

TRADITIONAL EXHIBIT BASE INSTALLATION

This is the original NPS-style, low profile, exhibit base. Constructed of aluminum extrusion, the legs are wider than the cantilever, and extend from the center line of the frame. The frame is displayed between the two posts. This base is used with frames which are 18" to 24" high. Sign widths are 24", 36" and 42". Signs are easily installed by removing the top rail of the frame, inserting the sign, and replacing the top rail. Mounting height from ground level to the bottom edge of the frame is 28" to 32".

Lay one post on a flat surface, holes up, protecting the post from the surface. Set the frame (removable rail up with the face of the frame in the correct direction) on to the post, and align the holes in the side rail of the frame with the holes in the post. Place the drive rivets in the holes. Make sure the frame is securely held to the post and is held perpendicular to the post and equally off-set from the edge of the post. The frame is installed along the center line of the post. With a hammer, drive the pin through the drive rivet. Confirm the frame is in line and straight and drive the remaining rivets. Repeat with the second post, having someone support the first post and frame while attaching the second post. Place the posts in the ground according to your area's requirements.