



Engineered Commercial Roof Edge Systems

Experience the Carlisle Difference

In the 1960s, Carlisle SynTec Systems transformed the commercial roofing industry with the introduction of its Sure-Seal® EPDM single-ply membrane. Since that time, Carlisle has earned a reputation for providing the most dependable and longest-lasting single-ply roof systems on the market.

Today, Carlisle's product offering has grown to include Sure-Weld® TPO, Sure-Flex™ PVC, and FleeceBACK® membranes, as well as a full line of labor-saving accessories. Carlisle also offers edge metal, Roof Garden components, coatings, skylights, and pavers, and manufactures its own polyiso and EPS insulation, adhesives, primers, and membrane cleaners.

Carlisle roofs have been installed on a wide range of buildings around the world, including schools, hospitals, warehouses, and cold-storage facilities. With more than 15 billion square feet of roofing materials sold and installed, Carlisle continues to lead the industry by providing innovative products, services, and warranty options. Whatever your roofing needs, Carlisle has a system – and a solution – for you.

CARLISLE'S SECUREDGE 300/3000 PRODUCT LINE

- » SecurEdge 3000XT Fascia
- » SecurEdge 3000 Fascia
- » SecurEdge 300 Coping
- » SecurEdge 300 Plus Coping
- » SecurEdge 300 Fascia
- » SecurWeld 300 TPO & PVC Coated Drip Edge
- » SecurEdge 300 Drip Edge
- » SecurEdge 300 Gravel Stop
- » SecurEdge 300 Gutter
- » SecurEdge Accessories

SELECTING THE IDEAL PERIMETER EDGE SYSTEM FOR YOUR BUILDING

The importance of a properly designed roof edge system should not be underestimated. On average, the roof edge typically represents only 1% of a building's overall cost. However, improper design and installation of the roof edge can have catastrophic consequences. Selecting a properly designed and tested metal edge system can diminish the risks and result in a roof system that stands the test of time.

- » A quality roof edge system will resist the inward pull of the roof system due to expansion and contraction.
- » A quality roof edge system will resist the wind uplift forces that can peel the edge system off the building.

AVAILABLE WARRANTIES

Carlisle employs stringent quality assurance protocols to ensure its products meet or exceed the strictest code requirements in the country. Independently tested and certified to withstand high winds, hail, fire, and wind-driven rain, Carlisle's edge metal is backed by industry-leading warranties, including:

- » Golden Seal Total Roofing System Warranty
- » A fully transferrable 35-year, Non-Prorated Paint Finish Warranty

For complete information about warranty options, please contact your Carlisle manufacturer's representative.



WHAT IS AN ES-1 TESTED ROOF EDGE SYSTEM?

The ANSI/SPRI ES-1 Standard is a reference for those who design, specify, fabricate, or install edge materials used with low-slope roofing systems. Based on the information in ASCE 7 Minimum Design Loads for Buildings and Other Structures, the purpose of ES-1 is to improve the longevity and safety of low-slope commercial roofs by incorporating quality edge metal systems.

ES-1 provides calculations and test methods for determining wind uplift pressures on perimeter roof edge terminations, helping to protect the entire system by reducing the risk of edge failure.

ES-1 COMPLIANT AND CERTIFIED

Regardless of what level of wind resistance is required, Carlisle has an edge metal system for the job. Carlisle's ES-1 compliant edge metal systems are made of premium-quality, heavy-gauge materials and feature pre-punched, engineered cleats that are available in both continuous and segmented lengths. This unique cleat design takes the guesswork out of fastener spacing, prevents sag, and is quick and simple to install.

Carlisle's edge systems are available in a variety of gauges, colors, and design options.

- » Coping widths of 4" to 32"
- » Face dimensions of 2.5" to 13"
- » Radius trim
- » Riveted corners
- » Welded aluminum corners

SECUREDGE PRODUCT COMPARISON CHART

	Product Name	ANSI/SPRI ES-1 Tested and FM Approved	Cleat Material	Installation Method	Maximum Tested Size	Standard Sizes	Custom Size Available	Installed Cost
Premium	SecurEdge 3000 XT Fascia	✓	Heavy Duty Extruded Aluminum	Snap-On	11.25" Face	3.75", 5.25", 6.75", 8.25", 11.25"	×	\$\$\$
Pren	SecurEdge 300 Plus Coping	✓	Formed 16 Gauge Steel	Snap-On	6" Face, 24" Wide Wall*	N/A	✓	\$\$\$\$
þé	SecurEdge 3000 Fascia	/	Formed 20 Gauge Steel or .050 Aluminum	Snap-On	10" Face	3.75", 5.25", 6.75", 8.25", 11.25"	/	\$
Preferred	SecurEdge 300 Fascia	/	Formed 22 Gauge Steel	Snap-On	12" Face	5.5", 7", 8.5", 10"	/	\$\$
P	SecurEdge 300 Coping	✓	Formed 20 Gauge Steel	Snap-On	6" Face, 16" Wide Wall**	N/A	✓	\$\$\$
Basic	SecurEdge 300 Gravel Stop	~	Formed 24 Gauge Steel	Nailed & Stripped In	8" Face	N/A	/	\$\$
Ba	SecurEdge 300 Drip Edge	/	Formed 24 Gauge Steel	Nailed & Stripped In	8" Face	N/A	/	\$\$

 $^{^{\}star}10"$ face, 32" wide wall allowable when continuous cleat is used.

^{** 10&}quot; face, 24" wide wall allowable when continuous cleat is used.



SECUREDGE 3000XT FASCIA

Carlisle's SecurEdge 3000XT is a two-part assembly that includes an extruded retainer cleat and a decorative snap-on fascia cover. The simple design allows for fast installation while delivering top of the line performance.

Material: Available in .040" (1.00 mm), .050" (1.25 mm), and .063" (1.60 mm) aluminum, and 24-gauge Kynar 500®-coated galvanized steel. The retainer cleat is .100" extruded aluminum with pre-punched slotted holes for fasteners at 12" (304.8 mm) on center (provided), and is available in 10' (3048 mm) standard lengths.

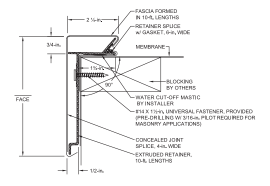
Available Warranties:

- » Golden Seal Total Roofing System Warranty
- » Fully transferrable 35-year, Non-Prorated Paint Finish Warranty

Testing: This material has been tested in accordance with ANSI/SPRI FM-4435 ES-1 Standard for Sustained Wind Speeds per the International Building Code.

Specifications									
Fascia Model	Face Height	Coverage	No. of Nailers Covered						
SE3XT-375	3.75" (95.3 mm)	2.5" (63.5 mm)	1						
SE3XT-525	5.25" (133.4 mm)	4.0" (101.6 mm)	2						
SE3XT-675	6.75" (171.5 mm)	5.5" (139.7 mm)	3						
SE3XT-825	8.25" (209.6 mm)	7.0" (177.8 mm)	4						
SE3XT-1125	11.25" (285.8 mm)	10.0" (254.0 mm)	5						





SECUREDGE 3000 FASCIA

Carlisle's SecurEdge 3000 Fascia is a two-part assembly that includes a formed steel or aluminum retainer cleat and a decorative snap-on cover. The simple design allows for fast installation while still delivering excellent performance.

Material: Available in .040" (1.00 mm), .050" (1.25 mm), and .063" (1.60 mm) aluminum, and 24-gauge Kynar 500-coated galvanized steel. The retainer cleat is available in 20-gauge galvanized steel or .050" aluminum with pre-punched slotted holes for fasteners at 12" (304.8 mm) on center (provided). and is available in 10' standard length.

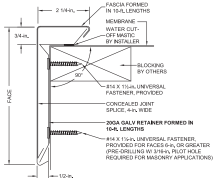
Available Warranties:

- » Golden Seal Total Roofing System Warranty
- » Fully transferrable 35-year Non-Prorated Paint Finish Warranty

Testing: This material has been tested in accordance with ANSI/SPRI FM-4435 ES-1 Standard for Sustained Wind Speeds per the International Building Code.

Specifications									
Fascia Model	Face Height	Nailer Thickness Covered							
SE3-375	3.75" (95.3 mm)	2.25" (57.2 mm)							
SE3-525	5.25" (133.4 mm)	3.75" (95.3 mm)							
SE3-675	6.75" (171.5 mm)	5.25" (133.4 mm)							
SE3-825	8.25" (209.6 mm)	6.75" (171.5 mm)							





SECUREDGE 300 COPING

Carlisle's SecurEdge 300 Coping is a two-part system that includes 20-gauge steel coping clips and a snap-on coping cap with concealed splice plates at all joints. The design offers excellent performance with an easy installation for a clean professional look.

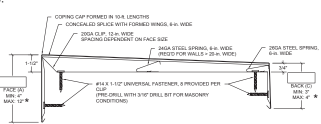
Material: Available in .063" (1.60 mm), .050" (1.25 mm) or .040" (1.00 mm) aluminum, and 22-gauge or 24-gauge Kynar 500 coated galvanized steel. Clips are formed from 20 gauge galvanized steel with pre-punched slotted holes.

Available Warranties:

- » Golden Seal Total System Roofing System Warranty
- » Fully transferrable 35-year, Non-Prorated Paint Finish Warranty

Testing: This product has been tested in accordance with ANSI/SPRI ES-1 FM-4435 Standard for Sustained Wind Speeds per the International Building Code.

Specifications		
Standard Sizes	Material & Gauge	Finishes
Wall Sizes: 6"-32"	Aluminum – Standard is	Mill Finish
Standard Face Size: 4"	.050" & .063"	Manufacturer's
Minimum Face Size: 2 1/8"	Galvanized Steel – Standard is 24 gauge up to a 24" wall	Standard Kynar 500 Colors
Maximum Face Size:12"	Copper & Stainless Steel	Custom or Exotic
Miter Leg Lengths: < 16" Wall = 23 ½"	by request	Kynar 500 Post- Finished Colors
17"-23" Wall = 29 ¼" 24"-32" = Custom Length		Clear Anodized
2. 32 Sastom Longar		Bronze Anodized



SECUREDGE 300 PLUS COPING

Carlisle's SecurEdge 300 Plus Coping is a two-part system that includes heavy duty 16-gauge steel coping clips and a snap-on coping cap with concealed splice plates at all joints. The design offers top of the line performance with an easy installation for a clean professional look.

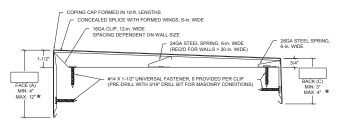
Material: Available in .063" (1.60 mm), .050" (1.25 mm) or .040" (1.00 mm) aluminum, and 22-gauge or 24-gauge Kynar 500 coated galvanized steel. Clips are formed from 16-gauge galvanized steel with pre-punched slotted holes.

Available Warranties:

- » Golden Seal Total Roofing System Warranty
- » Fully transferrable 35-year, Non-Prorated Paint Finish Warranty

Testing: This product has been tested in accordance with ANSI/SPRI FM-4435 ES-1 Standard for Sustained Wind Speeds per the International Building Code.

Specifications		
Standard Sizes	Material & Gauge	Finishes
Wall Sizes: 6"-32"	Aluminum – Standard is	Mill Finish
Standard Face Size: 4"	.050" & .063"	Manufacturer's
Minimum Face Size: 2 1/8"	Galvanized Steel – Standard is 24 gauge up to a 24" wall	Standard Kynar 500 Colors
Maximum Face Size:12"	Copper & Stainless Steel	Custom or Exotic
Miter Leg Lengths: < 16" Wall = 23 1/4"	by request	Kynar 500 Post- Finished Colors
17"–23" Wall = 29 ¼" 24"–32" = Custom Length		Clear Anodized
Zi oz – odotom zongu		Bronze Anodized



SECUREDGE 300 FASCIA

Carlisle's SecurEdge 300 Fascia is a two-part assembly that includes a formed galvanized steel spring cleat and a decorative snap-on cover. The design allows membrane to come up and over the cleat creating a water dam around the perimeter of the roof.

Material: Available in .063" (1.60 mm), .050" (1.25 mm) aluminum, and 24-gauge Kynar 500 coated galvanized steel.

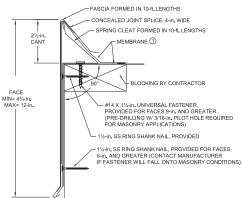
Available Warranties:

- » Golden Seal Total Roofing System Warranty
- » Fully transferrable 35-year, Non-Prorated Paint Finish Warranty

Testing: This product has been tested in accordance with ANSI/SPRI FM-4435 ES-1 Standard for Sustained Wind Speeds per the International Building Code.

Specifications										
Fascia Model	Face Height	Coverage	Springclip Gauge							
SE300-550	5.5" (139.7 mm)	2.25" (57.2 mm)	24 ga.							
SE300-700	7.0" (177.8 mm)	3.75" (95.3 mm)	24 ga.							
SE300-850	8.5" (215.9 mm)	5.25" (133.4 mm)	24 ga.							
SE300-1000	10.0" (254.0 mm)	6.75" (171.5 mm)	24 ga.							





SECURWELD 300 TPO & PVC COATED DRIP EDGE

Carlisle's SecurWeld 300 TPO and PVC Coated Drip Edge is a two-part assembly that includes an L-shaped continuous cleat with pre-slotted fastening holes and a TPO or PVC coated cover with pre-slotted fastening holes on the roof flange. Membrane can be welded directly to the TPO or PVC coated cover, creating a watertight bond between the field of the roof and the edge metal.

Material: Available in Carlisle TPO or PVC Coated Metal.

Available Warranties:

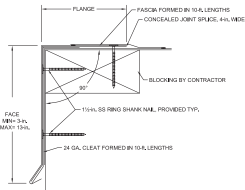
- » Golden Seal Total Roofing System Warranty
- » Fully transferrable 35-year, Non-Prorated Paint Finish Warranty

Testing: This product has been tested in accordance with ANSI/SPRI FM-4435 ES-1 Standard for Sustained Wind Speeds per the International Building Code.

Specifications	
Cleat	Coverage
22 or 24 gauge galvanized steel	Up to 12.25"

Note: ANSI/SPRI FM-4435 ES-1 tested up to 6"





SECUREDGE 300 DRIP EDGE

Carlisle's SecurEdge 300 Drip Edge is a two-part assembly that includes an L-shaped continuous cleat with pre-slotted fastening holes and a decorative cover with pre-slotted fastening holes on the roof flange. Once the cleat and flange are fastened the drip-edge can be stripped in using Carlisle pressure sensitive cover-strip and primer.

Material: Available in .040" (1.00 mm), .050" (1.25 mm), and .063" (1.60 mm) aluminum, and 24-gauge Kynar 500-coated galvanized steel.

Available Warranties:

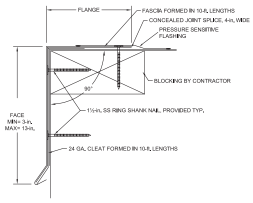
- » Golden Seal Total Roofing System Warranty
- » Fully transferrable 35-year, Non-Prorated Paint Finish Warranty

Testing: This product has been tested in accordance with ANSI/SPRI FM-4435 ES-1 Standard for Sustained Wind Speeds per the International Building Code.

Specifications	
Cleat	Coverage
22 or 24 gauge galvanized steel	Up to 12.25"

Note: ANSI/SPRI FM-4435 ES-1 tested up to 6"





SECUREDGE 300 GRAVEL STOP

Carlisle's SecurEdge 300 Gravel Stop is a two-part assembly that includes an L-shaped continuous cleat with pre-slotted fastening holes and a decorative cover with pre-slotted fastening holes on the roof flange. It features a 1" rise above the roof surface to help prevent water on the roof from dripping down the metal face and outside walls of the building. Once the cleat and flange are fastened the drip-edge can be stripped in using Carlisle pressure sensitive cover-strip and primer.

Material: Available in .040" (1.00 mm), .050" (1.25 mm), and .063" (1.60 mm) aluminum, as well as 24-gauge Kynar 500-coated galvanized steel.

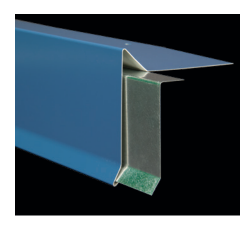
Available Warranties:

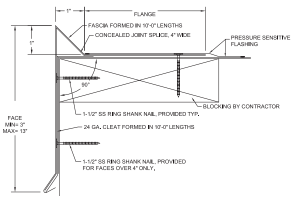
- » Golden Seal Total Roofing System Warranty
- » Fully transferrable 35-year, Non-Prorated Paint Finish Warranty

Testing: This product has been tested in accordance with ANSI/SPRI FM-4435 ES-1 Standard for Sustained Wind Speeds per the International Building Code.

Specifications	
Cleat	Coverage
22 or 24 gauge galvanized steel	Up to 11.25"

Note: ANSI/SPRI FM-4435 ES-1 tested up to 6"





SECUREDGE 300 GUTTER

Carlisle's SecurEdge 300 Gutter system incorporates 1" wide extruded internal gutter brackets for strength and support. The system has been engineered to meet ANSI/SPRI GT-1 requirements for wind resistance and is available with 3 distinct looks to fit any building: box style, chamfer style, and offset.

Material: Available in .040" (1.00 mm), .050" (1.25 mm), or .063" (1.60 mm) aluminum, and 22-gauge or 24-gauge Kynar 500-coated galvanized steel. Gutter support brackets are extruded aluminum.

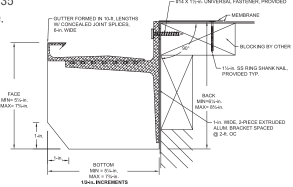
Available Warranties:

- » Golden Seal Total Roofing System Warranty
- » Fully transferrable 35-year, Non-Prorated Paint Finish Warranty

Testing: This product has been tested in accordance with ANSI/SPRI FM-4435 ES-1 Standard for Sustained Wind Speeds per the International Building Code.

Specifications	
Face Dimensions	5 ¼" min – 7 ¾" max (133.4 mm min- 196.9 mm max)
Bottom Dimensions	5 1/4" min - 7 3/4" max (133.4 mm min- 196.9 mm max)





CARLISLE'S SECUREDGE ACCESSORIES

Counter Flashing

Carlisle SecurEdge counterflashing is offered in three styles: concealed mount two-piece counter flashing, drive lock two-piece thru-wall counterflashing, and surface mount one-piece counterflashing. All are available in .040 aluminum and 24 ga. Kynar coated galvanized steel.

Water Control Accessories

Carlisle offers a variety of water control accessories including thru-wall scuppers, conductor heads and downspouts. All are offered in a variety of materials, thicknesses and colors, and all can be customized to meet specific project requirements.

Perimeter Edge Blocking

Carlisle offers an engineered metal edge box system that replaces traditional wood blocking or nailers at the perimeter of a roof system with a formed 20 ga. galvanized steel assembly.



MINIMUM METAL THICKNESS FOR FLATNESS

When selecting a metal roof edge system it is important to consider the height of the face and the type of metal being used. The table below is a recommendation from ANSI/SPRI ES-1 for selecting the right metal thickness. Using the proper metal type and thickness will ensure performance, reduce the risk of oil canning, and result in an aesthetically pleasing look.

Exposed Face	Galvanized Steel	Cold Rolled Copper	Formed Aluminum	Stainless Steel
Up to 4" (100 mm)	24 ga (0.028" and 0.7 mm)	16 oz (0.022" and 0.6 mm)	0.040" (1.0 mm)	26 ga (0.016" and 0.4 mm)
> 4" -8" (>100-200 mm)	24 ga (0.028" and 0.7 mm)	16 oz (0.022" and 0.6 mm)	0.050" (1.3 mm)	26 ga (0.016" and 0.4 mm)
> 8" -10" (>200-250 mm)	22 ga (0.034" and 0.9 mm)	20 oz (0.027" and 0.7 mm)	0.063" (1.6 mm)	24 ga (0.023" and 0.6 mm)
> 10" -16" (>250-400 mm)	20 ga (0.040" and 1.0 mm)	20 oz with stiffening ribs	0.080" (2.0 mm)	22 ga (0.029" and 0.7 mm)

SECUREDGE 300/3000 SERIES COLOR CHART



SECUREDGE 300/3000 SERIES COLOR CHART

Amond 0.53 82 Amonge Borne 0.29 28 Black 0.20 17 Black 0.20 18 Black 0.2	Product Options	SR	SRI	24 ga x 20"	24 ga x 48"	22 ga x 48"	26 ga x 20"	26 ga x 27.5"	26 ga x 48"	0.032 x 20"	0.032 x 48"	0.040 X 48"	0.050 x 48"	0.063 x 48"	Cool Ro Rated
Amand 9.33 82 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Standard Colors														
Andread Records 0.29 28	Aged Bronze	0.29	29	•	•										✓
Black Q.20 77	Almond	0.53	62	•	•	•					•	•	•		✓
Jacob White 0.67 81	Antique Bronze	0.29	28	•	•	•		•		•	•	•	•		
Substack 0.38 41	Black	0.20	17	•	•	•		•		•	•	•	•	•	
Burgardy 0.24 23	Bone White	0.67	81	•	•	•	•		•	•	•	•	•	•	✓
Bargunty 0.24 23 Dispose 0.44 49 Dispose 0.44 49 Dispose 0.45 49 Dispose 0.46 49 Dispose 0.47 49 Dispose 0.47 49 Dispose 0.48 49 Dispose 0.4	Buckskin	0.38	41	•	•					•	•				
Disclosed 0.77 27 27 27 27 28 28 28	Burgundy		23	•	•						•		•		
Disposing Per				•	•					•	•	•	•		1
Calcinate Red 0.22 34				•	•	•				•	•	•	•		1
Dark Bronze 0.28 24					•			•							1
Forest Generic D. 10 6						•		•						•	1
Harbrord Green								•							
Hemilock Seem 0.29 29 10 10 10 10 10 10 10 1				-		•		•		•	-	_	-		
Intersable Blue 10 13 8 Intersable Blue 10 12 8 Intersable Blue 10 12 8 Intersable Blue 10 12 9 14 Intersable Blue 10 12 9 1															✓
Medium Binone											•				•
Massard Brown					•			_							
Midnight Bronze 0.26 28 Midnight Bronze 0.06 0 Midnight Bronze 0.06 0 Midnight Bronze 0.06 0 Midnight Bronze 0.06 0 Midnight Bronze 0.05 29 Midnight Bronze 0.05 24 Midnight Bronze 0.05 24 Midnight Bronze 0.05 24 Midnight Bronze 0.06 78 Midnight Bronze 0.06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•			•		_		_	•		,
Midnight Brozee					•			-							1
Millary Blue 0.29 29 Pacific Blue 0.25 24 Pacific Blue 0.25 24 Pacific Blue 0.25 24 Pacific Blue 0.25 24 Pacific Blue 0.26 78 3 Pacific Blue 0.26 78 3 Pacific Blue 0.26 78 3 Pacific Blue 0.26 25 Pacific Blue 0.27 26 Pac				-	•	•		•		•	•		•	•	✓
Musket Groy 0.31 32					•							•			
Pacific Blue					•										✓
Patina Green					•	•							•		✓
Repail White				•	•					•	•				✓
Sandstone	Patina Green	0.33	34	•	•					•	•				✓
Siera Tan 0.36 39	Regal White	0.60	78	•	•			•		•	•	•	•		
Side Gray	Sandstone	0.49	56	•	•	•				•	•	•	•	•	✓
Slate Gray	Sierra Tan	0.36	39	•	•	•				•	•	•	•		1
Stone White			40	•	•	•		•		•	•	•	•		✓
Tear Out 2				•	•	•				•	•	•	•	•	1
Terral Cotta 0.36 39				•	•						•				1
Low Gloss Colors				•	•					•	•		•		1
Aspen Briorage															
Autumn Red 0.32 34		0.26	26	•	•		•		•						1
Chestnut Brown 0.29 29 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					_		_								1
Classic Bronze															✓
Granite 0.32 33									_						
Inkwell 0.27 26 Midnight Green 0.29 29 Mantucket Gray 0.37 40 Midnight Green 0.20 17 Mantucket Gray 0.37 40 Mantucket Gray 0.37 40 Mantucket Gray 0.37 40 Midnight Green 0.10 6 Midnight Green 0.20 17 Midnight Metall Gray 0.34 34 Midnight Green 0.34 35 Midnight Green 0.34 36 Midnight Green 0.34 36															√
Midnight Green 0.29 29 40 40 40 40 40 40 40 40 40 40 40 40 40						•					•	•	•		٧
Nantucket Gray 0.37 40					•					•					
Pine 0.10 6 Traditional Black 0.20 17 Antique Metal 0.34 34 Metallics ***********************************					•										,
Traditional Black 0.20 17 Antique Metal 0.34 34 Metallites Metallites Champagne 0.40 42 Copper Penny 0.47 53 Silver 0.49 54 Weathered Zinc 0.26 23 Cardinal Pad (10-YR)* 0.31 35 Exotics - 10-year Color Fade Warranty Award Blue (10-YR)* 0.21 17 Cardinal Red (10-YR)* 0.37 39 Bare Products Drex lume Mill Finished Aluminum Clear Anodized Dark Bronze Anodized Dark Bronze Anodized Dark Bronze Anodized Urintage® Wintage® Wintage®					•										✓
Antique Metal 0.34 34 • • • • • • • • • • • • • • • • •					•										
Metallics				•			•		•						
Aged Copper	· ·	0.34	34	•	•										
Champagne 0.40 42	Metallics														
Copper Penny 0.47 53	Aged Copper	0.26	25		•					•	•				✓
Copper Penny	Champagne	0.40	42		•					•	•	•	•		1
Silver		0.47	53	•	•					•	•	•	•		1
Weathered Zinc 0.26 23 Zinc* 0.33 35 Exotics - 10-year Color Fade Warranty Award Blue (10-YR)* 0.21 17 Cardinal Red (10-YR)* 0.37 39 Bare Products Drexlume Mill Finished Aluminum Clear Anodized Dark Bronze Anodized Clear Anodized Black Anodized Clear Anodized					•	•				•	•	•	•		✓
Zinc* 0.33 35 Exotics - 10-year Color Fade Warranty Award Blue (10-YR)* 0.21 17 Cardinal Red (10-YR)* 0.37 39 Sare Products Orexlume Mill Finished Aluminum Clear Anodized Jark Bronze Anodized Jark Bronze Anodized Jark Bronze Anodized Jintage®				•	•	•				•	•		•		1
Exotics - 10-year Color Fade Warranty Award Blue (10-YR)* 0.21 17 Cardinal Red (10-YR)* 0.37 39 DrexLume Clear Anodized Dark Bronze Anodized Jintage®				•	•						•	•	•		1
Award Blue (10-YR)* 0.21 17 Cardinal Red (10-YR)* 0.37 39 Sare Products DrexIume Clear Anodized Dark Bronze Anodized Vintage®															
Cardinal Red (10-YR)* 0.37 39 Sare Products Sare Product															
Sare Products Drexlume Will Finished Aluminum Clear Anodized Dark Bronze Anodized Black Anodized Vintage®															1
Orexlume Will Finished Aluminum Clear Anodized Dark Bronze Anodized Black Anodized Vintage®		0.37	33												
Mill Finished Aluminum Clear Anodized Dark Bronze Anodized Black Anodized Jintage®															
Clear Anodized Dark Bronze Anodized Black Anodized Jintage®				•	•	•	•	•	•						
Dark Bronze Anodized Black Anodized ### ### ### ########################															
Black Anodized /intage® ● ●											-		-		
/intage® • •											•				
												•	•	•	
Jrban Slate • •				•	•										
IDG G90 ● 16ga x 48" x 120" ● 18 ga x 48" x 120" ● 20 ga x 48" x 120" ● 22 ga x 48" x 120"				•	•										

- » High-performance painted perimeter edge products.
- » Carlisle SynTec Systems, standard sheets come in 48" x 120".
- » 30-year paint warranty on Galvalume® and Aluminum substrates, excluding Exotics.
- » 25-year warranty on Galvalume.

- » Not all colors and gauges are stocked in all locations. Contact your Carlisle Manufacturer's Representative for specific stocking information and special requests.
- » Custom colors available.
- » Oil canning is not a cause for rejection.

SHERWIN-WILLIAMS. Coil Coatings

Colors shown represent the actual color as closely as possible. To ensure exact color for final approval, a metal color chip is available. Warranty statements mentioned are outlines; complete Limited Warranty information is available on request. No other warranty expressed or implied is applicable.

EXPERIENCE THE CARLISLE DIFFERENCE

