## FOR CURRENT PRICING, VISIT THE ID \# LISTED ABOVE



## Product Details

- POSTO-STANDâ,, $¢$ Sign Pedestal Displays
- Display Poster Size 24" Wide x 36" High
- American Made Sign Stand, Poster Display
- Overall Post Height: 72" (6 FEET TALL)
- Aluminum frame slide up and down the $72^{\prime \prime}$ HIGH aluminum pole to your desired sign height and position
- Sign Post is slotted on both sides for frame and accessory height adjustments
- Includes TWO Poster Frames
- Top slot opening in sign frame used for poster insert
- Accepts up to $3 / 16^{\prime \prime}$ thick material with room for clear overlays
- Sleek Curvilinear Mitered Frame with Profile Shape adds Style
- Black and Silver $24 \times 36$ frame \& post finishes available
- Slide-in Frame profile overlaps poster by 3/8" all around
- Sign Frame Orientation: Vertical (Portrait)
- Mount the $24 \times 36$ sign holder Center Hung or Offset onto the post
- Weighted Steel Base Provides Added Stability
- Bases are offered in $\mathbf{1 6 "}$ Round or $\mathbf{1 7}$ " Square style (YOU CHOOSE!)
- Built with durable aluminum
- POSTO-STANDâ,, $\Phi$ Designed for Indoor Use


## Ordering Options

Protective Clear Overlay:
OPTIONAL Clear . 020 polycarbonate overlays
are available for protection to your posters or graphics.
Pamphlet / Catalog Holders
Built from durable steel, the Pamphlet and Catalog holders easily slide
onto the display stand's slotted post, allowing you to decide your desired height adjustment.
See a variety of ways you can mount the literature holders onto the slotted post

OPTION 1: Single Brochure Holder

- Fits 4 Tri-Folds / Pamphlets side by side


## OPTION 2: Two Brochure Holders

- Fits 4 Tri-Folds / Pamphlets in each steel holder


## OPTION 3: Single Catalog Holder

- Fits 2 Catalogs $8.5 \times 11$ side by side


## OPTION 4: Two Catalog Holders

- Fits 2 Catalogs $8.5 \times 11$ side by side in each steel holder

| Model | Insert (Poster Size) | Insert (Viewable Area) | Overall Height |
| :---: | :---: | :---: | :---: |
| TRSPS2-2436 | $24^{\prime \prime}$ Wide $\times 36^{\prime \prime}$ High | $231 / 4^{\prime \prime} \times 351 / 4^{\prime \prime}$ | $72^{\prime \prime}$ |

