## $9 \times 12$ Frame Beveled Metal Slide-in Frame, Quick Change Top Load or Side Load Poster Frame Sign Holder

## FOR CURRENT PRICING, VISIT THE ID \# LISTED ABOVE <br> FREE SHIPPING



## Product Details

- Changeable Slide-in Frame 9x12
- Choose Top or Side Loading for Graphic Changes
- Small Metal Sign Holder and Poster Frame
- Accepts $9 \times 12$ Poster, Sign, Menus, Documents
- Beveled Aluminum Frame Profile: 7/8" Wide
- Narrow frame design has $5 / 8^{\prime \prime}$ overall off-the-wall depth
- Slot Opening: 1/4" (max insert thickness)
- Frame size is slightly larger than the $9 \times 12$ poster inserts
- Viewable Area: Moulding overlaps poster insert by $5 / 16$ " all around
- 2 Aluminum frame finishes
- Frame Mounts Portrait or Landscape
- Installs Easily: Punched holes in frame for easy surface mounting
- Hanging hardware screws are included
- Top Load display frames $9 \times 12$ for Indoor or Outdoor Use
- Free Shipping
- Call for Custom Size Slide-In Poster Displays and Sign Frames
**Make sure you laminate your insert material if going outdoors
**Top Load Sign Frames are weather resistant. Not water-proof


## Ordering Options

- Frame Orientation: Portrait or Landscape
- Backing Board: $3 / 16^{\prime \prime}$ thick white Coroplast (provides rigidity to your poster)
- (this is recommended if your poster is not mounted)

Acrylic Window
(backer board \& acrylic are used to sandwich your insert)

- Clear Acrylic (. 040 Thickness)...(See Pricing)
- Strong lightweight acrylic provides a clear viewing window
- Non-Glare (. 060 Thickness)...(See Pricing)
-Reduces glare from natural or artificial light
- Break Resistant (. 080 Thickness)...(See Pricing)

High Impact acrylic, perfect for high traffic or public environments

| Model | Insert Size | Overall Size | Viewable Area | Ships Via | Shipping Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TLBS-912 | $9^{\prime \prime} \times 12^{\prime \prime}$ | $101 / 8^{\prime \prime} \times 131 / 8^{\prime \prime}$ | $81 / 2^{\prime \prime} \times 111 / 2^{\prime \prime}$ | FedEx | 6 |

