Metal-Era is committed to making your edge metal simple and ANSI/SPRI ES-1 or FM compliant

1. Need a Quote?

- Call Sergio Brumfield at Metal-Era 262-650-6444 or email him at sergio.brumfield@metalera.com
- Receive a quote in under an hour

2. Need Field Measure or Field Assitance?

• Email the plan or link to <u>eric.godfrey@metalera.com</u> or call 800-300-1659

3. Want to Order?

- Email Kim at kim.laughland@metalera.com
- Kim is also available directly via phone 262-650-6418

Metal-Era, Inc. is proud to be a Minority Business Enterprise and a member of the National Minority Supplier Development Council. Minority Business credit is available on all Metal-Era Roof Edge and Airflow products as well as our complete line of private label products.



National Minority Supplier Development Council

Express Colors — Available in Mill Finish



Standard Colors -



Premium Colors -





Lead Times & FM Ratings







Please note:

Availability subject to large runs of specific colors

Post-coated finishes add 20-25 days

Material other than 24 ga, .040", .050" add 3-5 production days

Mill Finish and Clear Anodized available as express as in only .040"
 Contact Course Brumfield for proceed programme.

 Contact Sergio Brumfield for special requests (sergio.brumfield@metalera.com or 262-650-6444)

* = Plus transit time from Waukesha, WI

** = KEE Skirted Drip Edge not available in express

Product	Material	Standard Lead Time (Business Days)	Express Lead Time (Business Days)	Perimeter FM Rating	Corner FM Rating	ES-1 Rating
FiberTite AT Standard Fascia (FM rated, Miami Dade) 4", 5.5", 7", 8.5"	24 ga .040"	6 Days*	1-2 Days*	4", 5.5" = 1-270 7", 8.5" = 1-180	1-225 1-135	275
FiberTite AT HG Fascia (FM rated) 4", 5.5", 7"	.050 .063	8 Days*	5 Days*	4", 5.5", 7" = 1-375	1-375	155
FiberTite Canted Fascia (Existing Beveled Wood Nailer) 5.5", 7.5"	22 ga 24 ga .040" .050" .063"	10 Days*	7 Days*	1-135	1-105	139
FiberTite Rail Fascia (FM rated) 4", 5", 6.5", 8"	24 ga .040"	6 Days*	1-3 Days*	4", 5" = 1-405 6.5", 8" = 1-150	1-315 1-120	396 155
FiberTite KEE Skirted Drip Edge**	24 ga	KEE - 13 Days*	**	6" or less = 1-285 6"or more = 1-180	1-225 1-135	282 177
FiberTite Drip Edge (FM rated)	24 ga .040" .050" .063"	10 Days*	5 Days*	6" or less = 1-285 6"or more = 1-180	1-225 1-135	282 177
FiberTite 200 Fascia (Snap-On, FM rated) 5.25", 6.75", 8.25", 9.75", 11.25", 12.75"	24 ga .040" .050" .063	7 Days*	3 Days*	5.25", 6.75", 8.25" =1-195 9.75", 11.25", 12.75" =1-120	1-150 1-165	196 216
FiberTite Coping - Tapered or Flat versions (Snap-on Coping, ANSI/SPRI ES-1, FM rated, Miami Dade)	22 ga 24 ga .040" .050" .063"	10 Days*	5 Days*	up to 1-240	up to 1-150	up to 403
FiberTite Industrial Gutter & Downspouts Systems Standard sizes only - no custom (FM Rated)	24 ga .040" .050" .063"	10 Days*	5 Days*	1-90	N/A	N/A
Above products in custom sizes non-express colors	22 ga, .050", or stainless	6-10 Days*				

Metal-Era, Inc. is North America's largest provider of pre-manufactured metal edge products and also offers one the industry's best tested sloped roof ventilation systems. Celebrating 37 years of unequaled service in the industry and continued focus on their core strengths, Metal-Era provides engineered roof edge and roof ventilation systems designed to meet the roofing industry's strictest standards. Known for their SPEQ promise of speed, protection, expertise and quality, Metal-Era fabricates tested, high-performance products that are simple to install. Their nationwide network of experienced employees, representatives and distributors are committed to providing superior products and personalized service.



SPEED

- We strive for the fastest lead times
- We respond quickly to customer questions and quote requests
- We engineer products to minimize installation time

PROTECTION

- We lead the industry with warranties that limit your liability
- We test products to meet building codes and strict performance standards
- We manufacture products and provide service that give customers confidence

EXPERTISE

- We support a team of expert engineers who continually seek product improvements
- We provide accurate answers to your technical questions
- We pass on our knowledge to you through open dialog, online resources and continuing

education programs

QUALITY

- We engineer products to ensure longevity
- We maintain a consistent, reliable manufacturing process
- We stand behind our word and our products