







Proven Alternative to Coated Metals

The majority of wind-related roof failures occur at the roof's edge, and most are directly associated with inadequate design or securement of the roof edge system. For this reason, Dow Roofing Systems engaged in a joint development effort with Metal-Era, Inc., the premiere manufacturer of roof edge metal systems. The result: some of the most reliable roof edge systems in the industry.

Dow Edge Metal Systems offer resistance against wind-uplift forces. In addition, they provide an aesthetically pleasing look that compliments the building's overall design.

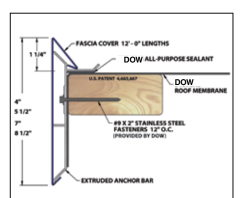
These systems are FM approved and ANSI/SPRI ES-1 tested as required by the International Building Code. For optimum design freedom, choose from a wide variety of a Kynar® finishes. All backed by single source warranty protection.

The Dow Roofing Systems Full System Warranty provides customers with a single source for all roofing related concerns. Typical membrane manufacturer warranties do not include the roof edge, which is the most vulnerable part of the roof. However, we provide a comprehensive full system warranty that includes:

- Dow Membrane
- Dow Accessories
- Dow Insulation
- Dow Edge Metal Systems
- Installation Workmanship



🚩 Dow Standard Fascia





FN

APPROVED

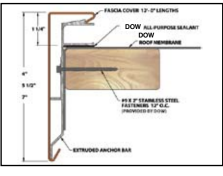




Dow HG Fascia

Dow HG Fascia's fast and effortless installation eliminates the stripping-in typical of many other roof edge designs. To meet architectural and industry demand, its unique design allows fascia in smaller face heights to use heavier gauge covers.

Available in .050" and .063" materials.



Dow Extended Fascia

Dow Extended Fascia is available in larger face heights and heavier gauges, eliminating the need for fascia extenders, saving substantial time and labor costs.

Available in .050" and .063" materials.





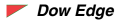




Dow Canted Fascia

Dow Canted Fascia is ideal when a water dam is required at the roof edge. Two basic designs are available in heights ranging from 5.5 inches to 13.5 inches. Dow Galvanized Water Dam Version provides a metal cant and is used in new construction applications. For reroofing work or when a wood cant is supplied, the Existing Beveled Wood Nailer Version may be used.

Available in .050" and .063" materials.

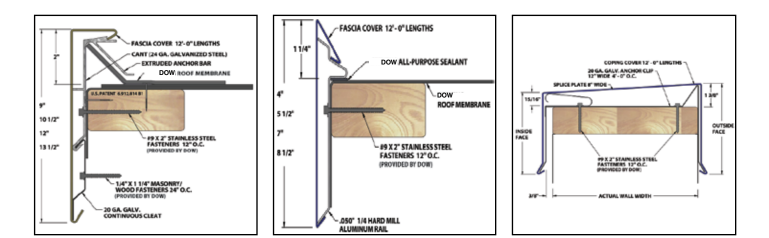


Dow Edge consists of a heavy, formed aluminm base rail and snapon cover. The system installs to the outside edge of the building with no waterline membrane penetrations, eliminating stripping-in of the metal edge, and providing faster installation times and labor savings.

Available in 24 ga. and .040" materials.

Dow Coping

Dow Coping is a snap-on parapet wall cap designed for use on wood nailers or directly over masonry or concrete walls. This system is custom fabricated to meet exact job requirements. Dow Coping includes a factory applied stainless steel spring, to provide maximum upward tension, a crucial feature in a snap-on coping design. The system is available in both flat, existing and tapered configurations.



For specifications, CAD drawings and more product information, contact us at www.dowroofingsystems.com or www.metalera.com/dow.

Materials & Finishes

Express Col Now receive p							
	Stone White ABCD		Sandstone ABCD		Medium (Roman) Bronze ABCD		Mansard Brown ABC
	Bone White ABCD		Slate Gray ABC		Dark Bronze ABCD		Sherwood (Forest) Green ABC
*Evorass I and Timas	Almond ABC	ga., .040°, .050° materials	Sierra Tan ABC		Colonial Red ABC	Mill Finish & Clear Anod BCD	ized
Standard C	u v	ya, 1000 matanza					
	Cityscape ABC		Matte Black ABCD		Sky (Military) Blue ABC		Dark Ivy ABC
	Granite ABC		Brandywine (Burgundy) ABC		Regal (Interstate) Blue ABC		Hartford Green ABC
	Charcoal (Gray) AB		Terra Cotta ABC		Teal ABC		Hemlock Green ABC
	Extra Dark Bronze ABC		Regal (Cardinal) Red ABC		Patina Green ABC		Tropical (Patina) Green AB
Stone Look .040", .050" & .0	063" aluminun	n	Lime Stone		Cast Stone		Sand Stone
Other Available Finishes: Silver Metallic, Classic (Penny Copper & Champagne Me- tallic: 24 ga., .040" and .050" RHEINZINK®: 24 - 18 ga. Galvanized Steel (G-90 or Paint Grip): 24 ga. & 22 ga. 110 Copper: 16 oz. & 20 oz.				Materials Key: A - 24 gauge steel B040" aluminum		C050" aluminum D063" aluminum	
304 Stainless Steel (2B or Polished): 24 gauge & 22 ga. Metal-Era also offers standard coiled anodized finishes in clear, medium bronze, dark bronze and black. In addition to our standard finishes, Metal-Era can provide custom color, post coated Kynar paint finishes and batch anodized finishes on all mill aluminum gauges listed.				IMPORTANT NOTE: Due to shade variations in the anodizing process, it is recommended that the contractor work with the architect or building owner to sort and install products according to the owner's preference. Metal-Era offers no warranty to anodized finishes and will not be held responsible for shade variations inherent to the anodizing process.			
Kynar based fluropolymer coating is a high-grade architectural finish offering excellent resistance to degradation caused by nature's elements and airborne contaminants. A limited twenty (20) year warranty is avail- able on the standard coil-coated colors show. A limited twenty (20) year warranty is available on custom, post coated aluminum applications.				These color samples are printer's reproductions and may vary slightly from actual colors supplied. Finished color chip samples are available upon request. Metal-Era will not be held responsible for color selections chosen from printed literature.			
US Headquarters				Phone: 1-413-552-1000			
		F		Doofing Dow Roc		I3-552-1198 fing Systems is an Certified Facility	
	www.dowro	oofingsystems.	(Systems			
Innovative Technology	responsibility on our p warranty, expressed of	are expressions of opinion, part. Statements concerning or implied, other than that de	possible use of our prescribed in this brochur	oducts are made without ar re, is made or intended. Kyr	ny knowledge that such nar 500® is a registered	recommended uses may in I trademark of Elf atochem,	fringe any patent. No North America, Inc.

warranty, expressed or implied, other than that described in this brochure, is made or intended. Kynar 500® is a registered trademark of Elf atochem, North America, Inc. USGBC and related logo is a trademark owned by the U.S. Green Building Council and is used by permission. The Dow diamond is a trademark of The Dow Chemical Company. Dow Roofing Systems, LLC is a wholly owned subsidiary of The Dow Chemical Company. North America, Inc.

*™*1863