

Customer Name: _____ Account #: _____

Delivery Address: _____ Unit #: _____

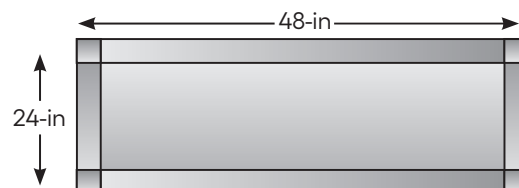
Contact Name: _____ Order #: _____

PO #: _____ Phone #: _____

☐ Delivery ☐ Will-Call ☐ Quote Email or Fax Confirmation to: _____

| Qty | Part # | Width | | Length | Total Square Feet |
|-----|--------|-------|---|--------|-------------------|
| | | | x | | |
| | | | x | | |
| | | | x | | |
| | | | x | | |
| | | | x | | |
| | | | x | | |
| | | | x | | |

| Qty | Part # | Product Description |
|-----|--------|---|
| | 693580 | Mirror Framing Strip Kit up to 4-sq ft |
| | 693583 | Mirror Framing Strip Kit 4-sq ft to 9-sq ft |
| | 693585 | Mirror Framing Strip Kit 9-sq ft to 12-sq ft |
| | 693587 | Mirror Framing Strip Kit 12-sq ft to 16-sq ft |



How to Measure for Mirror Edge Kits:

Mirror Framing Strip Kits are sold by the square foot with part numbers representing a range of framing strip sizes to simplify the order process. To determine the correct square footage needed, multiply the height and width of your mirror.

Example: (24-in/12) = 2 sq ft (48-in/12) = 4 sq ft 2 ft x 4 ft = 8 sq ft (Round up to the closest square foot)

Mirror Framing Strip Kits are represented by a part number depending on the overall square footage needed.

Example: 1-sq ft up to 4-sq ft = 693580, 4-sq ft up to 9-sq ft = 693583, etc. (See list above)

Please refer to page 435 of the 2021 catalog for a full list of DIY mirror strip kits.

| Qty | Part # | Product Description | Length / Width |
|-----|--------|-----------------------------|-----------------------------|
| | 693590 | Mirror Strips (Pack of 5) | 10-ft x 3-in Beveled Strips |
| | 693592 | Mirror Corners (Pack of 24) | 3-in x 3-in Beveled Corners |
| | 693575 | Double-Backed Tape | 1/6-in x 1/2-in Roll |

Customer Signature: _____ Date: _____

Please take care when placing your custom order. Custom orders are not returnable and may not be exchanged.
Please allow 3 business days for delivery of items from our Custom Fabrication Shop.