Product Sheet

Item ID # TLES-2030

TEL: 844-409-1130 FAX: 877-842-5126 E-MAIL: info@swingframes4sale.com

20x30 Frame Euro-Style Top / Side Load - Poster Frame Sign Holder Slide In Frame Design

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE FREE SHIPPING









Product Details

- 20x30 Frame
- Wall Sign Holder and Poster Frame
- Easy Slide-in Frame Design
- Accepts 20x30 poster and sign sizes
- Quick-Change Sign Frame 20x30
- Your Choice of Top or Side loading 20x30 poster changes Euro-Style Metal Frame Profile: 1 3/16" Wide
- Narrow frame design has 3/4" overall off the wall depth
- Slot Opening: 7/16" (max insert thickness)
- Frame size is slightly larger than the 20x30 poster inserts
- Viewable Area: Moulding overlaps poster insert by 1/2" all around
- 2 Aluminum frame finishes available
- Frames can mount either Portrait or Landscape
- No Tools! Top or Side removable cap secures your insert material Installs Easily: Punched holes in frame allow for easy surface mounting
- Hanging hardware screws are included
- Top Load display frames 20 x 30 for INDOOR or OUTDOOR use 20 x 30 Frame Free Shipping
- Call to Customize Euro Top Load Poster Display and Sign Frames

Ordering Options

- Frame 20x30 Orientation: Portrait or Landscape
- Backing Board: 3/16" thick white coroplast (provides rigidiy 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
TLES-2030	20" x 30"	21 3/8" x 31 3/8"	19" x 29"	FedEx	18

^{**}Make sure you laminate your insert material if going outdoors

^{**}Top Load Sign Frames are weather resistant...not water-proof