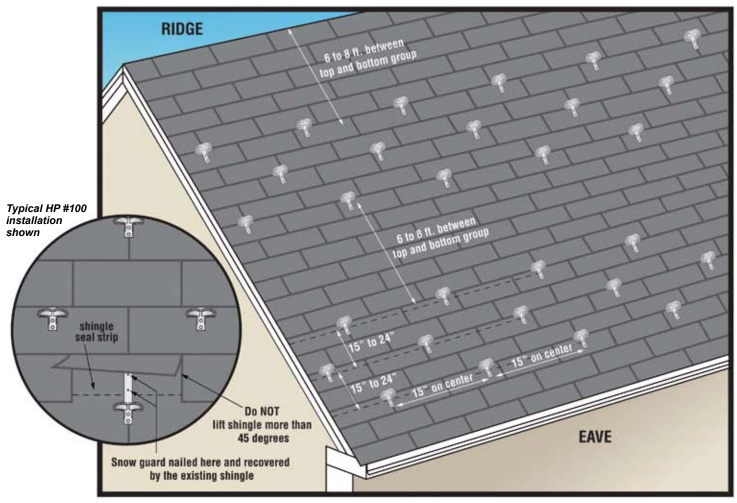
SNOW RETENTION SYSTEMS



Snow Guards for Shingle, Slate, Synthetic Slate, Tile and Shake Roofing

See page A7 in the Appendix for information on snow guard installation and warranty.

Typical spacing for shingle, slate, synthetic slate, tile and shake roofing



Do not place Snow Guards beyond the bearing wall on an extended roof section. Appendix page A7 for general installation information.

Snow Guards for Metal Roofs

			Available Colors and Part Numbers		
Description		Pack Qty.	Part Number	Available Colors/Materials	
	RT Snow Guard (For Standing Seam Metal Roofs	s- Seam	Mounted)		
	RT-200 - 0.188" (3/16") wide and 1.125" tall	100	ŔT200M	Mill Finish Aluminum	
	·	100	RT200E	E-Coat Black Primer	
		100	RT200B	Bronze	
		100	RT200C	Custom Colors	
	RT300 - 0.28" (9/32") wide and 1.125" tall	100	RT300M	Mill Finish Aluminum	
		100	RT300E	E-Coat Black Primer	
		100	RT300B	Bronze	
		100	RT300C	Custom Colors	
	Custom Color Orders have a three week lead time				
	RT Snow Guards are non-penetrating devices which are secured to the standing seams of metal roofs utilizing stainless steel set screws to clamp them in place and will not restrict thermal movement. Available in mill finish, primer finish and cast bronze (for copper roofs), they are particularly suited to double-lock and mechanically seamed metal roofing. RT-200: will accommodate seams up to 0.188" (3/16") wide and 1.125" tall. RT-300: will accommodate seams up to 0.28" (9/32") wide and 1.125" tall				

Snow Retention Systems

SNOW RETENTION SYSTEMS



Snow Guards for Metal Roofs See page A7 in the Appendix for information on snow guard installation and warranty.

		Pack Qty.	Available Colors and Part Numbers			
	Description		Part Number	Available Colors/Materials		
1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AP Snow Guard					
	AP-400 0.40" (%") wide and 1.75" tall	50	AP400M	Mill Finish Aluminum		
		50	AP400E	E-Coat Black Primer		
	AD 540 0 540 (1/11) wide and 4 751 toll	50	AP400C	Custom Colors		
	AP-516 0.516 (½") wide and 1.75" tall	50 50	AP516M AP516E	Mill Finish Aluminum E-Coat Black Primer		
1000		50	AP516C	Custom Colors		
	Custom Color Orders have a three week lead tim		7.1. 0.100	T Guotom Goloro		
	AP Snow Guards are non-penetrating devices which are secured to the standing seams of metal roofs utilizing stainless steel set screws to clamp them in place and will not restrict thermal movement. The wide, deep blade design makes it particularly effective in retaining snow with the higher seams and wider panel widths common in preformed architectural roofing. AP-400M will accommodate seams up to 0.40" (%") wide and 1.75" tall AP-516M will accommodate seams up to 0.516" (½") wide and 1.75" tall					
	SL-1 Snow Guard					
		50	SL-1MF	Mill Finish Aluminum		
20 01		50	SL-1EBK	E-Coat Black Primer		
	Custom Color Orders have a three week lead time	50	SL-1C	Custom Colors		
	SL-1- This popular snow retention product is designed to fit 1" Snap Lock Panel. The throat width has been increased to 41/64" (0.64") and a leg lip has been added to allow the guard to "snap" over the seam for a smooth and quick installation.					
	SM Snow Guard Surface Mount (Surface Mounte	d)				
2907	([′] 50	SMMFSG	Mill Finish Aluminum		
0000000		50	SMEASG	E-Coat Primer		
0000	Custom Color Orders have a three week lead time	50	SMCASG	Custom Colors		
	SM - Surface Mount Snow Guards are manufactured of cast aluminum and are designed to be adhered to the pan surface of prefinished metal roofs using either a high strength construction adhesive or a combination of mechanical fasteners and an adhesive/sealant. They are particularly effective in retaining snow and ice on metal roofs where there are no suitable seams to which a seam mounted device can be fastened, including batten and cap seam panels.					
	640 Snow Guard		0.4014	NAME OF STATE AND STATE OF		
			640M 640E	Mill Finish Aluminum E-Coat Black Primer		
			640C	Custom Colors		
	Custom Color Orders have a three week lead time)	0.00	Cuciom Coloro		
	640 - These are designed to fit between the stiffening ribs of residential metal roof panels. They have a low visibility					
	and can be custom painted to blend with roof materials. They can be attached with adhesives, screws or a combination of both. Not for use with panels with seams or ribs more than 12 inches apart.					
Structural Rib	Clear Snow Guard Structural Rib Clear Snow Guard Surface Mount	50 50	8505022 8505011	Clear Plastic Clear Plastic		
Surface Mount	CL ear Snow Guards are manufactured in a high clarity polycarbonate plastic with U.V. stabilizers which provide strength and longevity. The Structural Rib guard is designed to fit over stiffening rib on residential panels. The Surface Mount are particularly effective in retaining snow and ice on metal roofs where there are no suitable seams to which a seam mounted device can be fastened, including batten and cap seam panels. Both have a low visibility and blend with roof materials and can be attached with adhesives, screws or a combination of both.					
	#100 Snow Guard for Flat Metal Roofs (Surface M	ounted) 50	SG-CPS	Copper		
		50	SG-SSS	Stainless Steel		
	#100 Shoe - Ideal for mounting to ribbed or flat roof panels. Available in stainless steel and copper (for copper roofs) they can be mechanically fastened or soldered. Do not use adhesives to secure, only to keep water out. Not for use with panels with seams or ribs more than 12 inches apart.					
100	#20 Snow Guards for Metal Corrugated Roofs (Su		ounted)	_		
		100	SGBR20	Bronze Galvanized Malloable Iron		
	#20- Designed to fit the on the crown (top) of 1-1/4" or 2-1/2" rounded corrugated roofing. Use neoprene washer screws to fasten. This is also available in bronze for use on copper roofs. Do not use adhesives to secure, only to keep water out.					

Snow Retention Systems

SNOW RETENTION SYSTEMS

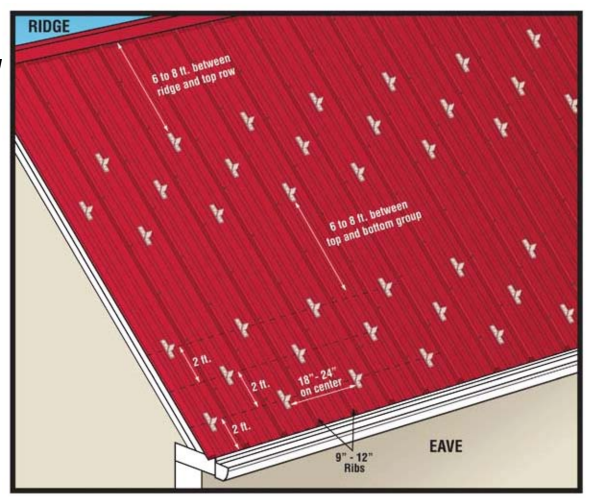


Snow Guards for Metal Roofs See page A7 in the Appendix for information on snow guard installation and warranty.

			Available Colors and Part Numbers			
Description		Pack Qty.	Part Number	Available Colors/Materials		
	Mini Snow Guard Plastic	100	85040	Clear Plastic		
	Mini CLear Snow Guards are manufactured in a high clarity polycarbonate plastic with U.V. stabilizers verified strength and longevity. These are designed to fit between the stiffening ribs of residential metal roof have a low visibility and blend with roof materials. They can be attached with adhesives, screws or a of both. Not for use with panels with seams or ribs more than 12 inches apart.					
1051	SB-190 Surebond Everseal	24	SB-190	-		
	SB-190 is a field proven sealant adhesive. This unique formula possesses up to 2000 lbs. of tensile strength, but requires 28 consecutive days (672 consecutive hours) with temperatures of 50 degrees Fahrenheit or greater to fully cure. Under certain conditions, temporary measures may need to be employed to hold the snow guard in place until initial set of adhesive has taken place. One tube will adhere 8-10 CL Snow Guards and 14-16 RTMINI Guards.					
	The adhesives are offered for the convenience of the user who assumes full responsibility for its use. These adhesives are used throughout the industry for adhering snow guards with successful results utilizing the directions of the adhesive manufacturer. Adhesive failure does not constitute Amerimax products defect and is not the responsibility of Amerimax.					

Typical spacing for shingle, slate, synthetic slate, tile and shake roofing

Typical Spacing for Metal Roofing



Horizontal spacing will be dictated but how far apart the metal seams or ribs. Shown is a typical RTMINI application on a 9" or 12" center rib panel. Do not place Snow Guards beyond the bearing wall on an extended roof section. Please see Appendix page A7 for general installation information.

Snow Retention Systems