

TEL: 844-409-1133 FAX: 877-842-5126 E-MAIL: info@snapframes4sale.com

Product Sheet

Item ID # SSTRMT-DEEP-1722

EXTRA DEEP 17 x 22 Poster Snap Frames (1 1/4" Security Profile for MOUNTED GRAPHICS)

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

Pod roc	Product Details • 17x22 Security Snap Frames with Security Pallet Tool • Quick-Changing, all 4 frame rails snap-open for easy poster changes • Front Loading Frame for 17 x 22 posters and other signage • Aluminum Snap Frame Profile: 1 1/4" Wide • Narrow profile offers 1" overall off the wall depth • Accepts 2 Printed Thicknesses: 3/8" & 1/2" • Viewable Area: Moulding overlaps poster insert by 3/8" all around • (3) Aluminum snap frame finishes available • 1/2" Silver bottom frame rail is exposed from side view for all frame colors selected • .040 Backing Board: Thin, durable backer board provides rigidity to 3/8" poster • .020 clear PETG overlay is included to protect your 3/8" thick poster insert					
SECURITY TOOL PROVIDED	SwingSnap poster frames can mount either <u>Portrait or Landscape</u> Installs Easily: Punched holes in frame allow for easy surface mounting Hanging hardware included					
LIFT TO SNAP OPEN	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 resistantnot water-proof Mounted Graphic Details					
THE WAY THE LAW THE LA	<u>3/8'' Mounted Graphic Insert.</u> All frames will include a .040 Black Backer Board All frames will include a .020 Clear Overlay					
	1/2" 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 Security Poster Snap Lock Frames 17x22 If you request a larger size Snap Frame FULLY ASSEMBLED, please call for a shipping quote.						
Model	Insert Size	Overall Size	Viewable Area	Ships Via	Shipping Wt	How is Frame Shipped?
SSTRMT-DEEP-1722	17" x 22"	18 3/4" x 23 3/4"	16 1/4" x 21 1/4"	UPS	7	Assembled