A DIVISION OF ACCESS DISPLAY GROUP, INC.

TEL: 800-289-1539 FAX: 877-842-5126 E-MAIL: info@displays4sale.com

Product Sheet

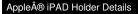
Item ID # TTRIPADSNAP-2436

Apple® iPAD Floor Stand Snap Frame (for 24x36 Posters)

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE



- 24x36 Poster Stand with Snap Frame
- Designed with heavy duty extruded alloy
- iPAD Holder on Separate Post
- PLEASE SPECIFY WHICH IPAD TYPE YOU HAVE DURING CHECKOUT
- Displays 1 or 2 posters 24 x 36
- Single or Double Sided Frame Options
- Accepts up to 1/32" thick material
 Frame profile overlaps poster by 3/8" all around
- All 4 frame sides snap open for easy change of your graphics
- Styrene Backers & Clear Matte overlays are included
- Aluminum frames slide up and down the $\frac{72"\,\text{HIGH}}{2}$ aluminum pole to your desired sign height and position
- Available in Silver
- Oval Base: 10" x 14" / 7 LBS
 Overall Poster Stand Weight: 29 LBS
- Provides instant set-up and take down within minutes
- 24x36 Poster Stand with Snap Frame Best for Indoor Use Only



- Anti-theft hardware: Tamper Proof Screws Included
- High impact acrylic cover secures down your iPAD
- Swivel & tilts 360Ű with a lock screw to set position if desired
- Pole Upright Height Where iPAD Holder is Attached: 37" High
- iPAD Orientation: Vertical (Portrait) or Horizontal (Landscape)
- Included USB cable runs from the top attached to the iPAD, down the inside of the pole, and then out the bottom of the base
- Foam pads placed underneath the floor stand base provide enough clearance for the USB wire to exit

LOOKING TO DISPLAY A DIFFERENT TABLET BRAND, WE CAN CUSTOMIZE FOR YOUR SPECIFIC TABLET. CALL US at FOR PRICING



The APPLE iPAD acrylic cover does have the home button exposed.

For applications and environments where you wish to lock the screen or APP your displaying, you can simply disable the home button.

Model	Insert (Poster Size)	Viewable Area	Oval Base Design	Post Upright	Product Weight
TTRIPADSNAP-2436	24" x 36"	23 1/4" x 35 1/4"	10" x 14"	72" High	29 LBS

