STORM-LOC

Triple 4 V-Groove Soffit

Full Vent

STORM-LOC changes the game when it comes to doing soffit on your project.

Specs:

■ Material: 26 & 28 Gauge Metal

■ Warranty: 40 year Finish

■ Panel Coverage: 12"

■ 50,000 PSI Minimum yield

■ AKZO NOBEL Paint System

26ga Grade 50 Structural Steel Produced in conformance with ASTM792

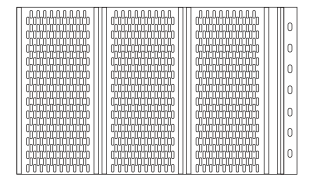
■ UL 2218 Class 4 Impact Resistance

■ UL 790 Class A Fire Resistance

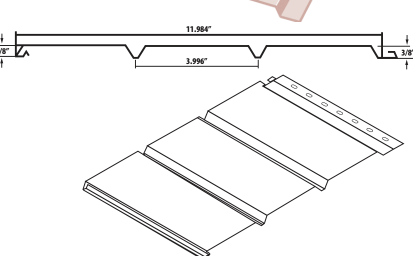
Using the same coil as your roof panels you get the freedom from typical painting, maintenance and repair. This soffit panel's V-Groove design will enhance any building appearance and add value. Save time and money by ordering your soffit precut to size.

STORM-LOC soffit

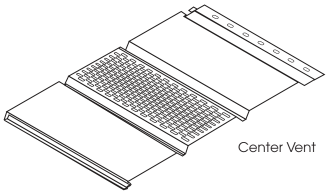
is available in all 33 colors including Frost & Wood Grain.







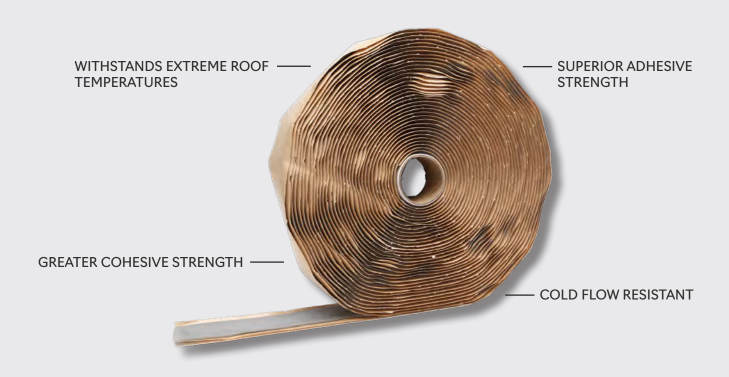
Available in Solid, Center Vent and Full Vent.







Protect and seal cracks, seams and vents on metal roofs for a reliable and superior seal using this versatile product. Butyl tape adheres easily to multiple materials and is trusted due to its unique properties. Both UV resistant and temperature change resilient, butyl tape provides long lasting protection against the elements.



ITEM #	DESCRIPTION	ROLLS/CASE	LBS/CASE
BT316	3/16" Bead x 25"	48	36.1
BT38	3/8" × 3/32" × 45'	48	62.2
BT12	1/2" × 3/32" × 50'	20	40.1
BT34	3/4" × 3/32" × 50'	14	40.0
BT1	1" × 3/32" × 50'	10	39.0
BT78	7/8" x 3/16" x 25' Double Beaded	24	60.0
BT212	2 - 1/2" x 3/16" x 20' Triple Beaded 6		20.5







High-density foam filler strip available with an adhesive that stays tacky even in cold weather.









Closure Strips

ITEM#	DESCRIPTION	WIDTH	LENGTH	PCS/BOX	LBS/BOX
34COG	3/4" High Rib Outer w/glue	1"	36"	100	4.9
34CIG	3/4" High Rib Inner w/glue	1"	36"	100	3.5
34CO	3/4" High Rib Outer w/o glue	1"	36"	100	3.9
34CI	3/4" High Rib Inner w/o glue	1"	36"	100	2.7
34SRG	Strong Rib Outer w/glue	1"	36"	100	5.2
PDCG	Panel Drain Out w/glue (symmetrical)	1"	36"	100	4.6
RPCO	R Panel Outer w/o glue	1"	36"	100	6.1
RPCI	R Panel Inner w/o glue	1"	36"	100	3.4
RPCOG	R Panel Outer w/glue	1"	36"	100	7.0
RPCIG	R Panel Inner w/glue	1"	36"	100	4.2
APCOG	Apex Panel Outer w/glue	1"	36"	100	
APCI	Apex Panel Inner w/o glue	1"	36"	100	



ALSO AVAILABLE:













FloVen!°

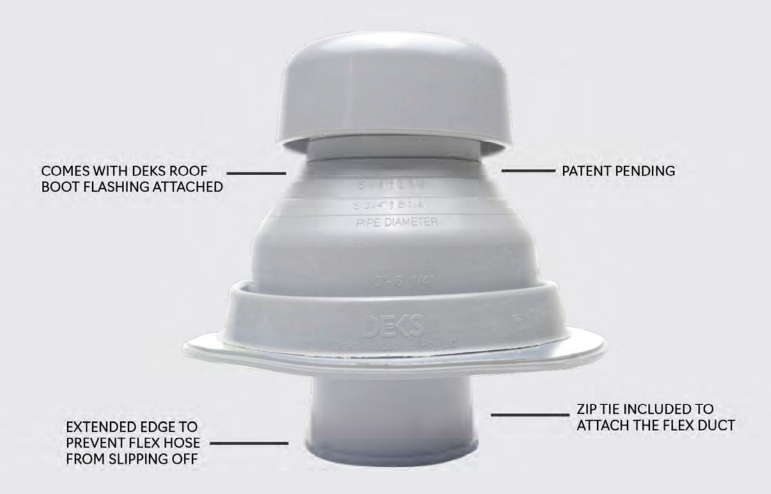








Introducing the CoVent Exhaust Fan Vent. An all in one exhaust fan vent designed for metal roofs. CoVent is ideal for interior exhaust fans equipped with a 3" or 4" flex hose. This exhaust vent is intended for bathroom and attic venting. CoVent is not designed for dryer vents. Packed ready for installation.





CoVent Model EF 43 includes adapter shown for 3" flex pipe exhaust systems.









ITEM#	DESCRIPTION	WIDTH	PCS/BOX	LB/BOX
EF40	For 4" Flex Pipe Exhaust	3"	1	15,18
EF43	For 3" Flex Pipe Exhaust (Includes 3" Adapter)	3"	1	16.74

Not Designed for heating or dryer venting applications.



If you have one of these on the shingle roof you are reroofing with metal, replace it with the CoVent Exhaust Fan Vent.

SIMPLE INSTALLATION



























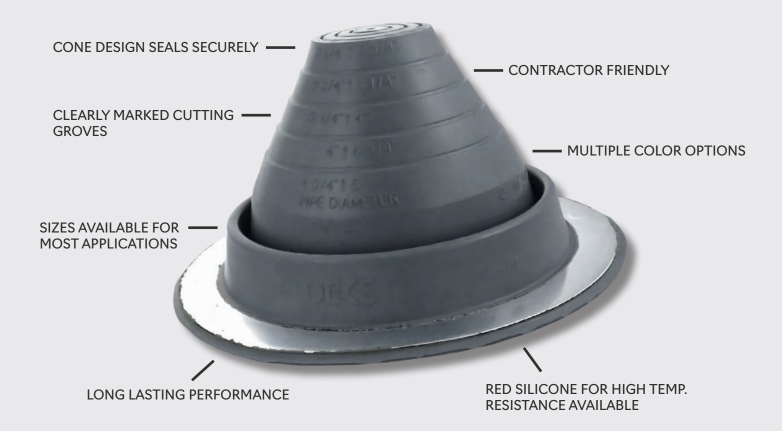


ROUND PIPE FLASHING





Metal roof flashings that give long lasting performance from a proven leader in the industry. DEKS roof boots are easy to install and provide a cone design that conforms easily to a range of roof pitches. Clearly marked cutting groves make it easy to size correctly.









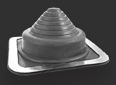


ITEM#	DESCRIPTION	PCS/BOX	LBS/BOX
RD1	#1: 1/4" - 2 - 1/2"	10	2.2
RD2	#2: 1 - 3/4" - 3"	10	3.8
RD3	#3: 1/4" - 5"	10	5.5
RD4	#4: 3" - 6 - 1/4"	10	9.8
RD5	#5: 4 - 1/4" - 7 - 1/2"	5	6.5
RD6	#6: 5" - 9"	5	8.8
RD7	#7: 6" - 11"	5	11.2
RD8	#8: 7" - 13"	5	13.2
RD9	#9: 10" - 19"	2	11.3

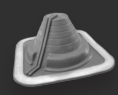
^{*}Additional colors available in #3, #5, and #8 Round: Dark Blue, White, Brown, Terra Cotta, Light Blue, Bright Red, Dark Green, Light Green

TEMPERATURE RESISTANCE	EPDM	SILICONE
High temp. resistance: Constant	115°C (239°F)	200°C (392°F)
High temp. resistance: Intermittent	150°C (302°F)	250°C (482°F)
Low temperature resistance	-50°C (-58°F)	-50°C (-58°F)
Tensile set max	10MPa (1450psi)	5MPa (700psi)

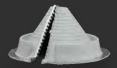
ALSO AVAILABLE:















Extreme Angle













The Fastgrip[™] #10 Hi-Lo MINI-DRILLER[™] has all of the specs that make the Fastgrip[™] #10 Hi-Lo the go-to fastener, but with the added MINI-DRILLER[™] point. The MINI-DRILLER[™] makes easy work of driving through metal panels, while the Hi-Lo thread provides superior pull-out strength in metal to wood applications.













ITEM#	DESCRIPTION	HEAD STYLE	DRILL POINT	PCS/BOX	LB/BOX
101MD	#10 × 1"	1/4 Hex	RP	3,000	26.8
10112MD	#10 × 1 - 1/2"	1/4 Hex	RP	2,500	27.9
102MD	#10 × 2"	1/4 Hex	RP	2,000	27.3
10212MD	#10 × 2 - 1/2"	1/4 Hex	RP	1,500	23.5
103MD	#10 × 3"	1/4 Hex	RP	1,000	19.0

PULL OUT STRENGTH

SUBSTRATE	PENETRATION	PULL OUT STRENGTH
3/4" Ply	Full	525
1/2" Ply	Full	280
7/16" OSB	Full	217
2 x Yellow Pine	1"	850
2 x Spruce Pine Fir	1"	787
2 x Spruce Pine Fir	1 - 1/2"	1,285

SHEAR
1,750
TENSILE
2,486
TORSIONAL
80



PULL OVER STRENGTH

SUBSTRATE	GAUGE	THICKNESS	PULL OVER STRENGTH
AZ55 Galvalume	29	0.014	398
AZ55 Galvalume	26	0.018	667
AZ55 Galvalume	24	0.024	767























Ensure a superior grip by using a specialty screw from the Metalgrip[™] family on your next steel project. Secure metal to metal purlins up to a 0.210 steel thickness with the #3 self-drill point.











ITEM#	DESCRIPTION	HEAD STYLE	DRILL POINT	PCS/BOX	LB/BOX
121434SD	#12 - 14 × 3/4"	5/16 Hex	#3	2,500	27.9
12141SD	#12 - 14 × 1"	5/16 Hex	#3	2,500	31.3
1214114SD	#12 - 14 × 1 - 1/4"	5/16 Hex	#3	2,500	35.6
1214112SD	#12 - 14 × 1 - 1/2"	5/16 Hex	#3	2,000	36.4
12142SD	#12 - 14 × 2"	5/16 Hex	#3	1,500	29.3
1214212SD	#12 - 14 × 2 - 1/2"	5/16 Hex	#3	1,000	23.9
12143SD	#12 - 14 × 3"	5/16 Hex	#3	500	13.7

PULL OUT STRENGTH

SUBSTRATE	PULL OUT STRENGTH
12 ga HRS	1,243
14 ga HRS	772
16 ga HRS	617
18 ga HRS	456
20 ga HRS	318

SHEAR
2,660
TENSILE
4,288
TORSIONAL
137



PULL OVER STRENGTH

SUBSTRATE	GAUGE	THICKNESS	PULL OVER STRENGTH
AZ55 Galvalume	29	0.014	422
AZ55 Galvalume	26	0.018	668
AZ55 Galvalume	24	0.024	1,010
AZ55 Galvalume	22	0.030	1,220

ALSO AVAILABLE:















Pro2 50





ZINC PLATED







Choose the zinc plated pancake head to achieve a low-profile, flush finish. T-17 drill points available in multiple lengths. In-stock colors ship quickly or match to your roof color.







ITEM#	DESCRIPTION	HEAD STYLE	DRILL POINT	PCS/BOX	LB/BOX
101PH17	#10 × 1"	Phillips/Square	T-17	5,000	33.9
10112PH17	#10 × 1 - 1/2"	Phillips/Square	T-17	2,500	23.6
102PH17	#10 × 2"	Phillips/Square	T-17	2,000	23.1

PULL OUT STRENGTH

SUBSTRATE	PENETRATION	PULL OUT STRENGTH
3/4" Ply	Full	464
1/2" Ply	Full	306
7/16" OSB	Full	228
2 x Yellow Pine	1"	704
2 x Spruce Pine Fir	1"	653
2 x Spruce Pine Fir	1 - 1/2"	1,102

SHEAR
1,500
TENSILE
1,930
TORSIONAL
70



PULL OVER STRENGTH

SUBSTRATE	GAUGE	THICKNESS	PULL OVER STRENGTH
AZ55 Galvalume	29	0.014	467
AZ55 Galvalume	26	0.018	626
AZ55 Galvalume	24	0.024	992

















Choose from mechanical galvanized or 300 series stainless steel options in 1-1/2", 2" or 2-1/2" sizes when looking to replace nails or screws that have failed. The sharp point drills easily and the oversized 5/8" EPDM washer seals tightly. Fasten aluminum panels effortlessly using the SS screw. Quick ship colors available or match to your roof color.









ITEM#	DESCRIPTION	HEAD STYLE	DRILL POINT	PCS/BOX	LB/BOX
12112RG	#12 × 1 - 1/2"	1/4 Hex	SP	2,000	30.6
122RG	#12 × 2"	1/4 Hex	SP	1,500	28.7
12212RG	#12 × 2 - 1/2"	1/4 Hex	SP	1,000	22.6

PULL OUT STRENGTH

SUBSTRATE	PENETRATION	PULL OUT STRENGTH
3/4" Ply	Full	545
1/2" Ply	Full	302
7/16" OSB	Full	189
2 x Yellow Pine	1"	764
2 x Spruce Pine Fir	1"	661
2 x Spruce Pine Fir	1 - 1/2"	1,037

SHEAR	
2,650	
TENSILE	
3,332	
TORSIONAL	
157	



PULL OVER STRENGTH

SUBSTRATE	GAUGE	THICKNESS	PULL OVER STRENGTH
AZ55 Galvalume	29	0.014	484
AZ55 Galvalume	26	0.018	666
AZ55 Galvalume	24	0.024	942





























Is a premium roofing underlayment with 45 mil thickness that comes in a 2 square roll weighing 40 lbs. Designed to be used under asphalt, metal, tile, slate and shingles. Roloshield Prime SA protects roofing structures against water from wind-driven rain and ice dams.

This self-adhering and slip resistant underlayment is contractor friendly, and allows for speedy installations with it's split release liner. Roloshield Prime SA is Class A Fire rated, code approved with Intertek CCRR and Miami-Dade approvals. The modified bitumen adhesive performs excellent in both high and low temperatures with a performance range of - 40°F to 260°F























ITEM#	DESCRIPTION	PCS/BOX	LB/BOX
SLITTER	Metal and Vinyl Cutting Tool	1	2.0

STORAGE

Store at room temperature, preferably between 40°F and 90°F. Keep upright in original packaging until ready for use. Keep clear from open flames and corrosive substances.

PREPARATION

Ensure deck surface is clean, dry and free of protrusions or other debris that may damage the product. Priming is not required when attaching to wood or wood based surfaces. Concrete and masonry decks should be primed with a solvent or a water based primer that meets ASTM D41 for asphalt based self-adhesive membranes. For re-roofing projects, replace any water damaged sheathing and ensure surface is free of dirt, dust and obstructions. Use of salt for ice removal is not recommended.

INSTALLATION

Roloshield Prime SA is applied directly to the surface of the roof deck. See carton for complete instructions.

WEATHER CONDITIONS

Apply on dry deck in fair weather - preferable temperature of 40°F or higher. For cold weather applications below 40°F, a primer should be used and the laps blind nailed. It is also recommended to blind nail in the overlap area when applying on steep slopes of 6:12 or greater, or when applying at temperatures greater than 100°F.

STORAGE

ASTM D-1970



























The Snow Defender® 4500 is the snow guard you need for long lasting protection against melting snow. Designed for use with exposed fastener panels on 2 x 4 purlins in the flat position. The EPDM rubber seal makes installation quick and easy. No extra caulk to take up on the roof, just screws and snow guards. The 304 stainless steel design and ability to use up to a #14 screw for fastening assures that these snow guards stay on the roof. They come in 40+ colors which allows you to match virtually any metal roofing color. They are designed for use with wood furring strips or purlins under metal. The traditional look adds character to your roof project while protecting people, vehicles, and landscaping below. The Snow Defender® 4500 allows snow to come off the roof in small pieces, while keeping it from sliding off all at once.















ITEM#	DESCRIPTION	PCS/BOX	LB/BOX
SD45	Snow Defender® 4500	50	15.1









How Many Snow Guards Do You Need? We have a calculator just for you at www.SnowDefenderCalculator.com























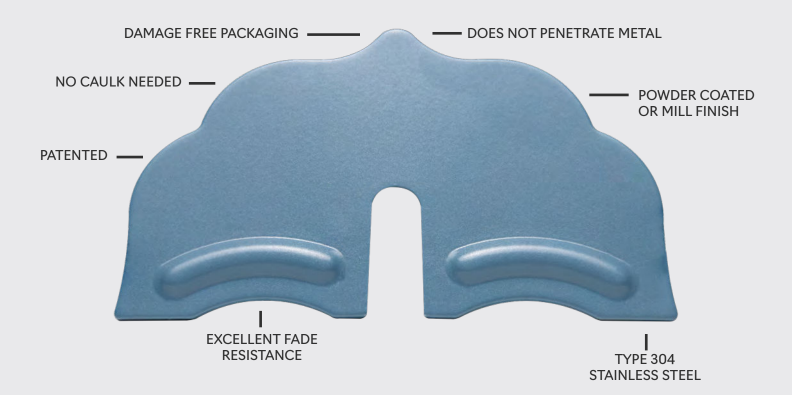








The patented Snow Defender® 6500 is designed for standing seam roofs and is the snow guard of choice for many roofers. It fits standing seams up to 3/8" wide and most 1" through 1-3/4" seam heights. This strong design, made with 304 stainless, and patented non-piercing clamping attachment allows snow retention on most standing seam profiles. It's also available in 40 plus colors that match with popular standing seam roof colors.





This is a regular stainless mill finish snow guard that has been copper plated and polished. Stainless and copper work together making this snow guard different than our normal powder coated copper snow guard. Our copper snow guard will patina over time, along with your real copper metal roof.















ITEM#	DESCRIPTION	PCS/BOX	LB/BOX
SD75	Snow Defender® 6500	32	30.9
SDCOP65	Snow Defender® 6500 Copper Plated	32	31.6

^{*}For standing seam roofing: fits standing seams up to 3/8" wide, and most 1" through 1-3/4" seam heights









How Many Snow Guards Do You Need? We have a calculator just for you at

www.SnowDefenderCalculator.com





















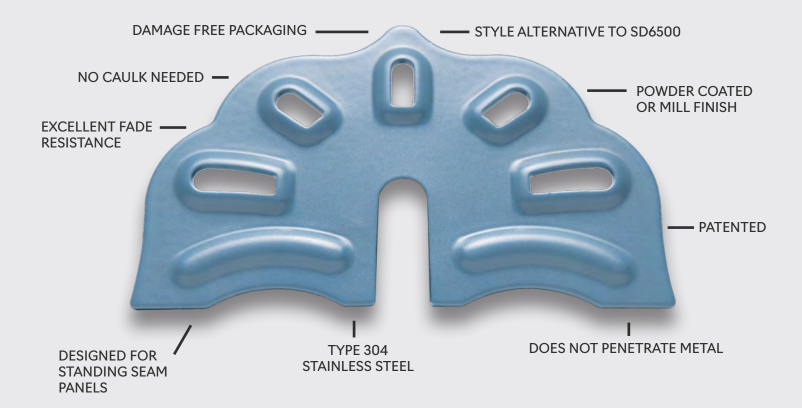








Based on the design of the popular Snow Defender® 6500, this color matched, 304 stainless steel model has the more traditional, historic look of a cast snow guard. The decorative cutouts are embossed for increased strength and the proven attachment method using set screws means the Snow Defender® 7500 DECO™ will last the life of your roof. This strong 304 stainless design and patented non-piercing clamping attachment allows snow retention on most standing seam profiles. It's also available in 40 plus colors that match with popular standing seam roof colors.





This is a regular stainless mill finish snow guard that has been copper plated and polished. Stainless and copper work together making this snow guard different than our normal powder coated copper snow guard. Our copper snow guard will patina over time, along with your real copper metal roof.









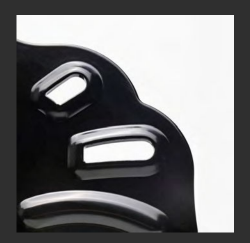






ITEM#	DESCRIPTION	PCS/BOX	LB/BOX
SD75	Snow Defender® 7500 DECO™	32	30.9
SDCOP75	Snow Defender® 7500 DECO™ Copper Plated	32	31.6

^{*}For standing seam roofing: fits standing seams up to 3/8" wide, and most 1" through 1-3/4" seam heights









How Many Snow Guards Do You Need?

We have a calculator just for you at www.SnowDefenderCalculator.com















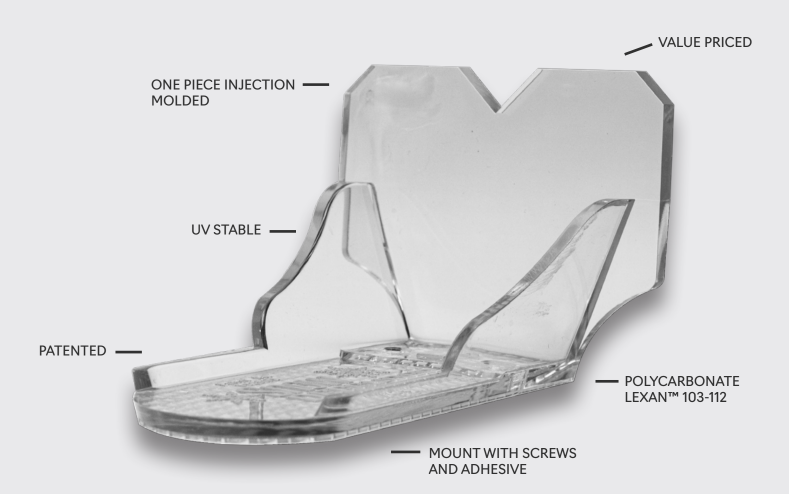








Clear and virtually invisible, Levi's PC240 meets the builder's needs for a strong and reasonably priced snow guard. Made of polycarbonate lexan, the PC240 holds up to the weather elements. Patented exclusively by Levi's and made in the USA.











ITEM#	DESCRIPTION	PCS/BOX	LB/BOX
PC240	Snow Defender® PC240	50	6.4









How Many Snow Guards Do You Need? We have a calculator just for you at www.SnowDefenderCalculator.com











Snow DEFENDER.
BUSTER





