

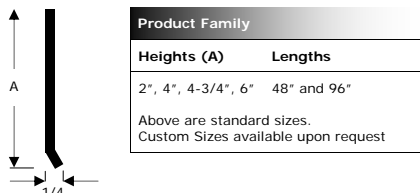
## ► Metal Options

Several metal choices and color choices are available:

1. **Stainless Steel:** *similar in appearance to high end kitchen appliances* | Grade CS304 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
4. **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
5. **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
7. **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 Fluoroponyar<sup>®</sup> 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:

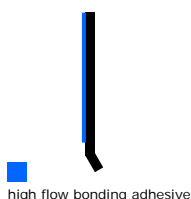
1. For easiest installations, our Pre-Formed Inside Corners and Pre-Formed Outside Corners may be specified. Each wing of the Pre-Formed corner is 12"L
2. Miter cutting pieces in the field is also possible. Use a cutting blade designed to cut sheet metal (fine tooth blade)



## ► 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<sup>®</sup> Polyurethane formulation.



For more information, contact:

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