

A DIVISION OF ACCESS DISPLAY GROUP, INC.

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

Product Sheet

Item ID # SSMCWOODMAT1-1616

Designer Wood Snap Frames for Posters 16x16 (1" Wide Matboard)

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE

1"VIEWABLE MATBOARD



ALL FOUR SIDES SNAP OPEN

Product Details

- 16x16 Snap Frame with 1" Matboard Border
- Poster snap frames 16 x 16 ships fully assembled
- Quick-Changing, all 4 frame rails snap-open for easy poster changes
- Holds 16x16 poster or sign Snap Frame Profile: 1 1/4" Wide
- Narrow profile offers 11/16" overall off the wall depth
- Accepts printed material up to 1/16" thick (3) Faux wood 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
- No Tools! All four frame sides snap-open easily by hand
- SwingSnap poster frames can mount either Portrait or Landscape
- Installs Easily: Punched holes in frame allow for easy surface mounting
- Hanging hardware (screws) are included
- All Snap Poster Frames Shipped ASSEMBLED
- Designer snap-open sign frames are for INDOOR USE ONLY

Matboards Create Numerous Benefits

• The 1" wide Mat Border provides an upscale touch to your 16 x 16 poster insert

with greater impact.

- · Re-Printing of smaller size inserts will have cost savings.
- · You can change your Mat Border colors anytime, and create an entire

new look for your interior.

Matboard Details

- 1" Viewable Mat Border
- Matboard Overlaps Poster by 1" ALL AROUND
- (24) Beveled Matboard Colors Available
- Magnetic Clamps are placed onto the back of the Matboard

to secure your thin poster, graphic or image in place

See Instruction Sheets ICON (above) for further details

• Magnetic Clamps are will secure up to 1/16" insert thickness

Custom your Snap Frame

Model	Insert Size	Overall Size	Viewable Area	Ships Via	Shipping Wt	How is Frame Shipped?
SSMCWOODMAT1-1616	16" x 16"	18 1/2" x 18 1/2"	14" x 14"	FedEx	7	Assembled