

## A DIVISION OF ACCESS DISPLAY GROUP, INC.

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

# **Product Sheet**

Item ID # SSTRMT-1723

## 17 x 23 Poster Snap Open Frames | Security-Style for Mounted Graphics on 1/8", 3/16", 1/4" Thick Boards

# FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE

### FREE SHIPPING









#### Product Details

- Quick-Changing, all 4 frame rails snap-open for easy poster changes
- Front Loading Frame for 17x23 posters and other signage
- Aluminum Snap Frame Profile: 1 1/4" Wide
  Narrow profile offers 11/16" overall off the wall depth
- Accepts 3 Printed Thicknesses: 1/8" | 3/16" | 1/4'
- Viewable Area: Moulding overlaps poster insert by 3/8" all around (3) Aluminum snap frame finishes available
- .040 Backing Board: Thin, durable backer board provides rigidity for your poster
- .020 clear PETG overlay is included to protect your poster insert
- Security Tool Included! Ideal for high traffic, public environments.
- SwingSnap poster frames can mount either Portrait or Landscape
- Installs Easily: Punched holes in frame allow for easy surface mounting
- Hanging hardware is included
- $\bullet~$  Aluminum snap-open displays are for INDOOR or \*\*OUTDOOR use
- \*\*Make sure you laminate your insert material if going outdoors
- \*\*Poster Snap Frames are weather resistant...not water-proof

#### Mounted Graphic Details

#### 1/8" Mounted Graphic Insert

All frames will include a .040 Black Backer Board

All frames will include a .020 Clear Overlay

#### 3/16" Mounted Graphic Insert

All frames will include a .040 Black Backer Board

All frames will include a .020 Clear Overlay

#### 1/4" MAX Mounted Graphic Insert

.040 Black Backer Board NOT INCLUDED (can not fit)

.020 Clear Overlay NOT INCLUDED (can not fit)

#### Customize you Snap Frames

• Call to customize these Security Poster Snap Frames 17x23!

Model	Insert Size	Overall Size	Viewable Area	Ships Via	Shipping Wt	How is Frame Shipped?
SSTRMT-1723	17" x 23"	18 3/4" x 24 3/4"	16 1/4" x 22 1/4"	UPS	7	Assembled