The Billboard





- Holds two signs 36"W x 48"H (55.88 cm x 71.12 cm)
- · Six signs per frame, two main signs, two side signs, two sided top rider
- Change signs in seconds
- Quick-Change™ feature, signs slide in and out
- no tape, hook and loop fastener, or screws needed
- use rigid sign material 3/16" (4 mm) thick or less
- No maintenance, all plastic, use indoors and out
- Wheels for easy movement, come pre-installed
- Stabilizing bar keeps open panels from spreading too far
- Stay Tabs[™] ensure signs stay securely in place
- Stacking lugs keep stacked units from sliding
- Can internally weight with up to 10 lbs. (4.54 kg) of dry sand
- Available in white and black, custom colors available with min. order qty.
- · Made in the USA



The Billboard

Outside Dimensions: 39"W x 58"H x 3.125"D (99.06 cm x 147.32 cm x 7.94 cm) Dimensions of Recessed area: 36.25"W x 46.75"H (92.08 cm x 118.75 cm)

Weight: 45 lbs. (20.41 kg)

Colors: White and Black, Custom Colors Available

Use rigid sign blanks up to 3/16" (4.78 mm) thick for main signs, including corrugated sheet (4 mm),

foam board, and aluminum.



Main Signs top slot ····· Holds Signs 36"W x 48"H Visual Area of (up to 3/16" thick) 48" Sign 36" x 46.75"

Sand Filling Instructions:



Sand Fill Holes

There are two holes for filling the sign frame with sand.

Remove plug from hole, fill with sand and then replace plug. Shake the sign frame to evenly distribute the sand at the bottom of the frame. 5 lbs. of sand per hole is recommended, for a total of 10 lbs. (4.54 kg)

Play sand is suggested for ease of filling.

Top Rider Insertion Instructions:

Insert Top Rider Before Inserting Side Signs

Stand the frame on the ground, spreading open the sign faces only half way. Place the Sign Rider in the opening at the top between the sign faces. Now, move the sign faces apart until fully extended.

You may want to cut a hole in the rider to make the handle accessible.



Side Signs Insertion Instructions:

A cutting template is available at plasticade.com. Holds signs up to 1/4" thick (10 mm corrugated sheet is recommended) If using corrugated plastic sheet for side signs, cut so flutes run horizontal to ground.



1. Lay frame flat on the ground. Lift up the top sign face.



Slide first Side Sign into top and bottom channels on one side of frame.

4. Insert Stabilizing Bar into hole on bottom and top. Lift up sign frame by the handle to stand upright.

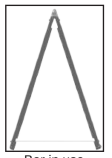


Slide second Side Sign into top and bottom channels on other side of frame.



Stabilizing Bar

Use the Stabilizing Bar to prevent the spreading of the sign faces too far.





Place bar in holes at bottom of the sign frame to use.

Bar in use

MADE IN THE USA **US PATENTS** 7,337,569 & 7,748,151





100 Howard Avenue Des Plaines, IL 60018 phone (800) 772-0355 info@plasticade.com Plasticade.com