

BUILDING MATERIALS

Gutter & Downspout

Decking & Railing

Fence & Lattice

www.genovationsdeck.com www.genovaproducts.com

800-521-7488





R.F. Williams, Michigan Master Plumber, License No. 04287 (left), and **R.M. Williams**, Michigan Master Plumber, License No. 05275 (right)

In the late 1950's, Robert F. Williams got the idea of utilizing plastics for plumbing systems which could be installed by individuals possessing no plumbing skills, and, as a consequence, Genova was born.

Williams' background as a licensed master plumber as well as an expert in the field of plastics made him eminently qualified to dispel the mysteries of plumbing to the average homeowner. Williams' goal was to make home plumbing something that homeowners could easily do themselves.

Since that early beginning, complete lines of Genova pipe and fittings have been developed by the senior Williams and his son, R.M. Williams, current Genova chairman and also a licensed master plumber.

Mr. Williams lived to see his goal reached before he died in 1992. Vinyl plumbing is not only easy to install, but the pure virgin vinyl utilized in Genova products lasts longer and works better than other plumbing systems. The company has continued to diversify into other labor saving and low maintenance products such as vinyl rain gutters, decking, railing, fencing & lattice.

Genova has grown from the idea of a single entrepreneur into a dedicated group of people committed to serving the needs of do-it-yourselfers everywhere and those dealers who serve them. The corporate motto is "The People Who Get It Done!" and every employee is committed to the pursuit of that goal.

For do-it-yourselfers as well as professionals, Genova is the only way to go in residential plumbing and vinyl building materials.

Vinyl Gutter &	Downspout	
	Raingo [®] Gutter & Downspout4	Ł
	Repla K Gutter	3
	DuraSpout [®] Downspout7	7
	Gutter & Downspout Accessories	3
Vinyl Fence		
	Fence-in-a-box)
	Fence-in-a-box Accessories14	Ł
	Post & Rail Fence15	5
	Design your own Fence16	3
	Fence Accessories	7
Genovations [®]	Railing	
	Square Railing 6' & 8'18	8
	Deluxe Square Railing 6' & 8'	9
	Square and Deluxe Square 10'	0
	Colonial Railing 6' & 8'	1
	Deluxe Glass Railing 6 & 8'	2
	Post Wraps	
	Railing Accessories	5
Genovations [®]	Decking	
	5/4" Board	3
Choice Lattice		L
Manufacturer	Specifications	
	Fence	2
	Fence-in-a-box	3
	Railing	3
	Decking	
	Choice Lattice	
	g Aids	
	r Corner Order Sheet	
Product Warra	anties	Ł



Toll Free: 800.521.7488 Phone: 810.744.4500 Fax: 810.744.1653 Web: www.genovaproducts.com Email: inquiry@genovaproducts.com 8 a.m. to 5 p.m. - Eastern Standard Time (Monday-Friday) After business hours please leave a phone message and we will return your call on the next business day.

VINYL GUTTER & DOWNSPOUT

Desc.	Part#	Size	Pkg. Oty.	Box Oty.	Skid Qty.	Box Wt.	Desc.	Part#	Size		Pkg. Oty.	Box Oty.	Skid Oty.	Box Wt.
<u>GUTTER</u> (1	10' LENG	rhs)					<u>RAINGO®</u>	<u>TO DURAS</u> F	<u>OUT® DR</u>	0 P O I	JTLE	<u> </u>		
	<u>RW100</u>		1	-	480	38		A-STYLE						
	<u>RB100</u>		1	-	480	38		<u>RW144A</u>	2" x 3"	5	20		720	9
		ped gutter has	-	ridges	to resist		and the second s	<u>RB144A</u>	2" x 3"	5	20)	720	9
	clogging	by ice and/or	debris.											
								B-STYLE		_				•
<u>INSIDE EN</u>				o -	7500	-		<u>RW144B</u>	<u>2" x 3"</u> 2" x 3"	<u>5</u> 5	20	-	720	<u>9</u> 9
	<u>RW101</u> RB101		<u>55</u>	-	7 <u>500</u> 7500	<u>5</u> 5		RB144B Connects F			<u>20</u>		720 t®	9
		h a gutter fitti	· ·	•		5		Downspou						
		ght or left.	ing to mun	o u gu			_	with Raing						
		, ,						indicate th			-			
OUTSIDE E	END CAP							give requir	-		-	-		
1	RW102		10 5	0 4	4000	8								
· //	RB102		10 5	0 4	4000	8	GUTTER S	<u>SLIP JOINT</u>						
	Used to r	nake a gutter (end either	right	or left.	_		<u>RW105</u>		10	50		800	14
	Provided	with Raingo $^{\circ}$	seals.					<u>RB105</u>		10	50		800	14
								Used for jo	• •	-	•		-	
GUTTER C	ORNER							support fit	-	-		-		
	<u>RW103</u>		5 2	-	600	10		seals and f placement						
	<u>RB103</u>		5 2	-	600	10		and contra	•	er to	alluw	IUI ex	upansion	1
		either an insid												
	-	port fitting is (arks that indi	-				HEAVY L	DAD GUTTE	R BRACKE	T				
	-	nt to allow for			gutter			RW106H	IN DIMIONE	25	10	0 3	3600	12
	contracti		expansion	i allu			1 7	RB106H		25	10		3600	12
	001111401							Used to su	pport gutte	r. Re	comm			
CUSTOM G	UTTER (ORNER						spacing ev	ery 30".					
	RW103S		1											
	RB103S		1				ALL PURI	POSE SEAL	LUBRICAN	JT				
	Genova v	will make a cu	stom corn	er to f	it any			RW206	1 oz	-	10		3780	3
	-	ease specify a	-	order	ring.			Used as a l					found	
	(See pag	e 35 for details	s.)				Stearon	on Raingo						
								installatio				nent o	aused b	У
<u>GUTTER D</u>		LET		~		•		expansion	and contra	ICTION				
1 1	<u>RW104</u> RB104		<u>5 2</u> 5 2		720 720	<u>9</u> 9	CUTTED	מידים אם נו אוז	CED					
		onnect Raingo				9	GUIIER	<u>STRAP HAN</u> HRW108	GER		50) 10	500	10
		out. This supp						Used wher	e fascia ho	ard du				10
		ngo [®] seals and						not vertica						
		the correct pla	•					Connected					-	
		expansion all			•			with Raing				-		
	-													
<u>HIGHFLO[®]_</u>	DROP OU	JTLET					GUTTER	GUARD						
	HRW107		5		480	4		<u>RW113 (3</u>	' LENGTHS)		25		525	9
1	<u>HRB107</u>		5		480	4		<u>RW115 (5</u>			20		420	11
		Drop Outlet in					**************************************	For use with						
		and discharge					Y III	such as Ra						
		patented featu						debris fron	n entering	the gi	utter s	ystem	. Non-	
		[°] system and ii 	mproves it	s over	all			metallic.						
	efficienc	у.												

VINYL GUTTER & DOWNSPOUT

RAINGO®

	spouts. spouts. POUT ELBOW RW209 10 20 1120 RB209 10 20 1120 Used where the downspout changes in any direction. Turns 92½° for offsets and discharge spouts. T BRACKET RW202 25 50 4000 RW202 25 50 4000 Used to support downspout at every offset elbow, coupler, and discharge spout. T COUPLER RW203 5 20 2400 RB203 5 20 2400 Used in joining two lengths of downspout. T ADAPTER RW207 4" 5 10 1200 RB207 4" 5 10 1200 Adapts Raingo® downspout to 4" plastic sewer pipe or 4" Sch. 40 DWV fittings. EBRIS SEPARATOR HRW208 5 400 HRB208 5 400 HRB208 5 400 HRB208 5 400 Helps prevent leaves from clogging gutters. This part is a patented feature exclusive to the RA					
Desc.	Part#	Size	-			Box
			Qty.	Oty.	Qty.	Wt.
DOWNSPOU			1	10	040	40
						49
					210	49
	Connects	to Kaingo" G	utter Sys	stem.		
	BOUL					
<u>STANDARD</u>		Oty. Oty.Oty.Oty.Oty.(10' LENGTHS)W200 $2\frac{1}{2^{12}}$ " x $2\frac{1}{2^{11}}$ 10210BEOD $2\frac{1}{2^{12}}$ " x $2\frac{1}{2^{11}}$ 10210ODUNSPOUT ELBOWW2011020900BEO11020900Seed where the downspout changes in any irection. Turns 112° for offsets and discharge pouts.OUT ELBOWW20910201120BEACKETW20225504000BEACKETW20225504000BEACKETW20225504000BEO225504000BEO225504000BEO225504000BEO2202400BEO35202400BEO35202400BEO35202400BEO74"5101200BEO74"5101200BEO74"5101200BEO74"5101200BEO74"5101200BEO74"5101200BE			_	
						7
3						7
						_
		Turns 112°	tor offse	ts and	discharg	e
	spouts.					
000 500000	DOUT	0117				
<u>90° DOWNS</u>		<u>uw</u>	4.0	~ ~	4466	
A 4						4
						4
			tor offse	ets and	1	
	discharge	spouts.				
<u>DOWNSPOU</u>		T				
		Oty. Oty. Oty. Oty. C10' LENGTHS) 21/2" x 21/2" 10 210 RB200 21/2" x 21/2" 10 210 Connects to Raingo® Gutter System. 0000 900 DOWNSPOUT ELBOW 20 900 RB201 10 20 900 Used where the downspout changes in any direction. Turns 112° for offsets and dischars spouts. 1120 OUT ELBOW RW209 10 20 1120 RB209 10 20 1120 Used where the downspout changes in any direction. Turns 921/2° for offsets and discharge spouts. * BRACKET RW202 25 50 4000 RB202 25 50 4000 100 100 100 Used to support downspout at every offset elbow, coupler, and discharge spout. * * * * * 2400 Used in joining two lengths of downspout. * * 10 1200 RB203 5 20 2400 10 1200				4
20						4
					offset	
	Oty. Oty. Oty. V. C (10' LENGTHS) RW200 2½" x 2½" 10 210 44 RB200 2½" x 2½" 10 210 44 Connects to Raingo® Gutter System. 0 200 42 Connects to Raingo® Gutter System. 0 900 8201 10 20 900 RB201 10 20 900 900 10 20 1120 Used where the downspout changes in any direction. Turns 112° for offsets and discharge spouts. 900 1120 Used where the downspout changes in any direction. Turns 92½° for offsets and discharge spouts. 10 20 1120 Used where the downspout changes in any direction. Turns 92½° for offsets and discharge spouts. 10 2400 RB202 25 50 4000 10 10 10 Used to support downspout at every offset elbow, coupler, and discharge spout. 10 1200 RB203 5 20 2400 Used in joining two lengths of downspout. 10 1200					
		_				
<u>DOWNSPOU</u>		<u>R</u>				
						5
			-			5
\searrow	Used in jo	oining two ler	ngths of	downs	pout.	
<u>DOWNSPOU</u>			_			
						4
						4
	sewer pip	e or 4" Sch. 4	O DWV	fitting	s.	
-						
<u>LEAFGO[®] DI</u>		ARATOR				
					400	4
				-		4
	This part	is a patented)
	RAINGO [®]	system.				
DOWNSPOU	T BUSHIN	G				
		_	25	50	6000	4
		size of downs	pout elbe	ow to f	it over	
		-1				
SPLASHBLO	OCK					
<u>NI BIIDHU</u>				10	140	18
						18
		uard anainst	foundati			10
a.						
~			mming	easy. I	115	
	Kaingo" d	iownspouts.				

VINYL GUTTER

Desc.	Part#	Size	Pkg. Qty.	Box Oty.	Skid Oty.	Box Wt.	Desc.	Part#	Size	Pkg. Oty.	Box Oty.	Skid Oty.	Box Wt
<u>GUTTER</u> (10	O' LENGTHS)						GUTTER ST	TRAP HANGER					
	<u>AW100K</u>			10	420	<u>45</u>		AW108			50 3	10500	10
5	AB100K			10	420	45		Used where fa	ascia board	does not	exist o	r is	
	A complete gu	-		-		5		not vertical.	Attaches to	roof und	ler shin	gles.	
	aluminum sys				jes to			Connects to G	utter Brack	ets with	Genova	ı	
	reduce cloggi	ng ny den	ris or ic	е.				screws.					
<u>RIGHT END</u>							DEBRIS SH	IELD™					
	<u>AW101K</u>		5	20	3840			AW115	(5' Leng	gths)	20	1080	11
-	AB101K		5	20	3840	3		For use with	Repla K and	l standar	d metal	gutter	
	Used for each	right end	l of the g	jutter r	un.		A CONTRACTOR	systems to pr					
LEFT END (CAP							from entering	the gutter	system.	Non-m	etallıc.	
	AW102K		5	20	3840		VINYL SEA	LANT - CLEAR					
	AB102K		5	20	3840	3		AW945	4½ oz.		18	864	8
	Used for each	left end o	of the gu	tter ru	ın.		MIRAL MARKET AND AND AND AND AND AND AND AND AND AND	Connects Rep	la K gutter	to gutter	fitting	s.	
NSIDE 90°	GUTTER CORN	ER					poor a						
	<u>AW103AK</u>		5	10	350	7							
-	<u>AB103AK</u>		5	10	350	7							
A	Used for insid	e 90° cor	ner.										
UTSIDE 90	D° GUTTER COF	RNER											
	<u>AW103BK</u>		5	10	350	6							
	<u>AB103BK</u> Used for outsi		5	10	350	6							
USTOM G	UTTER CORNE	<u>R</u>											
	AW103AS		1										
	AB103AS		1										
	AW103BS AB103BS		1										
	Genova will n	nake a ru	-	rner to	fit anv								
	angle. Please				-								
	(See page 35 f	or details	s.)		Ū								
GUTTER DF	ROP OUTLET												
		<u>2" x 3"</u>	5	10	350	10							
		<u>2" x 3"</u>	5	10	350	10							
		<u>3" x 4"</u>	5	10	350	10							
	AB104CK Connects gutt	<u>3" x 4"</u> or with D	5	<u>10</u>	<u>350</u>	10							
	run.	GI WILII L	araspou	a uuwn	apout								
UTTER CO			_	0.0		_							
	AW105K		5	20	1120								
	<u>AB105K</u> Used for joini	na turo!	5	<u>20</u>	1120	5							
	osea for joini	ng two pi	leces of f	juiter.									
UTTER BR	RACKET												
	AW106		25	50	6000	5							
	<u>AB106</u>		25	50	6000	5							
	Used for supp		ter. Bra	ckets c	annot be								
	seen at groun	d level.											

VINYL DOWNSPOUT

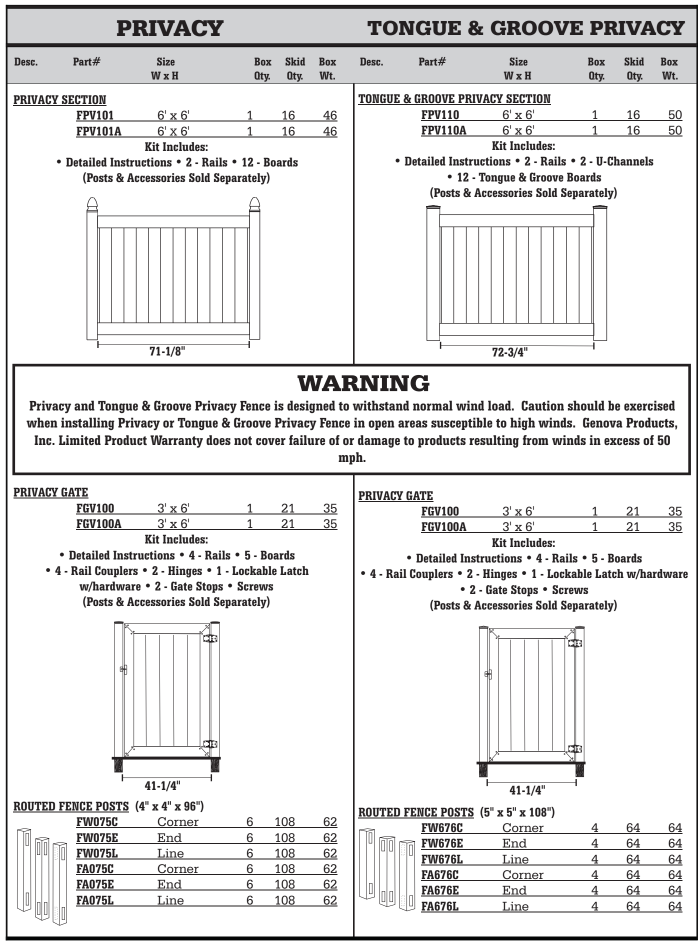
DURASPOUT®

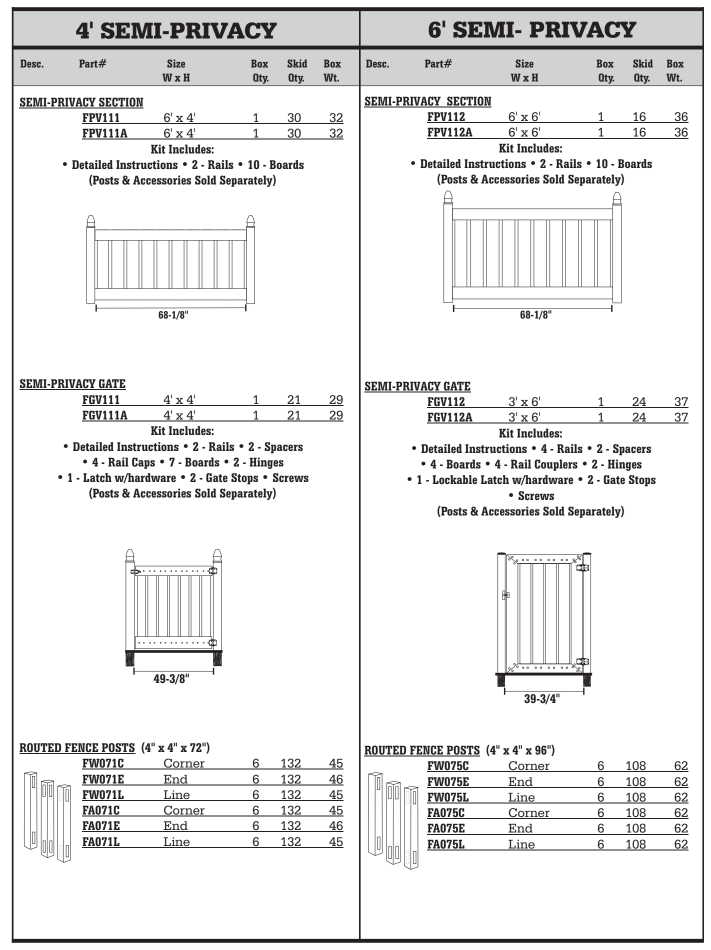
Desc.	Part#	Size	Pkg. Qty.	Box Qty.	Skid Qty.	Box Wt.	Desc.	Part#	Size	Pkg. Oty.	Box Qty.	Skid Oty.	Box Wt.
DURASPOU	<u>T® DOWNSP</u>	<u>POUT</u> (10' LEI	NGTHS)				DOWNSPO	UT COUPLER					
	<u>AW200</u>	2" x 3"		10	210	27		AW203	2" x 3"	5	20	1600	4
	AB200	2" x 3"		10	210	27		AB203	2" x 3"	5	20	1600	4
	<u>AW300</u>	3" x 4"		5	135	22		AW303	3" x 4"		9	2268	
	<u>AB300</u>	3" x 4"		5	135	22		AB303	3" x 4"		9	2268	
		replica of alu						Connects two	lengths of do	ownspo	out.		
		rectly onto m											
		eeded! Can a	also be ir	istalle	d as a								
	stand-alon	e system.					DOWNSPO	<u>UT ADAPTER</u>					
חטמאנאנפטענ	JT ELBOW -	A CTVI F						<u>45234</u>	2" x 3" x 4		10	1200	5
DOWNSFOU	AW201A 2			10	600	3		45344	<u>3" x 4" x 4</u>		10	560	5
	AB201A 2			10	600	3		Used to conne			spouts	to	
	AW301A 3			5	300	3		underground	sewer piping	•			
	AB301A 3			5	300	3							
		replica of alu	uminum				UFFSET DU	WNSPOUT ADA		A II	10	F 6 0	F
	-	stalls directly			-	•	_	<u>46234</u>	<u>2" x 3" x 4</u> 3" x 4" x 4		10	560	5
		talled with th		-				46344			10	560	5
		downspout c	-	-				Used to conne underground			spouts	to	
		Turns 112° f				е		underground	sewer piping	•			
	spouts.							SPOUT SPLASE	IBI UGK				
	-						ADJUDI-A	AW475	2" x 3"		12	144	27
DOWNSPOU	JT ELBOW -	B-STYLE						AB475	2" x 3"		12	144	
	AW201B 2	" x 3"		10	720	3		AW485	3" x 4"		12		29
	AB201B 2	" x 3"		10	720	3	and the second s	Used to guard		dation			
	AW301B 3			5	300	3		damage from					
	<u>AB301B 3'</u>			5	300	3		6', swivels 18	-	-		-	
	-	replica of alu			-			and mowing.	-	•		Ū	
	elbows ins	stalls directly	v onto me	etal sv	stems or			-					
				-									
		talled with th		K syst			<u>SPLASHBL</u>	OCK - A-STYLE					
	where the	downspout c	hanges i	K syst in any			<u>SPLASHBL</u>	<u>OCK - A-STYLE</u> <u>RW400</u>	2" x 3"		10	140	<u>19</u>
	where the direction.		hanges i	K syst in any		e	<u>SPLASHBL</u>	<u>RW400</u> RB400	2" x 3" 2" x 3"		10	<u>140</u> 140	
	where the	downspout c	hanges i	K syst in any		e	<u>SPLASHBL</u>	<u>RW400 RB400</u> Used to guard	2" x 3" 2" x 3" l against four		10 water	140	
DOM/NGDOI	where the direction. spouts.	downspout c Turns 112° f	hanges i or offset	K syst in any		e	<u>SPLASHBL</u>	<u>RW400</u> <u>RB400</u> Used to guard damage from	2" x 3" 2" x 3" l against four run-off seepa	ige. Hi	10 water nged do	140 esign	
DOWNSPOU	where the direction. spouts. JT ELBOW -	downspout c Turns 112° f <u>A TO B-STYI</u>	hanges i or offset	K syst in any s and (discharg		<u>SPLASHBL</u>	<u>RW400</u> <u>RB400</u> Used to guard damage from makes mowin	2" x 3" 2" x 3" l against four run-off seepa ng and trimm	ige. Hi ing eas	10 water nged do sy. Fits	140 esign s	
<u>DOWNSPOU</u>	where the direction. spouts. <u>JT ELBOW -</u> <u>AW221</u>	downspout c Turns 112° f <u>A TO B-STYI</u> 2" x 3"	hanges i or offset	K syst in any s and (10	discharg	3	SPLASHBL	<u>RW400</u> <u>RB400</u> Used to guard damage from	2" x 3" 2" x 3" l against four run-off seepa ng and trimm	ige. Hi ing eas	10 water nged do sy. Fits	140 esign s	
DOWNSPOU	where the direction. spouts. <u>JT ELBOW -</u> <u>AW221</u> <u>AB221</u>	downspout c Turns 112° f <u>A TO B-STYI</u> <u>2" x 3"</u> 2" x 3"	hanges i or offset	K syst in any s and <u>10</u> 10	discharg 600 600	<u>3</u>		<u>RW400</u> <u>RB400</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" I against four run-off seepa ng and trimm 3" systems w	ige. Hi ing eas	10 water nged do sy. Fits	140 esign s	
DOWNSPOU	where the direction. spouts. <u>JT ELBOW -</u> <u>AW221</u> <u>AB221</u> <u>AW321</u>	downspout c Turns 112° f <u>A TO B-STYI</u> <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u>	hanges i or offset	K syst in any s and o <u>10</u> 5	discharg 600 600 300	<u>3</u> <u>3</u> <u>3</u>		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE	2" x 3" 2" x 3" I against four run-off seepa ng and trimm 3" systems w	ige. Hi ing eas	10 water nged do sy. Fits le elboy	140 esign s ws.	19
DOWNSPOU	where the direction. spouts. <u>JT ELBOW -</u> <u>AW221</u> <u>AB221</u> <u>AW321</u> <u>AB321</u>	downspout c Turns 112° f <u>A TO B-STYI</u> 2" x 3" <u>2" x 3" 3" x 4"</u> <u>3" x 4"</u>	hanges i or offset	K syst in any s and c <u>10</u> <u>10</u> <u>5</u> 5	600 600 300 300	<u>3</u>		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE RW450	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3"	ige. Hi ing eas	10 water nged do sy. Fit: le elbov	140 esign s ws. 140	<u>19</u> <u>19</u>
DOWNSPOU	where the direction. spouts. <u>JT ELBOW -</u> <u>AW221</u> <u>AB221</u> <u>AW321</u> <u>AB321</u> Used with	downspout c Turns 112° f <u>A TO B-STYI</u> 2" x 3" <u>2" x 3" 3" x 4" 3" x 4"</u> a B-Style Elb	hanges i or offset	K syst in any s and c <u>10</u> <u>10</u> <u>5</u> 5	600 600 300 300	<u>3</u> <u>3</u> <u>3</u>		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE RW450 RB450	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3"	nge. Hi ing eas 7/A-sty	10 water nged do sy. Fit: le elbov 10 10	140 esign s ws. <u>140</u> 140	<u>19</u> <u>19</u>
DOWNSPOU	where the direction. spouts. <u>JT ELBOW -</u> <u>AW221</u> <u>AB221</u> <u>AW321</u> <u>AB321</u>	downspout c Turns 112° f <u>A TO B-STYI</u> 2" x 3" <u>2" x 3" 3" x 4" 3" x 4"</u> a B-Style Elb	hanges i or offset	K syst in any s and c <u>10</u> <u>10</u> <u>5</u> 5	600 600 300 300	<u>3</u> <u>3</u> <u>3</u>		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE RW450 RB450 Used to guard	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" l against four	nge. Hi ing eas 7/A-sty 7/A-sty	10 water nged do sy. Fits le elbou 10 10 water	140 esign s ws. <u>140</u> 140	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of 1	downspout c Turns 112° f <u>A TO B-STYI</u> <u>2" x 3" 2" x 3" 3" x 4" 3" x 4" a B-Style Elb house.</u>	hanges i or offset	K syst in any s and c <u>10</u> <u>10</u> <u>5</u> 5	600 600 300 300	<u>3</u> <u>3</u> <u>3</u>		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE RW450 RB450 Used to guard damage from	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa	nge. Hi ing eas 1/A-sty 1/A-st	10 water nged do sy. Fits le elbow 10 10 water nged do	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J	downspout c Turns 112° f <u>A TO B-STYI</u> <u>2" x 3" 2" x 3" 3" x 4" 3" x 4" a B-Style Elb house.</u>	hanges i or offset . <u>E</u> how to cr	K syst in any s and c 10 10 5 5 reate a	600 600 300 300 n offset	<u>3</u> 3 3 3		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of 1 <u>UT BRACKET</u> <u>AW202</u>	downspout c Turns 112° f <u>A TO B-STYI</u> <u>2" x 3" 2" x 3" <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elb house. <u>C</u> 2" x 3"</u>	hanges i or offset .E now to co 25	K syst in any s and o <u>10</u> <u>10</u> <u>5</u> 5 ceate a <u>50</u>	600 600 300 300 n offset	<u>3</u> <u>3</u> <u>3</u> <u>3</u>		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapte	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J	downspout c Turns 112° f <u>A TO B-STYI</u> <u>2" x 3" 2" x 3" 3" x 4" 3" x 4" a B-Style Elb house.</u>	hanges i or offset . <u>E</u> how to cr	K syst in any s and o 10 10 5 5 reate a 50 50	600 600 300 300 n offset	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapte	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J <u>JT BRACKET</u> <u>AW202</u> <u>AB202</u>	downspout c Turns 112° f <u>A TO B-STVI</u> <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elh house. <u>C</u> <u>2" x 3"</u> <u>2" x 3"</u>	LE LE LOW to cr 25 25	K syst in any s and o <u>10</u> <u>10</u> <u>5</u> 5 ceate a <u>50</u>	discharg 600 600 300 300 n offset 4000 4000	<u>3</u> <u>3</u> <u>3</u> <u>3</u>		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapte	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>IT ELBOW -</u> <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of I <u>IT BRACKET</u> <u>AW202</u> <u>AB202</u> <u>AW302</u> <u>AB302</u>	downspout c Turns 112° f <u>A TO B-STYI</u> 2" x 3" <u>2" x 3"</u> <u>3" x 4" 3" x 4" a B-Style Elb house. <u>C</u> <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u></u>	LE 25 25 25 25 25 25	K syst in any s and o 10 10 5 5 5 ceate a 50 50 50 50 50	600 600 300 300 n offset 4000 2800 2800	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \\ 3 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapte	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>IT ELBOW -</u> <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of I <u>IT BRACKET</u> <u>AW202</u> <u>AB202</u> <u>AW302</u> <u>AB302</u>	downspout c Turns 112° f <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elh house. <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u>	LE 25 25 25 25 25 25	K syst in any s and o 10 10 5 5 5 ceate a 50 50 50 50 50	600 600 300 300 n offset 4000 2800 2800	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \\ 3 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapte	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J <u>JT BRACKET</u> <u>AW202</u> <u>AB202</u> <u>AW302</u> <u>AB302</u> Used to mo	downspout c Turns 112° f <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elh house. <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u>	LE 25 25 25 25 25 25	K syst in any s and o 10 10 5 5 5 ceate a 50 50 50 50 50	600 600 300 300 n offset 4000 2800 2800	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \\ 3 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapte	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J <u>JT BRACKET</u> <u>AW202</u> <u>AB202</u> <u>AW302</u> <u>AB302</u> Used to mo	downspout c Turns 112° f <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elh house. <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u>	LE 25 25 25 25 25 25	K syst in any s and o 10 10 5 5 5 ceate a 50 50 50 50 50	600 600 300 300 n offset 4000 2800 2800	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \\ 3 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapte	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J <u>JT BRACKET</u> <u>AW202</u> <u>AB202</u> <u>AW302</u> <u>AB302</u> Used to mo	downspout c Turns 112° f <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elh house. <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u>	LE 25 25 25 25 25 25	K syst in any s and o 10 10 5 5 5 ceate a 50 50 50 50 50	600 600 300 300 n offset 4000 2800 2800	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \\ 3 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapte	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J <u>JT BRACKET</u> <u>AW202</u> <u>AB202</u> <u>AW302</u> <u>AB302</u> Used to mo	downspout c Turns 112° f <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elh house. <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u>	LE 25 25 25 25 25 25	K syst in any s and o 10 10 5 5 5 ceate a 50 50 50 50 50	600 600 300 300 n offset 4000 2800 2800	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \\ 3 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapto	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J <u>JT BRACKET</u> <u>AW202</u> <u>AB202</u> <u>AW302</u> <u>AB302</u> Used to mo	downspout c Turns 112° f <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elh house. <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u>	LE 25 25 25 25 25 25	K syst in any s and o 10 10 5 5 5 ceate a 50 50 50 50 50	600 600 300 300 n offset 4000 2800 2800	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \\ 3 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapto	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>
	where the direction. spouts. <u>AW221</u> <u>AB221</u> <u>AB321</u> Used with on side of J <u>JT BRACKET</u> <u>AW202</u> <u>AB202</u> <u>AW302</u> <u>AB302</u> Used to mo	downspout c Turns 112° f <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u> a B-Style Elh house. <u>2" x 3"</u> <u>2" x 3"</u> <u>3" x 4"</u> <u>3" x 4"</u>	LE 25 25 25 25 25 25	K syst in any s and o 10 10 5 5 5 ceate a 50 50 50 50 50	600 600 300 300 n offset 4000 2800 2800	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 2 \\ 2 \\ 2 \\ 3 \end{array}$		RW400 RB400 Used to guard damage from makes mowin standard 2" x OCK - B-STYLE <u>RW450 RB450</u> Used to guard damage from makes mowin standard 2" x	2" x 3" 2" x 3" l against four run-off seepa ng and trimm 3" systems w 2" x 3" 2" x 3" 1 against four run-off seepa ng and trimm 3" systems.	nge. Hi ing eas 7/A-sty ndation nge. Hi ing eas Adapto	10 water nged do sy. Fits le elbov 10 10 water nged do sy. Fits	140 esign s ws. 140 140 esign	<u>19</u> <u>19</u>

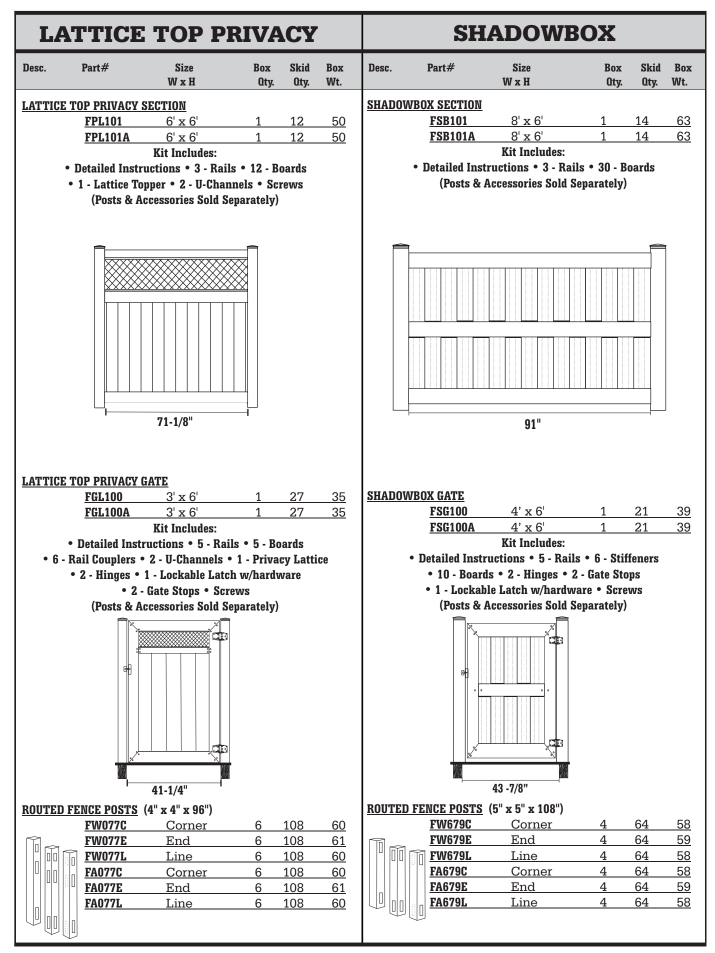
VINYL GUTTER & DOWNSPOUT

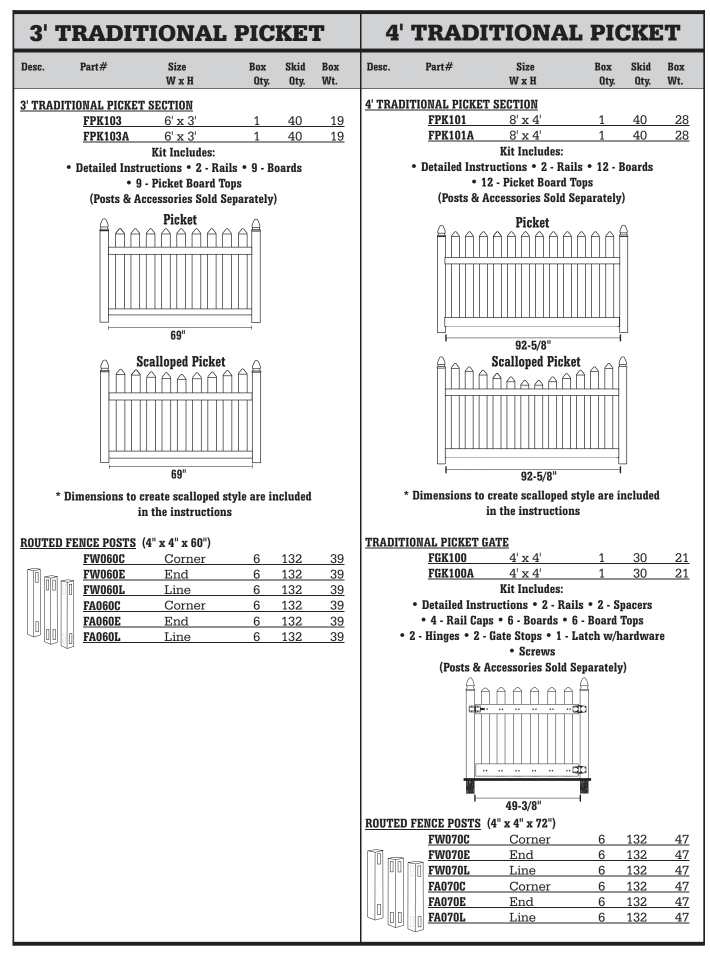
ACCESSORIES

Desc.	Part#	Size	Pkg. Oty.	Box Qty.	Skid Oty.	Box Wt.	Desc.	Part#	Color	Pkg. Qty.	Box Oty.	Skid Oty.	Box Wt.
RUST-RESI		REWS (NOTE:					GENO-FLE	X UNIVERSA	L DOWNSPOUT	'EXTE	NDER		
Screens	<u>RW205</u>	25/bag	-	50	8100	10		AW575	White		16	192	14
2. Mars		mounting brac		fitting	is on			<u>AB575</u>	Brown		16	192	14
12 AN	Raingo	and Repla K sy	/stems.					AG575	Green		16	192	14
								<u>AT575</u>	Tan		16	192	14
								Used to div	ert water away	y from	found	ation,	
					D 4 (2)			prevents e	rosion. Install	s witho	out too	ls-	
GUTTER BE		PACER (NOTE:	OKDER B			0			lexible, expan			o 55".	
	<u>RW112</u>	<u>5/bag</u>		<u>6</u> 6	1440	2		Fits 2"x3"	or 3"x4" down	spouts			
	<u>RB112</u>	5/bag	a fau tha	-	1440	2							
	-	l to compensat ted with non-v		-									
		an be installe											
			-										
		or Genova Raiı ab fər Dərlə K		epia K s	systems								
	(6/12 pit	ch for Repla K	oniy.)										
DRIP EDGE	<u>I</u>												
	White												
	<u>19553</u>	(5' Length		25	1050	12	1						
	<u>19563</u>	(10' Lengt	hs)	25	1600	23	1						
	Brown						1						
	<u>19554</u>	(5' Length		25	1050	12							
	<u>19564</u>	(10' Lengt		25	1600	23							
	Slips und	der shingles or	ı roofs th	at do n	ot have								
<u>GUTTER SC</u>													
	<u>19570</u>			15	720	5							
	gutters a	ose scoop, exce and more.	ellent to c	lean oi	ut								
UNIVERSAL													
	<u>19580</u>	Slate		12	144	30	1						
	<u>19581</u>	Green		12	144	30	1						
	<u>19582</u>	Brown		12	144	30	1						
	<u>19583</u>	Gray		12	144	30							
	-	juard against f											
		from run-off s											
		type of downs					1						
	complim	ents your outd	loor land:	scaping	J.								
							1						
							1						
							1						
							1						
							1						

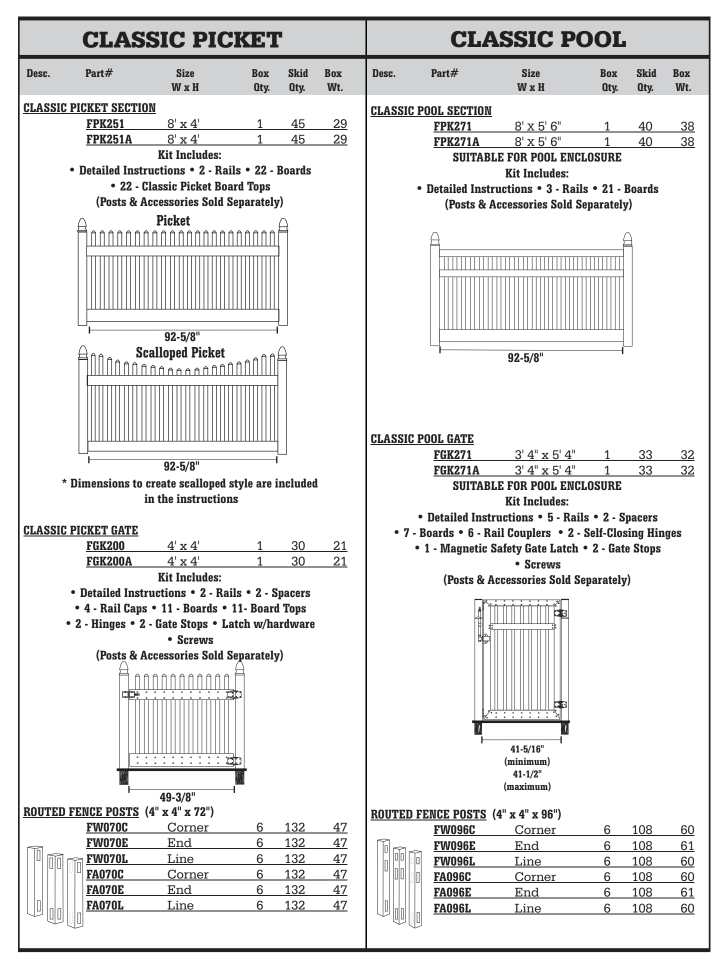


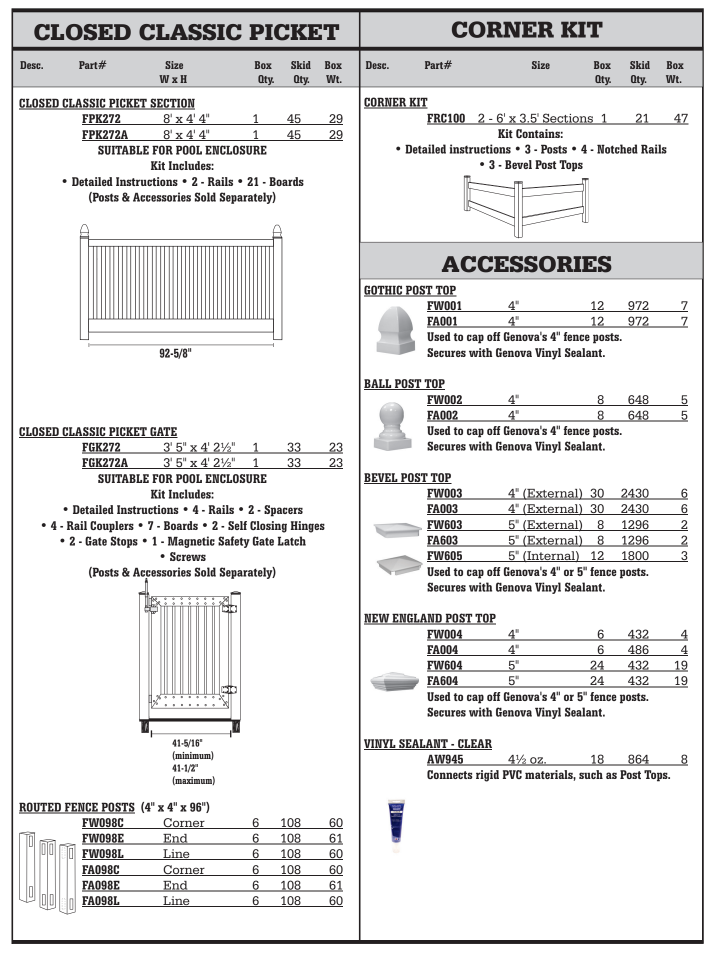






(FW) = White (FA) = Tan ("A" Suffix) = Tan





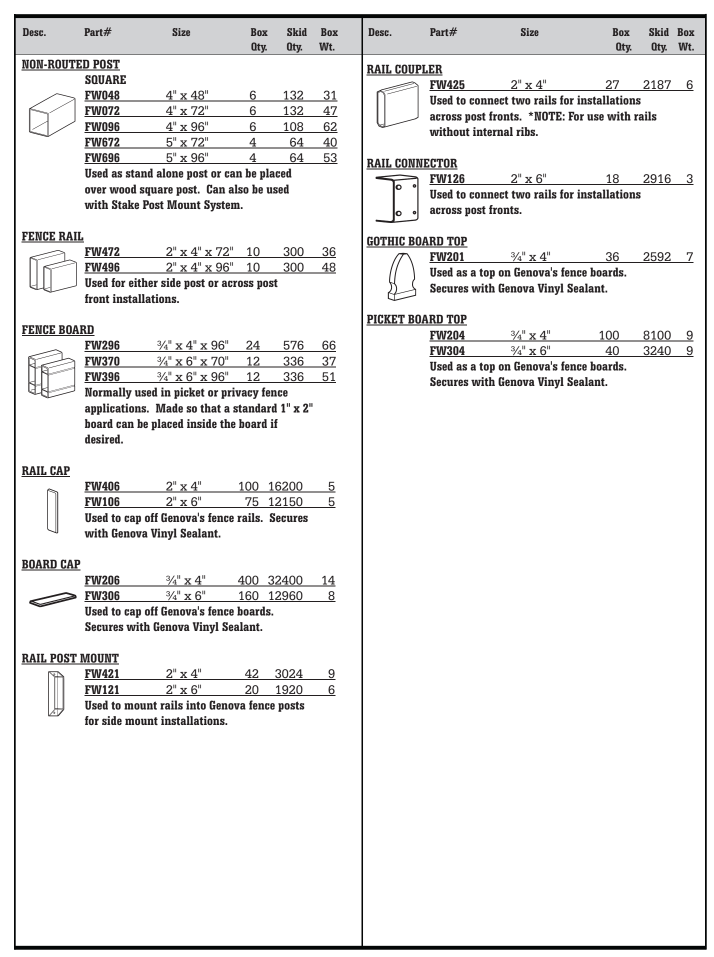
VINYL FENCE

ROUTED POST & RAIL

Desc.	Part#	Size W x H	Box Qty.	Skid Qty.	Box Wt.	Desc. Part# Size Box Skid Box W x H Oty. Oty. Wt.
פטוודבם ניט	DRNER POST					FARM GATE
KUUIED CU	2 RAIL					FGR300 6' or 8' 1 40 11
	FW052C	4" x 72"	6	132	46	Kit Includes:
	FW652C	5" x 72"	4	<u>152</u> 64	40	Detailed Instructions • 2 - Diagonal Rails ONLY
	3 RAIL	J X 72	- 4	04	42	• 9 - Rail Caps • 24 - Hole Plugs • 2 - Gate Stops
	FW053C	4" x 84"	6	108	53	• 2 - Hinges • 1 - Latch w/hardware • Screws
	<u>FW053C</u> FW054C	4 x 94 4" x 96"	6	108	60	2 - milyes • 1 - Latti w/natuwate • Strews
	FW653C	<u>4 x 90</u> 5" x 84"	4	64	49	a a a a a a a a a a a a a a a a a a a
	FW654C	<u>5" x 96</u> "	4	64	56	
	4 RAIL	0 x 00		-04	50	
	FW056C	4" x 96"	6	108	60	
	FW656C	5" x 96"	4	64	55	
	1 100000	J X 30	7	04	55	
ROUTED EN	ND POST					6' Gate = 73-1/2" 8' Gate = 95"
	2 RAIL					
	FW052E	4" x 72"	6	132	46	
	FW652E	5" x 72"	4	<u>152</u> 64	43	
F	3 RAIL	0 4 1 4	-1	UT	-10	
	FW053E	4" x 84"	6	108	54	
	FW054E	4" x 96"	6	108	61	
	FW653E	<u>4 x 30</u> 5" x 84"	4	64	50	
	FW654E	<u>5" x 96</u> "	4	64	57	
	4 RAIL	0 100	*	101	<u></u>	
	FW056E	4" x 96"	6	108	61	
	FW656E	5" x 96"	4	64	56	
<u>ROUTED LI</u>	2 RAIL FW052L	4" x 72"	6	132	46	
1000	FW652L	5" x 72"	4	64	42	
	3 RAIL					
	FW053L	4" x 84"	6	108	53	
	FW054L	4" x 96"	6	108	60	
	FW653L	5" x 84"	4	64	49	
	<u>FW654L</u>	5" x 96"	4	64	56	
	4 RAIL	4" 00"	-	4.0.5	~~	
	FW056L	<u>4" x 96"</u>	6	108	60	
	FW656L	5" x 96"	4	64	55	
NOTCHED/I	<u>RIBBED RAIL</u> <u>FW196NR FW192NR</u> Used for route	<u>2" x 6" x 96"</u> 2" x 6" x 192 ed post installati	2" 6	216 144	<u>45</u> 90	

VINYL FENCE

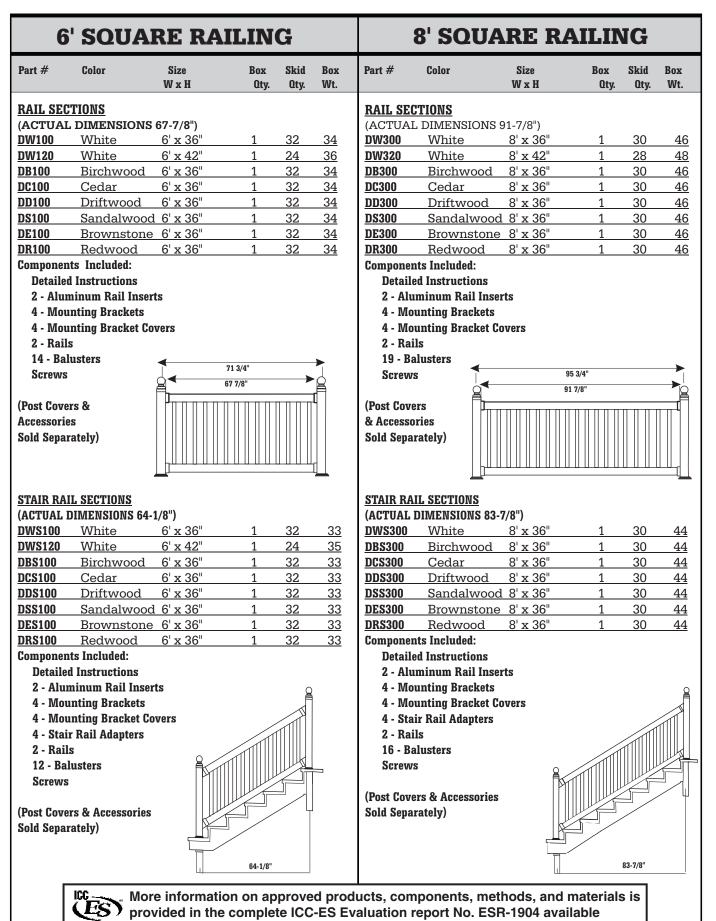
Design Your Own Fence



VINYL FENCE

ACCESSORIES

Desc.	Part#	Size	Box Qty.	Skid Qty.	Box Wt.	Desc.	Part#	Size	Pkg. Qty.	Box Qty.	Skid Oty.	Box Wt.
GOTHIC POS	<u>FW001</u> Used to cap	4" off Genova's 4" f h Genova Vinyl S	12 ence posts	972	7	SCREW CO	<u>)VER</u> (ORDER <u>FW215</u> Hides expos	BY THE BAG) 50/bag ed screw heads		30 !	5760	3
BALL POST	<u>FW002</u> Used to cap	4" off Genova's 4" f h Genova Vinyl S	-	<u>648</u>	5	GATE HAR		self closing hin stop and easy t s.			<u>504</u> c	<u>10</u>
BEVEL POS	FW003 FW603 FW605 Used to cap	4" (Extern 5" (Extern 5" (Interna off Genova's 4" o h Genova Vinyl 1	al) 8 al) 12 or 5" fence	1296 1800	6 3 3	<u>VINYL SEA</u>	ALANT - CLEA AW945 Attaches fer Boards.	<u>R</u> <u>4½ oz.</u> nce fittings to p	osts, rai	<u>18</u> ils, and	864	8
<u>NEW ENGL</u>		<u>)P</u> <u>4"</u> 5" off Genova's 4" o h Genova Vinyl S		432 432 posts.	<u>4</u> 19							
<u>NOTCHING (</u>	FW910	18" :h boards as ne e		10	40							
T-STAKE PO	<u>FW007</u> Allows for G	(Patent No. 5,75) <u>4" x 4"</u> Genova 4" x 4" po er standard meta	20 osts to be	<u>144(</u>	<u>) 5</u>							
U-STAKE PO	<u>FW009</u> Allows for G	(Patent No. 5,75 <u>4" x 4"</u> Senova 4" x 4" po er standard meta	20 osts to be		<u>) 5</u>							
GENOVA #6	FW205	<u>REWS</u> (ORDER B 50/bag talling electric f	30	7560								
GENOVA #8	<u>FW210</u> Used for atta	<u>EWS</u> (ORDER) 50/bag aching fence boa ance rails to post	20 ards to rail	5040) 13							
GENOVA #1	FW220	<u>EWS</u> (ORDER B 50/bag aching rail post	30	7560	<u>) 10</u>							



ESR-1904 online at <u>www.icc-es.org</u>.

Part #	Color	Size W x H	Box Qty.	Skid Oty.	Box Wt.	Part #	Color	Size W x H	Box Qty.	Skid Oty.	Box Wt.
RAIL SEC	TIONS					RAIL SEC	TIONS				
	DIMENSIONS	67-7/8")				(ACTUAL	DIMENSIONS	91-7/8")			
DW110	White	6' x 36"	1	32	36	<u>DW310</u>	White	8' x 36"	1	30	50
DW130	White	6' x 42"	1	24	38	<u>DW330</u>	White	8' x 42"	1	28	5
DB110	Birchwood	6' x 36"	1	32	36	<u>DB310</u>	Birchwood	8' x 36"	1	30	5
DC110	Cedar	6' x 36"	1	32	36	<u>DC310</u>	Cedar	8' x 36"	1	30	5
DD110	Driftwood	6' x 36"	1	32	36	<u>DD310</u>	Driftwood	8' x 36"	1	30	5
DS110	Sandalwoo	d 6'x36"	1	32	36	<u>DS310</u>	Sandalwood		1	30	5
DE110	Brownston		1	32	36	<u>DE310</u>	Brownstone		1	30	5
DR110	Redwood	6' x 36"	1	32	36	<u>DR310</u>	Redwood	8' x 36"	1	30	5
-	nts Included:						ts Included:				
	d Instructions						Instructions				
	minum Rail Inse	erts					inum Rail Inser	ts			
1 - Colo	onial Rail Cover						nial Rail Cover				
	unting Brackets						nting Brackets				
	unting Bracket C	overs					nting Bracket Co	vers			,
2 - Rail						2 - Rails			95 3/4"		
14 - Ba			1 3/4"			19 - Balu	usters	ļ	91 7/8"		
Screws	1		7 7/8"			Screws					
Post Cove						(Post Cove & Accesso					
Sold Sepa						Sold Separ	ately)				
STAIR RA	AIL SECTIONS					STAIR RA	IL SECTIONS				
ACTUAI	DIMENSIONS	64-1/8")					DIMENSIONS	. ,			
DWS110	White	6' x 36"	1	32	35	<u>DWS310</u>	White	8' x 36"	1	30	4
DBS110	Birchwood	6' x 36"	1	32	35	<u>DWS320</u>	White	8' x 42"	1	30	5
DCS110	Cedar	6' x 36"	1	32	35	<u>DBS310</u>	Birchwood	8' x 36"	1	30	4
DDS110	Driftwood	6' x 36"	1	32	35	DCS310	Cedar	<u>8' x 36"</u>	1	30	4
DSS110	Sandalwoo		1	32	35	<u>DDS310</u>	Driftwood	8' x 36"	1	30	4
DES110	Brownston		1	32	35	DSS310	Sandalwood		1	30	4
DRS110	Redwood	6' x 36"	1	32	35	DES310	Brownstone		1	30	4
						<u>DRS310</u>	Redwood	8' x 36"	1	30	4
-	nts Included:										
	Instructions						ts Included:				
	ninum Rail Insen	rts					Instructions inum Rail Insert	-			
	nial rail Cover				Q			S			ß
	nting Brackets				4		ial rail Cover				
	nting Bracket Co	overs					nting Brackets				11
	Rail Adapters						nting Bracket Cov	vers			
2 - Rails	-						Rail Adapters				
12 - Bal	usters					2 - Rails 16 - Balu		8			
Screws					1		isters	Phill			
Post Cove					1.	Screws					Ψ
Accessori					T	(Post Cove Accessorie					
Sold Sepa	rately)										
						Sold Separ	alery)		/		
				l/8"				П	83-7	/8"	

ESR-1904 WWW.icc-es.org.

DC600CectDD600DriftDS600SamDE600BrownDR600RedComponentsIncDetailed Instruct2 - Aluminum4 - Mounting4 - Mounting2 - Rails24 - BalustersScrews	NSIONS 1 hwood ar twood dalwood wnstone wood wood uded: uctions Rail Insert Brackets	10' x 36" 10' x 36" 10' x 36" 10' x 36" 10' x 36" 10' x 36" 10' x 36"	1 1 1 1 1 1	32 32 32 32 32 32 32	$ \frac{48}{48} \frac{48}{48} \frac{48}{48} \frac{48}{48} $	RAIL SE (ACTUA) DB610 DC610 DD610 DS610 DE610 DR610	CTIONS L DIMENSIONS 1 Birchwood Cedar Driftwood Sandalwood Brownstone Redwood	10' x 36" 10' x 36" 10' x 36" 10' x 36"	1 1 1 1 1 1 1	32 32 32 32 32 32 32	51 51 51 51 51
DC600CectDD600DriftDS600SamDE600BrownDR600RedComponentsIncDetailed Instruct2 - Aluminum4 - Mounting4 - Mounting2 - Rails24 - BalustersScrews	ar twood dalwood wnstone wood uded: uctions Rail Insert Brackets	10' x 36" 10' x 36" 10' x 36" 10' x 36" 10' x 36" 10' x 36"	1 1 1 1	32 32 32 32 32	48 48 48 48	DC610 DD610 DS610 DE610	Cedar Driftwood Sandalwood Brownstone	10' x 36" 10' x 36" 10' x 36" 10' x 36"	1 1 1 1	32 32 32 32 32	51 51 51
DC600CectDD600DriftDS600SamDE600BrownDR600RedComponentsIncDetailed Instruct2 - Aluminum4 - Mounting44 - Mounting22 - Rails24 - BalustersScrews	ar twood dalwood wnstone wood uded: uctions Rail Insert Brackets	10' x 36" 10' x 36" 10' x 36" 10' x 36" 10' x 36" 10' x 36"	1 1 1	32 32 32	48 48 48 48	DC610 DD610 DS610 DE610	Cedar Driftwood Sandalwood Brownstone	10' x 36" 10' x 36" 10' x 36" 10' x 36"	1 1 1 1	32 32 32 32 32	5 5 5
DS600SanDE600BrownDR600RedComponentsInc.Detailed Instruct2 - Aluminum4 - Mounting D4 - Mounting D2 - Rails24 - BalustersScrews	dalwood wnstone wood uded: uctions Rail Insert Brackets	10' x 36" 10' x 36" 10' x 36" s	1 1	32 32	<u>48</u> 48	DD610 DS610 DE610	Driftwood Sandalwood Brownstone	10' x 36" 10' x 36" 10' x 36"	1 1	32 32	5 5
DE600BrownDR600RedComponentsInc.Detailed Instruct2 - Aluminum4 - Mounting4 - Mounting2 - Rails24 - BalustersScrews	wnstone wood uded: uctions Rail Insert Brackets	<u>10' x 36"</u> 10' x 36" s	1	32	48	DE610	Sandalwood Brownstone	10' x 36" 10' x 36"	1	32	5
DR600 Red Components Inc Detailed Instru 2 - Aluminum 4 - Mounting I 2 - Rails 24 - Balusters Screws	wood uded: uctions Rail Insert Brackets	10' x 36" s									5
Components Inc Detailed Instru 2 - Aluminum 4 - Mounting I 4 - Mounting I 2 - Rails 24 - Balusters Screws	uded: actions Rail Insert Brackets	s	1	32	48	<u>DR610</u>	Redwood	10' x 36"	1	00	
Detailed Instru 2 - Aluminum 4 - Mounting 1 4 - Mounting 1 2 - Rails 24 - Balusters Screws	ictions Rail Insert Brackets									32	5
(Post Covers & A	cessories S	old Separately	y)			4 - Mo 4 - Mo 2 - Rai 24 - Ba Screw	alusters)		
32 3/8"						/8"					

6	COTOL	IIAL RA	11114	NG		8	COLO	MIAL	KAIL		T
Part #	Color	Size W x H	Box Qty.	Skid Oty.	Box Wt.	Part #	Color	Size W x H	Box Qty.	Skid Oty.	Box Wt.
RAIL SE(CTIONS					RAIL SEC	FIONS				
ACTUAI	L DIMENSIONS	5 67-7/8")				(ACTUAL	DIMENSIONS	5 91-7/8")			
DW200	White	6' x 36"	1	32	34	DW400	White	8' x 36"	1	30	4
DW220	White	6' x 42"	1	24	38	DW420	White	8' x 42"	1	28	53
)B200	Birchwood		1	32	34	<u>DB400</u>	Birchwood		1	30	4
DC200	Cedar	6' x 36"	1	32	34	<u>DC400</u>	Cedar	8' x 36"	1	30	4
D200	Driftwood	6' x 36"	1	32	34	<u>DD400</u>	Driftwood	8' x 36"	1	30	4
<u>S200</u>	Sandalwoo	d 6' x 36"	1	32	34	<u>DS400</u>	Sandalwoo	d 8' x 36"	1	30	4
	nts Included:						s Included:				
	ed Instructions						Instructions				
	minum Rail Ins						ninum Rail Ins	erts			
	onial Rail Cover						nial Rail Cover				
	unting Brackets						nting Brackets				
	unting Bracket	Covers					nting Bracket (Jovers			
2 - Rai						2 - Rails					
	alusters	4	71 3/4"			19 - Bala	usters		05.0/4		
Screw	S		67 7/8"		►b	Screws			95 3/4" 91 7/8"		
		fh			-6	(Post Cover			JI //0		_Ă
(Post Cove Accessori					┰┑	Accessories					╶┰┩│
			ΠΠΠΙ	ΠΠΠ	ΠΙΙ		-	ЛЛЛЛЛЛ	ΠΠΠΠΠ	1 1 1 1	11
Sold Sepa	rately)				8	Sold Separa	atery)				Ř I I
			* * * * *	╡ਖ਼ਖ਼ਖ਼	H I			****	* * * * * * *	4 8 8 8	H
					<u>"</u> []						<u> </u>
		—			—	GTAID DAD					
	AIL SECTIONS					-	<u>L SECTIONS</u> IMENSIONS 83	0 7/0"\			
-	DIMENSIONS 64	-1/8")				DWS400	White	8' x 36"	1	30	44
DWS200	White	6' x 36"	1	32	35	DWS400 DWS420	White	8' x 42"	1	30	48
DWS220	White	6' x 42"	1	24	37	DW3420 DBS400	Birchwood		1	30	4
DBS200	Birchwood		1	32	35	DCS400	Cedar	8' x 36"	1	30	44
DCS200	Cedar	6' x 36"	1	32	35	DDS400	Driftwood	8' x 36"	1	30	4
DDS200	Driftwood	6' x 36"	1	32	35	DSS400	Sandalwoo		1	30	4
DSS200	Sandalwoo	d 6' x 36"	1	32	35		sandarwoo	<u>u o x 30</u>	1	30	4
-	nts Included:						Instructions				
	d Instructions						ninum Rail Ins	orte			
	minum Rail Ins	erts					nial Rail Cover				
	onial Rail Cover						nting Brackets				
	unting Brackets						nting Bracket (
	unting Bracket (overs			A		Rail Adapters	000615			
	ir Rail Adapters				5	2 - Rails	-			The second secon	
2 - Rai						16 - Bal	-				
	lusters					Screws	ustors				
Screws	-	Q,				(Post Cover	s &				_
(Post Cove		T\$			Ĩ	Accessories		8			
Accessori						Sold Separa	-				
Sold Sepa	rately)			⊒∕	Ψ	pora pehalo				1	
		L _H	/								
				64 1/8"					83-7/8"		

ESR-1904 online at <u>www.icc-es.org</u>.

6'	DELUX	E GLAS	S RA	ILIN	IG	8'	DELUX	E GLASS	5 RAI	LIN	G
Part #	Color	Size W x H	Box Qty.	Skid Qty.	Box Wt.	Part #	Color	Size W x H	Box Qty.	Skid Qty.	Box Wt.
RAIL SE	CTIONS					RAIL SE	CTIONS				
(ACTUA	L DIMENSION			~~		(ACTUA	L DIMENSIO				
<u>DB510</u> DE510	Birchwood Brownstor		<u>1</u> 1	<u>32</u> 32	<u>50</u> 50	<u>DB710</u> DE710		od <u>8' x 36"</u> one 8' x 36"	<u>1</u> 1	<u> 30 </u> 30	<u>65</u> 65
DE510 DS510	Sandalwoo		1	32	50	<u>DE710</u> DS710		ood 8' x 36"	1	30	65
Detail 2 - Al 1 - Co 4 - Ma 2 - Ra 9 -Gla Screw (Post Cow Accessor Sold Sepa	ss Balusters /s ers & ies	r s Covers	71 3/4" 67 7/8"			Detail 2 - Alu 1 - Co 4 - Mo 4 - Mo 2 - Ra	ass Balusters /s /ers & ies	nserts er ets et Covers	95 3/4" 91 7/8"		
(ACTUA DB\$510 DE\$510 D\$\$510	L DIMENSION Birchwood Brownstor Sandalwoo	l 6' x 36" ne 6' x 36"	1 1 1	32 32 32	<u>53</u> 53 53						
Compone Detail 2 - Alu 1 - Col 4 - Mo 4 - Mo 4 - Sta 2 - Ra	nts Included: ed Instructions uminum Rail Ins onial Rail Cover ounting Brackets ounting Bracket ir Rail Adapters ils ess Balusters s ers & ies	erts 5 Covers									

VINYL RAILING

POSTS & POST ACCESSORIES

Part #	Color	Size W x H	Box Qty.	Skid Qty.	Box Wt.	Part #	Color	Size W x H	Box Qty.	Skid Qty.	Box Wt.
STRUCTUR	AL PORCH POST					POST COVE	<u>R</u>				
<u>COLONIAL</u>						DW038	White	4" x 38"	6	120	15
DW608	White	5" x 5" x 108"	1	40	32	DB038	Birchwood	4" x 38"	6	120	15
		h full length ext	ruded			DC038	Cedar	4" x 38"	6	120	15
		t with plastic su		for		DD038	Driftwood	4" x 38"	6	120	15
		th Load tested				DS038	Sandalwood	4" x 38"	6	120	15
	Components Inc	luded:				DE038	Brownstone	4" x 38"	6	120	15
	2 - 5" Modul	lar Post Trim Bas	es			DR038	Redwood	4" x 38"	6	120	15
	2 - Post Plat	es					Used with 36" ı	railing sections to	cover	treated	wood
	Screws						posts.				
SOUARE	TAT1 1.	FH FH A A A A B H		40			T. T	all a all	0	100	45
<u>DW618</u>		<u>5" x 5" x 108"</u>	1	40	32	<u>DW044</u>	White	4" x 44"	6	120	<u>17</u>
		h full length extr		6a				railing sections to	cover	treated	wood
		rt with plastic su oth Load tested					posts				
	Components Inc		at 740	10 IDS.							
	-	ar Post Trim Bas	00			DW096	White	4" x 96"	6	90	36
	2 - Sont Plat		160			DB096	Birchwood	4" x 96"	6	90	36
	Screws	00				DC096	Cedar	4" x 96"	6	90	36
						DD096	Driftwood	4" x 96"	6	90	36
MODULAR	POST TRIM BASE	:				DS096	Sandalwood		6	90	36
DW612		5"	4	648	3	DE096	Brownstone		6	90	36
	Serves as a deco	orative trim piece	aroun	ıd the		DR096	Redwood	4" x 96"	6	90	36
	top and bottom	of the porch post	. 4 pie	ce			Used to cover t	reated wood post.			
-	construction. <u>T MOUNTING PL</u>	ATE				STAIR RAIL	L POST COVER				
<u>DW011</u>	•• •• •• •			1350	20		TAT:		0		10
		vood post directly eck or concrete s				DW050 DB050	White Birchwood	<u>4" x 50"</u> 4" x 50"	<u>6</u> 6	<u>90</u> 90	<u>19</u> 19
6 6 6	existing wood u	eck of concrete s	urlace	-		DB050 DC050	Cedar	4 x 50 4" x 50"	6	<u>90</u> 90	<u>19</u> 19
						DD050	Driftwood	4" x 50"	6	<u> </u>	19
POST TRIM	BASE					DS050	Sandalwood		6	90	19
DW012		4"	30	2430	6	DE050	Brownstone		6	90	19
DB012		4"		3600	6	DR050	Redwood	4" x 50"	6	90	19
DC012		4"		3600	6			railing sections to			
DD012	Driftwood	4"	30	3600	6		post at bottom				
DS012	Sandalwood		30	3600	6						
DE012	Brownstone			3600	6						
DR012		4"		3600	6	<u>DW056</u>	White	4" x 56"	6	90	21
		prative trim piece	aroun	ıd the				railing sections to	cover	treated	wood
	bottom of the Ra	ail Post Cover.					post at bottom	of stair risers.			
	(ES) provi							s, and materials 904 available o		at	

POST WRAPS	& ACCESSORIES
-------------------	---------------

I	Part#	Size & Color	Box Qty.	Skid Oty.	Box Wt.		Part#	Size & Color	Box Qty.	Skid Oty.	Boz Wt
ST WRA	PS 6" x 6" :	<u>x 120"</u>				POST WR	APS 4" x 4" x	<u>k 120"</u>			
	DB920	Birchwood	5	40	<u>53</u>		DB940	Birchwood	5	40	
	DC920	Cedar	5	40	53		DC940	Cedar	5	40	
	DD920	Driftwood	5	40	53		DD940	Driftwood	5	40	
	DE920	Brownstone	5	40	53		DE940	Brownstone	5	40	
	DR920	Redwood	5	40	53		DR940	Redwood	5	40	
	DS920	Sandalwood	5	40	53		DS940	Sandalwood	5	40	
	Designed to	cover nominal 6" w	rood po	sts. Ei	ght		Designed to	cover nominal 4" v	wood p	osts. Ei	ight
	piece system Components 4 - Sides 4 - Corne	5	ily.				piece system Components 4 - Sides 4 - Corne	1	sily.		
ST WRA	P TOP-6"					POST WR	AP BASE-4"				
	DB901	Birchwood	5	280	5		DB942	Birchwood	5	600	
	DC901	Cedar	5	280	5		DC942	Cedar	5	600	
	DD901	Driftwood	5	280	5	-	DD942	Driftwood	5	600	
	DE901	Brownstone	5	280	5		DE942	Brownstone	5	600	
	DR901	Redwood	5	280	5		DR942	Redwood	5	600	
	DS901	Sandalwood decorative top for th	5	280	5		<u>DS942</u>	Sandalwood rim piece serves as		600	
T WRA	P BASE-6" DB902 DC902 DD902 DE902 DR902 DS902	Birchwood Cedar Driftwood Brownstone Redwood Sandalwood rim piece serves as	5 5 5 5 5 5	600 600 600 600 600	$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 $						



VINYL RAILING

Part #	Color	Size W x H	Box Qty.	Skid Qty.	Box Wt.
GOTHIC P	OST TOP				
FW001	White	4"	12	972	7
DB001	Birchwood	4"	12	972	7
DC001	Cedar	4"	12	972	7
DD001	Driftwood	4"	12	972	7
DS001	Sandalwood	4"	12	972	7
	Used to cap off	Genova's 4	" Rail Post Cov	vers.	

Secures with Genova Vinyl Sealant.

BALL POST TOP

FW002	White	4"	8	648	5
DB002	Birchwood	4"	8	648	5
DC002	Cedar	4"	8	648	5
DD002	Driftwood	4"	8	648	5
DS002	Sandalwood	4"	8	648	5

Used to cap off Genova's 4" Rail Post Covers. Secures with Genova Vinyl Sealant.

BEVEL POST TOP

FW003	White	4"	30	2430	5
DB003	Birchwood	4"	30	2430	5
DC003	Cedar	4"	30	2430	5
DD003	Driftwood	4"	30	2430	5
DS003	Sandalwood	4"	30	2430	5
DE003	Brownstone	4"	30	2430	5
DR003	Redwood	4"	30	2430	5

Used to cap off Genova's 4" Rail Post Covers.

Secures with Genova Vinyl Sealant.

NEW ENGLAND POST TOP

FW004	White	4"	6	432	4
		-	0		
DB004	Birchwood	4"	6	432	4
DC004	Cedar	4"	6	432	4
DD004	Driftwood	4"	6	432	4
DS004	Sandalwood	4"	6	432	4
DE004	Brownstone	4"	6	432	4
DR004	Redwood	4"	6	432	4

Used to cap off Genova's 4" Rail Post Covers. Secures with Genova Vinyl Sealant.



More information on approved products, components, methods, and materials is provided in the complete ICC-ES Evaluation report No. ESR-1904 available online at www.icc-es.org.

Part #	Color	Box Qty.	Skid Qty.	Box Wt.
221 /2° AN	GLE RAIL ADAPTER KIT			
DW160	White	6	972	4
DB160	Birchwood	6	900	4
DC160	Cedar	6	900	4
DD160	Driftwood	6	900	4
DS160	Sandalwood	6	900	4
DE160	Brownstone	6	900	4
DR160	Redwood	6	900	4
	Used when a Square Railing S	ection r	equires	a
~	22 $\frac{1}{2}^{\circ}$ angle.			
-1-	Components Included: 4 - Ang	le Rail <i>I</i>	Adapters	;

221/2° COLONIAL ANGLE RAIL ADAPTER KIT

<u>22/2</u> 001				
DW260	White	6	972	4
DB260	Birchwood	6	1152	4
DC260	Cedar	6	1152	4
DD260	Driftwood	6	1152	4
DS260	Sandalwood	6	1152	4
DE260	Brownstone	6	1152	4
DR260	Redwood	6	1152	4

Used when a Colonial or Deluxe Square Railing Section requires a $22\frac{1}{2}^{\circ}$ angle. **Components Included:**

- 2 Angle Rail Adapters 1 - Left Hand Colonial Angle Rail Adapter
- 1 Right Hand Colonial Angle Rail Adapter

45° ANGLE RAIL ADAPTER

DW170	White	6	486	6
DB170	Birchwood	6	432	6
DC170	Cedar	6	432	6
DD170	Driftwood	6	432	6
DS170	Sandalwood	6	432	6
DE170	Brownstone	6	432	6
DR170	Redwood	6	432	6
	Used when a Square Rail	ling Section r	equires a	

 45° angle.

Components Included: 4 - Angle Rail Adapters

45° COLONIAL ANGLE RAIL ADAPTER KIT

DW270	White	6	486	6
DB270	Birchwood	6	432	6
DC270	Cedar	6	432	6
DD270	Driftwood	6	432	6
DS270	Sandalwood	6	432	6
DE270	Brownstone	6	432	6
DR270	Redwood	6	432	6
		~		

Used when a Colonial or Deluxe Square Railing Section requires a 45° angle.



Components Included: 2 Angle Rail Adapters & 2 Colonial Angle Rail Adapters



VINYL RAILING

Part #	Color	Box Qty.	Skid Oty.	Box Wt.
SOUARE	RAIL BRACKET KIT			
DW150	White	8	640	10
DB150	Birchwood	8	640	10
DC150	Cedar	8	640	10
DD150	Driftwood	8	640	10
DS150	Sandalwood	8	640	10
DE150	Brownstone	8	640	10
DR150	Redwood	8	640	10
X	Used as additional Brackets shorter rail sections from or Rail section. Components Included: 2 - Mounting Brackets 2 - Mounting Bracket Cov	ne 6' or 8' \$		

Screws

<u>COLONIA</u>	<u>L RAIL BRACKET KIT</u>			
DW250	White	5	400	7
DB250	Birchwood	5	400	7
DC250	Cedar	5	400	7
DD250	Driftwood	5	400	7
DS250	Sandalwood	5	400	7
DE250	Brownstone	5	400	7
DR250	Redwood	5	400	7
	Used as additional Brackets t	o make t	wo	
	shorter rail sections from on	e 6' or 8' (Colonial	
	or Deluxe Square Rail section	1.		
	Components Included:			
	2 - Mounting Brackets			
	🐅 1 - Mounting Bracket Cov	er		
3	1 - Colonial Bracket Cover			
	Screws			
SQUARE S	<u>STAIR RAIL BRACKET KIT</u>			
DWS150	White	4	320	15
DBS150	Birchwood	4	320	15
DCS150	Cedar	4	320	15

DR9120	Birchwood	4	320	15
DCS150	Cedar	4	320	15
DDS150	Driftwood	4	320	15
DSS150	Sandalwood	4	320	15
DES150	Brownstone	4	320	15
DRS150	Redwood	4	320	15

Used as additional Brackets to make two shorter rail sections from one 6' or 8' Square Stair Rail Section. Components Included:

- 4 Mounting Brackets
- 4 Mounting Bracket Covers
- 4 Stair Rail Adapters

Screws

Part #	Color	Box Qty.	Skid Qty.	Box Wt.
COLONIAI	L STAIR RAIL BRACKET KIT			
DWS250	White	4	288	15
DBS250	Birchwood	4	288	15
DCS250	Cedar	4	288	15
DDS250	Driftwood	4	288	15
DSS250	Sandalwood	4	288	15
DES250	Brownstone	4	288	15
DRS250	Redwood	4	288	15
	Hand on additional Proglets to	males to		

Used as additional Brackets to make two shorter rail sections from one 6' or 8' Colonial or Deluxe Square Stair Rail Section.

- **Components Included:**
 - 4 Mounting Brackets
 - 2 Mounting Bracket Covers
 - 2 Colonial Bracket Covers
 - 2 Stair Rail Adapters
 - 1 Colonial Upper Stair Rail Adapter
 - 1 Colonial Lower Stair Rail Adapter
- Screws

SQUARE RAIL ADAPTER FOR ROUND COLUMN

DW180	White	15	2430	3
DB180	Birchwood	15	3780	3
	Used when a Square Railing Se	ction is	attached	
	to a round column.			
	Components Included:			
	2 - Square Rail Adapters			

COLONIAL RAIL ADAPTER FOR ROUND COLUMN

DW280	White	15	2430	3
DB280	Birchwood	15	3780	3
DC280	Cedar	15	3780	3
DD280	Driftwood	15	3780	3
DS280	Sandalwood	15	3780	3

Used when a Colonial or Deluxe Square Railing Section is attached to a round column. Component Included:

- 1 Colonial Rail Adapter
- 1 Square Rail Adapter

ACCESSORIES

ES	
ESR-1904	

More information on approved products, components, methods, and materials is provided in the complete ICC-ES Evaluation report No. ESR-1904 available online at <u>www.icc-es.org.</u>

Ded	ations [®] Flooring Rolling	JINYL RAII	ING			Accessori
Part #	Color	Size W x H	Box Qty.	Skid Qty.	Box Wt.	
	AND RAIL COV					
DW983	White	82"	6	294	13	
		econdary rail for or safety reinford				
ROUND H	AND RAIL MO	UNTING KIT				
DW921	White		4	648	4	
	Used to attac Components 2 - Brack 2 - End C	ets	ail Cover.			
VINYL SE	ALANT					
<u>AW945</u>		4½ oz. lant for bonding ch as Post Tops.	18 rigid PVC	864	8	
Harry Harry						

Genovations® Color Match Chart

				Railing & Trir	n Board Colors		
		Birchwood	Cedar	Driftwood	Sandalwood	Redwood	Brownstone
	Birchwood	Х					
	Cedar		Х				
Colors	Driftwood			Х			
0	Sandalwood				Х		
	Chestnut					Х	
Decking	Dark Oak						Х
Dec	Sandstone				Х		
	Walnut						Х
	Weathered Wood			Х			

The color combinations marked above are formulated with the same base shade. These combinations match, but many of the colors coordinate attractively with each other.



More information on approved products, components, methods, and materials is provided in the complete ICC-ES Evaluation report No. ESR-1904 available online at <u>www.icc-es.org.</u>



5/4" BOARD

NATURAL WOOD GRAIN APPEARANCE WITH A LOW GLOSS FINISH IN NINE EARTH TONE SHADES

Desc. Part# Size & Color Box Skid Box Open Part# Size & Color Box Skid Box B							-					
SOLID COLOR OPTIONS DB5145 12' Birchwood 4 48 58 DB5143 16' Birchwood 4 48 77 DB5241 20' Birchwood 4 48 16 DB5145 12' Cadar 4 48 16 DB5145 12' Cadar 4 48 77 DE5241 20' Cadar 4 8 16 DE5145 12' Cadar 4 8 16 DE5241 20' Cadar 4 8 16 DE5145 12' Cadar 4 8 16 DE5240 24' Cadar 4 8 16 DB5145 12' Sandalwood 4 8 16 DB5241 20' Sandalwood 4 8 16 DB5242 10' Alakitoo 12' 504 12' 504 DB5244 Sandalwood 12' 504 12' 504 DB5244 Sandalwood 12' 504 12' 504 DB5244 Sandalwood	Desc.	Part#					Desc.	Part#				Box Wt.
DB5145 12 Birchwood 4 48 58 DB5193 16' Birchwood 4 48 77 DB5241 20' Birchwood 4 48 16 DB5193 16' Birchwood 4 48 58 DB5145 12' Cadar 4 48 77 DB5145 12' Cadar 4 8 77 DD5241 20' Cadar 4 8 77 DD5145 12' Driftwood 4 8 77 DD5241 20' Cadar 4 8 77 DD5241 20' Driftwood 4 8 76 DD5242 24' Driftwood 4 8 77 DB5243 26' Sandatwood 4 8 77 DB5244 28 andatwood 4 8 77 D55239 24' Sandatwood 4 8 77 D55241 20' Sandatwood 4 8 77 D14241 20' Chestnut	DECK BOA	RDS					DECK STA	RTER (12'	<u>LENGTHS)</u>			
DB513 16' Birchwood 4 48 77 DB5241 20' Birchwood 4 48 116 DE5145 12' Cedar 4 48 77 DE5145 12' Cedar 4 48 77 DE5145 12' Cedar 4 48 77 DE5145 12' Driftwood 4 48 77 DD5145 12' Driftwood 4 48 77 DD5145 12' Driftwood 4 48 77 DD5145 12' Sandalwood 4 48 77 DD5145 12' Sandalwood 4 8 78 DD5145 12' Sandalwood 4 8 76 DS5133 16' Sandalwood 4 8 76 DS5241 20' Sandalwood 4 8 76 DS5133 16' Sandalwood 4 8 78 DT1415 12' Chestnut 4 8 76 DF3242 Chestnut 4 8 77 DT4145 12' Chestnut 4 <td< th=""><th></th><th>SOLID COLO</th><th>R OPTIONS</th><th></th><th></th><th></th><th></th><th>DB5544</th><th>Birchwood</th><th>10</th><th>420</th><th><u>29</u></th></td<>		SOLID COLO	R OPTIONS					DB5544	Birchwood	10	420	<u>29</u>
DB5241 20' Birchwood 4 48 96 DB5282 24' Birchwood 4 48 116 DC5145 12' Cedar 4 48 58 DC5133 16' Cedar 4 48 96 DC5241 20' Cedar 4 48 96 DD5145 12' Driftwood 4 48 96 DD5241 20' Driftwood 4 48 96 DD5241 20' Driftwood 4 48 96 DD5241 20' Driftwood 4 48 96 DD5242 20' Driftwood 4 8 96 DD5243 20' Sandalwood 48 96 DT4155 12' Chestnut 4 8 96 DT4241 20' Chestnut 4 8 96 DT4289 24' Chestnut 4 8 96 DT4289 24' Dark Oak 48 96 DH4241 20' Dark Oak 48 96 DH4282 24' Dark Oak 48 96 DH4282		DB5145	12' Birchwood	4	48			DC5544	Cedar	10	420	29
DB5289 24' Birchwood 4 48 116 DC5145 12' Cedar 4 48 58 DC5133 16' Cedar 4 48 77 DC5289 24' Cedar 4 48 116 DD5145 12' Driftwood 4 48 58 DD5145 12' Driftwood 4 48 77 DD5289 24' Driftwood 4 8 77 DD5282 24' Driftwood 4 8 77 DD5282 24' Driftwood 4 8 77 D55281 20' Sandalwood 4 8 77 D55281 20' Sandalwood 4 8 77 D55282 24' Sandalwood 4 8 77 D55283 24' Chestnut 4 8 78 D14145 12' Chestnut 4 8 78 D14145 12' Dark Oak 4 8 78 D14145 12' Mahoud 48 77 73 7344 Sandalwood 20 840 77 </th <th></th> <th><u>DB5193</u></th> <th>16' Birchwood</th> <th>4</th> <th>48</th> <th>77</th> <th></th> <th>DD5544</th> <th>Driftwood</th> <th>10</th> <th>420</th> <th>29</th>		<u>DB5193</u>	16' Birchwood	4	48	77		DD5544	Driftwood	10	420	29
DE5145 12 Cedar 4 48 56 DE5193 16 Cedar 4 48 96 DE5241 20 Cedar 4 48 96 DE5283 24 Cedar 4 48 96 DD5145 12 Driftwood 4 48 77 DD5241 20 Driftwood 4 48 96 DD5283 24 Driftwood 4 48 96 DD5284 24 Driftwood 4 48 77 D55241 20 Sandatwood 4 8 77 D55289 24 Sandatwood 4 8 77 D55289 24 Sandatwood 4 8 77 D74244 Sandatwood 4 8 77 D74242 Chestnut 4 8 77 D74243 20 Chestnut 4 8 77 <		<u>DB5241</u>	20' Birchwood	4	48	96		<u>DS5544</u>	Sandalwood	10	420	<u>29</u>
DE5145 12 Cedar 4 48 58 DE5193 16 Cedar 4 48 96 DE5289 24' Cedar 4 48 96 DD5145 12' Driftwood 4 48 96 DD5289 24' Driftwood 4 48 96 DD5289 24' Driftwood 4 48 96 DD5289 24' Driftwood 4 48 96 D55145 12' Sandalwood 4 48 96 D55289 24' Sandalwood 4 8 96 D55281 20' Sandalwood 4 8 96 D55289 24' Sandalwood 4 8 96 D14145 12' Chestnut 4 8 96 D14289 24' Dark Oak 4 8 96 D14145 12' Sandstone 4 <td< th=""><th></th><th>DB5289</th><th>24' Birchwood</th><th>4</th><th>48</th><th>116</th><th></th><th><u>DT4544</u></th><th>Chestnut</th><th>10</th><th>420</th><th><u>29</u></th></td<>		DB5289	24' Birchwood	4	48	116		<u>DT4544</u>	Chestnut	10	420	<u>29</u>
Disist 12 Coldai 4 45 77 Disist 16 Cedar 4 48 96 Disist 12 Driftwood 4 48 96 Disist 12 Sandalwood 4 8 10 Disist 12 Sandalwood 12 504 Disist 12 Cedar 20 840							5	<u>DH4544</u>	Dark Oak	10	420	29
DC5241 20' Cedar 4 48 96 DC5289 24' Cedar 4 48 116 DD5145 12' Driftwood 4 48 58 DD513 16' Driftwood 4 48 96 DD5289 24' Driftwood 4 48 96 DD5145 12' Sandalwood 4 48 77 D55145 12' Sandalwood 4 8 58 D55193 16' Sandalwood 4 8 77 D55241 20' Sandalwood 4 8 76 D5529 24' Sandalwood 4 8 76 D55241 20' Sandalwood 4 8 76 D14244 Data Color OPTIONS D14244 Malnut 12 504 D14241 20' Dark Oak 4 8 77 77 D14242 20' Dark Oak 4 8 77 D14242 20' Dark Oak 4 8 77		-						<u>DN4544</u>	Sandstone	10	420	29
DC5289 24' Cedar 4 48 116 DD5145 12' Driftwood 4 48 58 DD5193 16' Driftwood 4 48 77 DD5241 20' Driftwood 4 48 76 DD5242 20' Driftwood 4 48 76 DD5243 20' Driftwood 4 48 76 DD5193 16' Driftwood 4 48 76 DS5193 12' Sandalwood 4 48 77 DS5241 20' Sandalwood 4 48 76 DS5289 24' Sandalwood 4 48 76 DS5289 24' Sandalwood 4 48 76 DT4145 12' Chestnut 4 8 76 DT4145 12' Chestnut 4 8 77 DT4289 24' Chestnut 48 76 DH4145 12' Dark Oak 4 8 77 DH4241 20' Dark Oak 4 8 77 DH4241 20' Dark Oak 4 77 <th></th> <th>-</th> <th></th> <th>4</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>10</th> <th>420</th> <th>29</th>		-		4						10	420	29
DD5145 12' Driftwood 4 48 56 DD5133 16' Driftwood 4 48 77 D5229 24' Driftwood 4 48 77 D5145 12' Sandalwood 4 48 58 D55145 12' Sandalwood 4 48 58 D55145 12' Sandalwood 4 48 77 D55241 20' Sandalwood 4 48 77 D55241 20' Sandalwood 4 48 16 D55242 Sandalwood 4 48 16 D71415 12' Chestnut 4 8 16 D714289 24' Chestnut 4 8 16 D14145 12' Dark Oak 4 8 16 D14145 12' Dark Oak 4 8 16 D14145 12' Dark Oak 4 8 16 D14145 12' Sandstone 4 8 16 D14145 12' Sandstone 4 8 16 D14142 12' Sandstone 4		-										29
DD5145 12 Driftwood 4 48 58 DD5241 20 Driftwood 4 48 77 DD5242 20 Driftwood 4 48 76 DD5243 20 Driftwood 4 48 76 DD5244 Diftada Birchwood 12 504 DS5145 12 Sandalwood 4 48 77 DS5241 20 Sandalwood 4 8 77 DS5241 20 Sandalwood 4 8 77 DS5243 24' Sandalwood 4 8 76 DT4145 12 Chestnut 4 8 77 DT4241 20 Chestnut 4 8 16 DH4145 12 Dark Oak 4 8 16 DH4145 12 Sandstone 4 8 16 DH4128 24' Dark Oak 4 8 16 DH4145 12 Sandstone 4 8 16 DH4128 </th <th></th> <th>DC5289</th> <th>24' Cedar</th> <th>4</th> <th>48</th> <th>116</th> <th></th> <th></th> <th></th> <th>e instal</th> <th>llation</th> <th></th>		DC5289	24' Cedar	4	48	116				e instal	llation	
DD5193 16' Driftwood 4 48 77 DD5241 20' Driftwood 4 48 96 DD5283 24' Driftwood 4 48 96 D55145 12' Sandalwood 4 48 58 D55145 12' Sandalwood 4 48 77 D55241 20' Sandalwood 4 48 76 D55283 24' Sandalwood 4 8 76 D55241 20' Sandalwood 4 8 76 DT4145 12' Chestnut 4 8 76 DT4289 24' Chestnut 4 8 77 DT4281 20' Chestnut 4 8 77 DT4289 24' Chestnut 4 8 77 DH4145 12' Sandstone 4 8 77 DH4241 20' Dark Oak 4 48 76 DN41289 24' Dark Oak 4 8 77 DN4289 24' Sandstone 4 8 77 DN4289 24' Sandstone 4 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>of deck pro</th> <th>oject.</th> <th></th> <th></th> <th></th>								of deck pro	oject.			
DD5241 20' Driftwood 4 48 96 DD5289 24' Driftwood 4 48 116 DS5145 12' Sandalwood 4 48 58 DS5193 16' Sandalwood 4 48 96 DS5241 20' Sandalwood 4 8 96 DS5242 20' Sandalwood 4 8 96 DS5243 24' Sandalwood 4 8 96 DS5244 Dark Oak 4 8 96 DT4289 24' Chestnut 4 8 77 DT4289 24' Chestnut 4 8 96 DT4289 24' Chestnut 4 8 96 DT4289 24' Chestnut 4 8 96 DH4241 20' Chestnut 4 8 96 DH4289 24' Chestnut 4 8 96 DH4284 Dark Oak 4 8 96 DN4193 16' Sandstone 4 8 96 DN4289 24' Sandstone 4 8		-			-							
DD5239 24' Driftwood 4 48 116 DS5145 12' Sandalwood 4 48 58 DS5193 16' Sandalwood 4 48 77 DS5241 20' Sandalwood 4 48 77 DS5289 24' Sandalwood 4 48 96 DS5289 24' Sandalwood 4 8 77 DT4244 Chestnut 4 8 77 DT4289 24' Chestnut 4 8 77 DH4145 12' Dark Oak 4 48 77 DH4289 24' Dark Oak 4 8 77 DH4289 24' Dark Oak 4 8 78 DH4145 12' Sandstone 4 8 77 DN4289 24' Sandstone 4 77 74 74 74 74 DL4145 </th <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>C-CHANNI</th> <th>EL (12' LEN</th> <th><u>GTHS)</u></th> <th></th> <th></th> <th></th>		-					C-CHANNI	EL (12' LEN	<u>GTHS)</u>			
DS5145 12' Sandalwood 4 48 58 DS5193 16' Sandalwood 4 8 77 DS5281 20' Sandalwood 4 8 96 DS5283 24' Sandalwood 4 8 96 DT4145 12' Chestnut 4 48 58 DT4123 16' Chestnut 4 8 77 DT4241 20' Chestnut 4 48 76 DT4289 24' Chestnut 4 8 16 DH4145 12' Dark Oak 4 8 16 DH4289 24' Dark Oak 4 8 16 DH4145 12' Sandstone 4 8 16 DH4289 24' Dark Oak 4 8 16 DH4289 24' Sandstone 4 16 16 Sandalwood 20 840 D14193 16' Wahuut 48 58 116 18 16 18 16 D14284 20' Sandstone 4 16 16 20 840 18 16		-						DB5244	<u>Birchwood</u>	12	504	23
DS5145 12' Sandalwood 4 48 58 DS5193 16' Sandalwood 4 48 77 DS5241 20' Sandalwood 4 48 96 DS5289 24' Sandalwood 4 8 96 DT4145 12' Chestnut 4 48 58 DT4145 12' Chestnut 4 48 77 DT4241 20' Chestnut 4 48 77 DT4242 20' Chestnut 4 48 96 DT4249 24' Chestnut 4 8 58 DH4145 12' Dark Oak 4 8 58 DH4145 12' Dark Oak 4 8 58 DH4145 12' Dark Oak 4 8 58 DH4145 12' Sandstone 4 8 58 DH4145 12' Sandstone 4 8 58 DH4193 16' Sandstone 4 8 58 DH4193 16' Sandstone 4 8 58 DL4193 16' Walnut 48		<u>DD5289</u>	24' Driftwood	4	48	116		DC5244	Cedar	12	504	23
DS5193 16' Sandalwood 4 48 77 DS5281 20' Sandalwood 4 48 96 DS5289 24' Sandalwood 4 48 96 DY4244 Chestnut 12 504 DY4244 Dark Oak 12 504 DY4145 12' Chestnut 4 48 77 DY4244 Walut 12 504 DY4145 12' Chestnut 4 48 77 DY4241 20' Chestnut 4 48 77 DY4241 20' Chestnut 4 48 76 DY4241 20' Chestnut 4 8 78 DH4145 12' Dark Oak 4 8 78 DH4241 20' Dark Oak 4 8 77 DY4241 20' Sandstone 4 8 96 DN4193 16' Sandstone 4 8 96 DN4289 24' Sandstone 4 8 96 DN4289 24' Walnut 4 8 77 D142								DD5244	Driftwood	12	504	23
DS5241 20' Sandalwood 4 48 96 DS5289 24' Sandalwood 4 48 116 VARIEGATED COLOR OPTIONS D14244 Dark Oak 12 504 DT4193 16' Chestnut 4 48 77 DT4241 20' Chestnut 4 48 77 DT4289 24' Chestnut 4 48 77 DT4289 24' Chestnut 4 48 77 DH4145 12' Dark Oak 4 48 77 DH4289 24' Chestnut 4 8 76 DH4128 12' Dark Oak 4 8 76 DH4289 24' Dark Oak 4 8 76 DH4289 24' Dark Oak 4 8 77 DH4289 24' Sandstone 4 8 77 DM4281 20' Sandstone 4 8 77 DM4282 24' Sandstone 4 8 77 DM4281 12' Walnut 4 8 77 DM4282 24' Walnut <								DS5244	Sandalwood		504	23
DS5289 24' Sandalwood 4 48 116 VARIEGATED COLOR OPTIONS DT4145 12' Chestnut 4 48 58 DT4193 16' Chestnut 4 48 77 Used to finish off Deck and Stair edges with ar overhang. DH4145 12' Dark Oak 4 48 77 DH4241 20' Chestnut 4 48 77 DH4241 20' Chestnut 4 48 77 DH4241 20' Dark Oak 4 48 77 DH4229 24' Dark Oak 4 48 77 DH4289 24' Dark Oak 4 48 77 DN4241 20' Sandstone 4 48 77 DN4242 20' Sandstone 4 48 77 DN4242 20' Sandstone 4 48 77 DN4244 20' Wainut 4 8 77 DN4241 20' Wainut 4 8 77 DN4242 20' Sandstone 4 77 DN4243 12' Wainut 4 8 77				4				DT4244	Chestnut		504	23
WARIEGATED COLOR OPTIONS DT4145 12' Chestnut 4 48 58 DT4193 16' Chestnut 4 48 77 DT4241 20' Chestnut 4 48 96 DT4193 16' Dark Oak 4 48 77 DH4145 12' Dark Oak 4 48 77 DH4241 20' Chestnut 4 48 77 DH4241 20' Dark Oak 4 48 76 DH4289 24' Dark Oak 4 48 77 DH4289 24' Dark Oak 4 48 76 DH4289 24' Dark Oak 4 8 76 DN4145 12' Sandstone 4 8 77 DN4241 20' Sandstone 4 8 77 DN4241 20' Sandstone 4 8 77 DN4241 20' Walnut 4 8 77 DN4241 20' Walnut 4 8 77 DN4241 20' Walnut 4 8 77 DL4244		-						DH4244	Dark Oak			23
VARIEGATED COLOR OPTIONS DT4145 12' Chestnut 4 48 58 DT4193 16' Chestnut 4 48 77 DT4289 24' Chestnut 4 48 16 DH4145 12' Dark Oak 4 48 58 DH4193 16' Dark Oak 4 48 77 DH4289 24' Dark Oak 4 48 77 DH4289 24' Dark Oak 4 48 76 DH4289 24' Dark Oak 4 8 76 DN4145 12' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 76 DN4241 20' Walnut 4 8 76 DL4145 12' Walnut 4 8 77 DN4241 20' Walnut 4 8 77 DL4145 12' Walnut 4 8 77 D		<u>DS5289</u>	24' Sandalwood	4	48	116						23
DT4145 12' Chestnut 4 48 58 DT4193 16' Chestnut 4 48 77 DT4241 20' Chestnut 4 48 96 DT4289 24' Chestnut 4 48 16 DH4145 12' Dark Oak 4 48 77 DH4193 16' Dark Oak 4 48 77 DH4145 12' Dark Oak 4 48 77 DH4241 20' Dark Oak 4 48 77 DH4289 24' Dark Oak 4 8 16 DN4145 12' Sandstone 4 8 58 DN4289 24' Sandstone 4 8 16 DN4289 24' Sandstone 4 8 16 DN4289 24' Sandstone 4 8 16 DN4289 24' Walnut 4 8 77 DN4289 24' Walnut 48 16 DL4145 12' Walnut 48 96 DL4289 24' Walnut 48 96 DY												23
DT4193 16' Chestnut 4 48 77 DT4241 20' Chestnut 4 48 96 DT4289 24' Chestnut 4 48 116 DH4145 12' Dark Oak 4 48 77 DH4145 12' Dark Oak 4 48 77 DH4241 20' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 96 DN4145 12' Sandstone 4 48 96 DN4193 16' Sandstone 4 48 96 DN4241 20' Sandstone 4 48 96 DN4241 20' Sandstone 4 48 96 DL4145 12' Walnut 4 48 96 DL4145 12' Walnut 48 96 DL4289 24' Walnut 48 96												23
DT4241 20' Chestnut 4 48 96 DT4289 24' Chestnut 4 48 16 DH4145 12' Dark Oak 4 48 58 DH4193 16' Dark Oak 4 48 77 DH4289 24' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 96 DN4145 12' Sandstone 4 48 16 DN4145 12' Sandstone 4 48 77 DN4289 24' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 96 DL4145 12' Walnut 4 48 96 DL4145 12' Walnut 4 896 DL4145 12' Walnut 4 896 DL4289 24' Walnut 48 96 DL4289 24' Walnut 48 96 D14289									ish off Deck and Stai	r edges	with a	1
DT4289 24' Chestnut 4 48 116 DH4145 12' Dark Oak 4 48 58 DH4145 12' Dark Oak 4 48 77 DH4241 20' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 116 DN4145 12' Sandstone 4 48 58 DN4145 12' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 96 DN4289 24' Walnut 4 8 58 DL4145 12' Weathered Wood 4 48 58 DL4289 24' Walnut 4 48 77 DL4289 24' Walnut 4 8 68 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 58 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>overhang.</th> <th></th> <th></th> <th></th> <th></th>								overhang.				
DH4145 12' Dark Oak 4 48 58 DH4193 16' Dark Oak 4 48 77 DH4241 20' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 116 DN4145 12' Sandstone 4 48 58 DN4145 12' Sandstone 4 48 77 DN4289 24' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 116 DL4145 12' Walnut 4 48 77 DL4289 24' Walnut 4 8 76 DL4289 24' Walnut 4 8 76 DL4289 24' Walnut 4 8 76 DY4145 12' Weathered Wood 4 8 77 DY4241 20' Weathered Wood 4 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
DH4145 12' Dark Oak 4 48 58 DH4193 16' Dark Oak 4 48 77 DH4241 20' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 116 DN4145 12' Sandstone 4 48 77 DN4145 12' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 96 DN4241 20' Sandstone 4 48 96 DL4145 12' Walnut 4 858 DI4193 16' Walnut 4 877 DL4289 24' Walnut 4 48 96 DI5536 Birchwood 50 4000 DS5536 Sandalwood 50 4000 DS5536 Sandalwood 50 4000 DS5536 Sandalwood 50 4000 Used to finish off Deck edges. Ideal for curved edges.		DT4289	24 Chestnut	4	48	116	L-MOLDIN					
DH4193 16' Dark Oak 4 48 77 DH4241 20' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 116 DN4145 12' Sandstone 4 48 58 DN4241 20' Sandstone 4 48 77 DN4241 20' Walnut 4 8 76 DL4145 12' Walnut 4 8 77 DL4289 24' Walnut 4 8 77 DL4289 24' Walnut 4 8 76 DL4289 24' Walnut 4 8 76 DY4145 12' Weathered Wood 4 8	-7	DUALAF		4	40	50				-		48
DH4241 20' Dark Oak 4 48 96 DH4289 24' Dark Oak 4 48 116 DN4145 12' Sandstone 4 48 58 DN4193 16' Sandstone 4 48 77 DN4289 24' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 96 DL4145 12' Walnut 4 858 DL4193 16' Walnut 4 877 DL4289 24' Walnut 4 877 DL4289 24' Walnut 4 877 DL4289 24' Walnut 4 866 DL4289 24' Walnut 4 866 DL4289 24' Walnut 4 8 96 DY4145 12' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 77 DY4241 20' Weathered Wood		-										48
DH4289 24' Dark Oak 4 48 116 DN4145 12' Sandstone 4 48 58 DN4193 16' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 116 DL4145 12' Walnut 4 48 116 DL4145 12' Walnut 4 48 77 DL4145 12' Walnut 4 48 77 DL4241 20' Walnut 4 48 77 DL4289 24' Walnut 4 8 77 DL4289 24' Walnut 4 8 76 DL4289 24' Walnut 4 8 76 DL4289 24' Walnut 4 8 96 DL4289 24' Walnut 4 8 58 DY4145 12' Weathered Wood 4 48 77 DY4145 12' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4		-		_			and the second sec					48
DN4145 12' Sandstone 4 48 58 DN4193 16' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 16' DL4145 12' Walnut 4 48 58 DL4193 16' Walnut 4 48 77 DL4241 20' Walnut 4 48 77 DL4289 24' Walnut 4 896 DY4145 12' Weathered Wood 4 48 77 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 96 DY4193 16' Weathered Wood 4 48 96 <th></th> <th>48</th>												48
DN4145 12' Sandstone 4 48 58 DN4193 16' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 116 DL4145 12' Walnut 4 48 77 DL4193 16' Walnut 4 48 77 DL4241 20' Walnut 4 48 77 DL4289 24' Walnut 4 48 77 DL4145 12' Walnut 4 48 77 DL4289 24' Walnut 4 8 96 DL4289 24' Walnut 4 8 116 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 8		<u>DN4209</u>	24 Dark Oak	4	40	110				-		48
DN4193 16' Sandstone 4 48 77 DN4241 20' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 16 DL4145 12' Walnut 4 48 77 DL4193 16' Walnut 4 48 77 DL4289 24' Walnut 4 48 77 DL4289 24' Walnut 4 48 116 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 858 DY4145 12' Weathered Wood 4 858 DY4193 16' Weathered Wood 4 858 DY4145 12' Weathered Wood 4 877 DY4241 20' Weathered Wood 4 877 DY4241 12' Weathered Wood 4 877 DY4241 12' Weathered Wood 4 896		DW/1/5	12' Sandatana	Л	10	БQ						48
DN4241 20' Sandstone 4 48 96 DN4289 24' Sandstone 4 48 16 DL4145 12' Walnut 4 48 77 DL4193 16' Walnut 4 48 77 DL4289 24' Walnut 4 48 96 DL4289 24' Walnut 4 48 96 DL4289 24' Walnut 4 48 116 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 858 DY4193 16' Weathered Wood 4 877 DY4241 20' Weathered Wood 4 896		-			-							<u>48</u>
DN4289 24' Sandstone 4 48 116 DL4145 12' Walnut 4 48 58 DL4193 16' Walnut 4 48 77 DL4241 20' Walnut 4 48 96 DL4289 24' Walnut 4 48 116 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 8 77 DY4241 20' Weathered Wood 4 8 96								Used to fin	iish off flush Deck an	d Stair	edges.	
DL4145 12' Walnut 4 48 58 DL4193 16' Walnut 4 48 77 DL4241 20' Walnut 4 48 96 DL4289 24' Walnut 4 48 116 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 96											N	
DL4145 12' Walnut 4 48 58 DL4193 16' Walnut 4 48 77 DL4241 20' Walnut 4 48 96 DL4289 24' Walnut 4 48 116 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 96		2111200		-	10	110	FLEXIBLE					
DL4193 16' Walnut 4 48 77 DL4241 20' Walnut 4 48 96 DL4289 24' Walnut 4 48 116 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 96		DL4145	12' Walnut	4	48	58						11
DL4241 20' Walnut 4 48 96 DL4289 24' Walnut 4 48 116 DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 96												11
DL428924' Walnut448116DY414512' Weathered Wood44858DY419316' Weathered Wood44877DY424120' Weathered Wood44896												11
DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 96		-										11
DY4145 12' Weathered Wood 4 48 58 DY4193 16' Weathered Wood 4 48 77 DY4241 20' Weathered Wood 4 48 96									•	ueai 101		
DY4241 20' Weathered Wood 4 48 96		DY4145 12'	Weathered Woo	d 4	48	58		cuiveu euț	169.			
More information on approved products		DY4241 20'	Weathered Woo	d 4	48	96	I					
					48	116						
Easy tongue and groove installation. Natural, wood grain appearance provides a non-skid surface even when wet.		wood grain	appearance provides				ES	provideo report N	l in the complete I0 o. ESR-1904 availa	CC-ES	Evalua	



5/4" BOARD

NATURAL WOOD GRAIN APPEARANCE WITH A LOW GLOSS FINISH IN NINE EARTH TONE SHADES

esc.	Part#	Size & Color	Box Qty.	Skid Qty.	Box Wt.	Desc.	Part#	Size & Color	Box Qty.	Skid Oty.	Box Wt.
EP TE	RIM (6' LENGT)	<u>HS) (5/BAG)</u>				TRIM STR	RIP (12' LEN				
	DB5572	Birchwood	35	1470	11		<u>DB5543</u>	Birchwood	12	504	2
	DC5572	Cedar	35	1470	11		<u>DC5543</u>	Cedar	12	504	2
	DD5572	Driftwood	35	1470	11		<u>DD5543</u>	Driftwood	12	504	2
	DS5572	Sandalwood	35	1470	11		<u>DS5543</u>	Sandalwood	12	504	2
	DT4572	Chestnut	35	1470	11		DT4543	Chestnut	12	504	2
	DH4572	Dark Oak	35	1470	11		DH4543	Dark Oak	12	504	2
	DN4572	Sandstone	35	1470	11		<u>DN4543</u>	Sandstone	12	504	2
	DL4572	Walnut	35	1470	11		<u>DL4543</u>	Walnut	12	504	2
	DY4572 W	leathered Wood	35	1470	11		-	leathered Wood	12	504	2
	Used to fini	sh off front of stair	treads.					sh off deck edges.			
ЕР ТЕ	RIM (8' LENGTI	HS) (5/RAG)					knockouts	make it ideal for cu	rved ec	lges.	
	<u>DB5596</u>	Birchwood	35	1470	15	TRANSITIO	ON BOARD (1				
	DC5596	Cedar	35	1470	15		DD5193E	Driftwood	1	24	1
	DD5596	Driftwood	35	1470	15		<u>DS5193E</u>	Sandalwood	1	24	1
	DS5596	Sandalwood	35	1470	15		DT4193E	Chestnut	1	24	1
	DT4596	<u>Chestnut</u>	35	1470	15	and the	<u>DH4193E</u>	Dark Oak	1	24	1
	DH4596	Dark Oak	35	1470	15		<u>DN4193E</u>	Sandstone	1	24	1
	DN4596	Sandstone	35	1470	15		DL4193E	Walnut	1	24	1
		XA7-1+	35	1470	15		DY4193E	Weathered Wood	1 1	24	1
	DL4596	Walnut	30	14/0	15						
RIM BI	DY4596 VV Used to fini	Veathered Wood sh off front of stair	35	1470	15	STAIR PL	Manages e: jobs.	xpansion and contra	action	on large	e deci
RIM BO	DY4596 W	Veathered Wood sh off front of stair	35			<u>STAIR PL</u>	Manages e: jobs.	Birchwood	15	2880	
RIM BO	<u>DY4596</u> W Used to fini DARD (7¼" x 1	<u>Veathered Wood</u> sh off front of stair : <u>2' LENGTHS)</u>	35 treads.	1470	15 55 55	STAIR PL	Manages e: jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u>	Birchwood Cedar	<u>15</u> 15	<u>2880</u> 2880	
RIM BO	<u>DY4596 W</u> Used to fini DARD (7 ¹ /4" x 1 <u>DB945</u>	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood	<u>35</u> treads. 5	1470 100	<u>15</u> 55	<u>STAIR PL</u>	Manages e: jobs. <u>UG KIT</u> <u>DBS5350 DCS5350 DDS5350</u>	Birchwood Cedar Driftwood	15 15 15	2880 2880 2880	
RIM B(DY4596 W Used to fini DARD (7 ¹ /4" x 1 DB945 DC945	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar	35 treads. 5 5	1470 100 100	15 55 55 55 55	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350 DCS5350 DDS5350 DSS5350</u>	Birchwood Cedar Driftwood Sandalwood	15 15 15 15	2880 2880 2880 2880	
<u>RIM B</u> (DY4596 W Used to fini Used to fini DARD (7¼" x 1 DB945 DC945 DC945 DD945 DS945 DS945 DE945 DE945 DE945	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone	35 treads. 5 5 5 5 5 5	1470 100 100 100 100 100	15 55 55 55 55 55	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DTS4350</u>	Birchwood Cedar Driftwood Sandalwood Chestnut	15 15 15 15 15	2880 2880 2880 2880 2880 2880	
RIM BO	DY4596 W Used to fini Used to fini DARD (7¼" x 1 DB945 DC945 DC945 DD945 DS945 DE945 DE945 DE945 DE945 DE945 DE945 DE945 DE945	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood	35 treads. 5 5 5 5 5 5 5 5	1470 100 100 100 100 100 100	15 55 55 55 55 55 55 55	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DSS5350</u> <u>DTS4350</u> <u>DHS4350</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak	15 15 15 15 15 15	2880 2880 2880 2880 2880 2880	
RIM BO	DY4596 W Used to fini Used to fini DARD (7¼" x 1 DB945 DC945 DC945 DD945 DD945 DS945 DS945 DE945 Used for state	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f	35 treads. 5 5 5 5 5 5 eatures	1470 100 100 100 100 100 100	15 55 55 55 55 55 55 55	STAIR PL	Manages e: jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DTS4350</u> <u>DHS4350</u> <u>DNS4350</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone	15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
RIM B(DY4596 W Used to fini Used to fini DARD (7¼" x 1 DB945 DC945 DC945 DD945 DD945 DS945 DS945 DE945 Used for state	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood	35 treads. 5 5 5 5 5 5 eatures	1470 100 100 100 100 100 100	15 55 55 55 55 55 55 55	STAIR PL	Manages e: jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DTS4350</u> <u>DHS4350</u> <u>DNS4350</u> <u>DLS4350</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut	15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DARD (7¼" x 1 DB945 DC945 DC945 DD945 DB945 DS945 DE945 DE945 Used for stap attern, the	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble text	35 treads. 5 5 5 5 5 5 eatures	1470 100 100 100 100 100 100	15 55 55 55 55 55 55 55	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DTS4350</u> <u>DHS4350</u> <u>DNS4350</u> <u>DLS4350</u> <u>DLS4350</u> <u>DYS4350</u> <u>V</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini DARD (7¼" x 1 DB945 DC945 DD945 DB945 DS945 DE945 DE945 Used for sta pattern, the	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textu	35 treads. 5 5 5 5 5 5 eatures	1470 100 100 100 100 100 5 a wood	15 55 55 55 55 55 grain	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS555000</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini DARD (7¼" x 1 DB945 DC945 DD945 DB945 DE945 DE945 DR945 Used for sta pattern, the DARD (12" x 12 DB944	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f cother a pebble text 2' LENGTHS) Birchwood	35 treads. 5 5 5 6 eatures ure. 5	1470 100 100 100 100 100 3 a wood	15 55 55 55 55 grain	STAIR PL	Manages e: jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DTS4350</u> <u>DHS4350</u> <u>DNS4350</u> <u>DLS4350</u> <u>DLS4350</u> <u>DYS4350</u> <u>V</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DB945 DE945 DR945 Used for stap attern, the DARD (12" x 12 DB944 DC944 DC944	Veathered Wood sh off front of stair i <u>2' LENGTHS)</u> Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textu <u>2' LENGTHS)</u> Birchwood Cedar	35 treads. 5 5 5 eatures ure. 5	1470 100 100 100 100 100 3 a wood 60 60	15 55 55 55 55 grain 82 82	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini DARD (7¼" x 1 DB945 DC945 DD945 DS945 DE945 DE945 Used for sta pattern, the DARD (12" x 12 DB944 DC944 DD944	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textu 2' LENGTHS) Birchwood Cedar Driftwood	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 3 a wood 60 60 60	15 55 55 55 55 55 grain 82 82 82 82	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DE945 Used for star pattern, the DARD (12" x 12 DB944 DC944 DD944 DD944	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textu 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 100 5 a wood 60 60 60 60 60	15 55 55 55 55 5 5 5 5 grain 82 82 82 82 82 82	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DE945 Used for star pattern, the DB944 DD944 DD944 DD944 DD944	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Brownstone Redwood air risers. One side f e other a pebble textu 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 100 3 a wood 60 60 60 60 60 60	15 55 55 55 55 55 5 5 5 5 5 5 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DE945 Used for star pattern, the DB944 DD944 DD944 DD944 DD944	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textu 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 3 a wood 60 60 60 60 60 60 60 60 60	15 55 55 55 55 55 55 37 37 37 37 37 37 37 37	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DB945 Used for stapattern, the DARD (12" x 12 DB944 DC944 DC944 DC944 DC944 DC944 Used to cov	Veathered Wood sh off front of stair i Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textu 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood er exposed wood dea	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 3 a wood 60 60 60 60 60 60 60 60 60 60	15 55 55 55 55 55 55 37 37 37 37 37 37 37 37	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DB945 DE945 DB945 Used for stapattern, the DARD (12" x 12 DB944 DC944 DD944 DC944 DC944 Used for stapattern, the Used for stapattern, the Used for stapattern, the Used for stapattern, the DARD (12" x 12 DB944 DC944 DC944 Used to cov features a v	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textr 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood er exposed wood dee wood grain pattern,	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 3 a wood 60 60 60 60 60 60 60 60 60 60	15 55 55 55 55 55 55 37 37 37 37 37 37 37 37	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DB945 Used for stapattern, the DARD (12" x 12 DB944 DC944 DC944 DC944 DC944 DC944 Used to cov	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textr 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood er exposed wood dee wood grain pattern,	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 3 a wood 60 60 60 60 60 60 60 60 60 60	15 55 55 55 55 55 55 37 37 37 37 37 37 37 37	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS555000</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DB945 DE945 DB945 Used for stapattern, the DARD (12" x 12 DB944 DC944 DD944 DC944 DC944 Used for stapattern, the Used for stapattern, the Used for stapattern, the Used for stapattern, the DARD (12" x 12 DB944 DC944 DC944 Used to cov features a v	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textr 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood er exposed wood dee wood grain pattern,	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 3 a wood 60 60 60 60 60 60 60 60 60 60	15 55 55 55 55 55 55 37 37 37 37 37 37 37 37	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS555000</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DB945 DE945 DB945 Used for stapattern, the DARD (12" x 12 DB944 DC944 DD944 DC944 DC944 Used for stapattern, the Used for stapattern, the Used for stapattern, the Used for stapattern, the DARD (12" x 12 DB944 DC944 DC944 Used to cov features a v	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textr 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood er exposed wood dee wood grain pattern,	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 3 a wood 60 60 60 60 60 60 60 60 60 60	15 55 55 55 55 55 55 37 37 37 37 37 37 37 37	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS555000</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	
	DY4596 W Used to fini Used to fini DB945 DC945 DD945 DD945 DB945 DE945 DB945 Used for stapattern, the DARD (12" x 12 DB944 DC944 DD944 DC944 DC944 Used for stapattern, the Used for stapattern, the Used for stapattern, the Used for stapattern, the DARD (12" x 12 DB944 DC944 DC944 Used to cov features a v	Veathered Wood sh off front of stair 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood air risers. One side f e other a pebble textr 2' LENGTHS) Birchwood Cedar Driftwood Sandalwood Brownstone Redwood er exposed wood dee wood grain pattern,	35 treads. 5 5 5 eatures ure. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1470 100 100 100 100 3 a wood 60 60 60 60 60 60 60 60 60 60	15 55 55 55 55 55 55 37 37 37 37 37 37 37 37	STAIR PL	Manages ex jobs. <u>UG KIT</u> <u>DBS5350</u> <u>DCS5350</u> <u>DDS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5350</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS5550</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS55500</u> <u>DS555000</u>	Birchwood Cedar Driftwood Sandalwood Chestnut Dark Oak Sandstone Walnut Weathered Wood tall stair treads. (C	15 15 15 15 15 15 15 15 15 15 15	2880 2880 2880 2880 2880 2880 2880 2880	



5/4" BOARD

NATII	RAL WOO	D GRAIN APP	EARAN		гн а
Desc.	Part#	Size & Color	Box Qty.	Skid Oty.	Box Wt.
פרפדאו רו			-	-	VVL.
<u>BUREVV UU</u>	DB215	E: ORDER BY THE BA Birchwood		, 5760	2
	DC215	Cedar		5760	2
	DD215	Driftwood		5760	2
	DS215	Sandalwoo	d 30	5760	2
	Hides expo	osed screw heads.			
	-				
DECK SCR		0.0/42.0			10 0
Classical		8x3/4" Stainless Star			
A. C.		tach C-Channel, Tı Trim to Deck Boar		x riexin	16
	riiisiiiiy	ITIII IU DECK DUAI	u.		
	DW014 #8	8x1-1/4" Stainles	s Steel (25	50/Box)	10 3
		tach Deck Boards,			
Contraction of the second		o wood structure.			
TRIM SCR		<u>x 1-1/4" STAINL</u>			
		rchwood (25/ba	<u>g) 20</u> 20	<u>120</u> 120	<u>3</u> 3
		edar (25/bag) iftwood (25/bag		120	3
A second second		ownstone (25/b		120	3
M.		edwood (25/bag		120	3
		ndalwood(25/b		120	3
		tach Trim Board, C			
		inishing Trim to D			
	are color 1	natched to match	trim and d	eck Boa	rds.
VINYL SE/	ALANT - CI	EAR			
	AW945	4½ oz.	18	864	8
	-	sealant for bonding			
Green	materials.				
DECK JOII	NT ADHES		0	4404	0
	<u>DW745</u>	<u>16 oz.</u> odied clear adhesiv		<u>1181</u>	9
Contraction of the second		ns® Deck Boards			
	mitered jo		with butt j	011105 01	

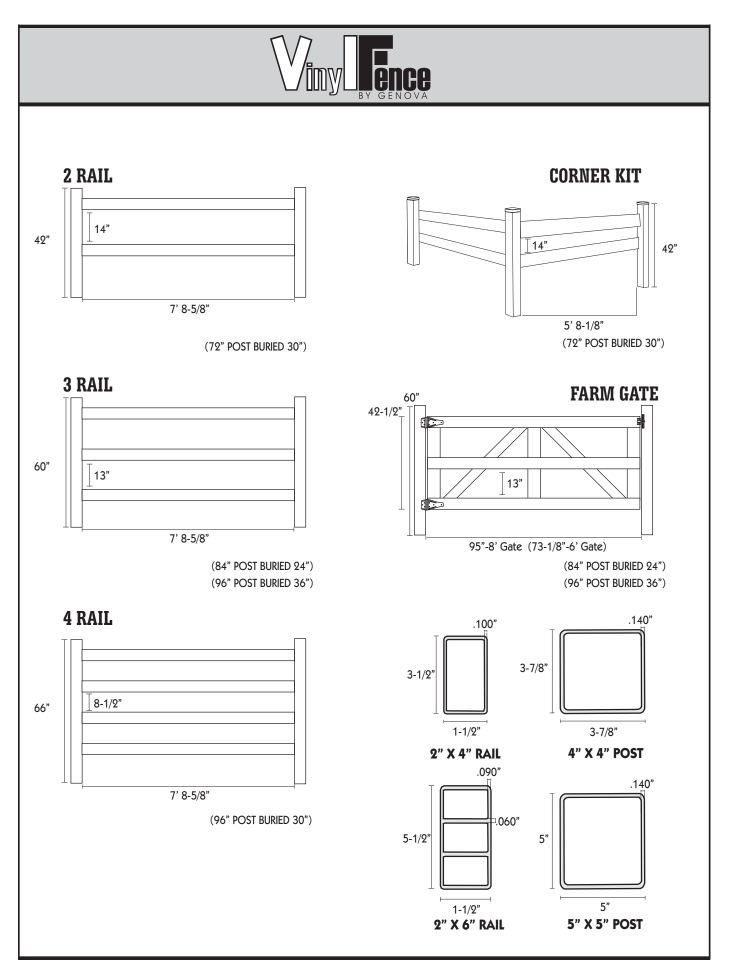
GENOVA PRODUCTS

CHOICE LATTICE

Desc.	Part#	Size/Color	Box Oty		Box Wt.
TRADITIO	DNAL				
	LW100	4' x 8' White		60	929
	LW150	2' x 8' White		30	232
	LC100	<u>4' x 8' Cedar Brow</u>	m	15	232
	<u>LC150</u>	2' x 8' Cedar Brow	m	30	232
	LT100	<u>4' x 8' Cream</u>		15	232
	<u>LD100</u>	4' x 8' Driftwood		15	232
	LF100	<u>4' x 8' Forest Gree</u>		15	232
	LF150	2' x 8' Forest Gree	n	30	232
	LR100 LR150	4' x 8' Redwood 2' x 8' Redwood		<u>15</u> 30	<u>232</u> 232
	LS100	<u>4' x 8'</u> Sandalwood	4	<u> </u>	232
	LS100 LA100	<u>4 x 8 Sandarwood</u> 4' x 8' Tan	1	15	232
	LA100 LA150	2' x 8' Tan		30	232
	LA150 LG100	4' x 8' Treated Gr	een	<u> </u>	232
	<u>P0100</u>	+ x o meated GI	6611	10	202
PRIVACY					
	LW200	4' x 8' White		30	626
	LT200	4' x 8' Cream		30	626
	LD200	4' x 8' Driftwood		30	626
	LS200	4' x 8' Sandalwood	b	30	626
	LA200	4' x 8' Tan		15	313
H-CHANNE	<u>:L</u>				
	LW397	97" White	20	1400	31
	<u>LC397</u>	97" Cedar Brown	ı 20	1400	31
	<u>LT397</u>	97" Cream	20	1400	31
	LD397	97" Driftwood	20	1400	31
	LF397	97" Forest Green		1400	31
	LR397	97" Redwood	20	1400	31
	LS397	97" Sandalwood	20	1400	31
	LA397	97" Tan	20	1400	31
	LG397	97" Treated Gree		1400	31
	Used to	oin two or more sheet	ts of L	attice.	
U-CHANNE					
	<u>LW497</u>	97" White	20	1440	17
	LC497	97" Cedar Brown		1440	17
	<u>LT497</u> LD497	97" Cream 97" Driftwood	<u>20</u> 20	1440 1440	<u>17</u> 17
	<u>LD497</u> LF497			1440	17
		97" Forest Green 97" Redwood		1440	17
	<u>LR497</u> LS497		<u>20</u> 20	1440	17
	<u>LS497</u> LA497	97" Sandalwood 97" Tan	<u>20</u> 20	1440	17
	<u>LA497</u> LG497	97" Treated Gree		1440	17
		secure the top, sides a			1/
	Lattice.	secure the top, shes a	10 JUU		
	Lattice.				

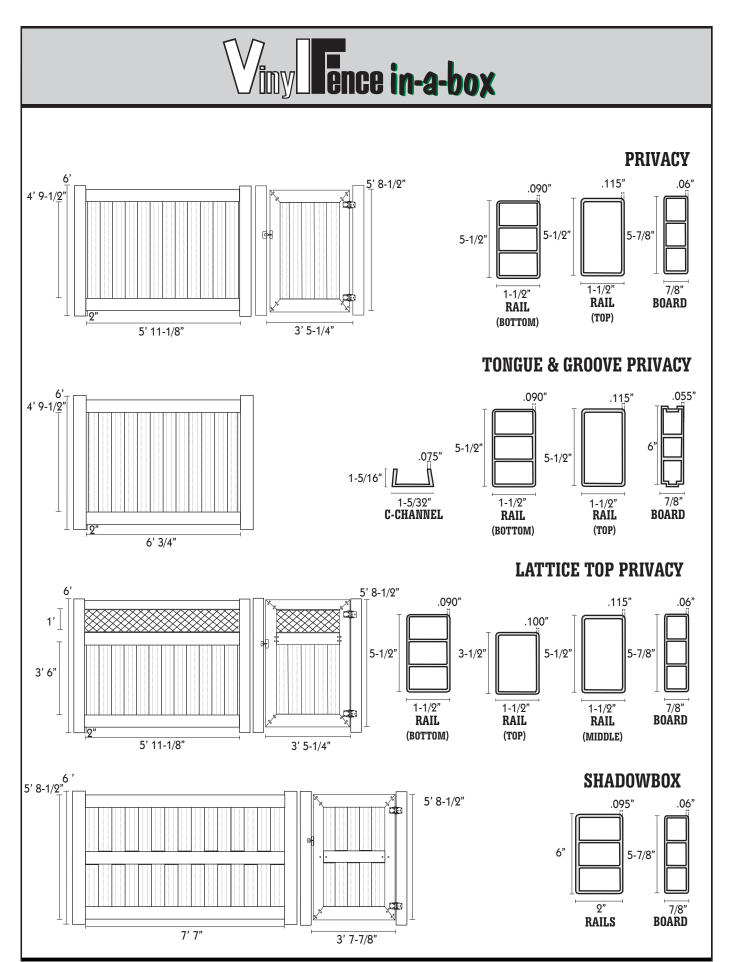
Specifications

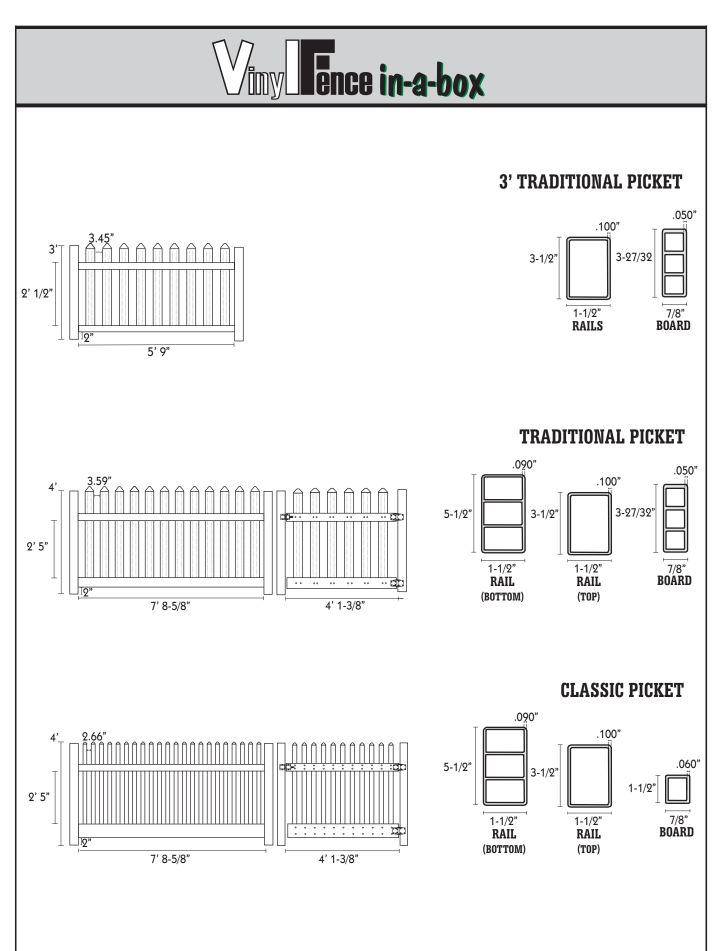
GENOVA PRODUCTS



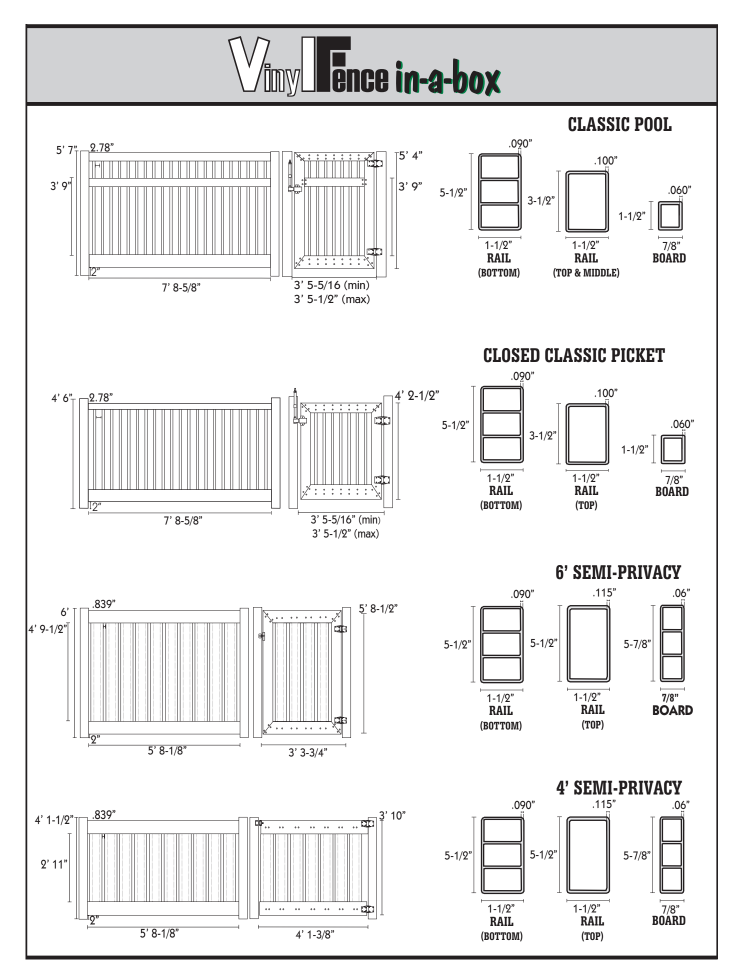
Specifications

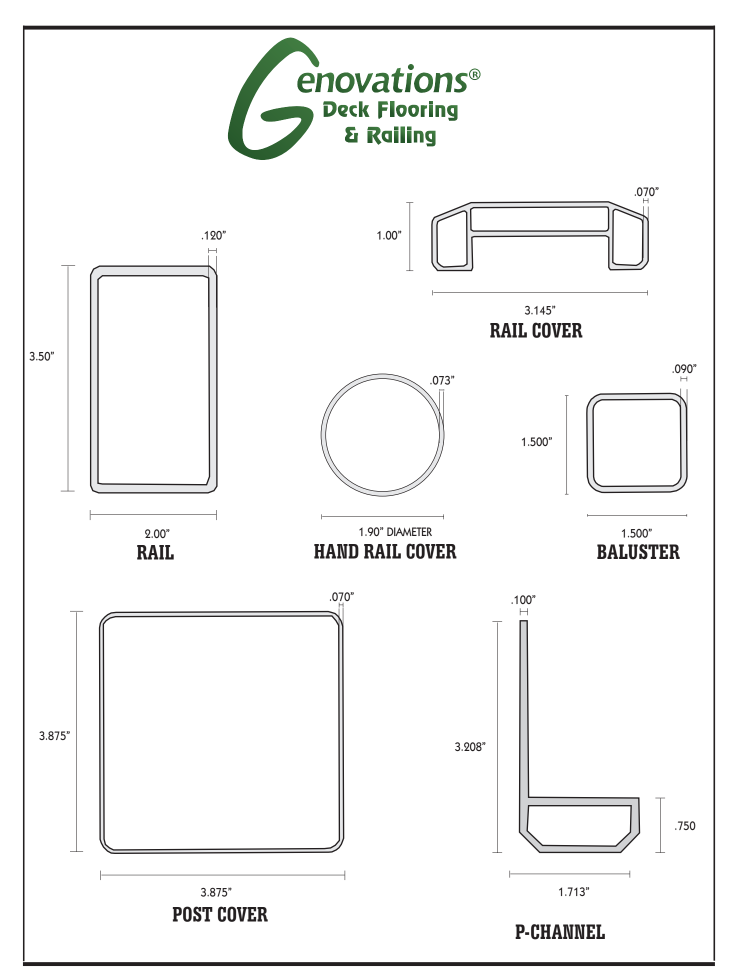
GENOVA PRODUCTS

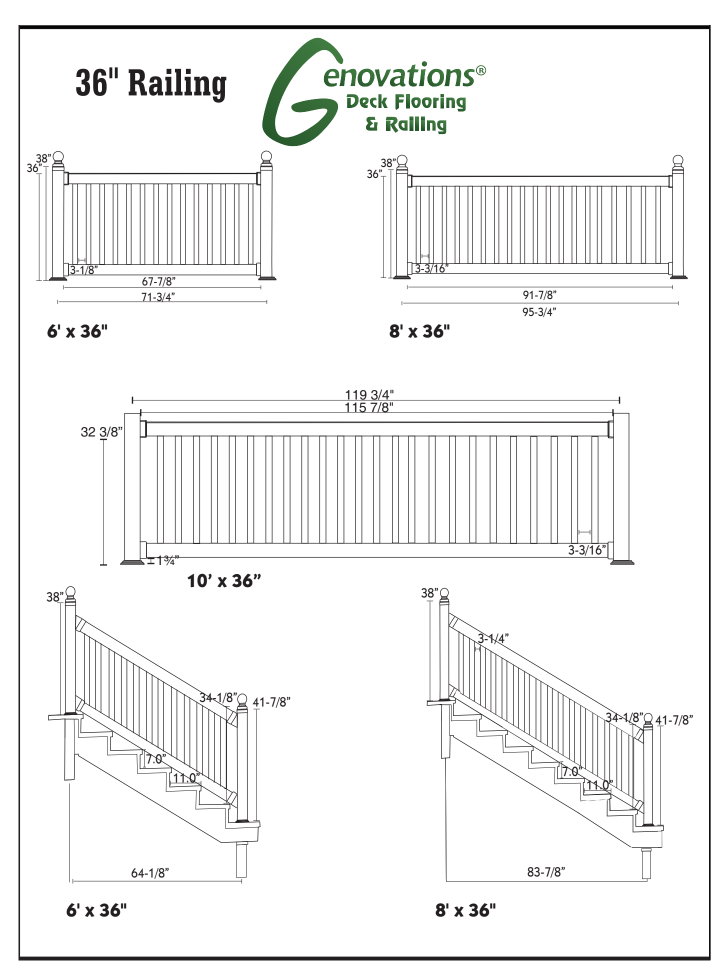


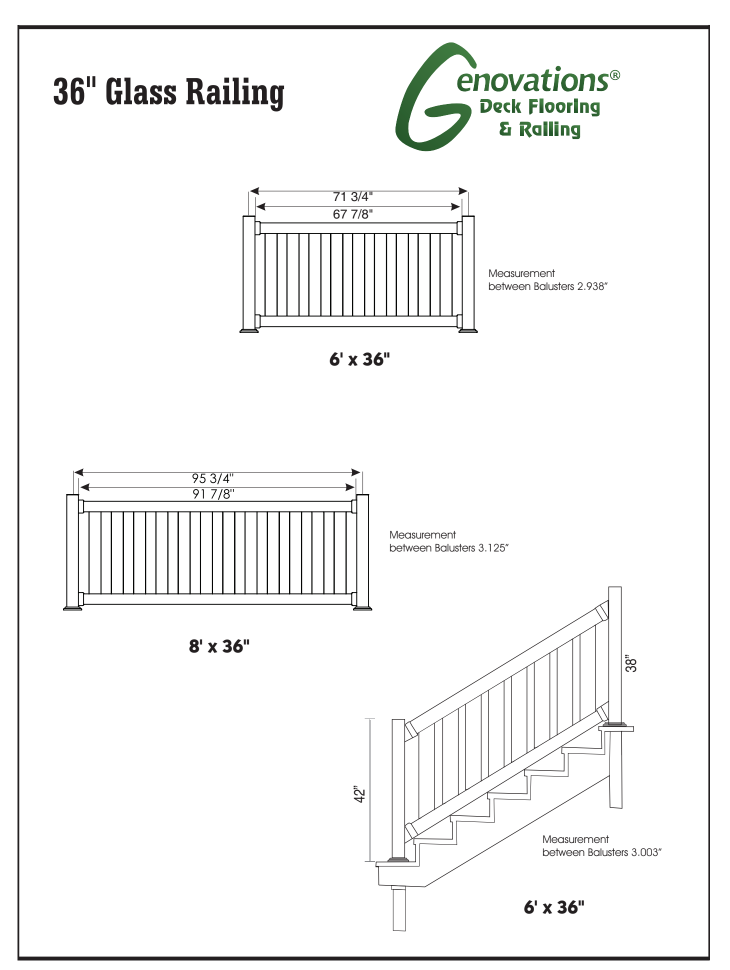


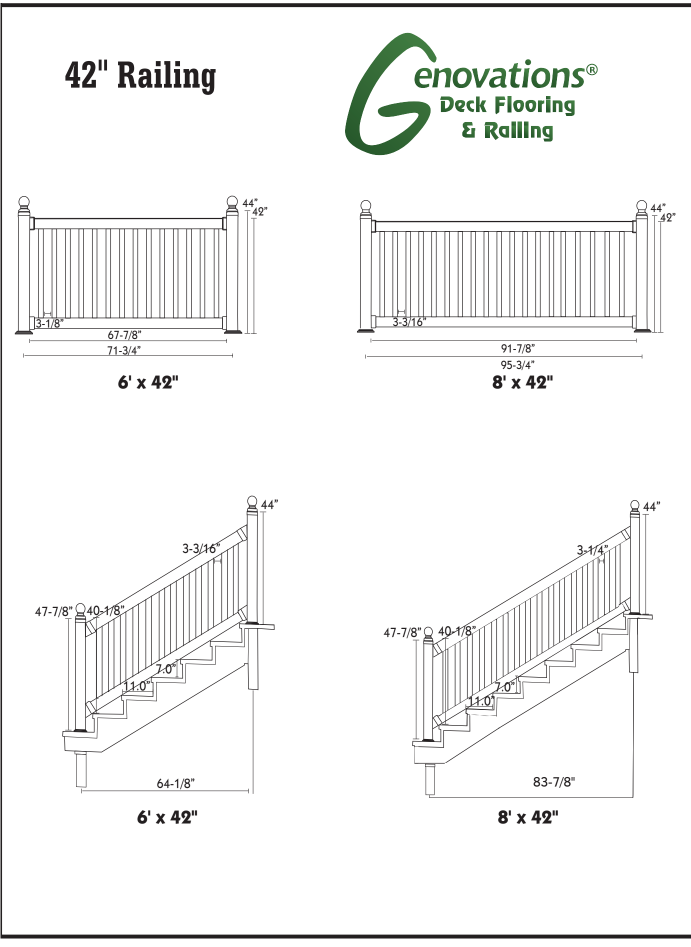
GENOVA PRODUCTS

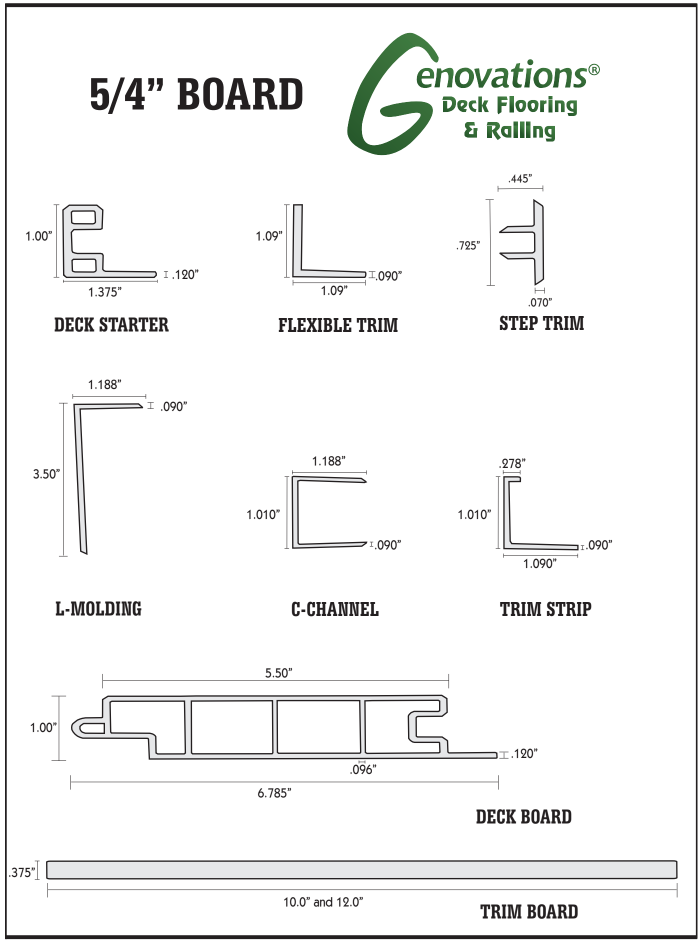


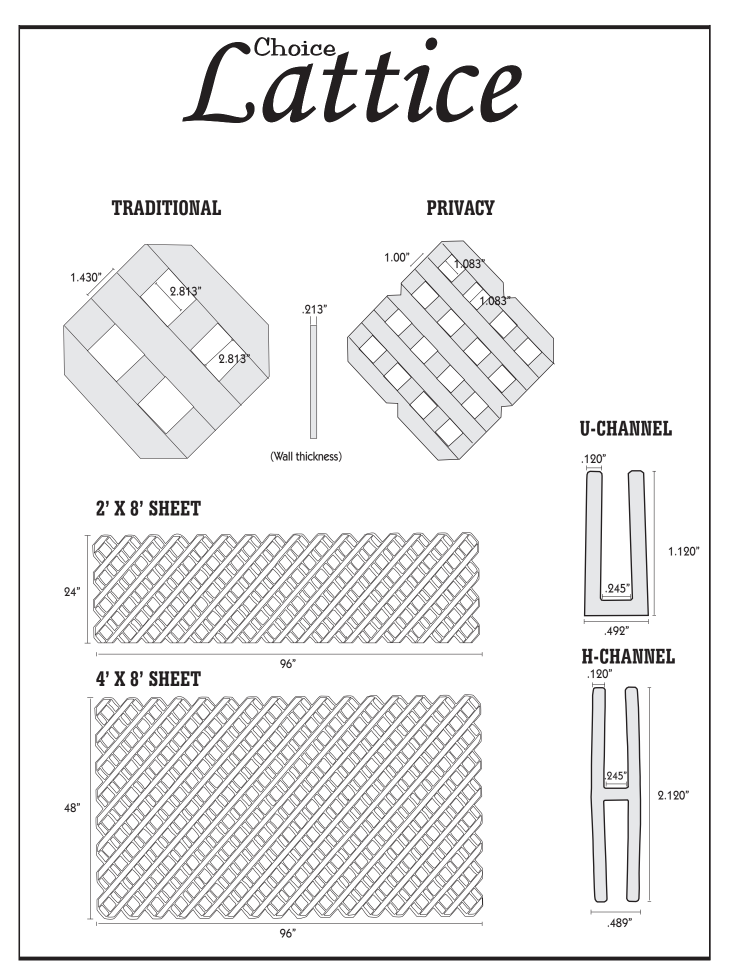












MERCHANDISING AIDS

Desc.	Part#	Pkg. Bo: Oty. Oty		Desc.	Part#	Pkg. Bo: Oty. Oty	
RAINGO IIINCO IIINCO IIINCO IIINCO IIINCO	BROCHURE 252174 This informative brochure shows tl yourselfer how to install Genova's F gutter and downspout system.	30 1e do-it-	1		ROJECT OUOTE SHEET TEAR I 252109 This sheet allows customers to and sketch a layout of their pro- estimating.	PAD 30 choose styles	1
REPARK Since Lands Since Lands Canada	BROCHURE 252259 This informative brochure shows h to install a Genova Repla K gutter a DuraSpout [®] downspout system. HEADERBOARD KIT 266995		<u>1</u> it is <u>1 5</u>		TIONS [®] PROJECT QUOTE SHEE 252113 This sheet allows customers to and sketch a layout of their pro- estimating.	30 choose styles	
REPLA K	HEADERBOARD KIT 266996 Headerboard Kits include informati	ze literati	<u>15</u> ure and				
BIN TAG	a literature holder. <u>HOLDER</u> <u>265362 3-7/8" x 3-3/8" 25</u> These flexible, clear, vinyl bin tag h variety of fixtures.						
GENOVAT	<u>'IONS</u> ® <u>5/4" BOARD BROCHURE</u> <u>265095</u> This colorful brochure features Gen Deck Flooring	30 ovations [®]	<u>1</u>				
GENOVAT	<u>HONS RAILING BROCHURE</u> 266263 This colorful brochure features Gen Railing.	30 ovations®	1				

CUSTOM GUTTER CORNER FABRICATION SERVICE							
exampl	bunally there arises a need for a gutter corner with an angle other than the le, require four 135° corners. Genova has established a service to custom [®] and Repla K systems to any angle between 90° and 180°.						
To order a custom gutter corner, simply provide the following information and mail it along with payment. — Allow 2 weeks to process your order —							
Name Addres:	☐ RW103S (White Raingo [®] Corner - \$19.95 plus shipping*) ☐ RB103S (Brown Raingo [®] Corner - \$19.95 plus shipping*) ☐ AW103AS (White Repla K Inside Corner - \$20.95 plus shipping K Inside Corner - \$20.95 plus shipping K Outside C	nipping*) nipping*) shipping*)					
•	StateZIP Area code ()						
VIS/ Credit (Quantity Ordered					
The Care your cre against on sales	d Verification Value (CVV) is a 3-digit number found on the signature panel on the b dit card. It is an additional safeguard that helps us validate your purchase and prot fraud. It is not contained in the magnetic stripe information and is therefore not prin receipts.	ect nted Mail to:					
	ized Signature ng Charges: 1st Corner \$9.00 Each add'l \$2.00 each To order gutter corners of different angles provide a sketch of the roofline with angles marked.	Genova Products, Inc. Custom Corner Service Box 309 7034 East Court Street Davison, MI 48423-0309					

Genova Products, Inc. Limited Product Warranties

7034 East Court Street Box 309 Davison, MI 48423-0309 Form No. 257207 Printed in USA Effective Date: May 2008

GENERAL - Applies to all Genova Products

All Genova products are warranted only for their expressly recommended applications as further described below. Improper use of Genova products will void all warranties. Genova's liability in all cases is limited to a refund of the factory purchase price or factory replacement of the product proven to be unserviceable for its intended use. In no case will Genova be responsible for any incidental or consequential damages of any kind, including without limitation any claims for installation labor, property damage or personal injury.

Raingo® Rainwater Systems, Repla K Gutter, and DuraSpout® Downspout

Genova warrants all of its Raingo® gutter and downspout, Repla K gutter and Duraspout® downspout to be manufactured in conformance to its rigid quality assurance standards and to function properly within the limitations posed by standard residential rain gutter applications when installed in accordance to good installation practice and specific recommendations outlined in our installation instructions.

In no case will claims for installation labor or consequential property damage be honored. THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH EXTEND BEYOND THE ABOVE DESCRIPTION.

Vinyl Fencing

Genova warrants all of its Vinyl Fencing to be manufactured in conformance to its rigid quality assurance standards and to function properly within the limitations posed by standard residential fencing applications when installed in accordance to good installation practice and specific recommendations outlined in our installation instructions.

Privacy and Tongue & Groove Privacy Fence is designed to withstand normal wind load. Caution should be exercised when installing Privacy or Tongue & Groove Privacy Fence in open areas susceptible to high winds. Genova Products, Inc. Limited Product Warranty does not cover failure of or damage to products resulting from winds in excess of 50 mph.

In no case will claims for installation labor or consequential property damage be honored. THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH EXTEND BEYOND THE ABOVE DESCRIPTION.

Genovations® Railing

Genova warrants all of its Vinyl Railing to be manufactured in conformance to its rigid quality assurance standards and to function properly within the limitations posed by standard residential railing applications when installed in accordance to good installation practice and specific recommendations outlined in our installation instructions.

In no case will claims for installation labor or consequential property damage be honored. THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH EXTEND BEYOND THE ABOVE DESCRIPTION.

Genovations® Decking

Genova warrants all of its Vinyl Decking to be manufactured in conformance to its rigid quality assurance standards and to function properly within the limitations posed by standard residential decking applications when installed in accordance to good installation practice and specific recommendations outlined in our installation instructions.

In no case will claims for installation labor or consequential property damage be honored. THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH EXTEND BEYOND THE ABOVE DESCRIPTION.

Choice Lattice

Genova warrants all of its Choice Lattice to be manufactured in conformance to its rigid quality assurance standards and to function properly within the limitations posed by standard residential lattice applications when installed in accordance to good installation practice and specific recommendations outlined in our installation instructions.

Vinyl Wire Management System

Genova warrants Vinyl Wire Management System to be manufactured in conformance to its rigid quality assurance standards and to function properly within the limitations posed by standard residential wiring applications when installed in accordance to good installation practice and specific recommendations.

In no case will claims for installation labor or consequential property damage be honored. THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH EXTEND BEYOND THE ABOVE DESCRIPTION.

General IMPORTANT NOTICE REGARDING USE OF GENOVA PRODUCTS

All Genova Products are designed only for their intended use. Any use of our products in applications or for purposes which are contrary to the written recommendations in our catalog, the product packaging or printed on the products themselves, including without limitation any commercial application, any use with compressed air or gases, or any other use or application for which our products were not designed or intended, will void all otherwise applicable warranties, expressed or implied, and will be at the user's sole risk. Improper design, installation, operation or use of our products may cause extensive damage and serious or fatal bodily injury. Genova Products, Inc. is not responsible for any damage, injury or loss which results from or in connection with any unauthorized use or application of our products.

You may also have other rights under state law. In the event of a problem with a warranty service or performance, you may be able to go to small claims court, a State court, or a Federal district court.

Although our warranties do not extend directly to end users of our products, Genova protects the organizations you purchased it from and they can rely on Genova for prompt action.

Should any questions arise concerning our warranties, or if you would like to comment on our products or services, please write:

Genova Products Customer Service Department 7034 East Court Street Davison, MI 48423-0309

