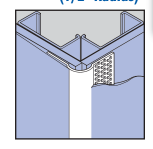
Bullnose Corner Bead (1/2" radius cornerbead) - Rust proof, dent resistant. Accepts joint compound or veneer plaster for a flush finish.

## **Bullnose Corner Bead**

(1/2" Radius)



Also available in 3/4" and 1-1/2" radius (see page 3-10)



PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
BCB-50A	ALL	1" x 1" perforated flange	50
		(0)	

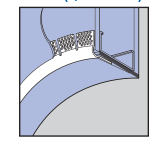
Bullnose Arch Corner Bead (1/2" radius cornerbead) - Designed to form arches and curves, provides hard to damage corners Perforated flanges accept joint compound or veneer plaster for a flush finish.

## **Bullnose Arch Bead**

(1/2" Radius)



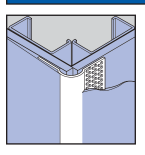
Also available in 3/4" and 1-1/2" radius (see page 3-10)

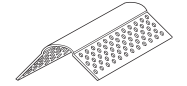




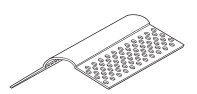
## **Drywall & Veneer Accessories**

## **Bullnose Corner Beads (3/4" Radius)**





Also available in 1/2" radius (see page 3-9) and 1-1/2" radius (see below).



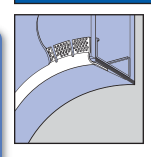
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
BCB100 (8' x 10')	ALL	1" x 1"	50
<b>VBCB</b> (8' x 10')	ALL	perforated flanges	35

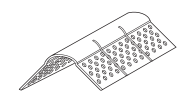
**Bullnose Corner Bead (3/4" Radius)** – 3/4" Radius Corner Bead provides hard-to-damage, straight, rust-proof, dent-resistant soft corners. Perforated flanges accept joint compound or veneer plaster for a flush finish.

BCB100 120° PLUS (8' x 10')	ALI	1" x 1", perforated flanges, adjustable	50
<b>VBSB</b> (8' x 10')	ALL	120° to 160°	35

**Bullnose Splayed Corner Bead (3/4" Radius)** - 3/4" Radius Corner Bead designed to be used in coffered ceilings or obtuse wall conditions. Perforated flanges accept joint compound or veneer plaster for a flush finish.

## Bullnose Arch Bead (3/4" Radius)



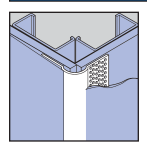


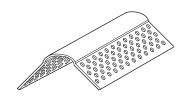
Also available in 1/2" radius (see page 3-9) and 1-1/2" radius (see below).

PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
BCB100A (8' x 10')	ALL	1" x 1" perforated flanges,	50
<b>VBAB</b> (8' x 10')	ALL	one flange slotted	35

**Bullnose Arch Bead (3/4" Radius)** – 3/4" radius corner bead with factory slotted flange that easily forms to curves or arches that provide hard-to-damage, rust-proof soft corners. Perforated flanges accept joint compound or veneer plaster for a flush finish.

## **Bullnose Corner Bead** (1-1/2" Radius)



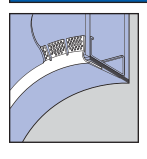


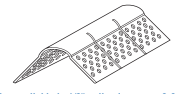
Also available in 1/2" radius (see page 3-9) and 3/4" radius (see above).

PRODUCT	BOARD	DIMENSIONS	PIECES
Number	THICKNESS		PER BOX
BCB150 (8' x 10')	ALL	1-1/8" x 1-1/8" perforated flanges	30

**Bullnose Corner Bead (1-1/2" Radius)** – 1-1/2" Radius Corner Bead provides hard-to-damage, straight, rust-proof, dent-resistant soft corners. Perforated flanges accept joint compound or veneer plaster for a flush finish.

## Bullnose Arch Bead (1-1/2" Radius)





Also available in 1/2" radius (see page 3-9) and 3/4" radius (see above).

PRODUCT	BOARD	DIMENSIONS	PIECES
Number	THICKNESS		PER BOX
BCB150A (8' x 10')	ALL	1" x 1" perforated flanges	30

**Bullnose Arch Bead (1-1/2" Radius)** – 1-1/2" radius corner bead with factory slotted flange that easily forms to curves or arches that provide hard-to-damage, rust-proof soft corners. Perforated flanges accept joint compound or veneer plaster for a flush finish.

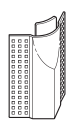


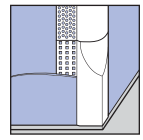
PRODUCT NUMBER	DIMENSIONS	PIECES PER BOX
BCB50T	1/2"	50
BCB-TRANS	3/4"	100
BCB150T	1-1/2"	50

**Transitions** – Designed to eliminate gaps between Bullnose Corner Bead and baseboard or crown molding. Can be used with plastic or metal beads, and with baseboard or crown moldings up to 4-3/4" wide.

## **Bullnose Drywall Accessories**

1/2", 3/4" and 1-1/2" Transition



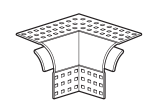


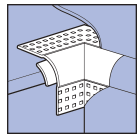
PRODUCT Number	DIMENSIONS	PIECES PER BOX
CB50-2W	1/2"	50
CB2W	3/4"	100
CB1-1/2-2W	1-1/2"	50
05211		

1/2", 3/4" and 1-1/2" Two Ways – Use on windows, closets, doorways, skylights—anywhere two corners intersect at 90 degree angles.

## **Bullnose Drywall Accessories**

1/2", 3/4" and 1-1/2" Two Way



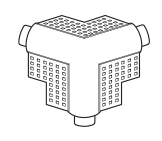


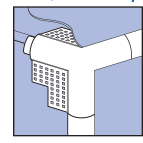
PRODUCT Number	DIMENSIONS	PIECES Per Box
BCB50-3W	1/2"	50
BCB3W	3/4"	100
BCB1-1/2-3W	1-1/2"	50

1/2", 3/4" and 1-1/2" Three Ways – Designed for use where three corners intersect at 90 degree angles. Three Way Accessories eliminate the need for time consuming mitering.

## **Bullnose Drywall Accessories**

1/2", 3/4" and 1-1/2" Three Way



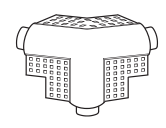


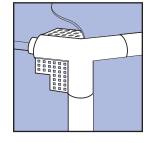
PRODUCT Number	DIMENSIONS	PIECES PER BOX
BCB50-3WA	1/2"	50
BCB3WA	3/4"	100
BCB1-1/2-3WA	1-1/2"	50

1/2", 3/4" and 1-1/2" Three Way Splayed – Ideal for use where three corners intersect at angles of greater than 90 degrees. Alignment tongues make it easy to match with Bullnose Corner Bead.

## **Bullnose Drywall Accessories**

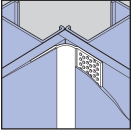
1/2", 3/4" and 1-1/2" Three Way Splayed

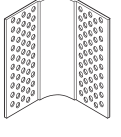


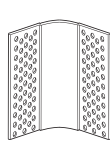




## Coves (Inside Corners)







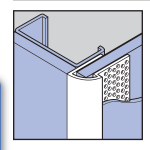
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
ICC100 (8' x 10')	ALL	1" x 1" perforated flanges	50

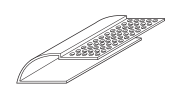
Inside Cove Corner — 3/4" radius inside cove corner designed to complement the Vinyl Corp.™ 3/4" Bullnose Corner Bead. Perforated flanges accept joint compound or veneer plaster for a flush finish.

ICC100 120° PLUS (8' x 10')	ALL	1-1/8" x 1-1/8", perforated flanges, adjustable 120° to 160°	50
--------------------------------	-----	-----------------------------------------------------------------------	----

Splayed Inside Cove Corner – 3/4" inside splayed cove corner designed to complement the Vinyl Corp.™ 3/4" Bullnose 120° Corner Bead, Perforated flanges accept joint compound or veneer plaster for a flush finish

## Bullnose "J" Beads

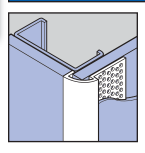


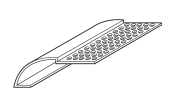


PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
BJB50	1/2"	1" perforated flanges,	50
BJB58	5/8"	3/4" back leg	50

Bullnose "J" Beads – Designed to cover raw edges of wallboard with a 3/4" radius bead. Complements the Vinyl Corp.™ Bullnose Corner Bead. Perforated flange accepts joint compound or veneer plaster for a flush finish.

## **Bullnose "J" Beads** (Surface Application)

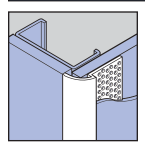


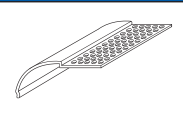


PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
BJB50S	1/2"	1" perforated flanges	50
BJB58S	5/8"	i periorateu nanges	50

Bullnose "J" Beads – Designed to cover raw edges of wallboard with a 3/4" radius bead. Complements the Vinyl Corp.™ Bullnose Corner Bead. Designed to be applied after wallboard is installed. Perforated flange accepts joint compound or veneer plaster for a flush finish.

## **Bullnose Kerf Beads**





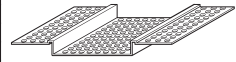
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
BKB100	ALL	1" perforated flanges	50
Rullnose Kerf Read - 3/4" radius head with one perforated flange			

## VINYLCORR

PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
DCV50-150S	1/2"	1 1/2" royool	25
DCV58-150S	5/8"	1-1/2" reveal	20
DCV50-200S	1/2"	2" reveal	25
DCV58-200S	5/8"	2 leveal	20
DCV50-300S	1/2"	0	20
DCV58-300S	5/8"	3" reveal	20

**Vented Reveals (Surface Application)** – Creates 1-1/2" to 3" vented reveals in drywall and veneer surfaces. Perforated flanges accept joint compound or veneer plaster for a flush finish.

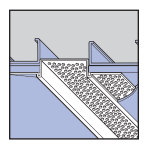
## **Vented Reveals** (Surface Application)



Creates 1-1/2" to 3" Vented Reveals in Drywall.

Vent Area: 1-1/2" - 6 square inches per lineal ft.;

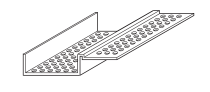
2" - 8 square inches per lineal ft.; 3" - 15 square inches per lineal ft.

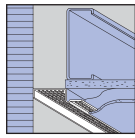


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
FDCV50-150S	1/2"	1-1/2" reveal	25
FDCV58-150S	5/8"	1-1/2 160601	20
FDCV50-200S	1/2"	2" reveal	25
FDCV58-200S	5/8"	Z IEVEAI	20
FDCV50-300S	1/2"	3" reveal	20
FDCV58-300S	5/8"	J TEVERI	20

**Vented Reveals (Surface Mounted)** – Creates 1-1/2" to 3" vented reveals. Perforated flanges accept joint compound or veneer plaster for a flush finish.

## **FDCV Vented Reveals** (Surface Application)

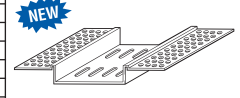


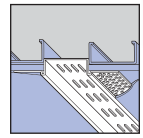


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
ADCV50-150S	1/2"	1-1/2" reveal	25
ADCV58-150S	5/8"	1-1/2 16V6ai	20
ADCV50-200S	1/2"	2" reveal	25
ADCV58-200S	5/8"	2 Tevedi	20
ADCV50-300S	1/2"	3" reveal	20
ADCV58-300S	5/8"		20

**ADCV-Series** – of surface mounted vent reveal, with new 3/4 inch elongated vent holes. Perforated flange allow matrix to easily flow thru and adhere to substrate. Vent Area: 1-1/2" vent 5 square inches per lineal ft; 2" vent 7 square inches per lineal ft; 3" 8 square inches per lineal ft.

## **Architectural Surface Mounted Reveal**

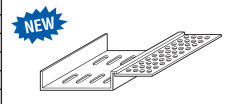


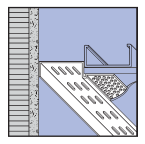


PRODUCT Number	GROUND	DIMENSIONS	PIECES PER BOX
AFDCV50-150S	1/2"	1-1/2" reveal	25
AFDCV58-150S	5/8"	1-1/2 160641	20
AFDCV50-200S	1/2"	2" reveal	25
AFDCV58-200S	5/8"	2 IEVEAI	20
AFDCV50-300S	1/2"	3" reveal	20
AFDCV58-300S	5/8"	J IEVEAI	20

**AFDCV-Series** – of surface mounted vent reveal, with new 3/4 inch elongated vent holes. Perforated flange allow matrix to easily flow thru and adhere to substrate. Vent Area: 1-1/2" vent 5 square inches per lineal ft; 2" vent 7 square inches per lineal ft.

## **Architectural Surface Mounted Reveal**

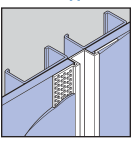


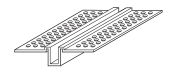


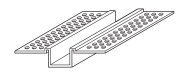


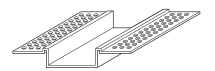
## **Channel Reveals**

#### (Surface Application)









PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
DC50-25S	1/2"	1/4" reveal	40
DC58-25S	5/8"	1-1/8" perforated flanges	35
DC50-38S	1/2"	3/8" reveal	40
DC58-38S	5/8"	1-1/8" perforated flanges	35
DC50-50S	1/2"	1/2" reveal	35
DC58-50S	5/8"	1-1/8" perforated flanges	30
DC50-75S	1/2"	3/4" reveal 1-1/8" perforated flanges	30
DC58-75S	5/8"		25
DC50-100S	1/2"	1" reveal	30
DC58-100S	5/8"	1-1/8" perforated flanges	25
DC50-150S	1/2"	1-1/2" reveal	25
DC58-150S	5/8"	1-1/8" perforated flanges	20
DC50-200S	1/2"	2" reveal	25
DC58-200S	5/8"	1-1/8" perforated flanges	20

Channel Reveals (Surface Application) – Create 1/4" to 2" surface mounted reveals in drywall & veneer surfaces. Designed to be applied after wallboard is installed. Perforated flanges accept joint compound or veneer plaster for a flush finish. Factory fabricated intersections are available to form clear channels.

DIMENSIONS

1/4" reveal 1-1/8" perforated flanges

3/8" reveal 1-1/8" perforated flanges

1/2" reveal 1-1/8" perforated flanges

3/4" reveal

1-1/8" perforated flanges

1" reveal 1-1/8" perforated flanges

1-1/2" reveal 1-1/8" perforated flanges

2" reveal 1-1/8" perforated flanges

BOARD THICKNESS

1/2"

5/8'

1/2'

5/8"

1/2"

5/8"

1/2"

5/8"

1/2"

5/8"

1/2'

5/8"

1/2"

5/8"

PRODUCT NUMBER

DC50-25S

DC58-25S

DC50-38S

DC58-38S

DC50-50S

DC58-50S

DC50-75S

DC58-75S

DC50-100S

DC58-100S

DC50-150S

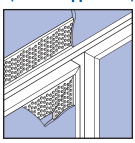
DC58-150S

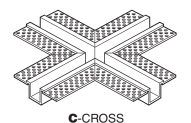
DC50-200S

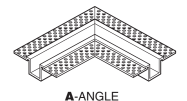
DC58-200S

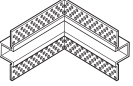
## **Channel Reveals Intersections**

#### (Surface Application)

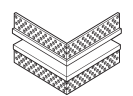


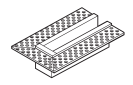






**IC-INSIDE CORNER** 





**OC**-OUTSIDE CORNER

**EC**-END CLOSURE

	60000000000000000000000000000000000000			
T-TEE				

How to Specify: Add product suffix when ordering.
<b>Example:</b> DC58-50S-FC is an end can for 5/8" hoar

**Example:** DC58-50S-EC is an end cap for 5/8" board with 1/2" reveal. Custom factory-fabricated made-to-order parts, parts ordered cannot be returned for credit.

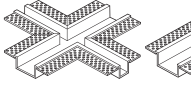
Factory Fabricated Intersections (Surface Application) - Form 1/4" to

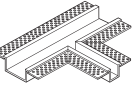
2" surface mounted clear channels in vertical and horizontal intersections of Crosses, T's, I's, Inside & Outside Corners, and End Closures of Channel Reveals. Designed to be applied after wallboard is installed. Perforated Flanges accept joint compound or veneer plaster for a flush finish.

Caulk all intersections, butt joints, ends and corners at time of installation.

Bold listing signifies new product offering.

## **Dissimilar Intersections Available**





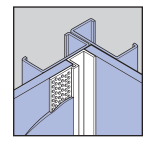


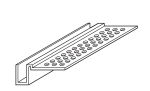
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
FDC50-25S	1/2"	1/4" reveal	40
FDC58-25S	5/8"	1-1/8" perforated flanges	35
FDC50-38S	1/2"	3/8" reveal	40
FDC58-38S	5/8"	1-1/8" perforated flanges	35
FDC50-50S	1/2"	1/2" reveal 1-1/8" perforated flanges	40
FDC58-50S	5/8"		30
FDC50-75S	1/2"	3/4" reveal 1-1/8" perforated flanges	35
FDC58-75S	5/8"		30
FDC50-100S	1/2"	1" reveal 1-1/8" perforated flanges	30
FDC58-100S	5/8"		25
SEN Observat Develop (O. deve Bradisalisa). O satud/All tadlia diagram			

"F" Channel Reveals (Surface Application) - Create 1/4" to 1" surface mounted reveals in drywall and veneer surfaces. Used at the juncture of dissimilar materials. Designed to be applied after wallboard is installed. Perforated flanges accept joint compound or veneer plaster for a flush

## "F" Channel Reveals

(Surface Application)





Bold listing signifies new product offering.

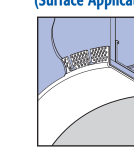
"F" Channel Reveal Intersections available upon request

PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
PEC50-358	1/2"	4-5/8" overall width, 1-1/8" perforated flanges with "T" slot	10
PEC58-358	5/8"	4-7/8" overall width, 1-1/8" perforated flanges with "T" slot	10

3-5/8" Partition End Caps (Surface Application) - Designed with a special factory "T" slotted flange allowing Partition End Cap to be used in a conventional manner, or by easily cutting end of "T" slotted flange allows cap to form arches or curves as needed.

## 3-5/8" Partition End Caps

(Surface Application)

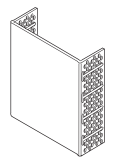


PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
PEC50-250	1/2"	3-1/2" overall width, 1-1/8" perforated flanges with "T" slot	12
PEC58-250	5/8"	3-3/4" overall width, 1-1/8" perforated flanges with "T" slot	12

2-1/2" Partition End Caps (Surface Application) - Designed with a special factory "T" slotted flange allowing Partition End Cap to be used in a conventional manner, or by easily cutting end of "T" slotted flange allows cap to form arches or curves as needed.

## 2-1/2" Partition End Caps

(Surface Application)



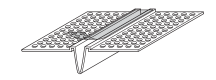


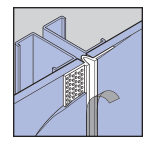
PRODUCT	BOARD	DIMENSIONS	PIECES
Number	THICKNESS		PER BOX
CJV16	ALL	3/16" "V" reveal 2-1/4" overall width, perforated flanges	60

Control Joint (Surface Application with Removable Tape) - Provides stress relief and assists in controlling cracking in large areas of wallboard. Designed to be applied after wallboard is installed. Perforated flanges accept joint compound or veneer plaster for a flush finish.

## **Control Joints**

(Surface Application with Removable Tape)







# **Channel Reveals** (Perforated Flanges)

PRODUCT Number	BOARD Thickness	DIMENSIONS	PIECES PER BOX
DR50-50	1/2"	1/2" reveal,	25
DR58-50	5/8"	5/8" perforated flanges	25
DR50-75	1/2"	3/4" reveal,	25
DR58-75	5/8"	5/8" perforated flanges	25
DR50-100	1/2"	1" reveal,	20
DR58-100	5/8"	5/8" perforated flanges	20
DR50-150	1/2"	1-1/2" reveal, 5/8" perforated flanges	20
DR58-150	5/8"		20
DR50-200	1/2"	2" reveal,	14
DR58-200	5/8"	5/8" perforated flanges	14
DR50-250	1/2"	2-1/2" reveal,	14
DR58-250	5/8"	5/8" perforated flanges	14
DR50-300	1/2"	3" reveal,	12
DR58-300	5/8"	5/8" perforated flanges	12

Channel Reveals - Create 1/2" to 3" reveals in wallboard. Designed to be applied prior to wallboard installation. Perforated flanges accept joint compound or veneer plaster for a flush finish. Factory fabricated intersections are available to form clear channels. Vinyl Corp.™ Keylock™ Connectors are available to assist in alignment.

## **Channel Reveals Intersections** (Perforated Flanges) **A**-ANGLE 0000 6000 0000 **C**-CROSS

**How to Specify:** Add product suffix when ordering. **Example:** DR50-300C is a cross used with 1/2" board to make a 3" reveal.

**EC-**END CLOSURE

222222222

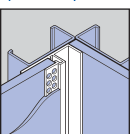
IC-INSIDE

CORNER

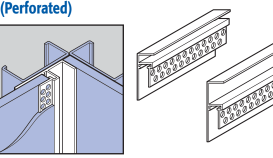
PRODUCT Number	BOARD Thickness	DIMENSIONS
DR50-50	1/2"	1/2" reveal,
DR58-50	5/8"	5/8" perforated flanges
DR50-75	1/2"	3/4" reveal,
DR58-75	5/8"	5/8" perforated flanges
DR50-100	1/2"	1" reveal,
DR58-100	5/8"	5/8" perforated flanges
DR50-150	1/2"	1-1/2" reveal,
DR58-150	5/8"	5/8" perforated flanges
DR50-200	1/2"	2" reveal,
DR58-200	5/8"	5/8" perforated flanges
DR50-250	1/2"	2-1/2" reveal,
DR58-250	5/8"	5/8" perforated flanges
DR50-300	1/2"	3" reveal,
DR58-300	5/8"	5/8" perforated flanges

Factory Fabricated Intersections - Form 1/2" to 3" clear channels in vertical and horizontal intersections of Crosses, T's, L's, Inside & Outside Corners, and End Closures of Channel Reveals. Designed to be applied prior to wallboard installation. Perforated flanges accept joint compound or veneer plaster for a flush finish. Vinyl Corp.™ Keylock™ Connectors are available to assist in alignment.

## **Channel Reveals**



OC-OUTSIDE CORNER



Bold	licting	signifies	now	product	offoring
DUIU	HSUHY	Signinies	IIEW	prouuct	Ullerilly

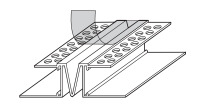
PRODUCT NUMBER	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
FDR50-50	1/2"	1/2" "F" reveal,	25
FDR58-50	5/8"	5/8" perforated flanges	25
FDR50-75	1/2"	3/4" "F" reveal, 5/8" perforated flanges 1" "F" reveal, 5/8" perforated flanges	25
FDR58-75	5/8"		25
FDR50-100	1/2"		20
FDR58-100	5/8"		20
FDR50-150	1/2"	1-1/2" "F" reveal, 5/8" perforated flanges	20
FDR58-150	5/8"		20

Channel Reveals - Create 1/2" to 3" reveals in wallboard. Designed to be applied prior to wallboard installation. Perforated flanges accept joint compound or veneer plaster for a flush finish. Factory fabricated intersections are available to form clear channels. Vinyl Corp.™ Keylock™ Connectors are available to assist in alignment.



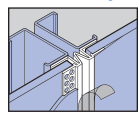
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
DCJ50-V	1/2"	1/4" "V" reveal	30
DCJ58-V	5/8"	5/8" perforated flanges	30

Control Joints (with Removable Tape) – Designed by Vinyl Corp.™ to provide stress relief and assist in controlling cracking in large areas of wallboard. Removable tape protects deep "V" expansion slot during construction. Designed to be applied prior to wallboard installation. Perforated flanges accept joint compound or veneer plaster for a flush finish. Vinyl Corp.™ Keylock™ Connectors are available to assist in alignment.



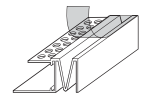
## **Control Joints**

(Perforated Flanges)



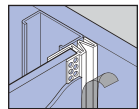
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
FDCJ50-V	1/2"	1/4" "V" reveal	30
FDCJ58-V	5/8"	5/8" perforated flanges	30

"F" Control Joints (with Removable Tape) - Designed by Vinyl Corp.™ to provide stress relief at the junction of walls, ceilings, floor lines, or dissimilar materials. Removable tape protects deep "V" expansion slot during construction. Apply prior to wallboard installation. Perforated flanges accept joint compound or veneer plaster for a flush finish. Vinyl Corp.™ Keylock™ Connectors are available to assist in alignment.



## **Control Joints**



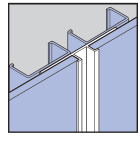


PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
DR50-50U	1/2"	1/2" reveal	25
DR58-50U	5/8"	1/4" unperforated flanges	25
DR50-75U	1/2"	3/4" reveal 1/4" unperforated flanges	25
DR58-75U	5/8"		25
DR50-100U	1/2"	1" reveal 1/4" unperforated flanges	25
DR58-100U	5/8"		25
DR50-150U	1/2"	1-1/2" reveal 1/4" unperforated flanges	25
DR58-150U	5/8"		25
DR50-200U	1/2"	2" reveal	15
DR58-200U	5/8"	1/4" unperforated flanges	15
DR50-250U	1/2"	2-1/2" reveal	15
DR58-250U	5/8"	1/4" unperforated flanges	15
DR50-300U	1/2"	3" reveal 1/4" unperforated flanges	15
DR58-300U	5/8"		15

Channel Reveals - Create 1/2" to 3" reveals in wallboard. Designed to be applied prior to wallboard installation. 1/4" flanges cover raw edge of wallboard. Factory fabricated intersections are available to form clear channels. Vinyl Corp.™ Keylock™ Connectors are available to assist in alignment.



## **Channel Reveals** (Unperforated Flange)

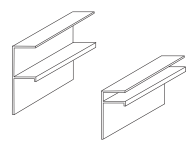


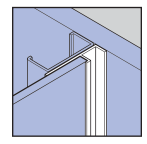
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
FDR50-50U	1/2"	1/2" "F" reveal 1/4" unperforated flanges	25
FDR58-50U	5/8"		25
FDR50-75U	1/2"	3/4" "F" reveal 1/4" unperforated flanges	25
FDR58-75U	5/8"		25
FDR50-100U	1/2"	1" "F" reveal	25
FDR58-100U	5/8"	1/4" unperforated flanges	25
FDR50-150U	1/2"	1-1/2" "F" reveal	25
FDR58-150U	5/8"	1/4" unperforated flanges	25

"F" Channel Reveals - Create 1/2" to 1-1/2" reveals in wallboard at the juncture of dissimilar materials. designed to be applied prior to wallboard installation. 1/4" flange covers raw edge of wallboard. Vinyl Corp. Keylock™ Connectors are available to assist in alignment.





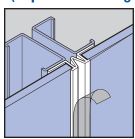


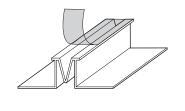




## **Control Joints**

#### (Unperforated Flanges)



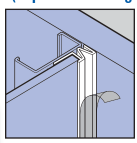


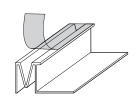
	PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
I	DCJ50-VU	1/2"	1/4" "V" reveal,	30
	DCJ58-VU	5/8"	1/4" unperforated flange	30

Control Joints (with Removable Tape) — Designed by Vinyl Corp.™ to provide stress relief and assists in controlling cracking in large areas of wallboard. Removable tape protects deep "V" expansion slot during construction. Deigned to be applied prior to wallboard installation. 1/4" flange covers raw edge of wallboard. Vinyl Corp.™ Keylock™ Connectors are available to assist in alignment.

#### "F" Control Joints

#### (Unperforated Flanges)



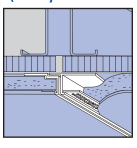


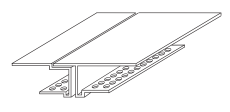
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
FDCJ50-VU	1/2"	1/4" "V" reveal,	30
FDCJ58-VU	5/8"	1/4" unperforated flange	30

"F" Control Joints (with Removable Tape) – Designed by Vinyl Corp.™ to provide stress relief at the junction of walls, ceilings, floor lines, or dissimilar materials. Removable tape protects deep "V" expansion slot during construction. Apply prior to wallboard installation. 1/4" flange covers raw edge of wallboard. Vinyl Corp.™ Keylock™ Connectors are available to assist in alignment.

## **DX Expansion Joints**

#### (for Drywall & Veneer Finishes-Adjusts from 1/4" to 1/2")





PRODUCT NUMBER	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
DX50	1/2"	1-1/8" Back Flange	25
DX58	5/8"	1-1/0 Dack Hallyc	25

**DX Expansion Joint** – Designed to relief stress and assist in controlling cracking in large areas of wallboard. Designed to be applied before wallboard is installed. Perforated flanges accept joint compound or veneer plaster for a flush finish.

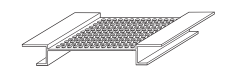
## **Drywall & Veneer Accessories**

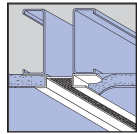


PRODUCT NUMBER	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-400V	3/8"	4" wide vent	20
CSJ50-400V	1/2"	(one piece),	16
CSJ58-400V	5/8"	6" overall width	14

4" Soffit Vents - Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of drywall, soffit board or plywood. Vent Clips are provided to connect Soffit vent and assist in alignment.

Vent Area: 16 square inches per lineal ft.





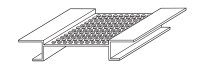
**3" Soffit Vents** 

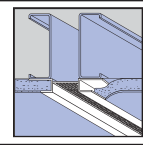
4" Soffit Vents

PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-300V	3/8"	3" wide vent (one piece),	20
CSJ50-300V	1/2"		18
CSJ58-300V	5/8"	5" overall width	18

**3" Soffit Vents** – Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of drywall, soffit board or plywood. Vent Clips are provided to connect Soffit vent and assist in alignment.

Vent Area: 15 square inches per lineal ft.



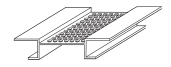


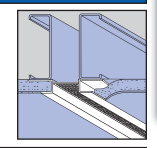
2" Soffit Vents

PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-200V	3/8"	2" wide vent (one piece),	20
CSJ50-200V	1/2"		20
CSJ58-200V	5/8"	4" overall width	20

2" Soffit Vents – Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of drywall, soffit board or plywood. Vent Clips are provided to connect Soffit vent and assist in alignment.

Vent Area: 8 square inches per lineal ft.

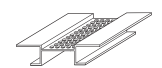


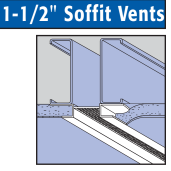


PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-150V	3/8"	1-1/2" wide vent (one piece), 3-1/2" overall width	20
CSJ50-150V	1/2"		20
CSJ58-150V	5/8"		20

1-1/2" Soffit Vents – Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of drywall, soffit board or plywood. Vent Clips are provided to connect Soffit vent and assist in alignment.

Vent Area: 6 square inches per lineal ft.

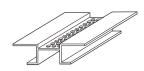


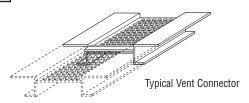


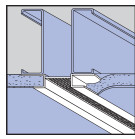
PRODUCT Number	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
CSJ38-100V	3/8"	1" wide vent	20
CSJ50-100V	1/2"	(one piece),	20
CSJ58-100V	5/8"	3" overall width	20
CSJ58-100V	5/8"	3" overall width	

1" Soffit Vents - Continuous one piece Soffit Vents. "J" Bead flanges cover raw edges of drywall, soffit board or plywood. Vent Clips are provided to connect Soffit vent and assist in alignment.

Vent Area: 4 square inches per lineal ft.

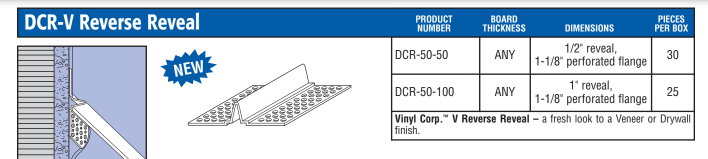






1" Soffit Vents





DCI – "V" Revea	al Control	PRODUCT NUMBER	BOARD THICKNESS	DIMENSIONS	PIECES PER BOX
		DCI-50-25	1/2" or 5/8"	1/4" reveal, 1-1/8" perforated flange	30
		DCI-50-50	1/2" or 5/8"	1/2" reveal, 1-1/8" perforated flange	30
	DCI-50-75	1/2" or 5/8"	3/4" reveal, 1-1/8" perforated flange	25	
		DCI-50-100	1/2" or 5/8"	1" reveal, 1-1/8" perforated flange	25
		Vinyl Corp.™ New	V Reveal – a	new look to a Veneer or Dryw	all finish.

## **Acoustical Ceiling Products**



#### **Accessory Specifications**

#### 1. PRODUCT NAME

Rigid Vinyl Accoustical Ceiling Accessories Rigid Vinyl also known as PVC (Unplasticized Chloride)

#### 2. MANUFACTURER

VINYL CORP.™ 8000 N.W. 79th Place Miami, Florida 33166 Phone: 305/477-6464 Fax: 305/477-4108 National Watts: 800/648-4695

#### 3. PRODUCT DESCRIPTION

Drywall & Veneer accessories are manufactured by Vinyl Corp.  $^{\text{\tiny M}}$ , using lead-free, virgin vinyl compounds, formulated to have durability and toughness.

**Drywall & Veneer Accessories:** Corner Beads, Arch Beads, Bullnose Beads, Bullnose Arch Beads. J-beads, Bullnose J-Beads, Stop Beads, Adjustable Corner Trim, Reveals, L-Beads, Channel Reveal Intersections, "F" Channel Reveals, Partition End Caps, Control Joints, "F" Control Joints, Soffit Vents, and other miscellaneous vinyl accessories.

**Durability:** They are impervious to corrosion when coated with veneer plaster, wet joint compounds or when placed in contact with steel or aluminum frames. Vinyl accessories do not contain plasticizers which could migrate to the surface.

Impact Resistance: Due to superior impact resistance, rigid vinyl accessories are resistant to dents and kinks of corners and edges, during construction.

**Corrosion Resistance:** Vinyl accessories are impervious to rust, corrosion, galvanic corrosion, electrolysis, and are not affected by fast setting joint compounds or topping compounds.

**Solid Color:** Standard color is white Paint Adhesion Properties: Excellent, no priming is required.

**Ignition Resistance:** Rigid vinyl is self extinguishing, and will not continue to support combustion once flame source is removed, therefore it will not cause a fire to re-start or spread. It offers better resistance to burning than many other common building materials.

**Electrical Conductivity:** Rigid vinyl possesses low electrical conductivity.

**Thermal Conductivity:** Rigid vinyl is warm to the touch and has a very low transmission of heat or cold, and it is considered an excellent insulator.

**Expansion and Contraction:** Vinyl Corp.™ wall & ceiling accessories are manufactured, when needed, with perforations in the flanges to allow finishing compounds or veneer plaster to flow thru and bond to wallboard. Perforated flanges remain embedded in matrix to reinforce the edges and corners. These factors, along with the fastening of accessories to substrate prior to coating, makes the accessories part of the building unit and therefore will move with it as the temperature changes. Consequently the coefficient expansion of rigid vinyl has little or no bearing on the installation.

**Basic Uses:** To produce durable, straight edges, corners, smooth curvatures, arches and soffit ventilation. To protect and preserve edges of wallboard from impact and condensation.

## 4. TECHNICAL DATA Applicable Standards:

ASTM C1047

ASTM D3678 Class 2

**Limitations:** Not recommended for exterior applications unless noted by exterior ASTM specification number.

#### **5 INSTALLATION**

#### Applicable Standards:

Installation shall be in accordance with ASTM standards and prevalent industry standards and good practices. Vinyl accessories shall be mechanically fastened to substrate in straight lines or smooth curves.

#### 6. AVAILABILITY AND COSTS

Vinyl Corp.™ accessories are generally priced lower than equivalent products manufactured in galvanized steel and substantially lower than zinc or aluminum. Vinyl Corp.™ accessories are in stock and will usually be shipped within 24 hours after receipt of order. Accessories are marketed nationwide thru distributors and building supply dealers.

#### 7. PACKAGING

275 lb. test, double wall, corrugated boxes.

#### 8. WARRANTY INFORMATION

Available upon request.

Note: All size references are nominal dimensions and subject to normal manufacturing tolerances. All product lengths are 10' unless otherwise noted.

#### **MATERIAL DATA**

MINIMUM PROPERTIES	ASTM	@0°F	@32°F	@72°F
Tensile Strength, psi Tensile Modulus, psi Flexural Strength, psi Flexural Modulus, psi Izod Impact(ftlbs./in.)	D-638 D-638 D-790 D-790 D-256			6,500 335,000 10,900 382,000 2
MISCELLANEOUS MINIMUM PROPERTIES			ASTM	@72°F
Heat Distortion Temperature (°F @ 264 psi) Coefficient of Linear Thermal Expansion			D-648	167
(in./in. °F x 10 <sup>-5</sup> ) Durometer "D" Hardness Specific Gravity			D-696	3.60 83 1.47



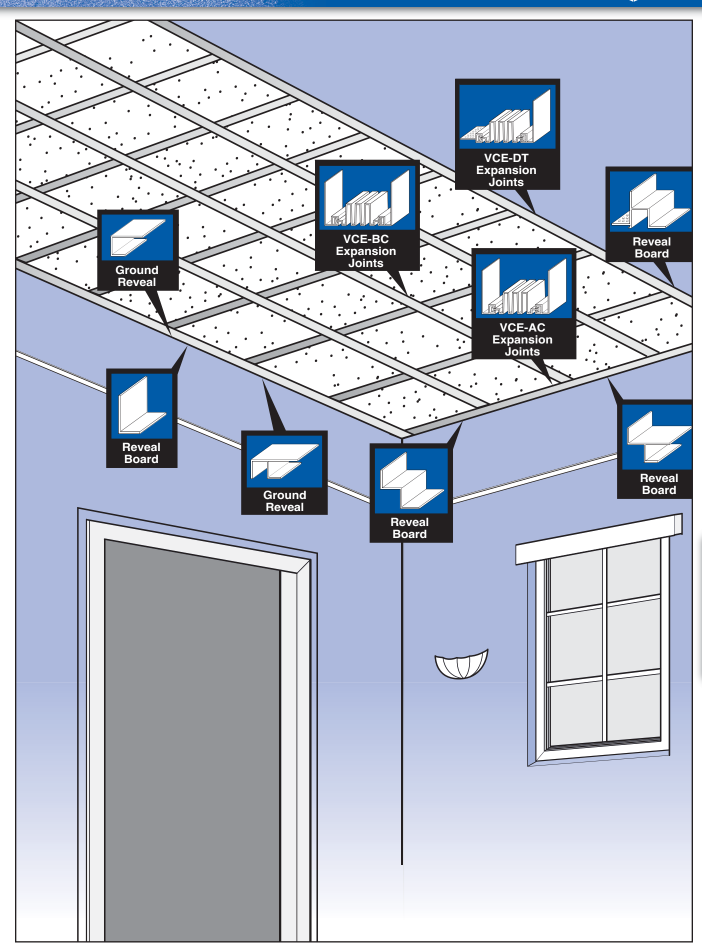


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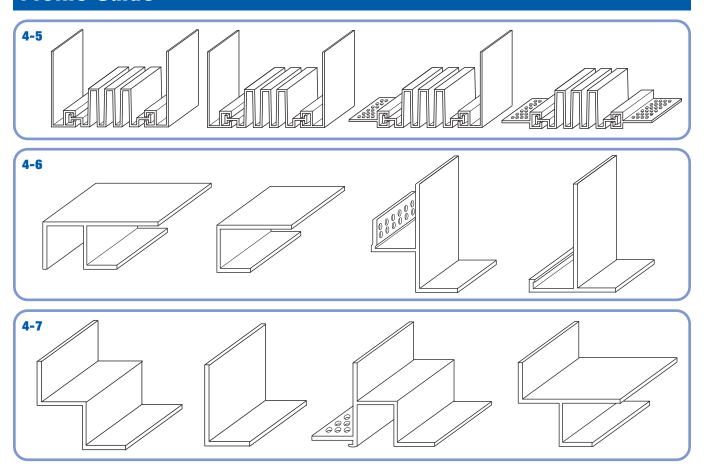
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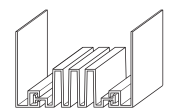


## **Profile Guide**



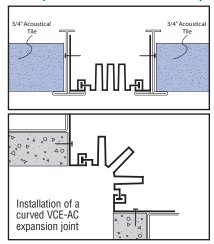
PRODUCT Number	BOARD	PIECES PER BOX
VCE-AC flexible 1" to 2" PVC	ALL	20
VCE-AC-W flexible to 3" PVC	ALL	15

VCE vinyl surface wall or ceiling system can be use flat or

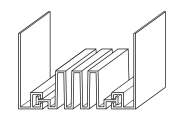


## **VCE Expansion Joints**

#### (Installation between Tees)

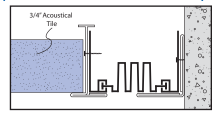


PRODUCT Number	BOARD	PIECES Per Box
VCE-BC flexible 1" to 2" PVC	ALL	20
Standard color white. Design tees, or against wall.	to be used be	etween main



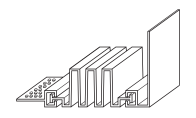
## **VCE Expansion Joints**

#### (Installation between Wall & Tees)



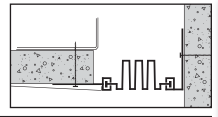
PRODUCT Number	BOARD	PIECES Per Box	
VCE-DT flexible 1" to 2" PVC	ALL	20	
Standard color white. Design to be used between wall &			

ceiling attached to the main tees.



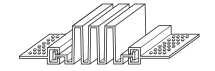
MAR	Expan			
	-vnar	CIAN	Inint	R
VCL	LAVGII		JUILL	•

#### (Installation on Wall to Drywall)



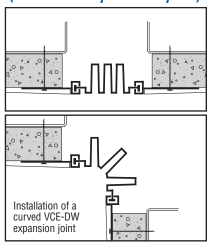
PRODUCT Number	BOARD	PIECES PER BOX
VCE-DW flexible 1" to 2" PVC	ALL	20
VCE-DW-W flexible to 3" PVC	ALL	15
1/0E		

VCE vinyl surface wall or ceiling system can be use flat or curved.



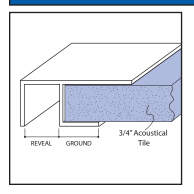
## **VCE Expansion Joints**

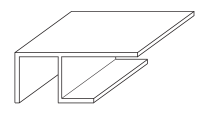
## (Installation Drywall to Drywall)





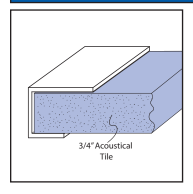
## **Ground Reveals**

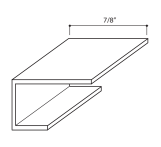




PRODUCT NUMBER	BOARD	REVEAL	PIECES PER BOX
ACOF-78-50		1/2"	25
ACOF-78-75	3/4" acoustical	3/4"	25
ACOF-78-100	tile	1"	25
ACOF-78-150		1-1/2"	25
ACOF-100-75	1" acoustical board	3/4"	25
Product reveal used at perimeter or acoustical ceiling and wall.			

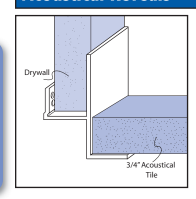
## **Ground Reveals**

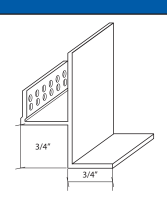




	PRODUCT Number	BOARD	PIECES PER BOX
	ACJB-78	3/4"	25
Product is used to can Acoustical Tile			

## **Acoustical Reveals**

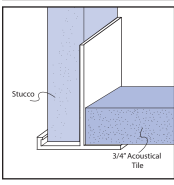


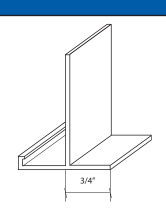


PRODUCT Number	BOARD	REVEAL	PIECES PER BOX
ACUFR-50-75	3/4"	1/2"	25
ACUFR-58-75	acoustical	5/8"	25
ACUFR-75-75	tile	3/4"	25

Product reveal outside edge use at corner of vertical facia. Horizontal leg supports acoustical ceiling.

## **Acoustical Reveals**





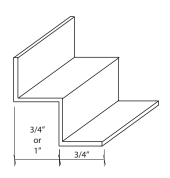
PRODUCT Number	BOARD	PIECES PER BOX
ACUT-75-78	3/4"	25

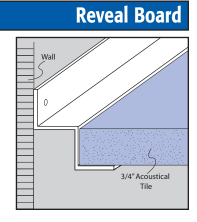
Product is used on outside trim corner of facia and soffit. Support leg for Acoustical.



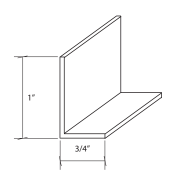
PRODUCT Number	BOARD	PIECES PER BOX	
ACUW-50-75	3/4"	25	
ACUW-75-75	3/4"	25	
Droduct Edge Trim can be used as a reveal around			

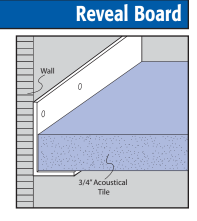
Product Edge Trim can be used as a reveal around acoustical ceiling.





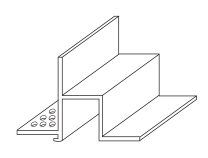
PRODUCT Number	BOARD	PIECES Per Box
ACUA	3/4"	20
Product wall angle serves as ceiling.	s support le	g acoustical





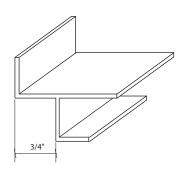
PRODUCT Number	BOARD	PIECES Per Box
ACUDR-50-50	3/4"	25
ACUDR-50-75	3/4"	25
Product Drywall and acoustical reveal use when acoustical		

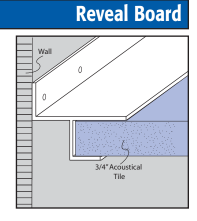
ceiling meets drywall ceiling. Reveal is provided.





PRODUCT Number	BOARD	PIECES PER BOX	
ACUWR-75-78	3/4"	30	
Product reveal provides clean termination for installation with 7/8" acoustic tile. Install with appropriate fastener to			







#### **ACCESSORY SPECIFICATIONS**

#### 1. PRODUCT NAME

Rigid Vinyl Roof Flashing Accessories Rigid Vinyl also known as PVC (Unplasticized Chloride)

#### 2. MANUFACTURER

VINYL CORP.™ 8000 N.W. 79th Place Miami, Florida 33166 Phone: 305/477-6464 Fax: 305/477-4108 National Watts: 800/648-4695

#### 3. PRODUCT DESCRIPTION

Roof Flashing accessories are manufactured by Vinyl Corp. $^{\text{M}}$ , using lead-free, virgin vinyl compounds, formulated to have durability and toughness.

**Roof Flashing Accessories:** Roofing VFL, VFLC, VFLE and VFLEC vinyl flashing are manufactured by Vinyl Corp.™

**Durability:** They are impervious to corrosion when placed in contact with steel or aluminum frames. Vinyl accessories do not contain plasticizers which could migrate to the surface.

Impact Resistance: Due to superior impact resistance, rigid vinyl accessories are resistant to dents and kinks of corners and edges, during construction. Corrosion Resistance: Vinyl accessories are impervious to rust, corrosion, galvanic corrosion, electrolysis.

**Solid Color:** Standard color is white Paint Adhesion Properties: Excellent, no priming is required.

Ignition Resistance: Rigid vinyl is self extinguishing, and will not continue to support combustion once flame source is removed, therefore it will not cause a fire to re-start or spread. It offers better resistance to burning than many other common building materials.

**Electrical Conductivity:** Rigid vinyl possesses low electrical conductivity. **Thermal Conductivity:** Rigid vinyl is warm to the touch and has a very low transmission of heat or cold, and it is considered an excellent insulator.

**Expansion and Contraction:** Vinyl Corp.™ Roof Flashing accessories, fastening of accessories to substrate makes the accessories part of the building unit and therefore will move with it as the temperature changes. Consequently the coefficient of expansion of rigid vinyl has little or no bearing on the installation.

**Basic Uses:** Vinyl roof flashing is used at the end of a roof's edge, holding the roof membrane in place. Flexible enough to accommodated variable pitches, radius, roof lines and corners.

#### 4. TECHNICAL DATA Applicable Standards:

ASTM C1047 ASTM D3678 Class 2 ASTM-D4216

**Limitations:** Not recommended for use with hot tar roof installations.

## 5 INSTALLATION Applicable Standards:

Installation shall be in accordance with ASTM standards and prevalent industry standards and good practices. Vinyl accessories shall be mechanically fastened to substrate in straight lines or smooth curves.

#### 6. AVAILABILITY AND COSTS

Vinyl Corp.™ accessories are generally priced lower than equivalent products manufactured in galvanized steel and substantially lower than zinc, copper or aluminum. Vinyl Corp.™ accessories are in stock and will usually be shipped within 24 hours after receipt of order. Accessories are marketed nationwide thru distributors and building supply dealers.

#### 7. PACKAGING

275 lb. test, double wall, corrugated boxes.

#### 8. WARRANTY INFORMATION

Available upon request.

Note: All size references are nominal dimensions and subject to normal manufacturing tolerances. All product lengths are 10' unless otherwise noted.

#### **MATERIAL DATA**

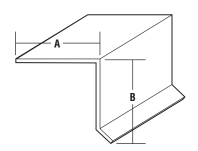
MINIMUM PROPERTIES	ASTM	@0°F	@32°F	@72°F
Tensile Strength, psi Tensile Modulus, psi Flexural Strength, psi Flexural Modulus, psi Izod Impact(ftlbs./in.)	D-638 D-638 D-790 D-790 D-256			6,500 335,000 10,900 382,000 2
MISCELLANEOUS MINIMUM PROPERTIES			ASTM	@72°F
Heat Distortion Temperature (°F @ 264 psi) Coefficient of Linear Thermal Expansion			D-648	167
(in./in. °F x 10 <sup>-5</sup> ) Durometer "D" Hardness Specific Gravity			D-696	3.60 83 1.47

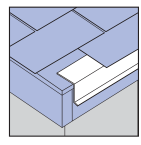
PRODUCT Number	DIMENSION A	DIMENSION B	LENGTH	PIECES PER BOX
VFL2x2	2"	2"	10'	25
VFL3x1.75	3"	1-3/4"	10'	25
VFL3x3*	3"	2-7/8"	10'	25
VFL4x2*	4"	2"	10'	25
VFL4x3*	4"	2-7/8"	10'	25

**VFL Series Roof Edge Flashing** – Protects roofing systems from water damage along entire eave. Flexible enough to accommodate variable pitches, radius roof lines, and other contoured applications.

NOTE: Other sizes and roof pitches available upon request.





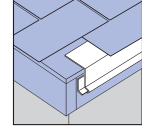


PRODUCT Number	DIMENSION A	DIMENSION B	LENGTH	PIECES PER BOX
VFLC3x3	3"	3"	10'	25
VFLC3.5x3.5	3-1/2"	3-1/2"	10'	25
VFLC4x3*	4"	3"	10'	25
VFLC4x4	4"	4"	10'	25

**VFLC Series Roof Edge Flashing** – Protects roofing systems from water damage along entire eave. Flexible enough to accommodate variable pitches, radius roof lines, and other contoured applications.

**NOTE:** Other sizes and roof pitches available upon request.

VFLC Serie	s Roof Edge Flashing
A	

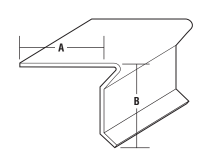


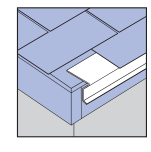
PRODUCT Number	DIMENSION A	DIMENSION B	LENGTH	PIECES PER BOX
VFLE2x2.5	2"	2-1/2"	10'	25
VFLE2x2	2"	2"	10'	25
VFLE3x2	3"	2"	10'	25
VFLE3x3*	3"	2-7/8"	10'	25

**VFLE Series Roof Eave Flashing** – Protects roofing systems from water damage along entire eave. Flexible enough to accommodate variable pitches, radius roof lines, and other contoured applications.

NOTE: Other sizes and roof pitches available upon request.

## **VFLE Series Roof Eave Flashing**



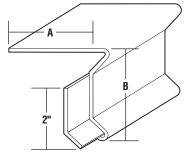


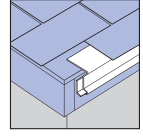
PRODUCT Number	DIMENSION A	DIMENSION B	LENGTH	PIECES PER BOX
VFLEC2x3*	2"	3"	10'	25
VFLEC2x3.5	2"	3-1/2"	10'	25
VFLEC3x3*	3"	3"	10'	25
VFLEC3x4*	3"	4"	10'	25

VFLEC Series Roof Eave Flashing – Protects roofing systems from water damage along entire eave. Flexible enough to accommodate variable pitches, radius roof lines, and other contoured applications.

**NOTE:** Other sizes and roof pitches available upon request.

# VFLEC Series Roof Eave Flashing





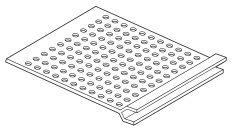
<sup>\*</sup> FM Approval pending for noted sizes.

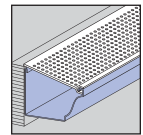


PRODUCT Number	DIMENSIONS	PIECES PER BOX
GF-500	6-1/2" overall width	15
GF-600	7-1/2" overall width	15

**GF Series Gutter Filter** – Produced in 6-1/2" and 7-1/2" overall width, and helps to protect gutters from debris so they can drain properly. Color: white, sold in 3' or 10' lengths.

**NOTE:** In high wind areas, use two sheet metal screws per piece, secure to the front lip of the gutter.





**Gutter Filter** 



## When **Craftsmanship** Counts...

Count on Vinyl Corp.™ to meet your most complex wall and ceiling challenges. With more than 850 products, we offer the industry's largest line of vinyl beads, trim and control joints for...

#### Stucco/Plaster

- **Corner and Casing Beads**
- **Control and Expansion Joints**
- **Channel and Shadow Reveals**
- **Drip and Weep Screeds**
- **Soffit Vents**

#### **Drywall/Veneer**

- "J", "F", and "L" Beads
- **Shadow, Channel and Vented Reveals**
- Corner, Cove Arch and Bullnose Kerf Beads
- **End Caps and Trim**

#### **EIF/DEFS**

- **Corners and Casing Beads**
- **Control Joints**
- **Channel Reveals**
- **Soffit Drips and Vents**
- **Specialty Products**





VINYL Solutions at Work



For more information call 1-800-648-4695 or visit www.vinylcorp.com









## **Vinyl Corp. Trademarks**

Vinyl Corp.™, Archmaker™, Archmaker Series™, Bandmaker™, Bandmaker Series™ and Keylock™

## **Vinyl Corp. Patents**

U.S. Patent Nos. 5,816,002; 5,946,870; 5,970,671; 6,070,374; 6,119,429; 6,134,847; and 6,298,609



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