

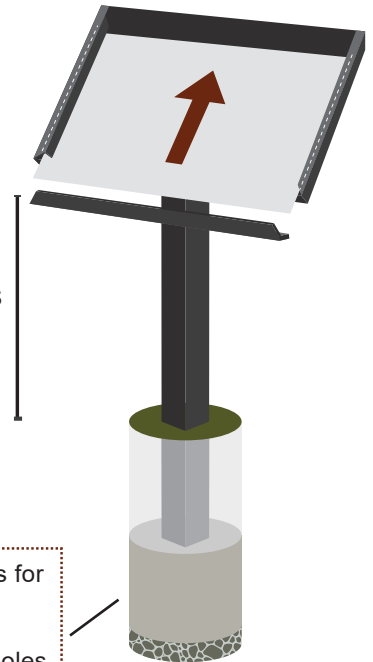


StoryWalk® Solutions

ALUMINUM FRAME with ALUMINUM POST-ANGLED

- Designed for an 18"H x 24"W page, with a viewable area of 17"H x 23"W
- 45 Degree display angle
- Standard post length of 60" for in-ground installation
 - Longer post lengths available
 - Surface mount aluminum posts available
- Removable bottom rail for easy page insertion
- Two sheets of acrylic protect the laminated page
- 3 Year Warranty on the powder-coated aluminum frame and post.
- Made in the USA

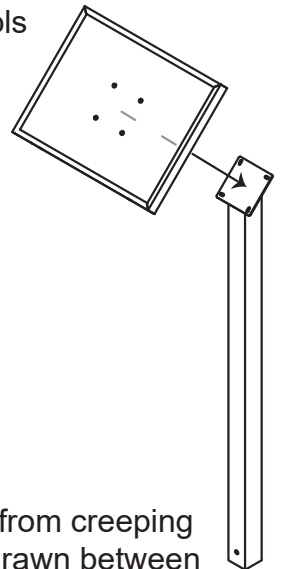
SIGN PANEL MOUNTS
28-32" FROM GRADE



Prepare footing depth per recommendations for your geographic region. Ensure that post is plumb and level while back-filling with appropriate materials. The pre-drilled thru holes at post-end allows for insertion of 1/2" diameter x 8" long piece of rebar for added security.

Assembly Instructions:

1. Attach the frame to the post plate using the provided hardware and allen driver. You will need a 7/16" socket wrench to install the nylock nut. DO NOT use power tools as the stainless hardware may gall and seize.
2. Remove the 2 screws from the bottom frame rail with the provided allen driver.
3. Insert the acrylic sheets and replace the bottom rail.



Page Installation Instructions - First time

1. Remove the bottom frame rail using the provided allen driver
2. Remove the blue masking from both sides of the acrylic sheets.
3. Place your page and optional colored backer between the sheets of acrylic.
4. Slide the sheets into the frame bottom.
5. Replace the bottom rail.

Moisture Issue? Add 2 or 3 Clip Spacers to the bottom of your page to minimize water from creeping up between the acrylic sheets. It creates a larger gap; therefore, moisture will not be drawn between the sheets as easily. Clip spacers are small, plastic paper clips that are sold under the brand Plastiklips LP-0200.



Cleaning Instructions:

- Use a soft cloth and a diluted soap & water solution to wash the display.
- Dry the display with a soft cloth.
- DO NOT USE ammonia cleaners (Windex) or paper towels as they may damage the acrylic.