- Sigh Holder Stand with Two Pole
- Sign Frame Holds $8.5^{\prime \prime} \times 11^{\prime \prime}$ Poster / Sign Size
- Fast Change Snap Open Frame
- All 4 frame rails snap-open for easy front loading insert changes
- Floorstand Snap Frame: Singled Sided (1 Frame) or Double Sided (2 Frames)
- Aluminum Snap Frame Profile: $11 / 4$ " Wide
- Accepts 4 Printed Thicknesses: select THIN | $1 / 8^{\prime \prime}\left|3 / 16^{\prime \prime}\right| 1 / 4^{\prime \prime}$
- Viewable Area: Frame Overlaps Poster Insert by $3 / 8^{\prime \prime}$ all around
- 9 Colorful snap frame finishes
- No Tools! All four frame sides snap-open easily by hand
- Snap Frame(s) Assembled onto 2 Poles when Shipped
- INCLUDED .040 Backing Board (for THIN, $1 / 8^{\prime \prime}$ and $3 / 16^{\prime \prime}$ Posters Thicknesses)
- INCLUDED . 020 Clear PETG (for THIN, $1 / 8^{\prime \prime}$ and $3 / 16^{\prime \prime}$ Posters Thicknesses)

Clear overlay is to protect your poster insert
SINGLE or DOUBLE SIDED


## Stand Details

- Twin Pole Poster Sign Holder Stand
- 2 Durable Aluminum Poles Stand 60" High
- Square Tubing Poles
- Plastic Protective End Caps on Top of Poles
- Order with Single Frame or Two Frames (for 2-sided viewing)
- Snap Frames ship attached to an aluminum, rust proof double pole
- Double Pole tubing are spaced 8 " apart, maximizing stability
- Pole comes in Silver or Black Finishes
- Base Shipped Separately. Easily Screws onto Pole
- Display stand plate extremely stable, but may need added weight if used outdoors*
*Double Pole Stands are ideal for indoor use. If you decide to place outdoors, the metal finish is suitable for inclement weather. Wind will knock sign stands over if not properly weighted down with sand bags, water jugs, etc.


Customize your Snap Frames

| Model | Frame (Insert Size) | Viewable Area | Overall Size | Overall Height | Total Weight (1 Frame) | Total Weight (2 <br> Frames) | Base <br> Dimensions | Ships Via | Model | Frame (Insert Size) | Viewable Area | Overall Size | Overall Height | Total Weight (1 Frame) | Total Weight (2 Frames) | Base <br> Dimensions | Ships Via |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SSMC-STAND8511 | $\begin{aligned} & \text { SSMC- } \\ & \text { STAND- } \end{aligned}$ $8511$ | $\begin{aligned} & 8.5^{\prime \prime} \text { x } \\ & 11^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 8.5^{\prime \prime \prime} \text { x } \\ & 11^{\prime \prime} \end{aligned}$ | $\begin{gathered} 73 / 4^{\prime \prime} \\ \times 10 \\ 1 / 4^{\prime \prime} \end{gathered}$ | $\begin{array}{r} 73 / 4 " \\ \times 10 \\ 1 / 4^{\prime \prime} \end{array}$ | $\begin{gathered} 101 / 4^{\prime \prime} \\ \times 12 \\ 3 / 4^{\prime \prime} \end{gathered}$ | $\begin{gathered} 101 / 4^{\prime \prime} \times 12 \\ 3 / 4^{\prime \prime} \end{gathered}$ | 60" | 60" | $\begin{gathered} 24 \\ \text { LBS } \end{gathered}$ | 24 LBS | $\begin{gathered} 28 \\ \text { LBS } \end{gathered}$ | $\begin{gathered} 28 \\ \text { LBS } \end{gathered}$ | $\begin{gathered} 16 " x \\ 12^{\prime \prime}(16 \\ \text { LBS) } \end{gathered}$ | $\begin{gathered} 16^{\prime \prime} x \\ 12^{\prime \prime}(16 \\ \text { LBS) } \end{gathered}$ | UPS | UPS |
| SSMC8511 | SSMC-STAND8511 | $\begin{aligned} & 8.5^{\prime \prime} \mathrm{x} \\ & 11^{\prime \prime} \end{aligned}$ | $\begin{gathered} 8.5 " x \\ 11^{\prime \prime} \end{gathered}$ | $\begin{gathered} 73 / 4^{\prime \prime} \\ \times 10 \\ 1 / 4^{\prime \prime} \end{gathered}$ | $\begin{array}{r} 73 / 4 " \\ \times 10 \\ 1 / 4^{\prime \prime} \end{array}$ | $\begin{gathered} 101 / 4^{\prime \prime} \\ \times 12 \\ 3 / 4^{\prime \prime} \end{gathered}$ | $\begin{gathered} 10 \text { 1/4" x } 12 \\ 3 / 4^{\prime \prime} \end{gathered}$ | 60" | 60" | $\begin{gathered} 24 \\ \text { LBS } \end{gathered}$ | 24 LBS | $\begin{gathered} 28 \\ \text { LBS } \end{gathered}$ | $\begin{gathered} 28 \\ \text { LBS } \end{gathered}$ | $\begin{gathered} 16 " x \\ 12^{\prime \prime}(16 \\ \text { LBS) } \end{gathered}$ | $\begin{gathered} 16 " \mathrm{x} \\ 12 "(16 \\ \text { LBS) } \end{gathered}$ | UPS | UPS |

