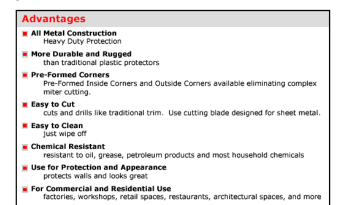


Metal Moldings

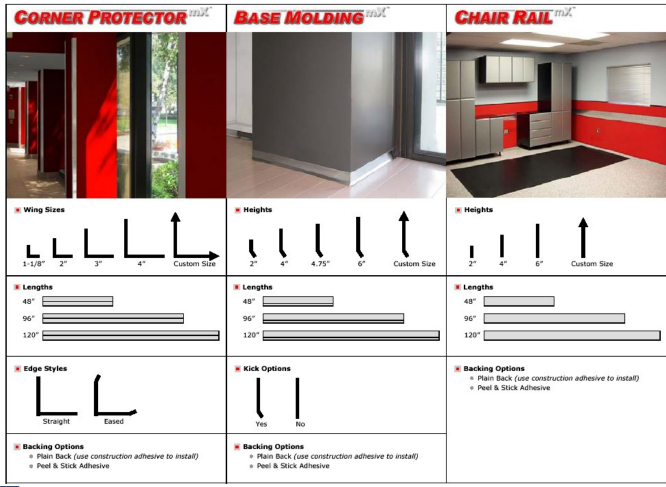
Our complete line of Moldings MX^{III} are more durable and rugged than traditional vinyl and wood products. Use for wall protection and appearance. All Moldings feature heavy duty all metal construction Pre-formed inside and outside corners eliminate miter cuts making installation easy.

Available in 4 ft , 8 ft and 10 ft lengths as well as custom sizes. Check out all of the stunning metals and anodized colors. Use for factories, offices, restaurants, commercial spaces, and more. Looks great, works even better.











Facebook/EliteXpressions1







Specifications

Metal Options

Several metal choices and color choices are available:

- 1. **Stainless Steel**: *similar in appearance to high end kitchen appliances* | Grade CS430 with #4 Satin Polish, 0.030"tk (22GA), thicker available up to 0.125"tk (11GA) by request, meets ASTM A240
- 2. **Aluminum Light Brush**: *light brush marks* | Grade AA3003H14, 0.040"tk (18GA), thicker available up to 0.125"tk (8GA) by request, meets ASTM B209 | AMS-QQ-A-250/2
- 3. Aluminum Medium Brush & Anodized: medium brush marks and clear anodized for a finger-print free finish | Grade AA5005, 0.040"tk (18GA), meets ASTM B632 | ASTM B209 | AMS-QQ-A-250/2
- Aluminum Satin Anodized: virtually no reflectivity and clear anodized for a finger-print free finish | Grade
 AA5005, 0.040"tk (18GA), thicker available up to 0.125"tk (8GA) by request, meets ASTM B632 | ASTM B209 | AMS
 -QQ-A-250/2
- Aluminum Black Anodized: matte black anodized for a finger-print free finish | Grade AA5005, 0.040"tk (18GA), meets ASTM B632 | ASTM B209 | AMS-QQ-A-250/2
- 6. **Diamond Plate Aluminum**: bright chrome like appearance with industrial diamond pattern | Grade AA5005, 0.045"tk (18GA), thicker available up to 0.125"tk (8GA) by request, meets ASTM B632
- Diamond Plate Aluminum Colors: satin color anodized with industrial diamond pattern | Grade AA3003H22, 0.045"tk (18GA), thicker available up to 0.125"tk (8GA) by request, meets ASTM B632 | ASTM B-137 | MIL-A-8325F | ASTM B136 | ASTM B580 Type C
- 8. Galvanized Steel: industrial galvanized appearance | Grade CSB-G90, 0.030"tk (24GA), thicker available by request | meets ASTM A653
- 9. Aluminum Colors: architectural exterior grade colors | AA3105H14, 0.040"tk (18GA), Paint Pencil Hardness meets F-2H
- 10. Steel Colors: architectural exterior grade colors / GR-50 Class 2, 0.030"tk (24GA), Solar Reflectant Fluropon-Kynar® Paint, Paint Pencil Hardness meets HB-F

Size Options

All items are made to order and therefore we can manufacture any special dimensions you may require.



Inside and Outside Corner Options

2 types of corner methods are available:

- 1. For easiest installations, our Pre-Formed Inside Corners and Pre-Formed Outside Corners may be specified. Each wing of the Pre-Formed corner is 12"L
- 2. Miter cutting pieces in the field is also possible. Use a cutting blade designed to cut sheet metal (fine tooth blade)



Base Molding MX[™] Pre-Formed Outside Corner P/N: HBMIC



Base Molding MX™ Pre-Formed Inside Corner P/N: HBMOC

Attachment Method Options

2 types of attachment methods are available:

- 1. For DIY consumer grade installations, our Peel & Stick feature may be specified.
- 2. For commercial grade installations, we suggest using a construction adhesive rather than our Peel & Stick feature. Our Peel & Stick feature is great for DIY residential use due to its simplicity, however for commercial grade installations, contractors generally prefer to use a construction adhesive rather than our Peel & Stick feature for two reasons: (1) a construction adhesive allows a working time so that the position of the piece can be fine tuned on the other hand our Peel & Stick feature bonds the piece instantaneously with no working time. (2) a construction adhesive allows the piece to sit flush on the wall however our Peel & Stick feature has a finite thickness of appx 1/32" to 1/16" which keeps the piece off the wall a bit. Use a construction adhesive formulated for the wall type to be installed onto. For installation onto dry wall, we offer Liquid Nails® Polyurethane formulation.

high flow bonding adhesive

ISO 9001