

Horse Mounting Ramp Installation Instructions

Build the Platform First

Platform Contents Include:

- 1 Platform
- 4 leg bases with 4 bolts each
- 4 legs with 1 bolt each
- 2 long braces with 2 bolts each
- 2 short braces with 2 bolts each

Recommend using 2 people to build platform



Platform Build Instructions

Step 1» Place platform underside up on a flat surface.

Step 2» Place a leg base in a corner of the platform and attach using the included 4 bolts. (**Note:** Bolt is attached with smooth end visible on finished platform side).

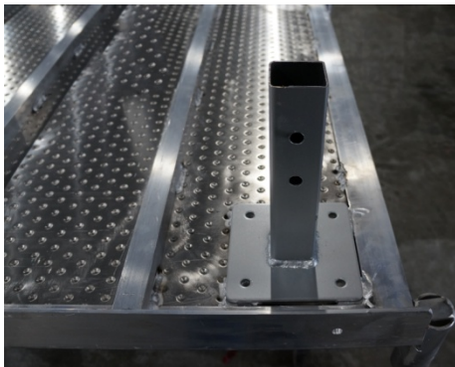
Step 3» Repeat Step 2 for the remaining 3 corners.

Step 4» Attach individual leg to each base using included bolt.

(**Note:** Platform should stand 30" when assembled so bolt leg in the top slot of leg base).

Step 5» Repeat Step 4 for the remaining 3 legs.

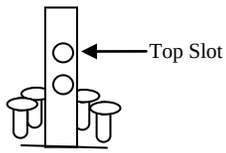
Step 6» Attach braces between each leg using included bolts.



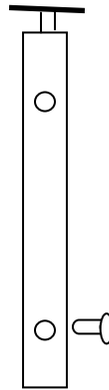
Platform Underside



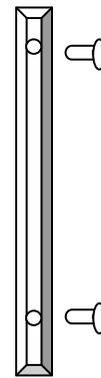
Leg Base x4



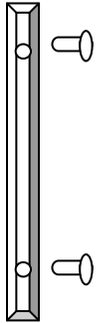
Leg x4



Long Brace x2



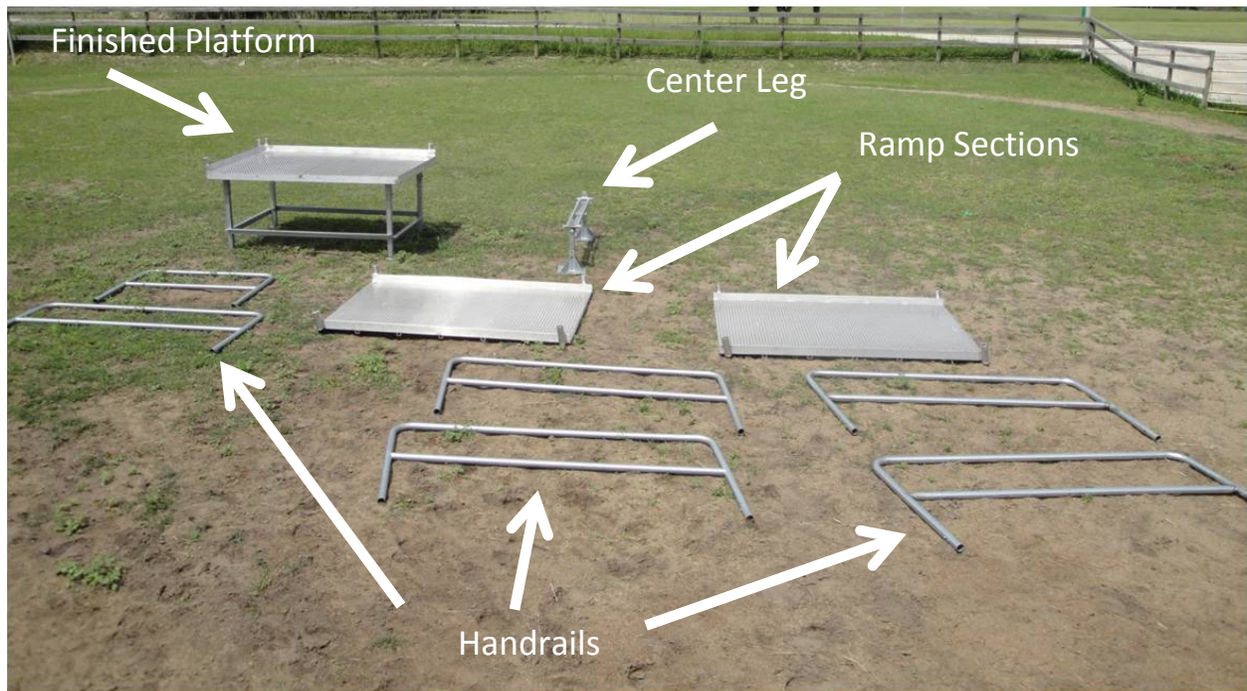
Short Brace x2



Horse Mounting Ramp

Contents Include:

- 1 Finished Platform
- 1 Center Leg
- 2 Ramps Sections
- 6 sets of Handrails



Horse Mounting Ramp Building Instructions

Step 1» Place finished platform in desired location.

Step 2» Place center leg structure approximately 6 feet away from the platform.

Step 3» Place the first ramp section in place using the tongue and grooves on the platform and the center legs structure.

Step 4» Place the second ramp section onto the center leg structure using the tongue and grooves. (Note: the other side of the ramp will sit on the ground).

Step 5» Place handrails into the attached cups.

(Note: "Angled" handrails sections are to be attached to the ramp sections and the "90 degree" handrails are to be attached to the platform.)

