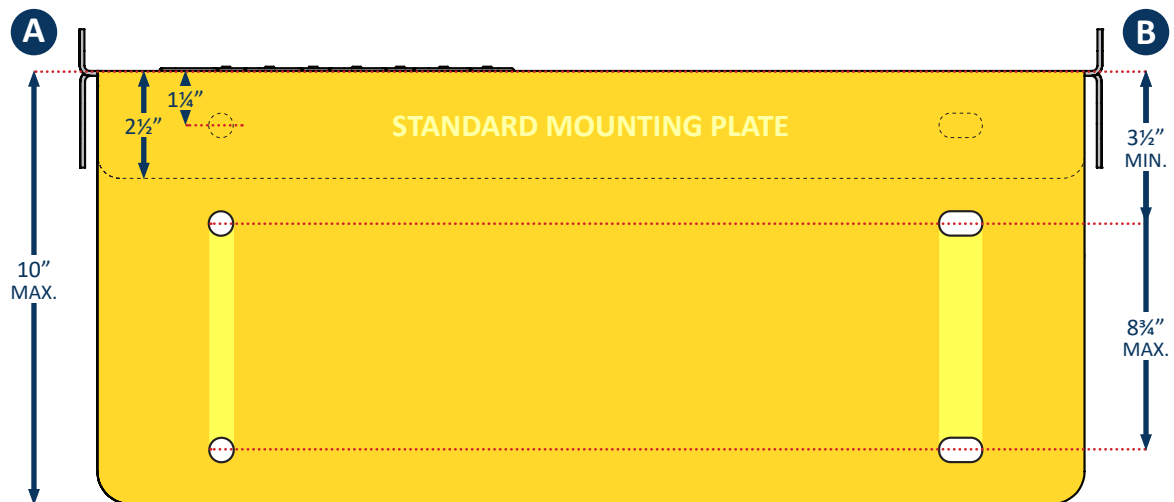


Welded to the top landing of alternating tread stairs to provide a custom bolt pattern for mounting the stair.

-
- The diagrams illustrate the Lapeyre Stair Mounting Plate, a component used for mounting stairs. The side view (top left) shows the plate's profile with a mounting plate welded along the seam, a 1/4" dimension, and a 3/16" Ø HOLE. The top view (bottom left) shows the plate's footprint with a 23 1/2" width, a 9 1/4" height, and a 3/16" X 1" SLOT. The perspective view (right) shows the plate's 3D structure, including the standard landing, extended mounting plate, and the text 'LAPEYRE STAIR USA' and 'FEET TO BACK OF STEPS'.
- Mounting plate welded along seam
- 1/4"
- 3/16" Ø HOLE
- FEET TO BACK OF STEPS
- LAPEYRE STAIR
- USA
- 9 1/4"
- 23 1/2"
- 3/16" X 1" SLOT
- Welded to full length of standard mounting plate
- Standard landing
- Extended mounting plate

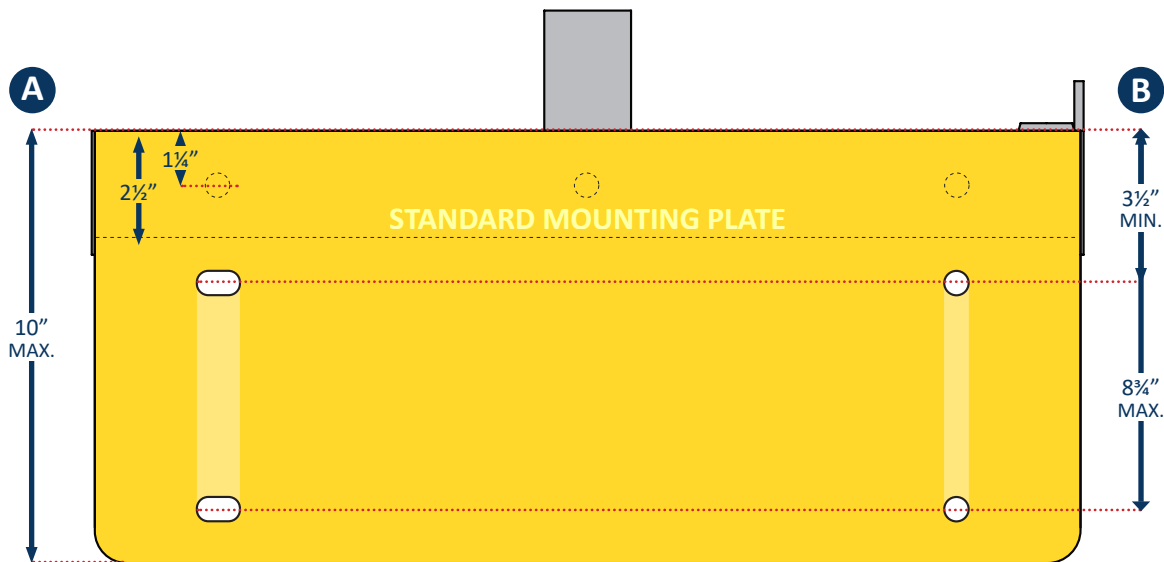
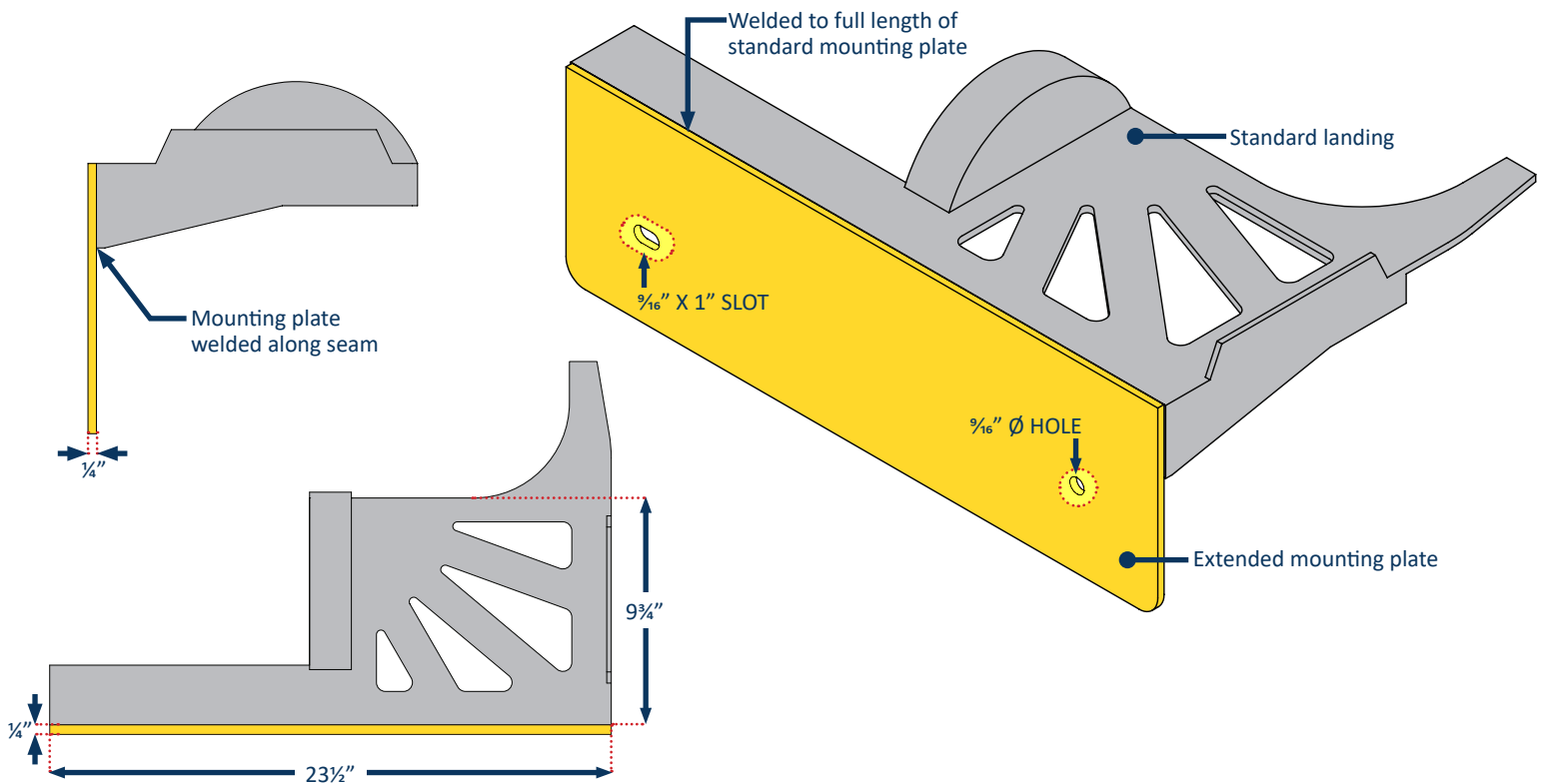


- A** Overall length of extended mounting plate *10" maximum*
- B** Location of bolt holes *3½" minimum; 8¾" maximum*

EXTENDED MOUNTING PLATE FOR ALUMINUM ALTERNATING TREAD STAIRS

Welded to the top landing of alternating tread stairs to provide a custom bolt pattern for mounting the stair.

- ✓ Cast aluminum landing
- ✓ $\frac{1}{4}$ " thick aluminum extended mounting plate



SPECIFIED DIMENSIONS

- A** Overall length of extended mounting plate 10" maximum
- B** Location of bolt holes 3 1/2" minimum; 8 3/4" maximum