

- Holds two 22" x 28" signs
- Change signs in seconds - "Quick-Change" ^{**}feature, signs easily slide in and out - use Coroplast ^{**}signs or other material 3/16" or less
- **NEW** "Stay Tabs" assure sign stays securely in place
- **NEW** Grabber Hinges hold a Sign Rider - keep frame from opening too far
- **NEW** Textured feet
 - help to secure frame on smooth surfaces - dig into soft ground or gravel
- **NEW** Available in white and black

ADD A RIDER

- NEW Internally ballast with up to 6 lbs. of dry sand
 - Stabilizing brace prevents accidental spreading or closing of the sign faces



"Stay Tabs" keep sign securely in place

Grabber Hinges

grip Sign Rider, quickly holding it

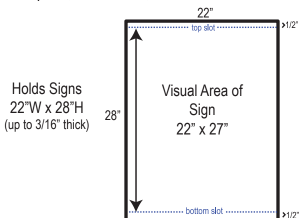
NEW & IMPROVED DESIGN



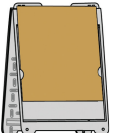
Holds 22"Wx 28"H Sign Blanks

Patented slot design - just slide in a sign or a message board or a marker board

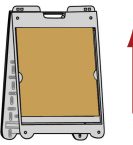
Sign Blank Size: 22"W x 28"H Outside Dimensions: 24.375"W x 37.25"H Closed Thickness: 2" Weight: 9.8 lbs. Colors: White and Black Can use all sign blanks up to 3/16" thick, including Coroplast, foamboard, and aluminum.



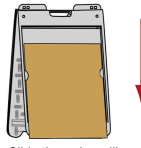
Sign Insertion Instructions:



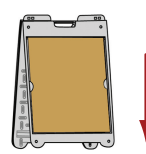
1. Slide sign down through the tabs



 Push sign up into top slot



2. Slide through, pulling sign in front of bottom slot until sign hits the ground



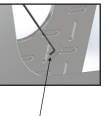
4. Slide sign down into bottom slot

Sign Rider Insertion Instructions:

Stand the sign frame on the ground, spreading open the sign faces only half way. Place the Sign Rider in the hinge openings between the sign faces. Now, move the sign faces apart until fully extended. The hinges will "grab" the Sign Rider.

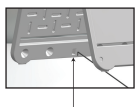


Stabilizing Brace Instructions

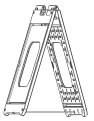


Brace in storage (back side)

Prevents accidental or intentional spreading of sign faces too far. Can also be used for sandbagging. To store, just click into receptacle on back of sign frame.

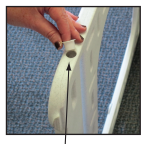


Place brace in holes at bottom of the sign frame to use



Brace in use

Sand Ballasting Instructions



Each sign frame has two fill holes, one on each half of the frame.

Remove plug from fill hole and fill each hole with dry sand. 3 lbs. of sand per hole for a total of 6 lbs. per sign frame is recommended.

Sand Fill Hole