

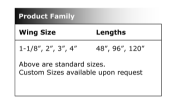
Specifications

Metal Options

- Several metal choices and color choices are available:
 - 1. Stainless Steel: Grade CS304 with #4 Satin Polish, 0.030"tk, meets ASTM A240
 - 2. Brushed Aluminum: Grade AA3003H14, 0.040"tk, meets ASTM B209 | AMS-QQ-A-250/2
 - 3. Aluminum Diamond Plate: Grade AA3003H22, 0.045"tk, meets ASTM B632
 - Anodized Aluminum Diamond Plate: Grade AA3003H22, 0.045"tk, meets ASTM B632 | ASTM B-137 | MIL-A-8325F | ASTM B136 | ASTM B580 Type C
 - 5. Galvanized Steel: Grade CSB-G90, 0.030"tk, meets ASTM A653
 - 6. Aluminum Painted: AA3105H14, 0.040"tk, Paint Pencil Hardness meets F-2H
 - 7. Steel Painted: GR-50 Class 2, Solar Reflectant Fluropon-Kynar® Paint, Paint Pencil Hardness meets HB-F

Size Options





Attachment Method Options

- 2 types of attachment methods are available:
 - 1. For DIY consumer grade installations, our Self-Adhering feature may be used.
 - 2. For commercial grade installation, we suggest using a construction grade adhesive rather than our Self-Adhering feature. Our Self-Adhering feature is great for DIY residential use due to its simplicity, however for commercial grade installations, contractors generally prefer to use a construction grade adhesive rather than our Self-Adhering feature for two reasons: (1) a construction grade adhesive allows a working time so that the position of the piece can be fine tuned on the other hand our Self-Adhering feature bonds the piece instantaneously with no working time. (2) a construction grade adhesive allows the piece to sit flush on the wall however our Self-Adhering 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.