

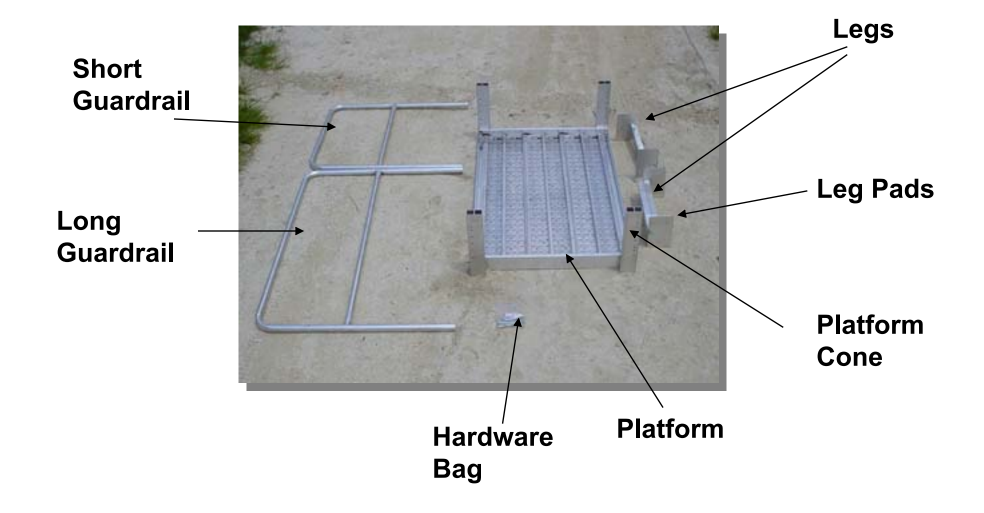
Dura-Grip OSHA System Assembly



OSHA Compliance









OSHA Stair Components

Stair Riser







- 1. Insert legs into platform cones, with leg pads facing inwards
- 2. Using 5/16"x 2 ¹/₂" bolt, finger tighten at following heights:
- 25 1/2" 2 step system
- 34" 3 step system







 Flip upright and attach stair riser using (2) 5/16" x 4 ¹/₂" long screws, washers and hex nuts, 1 each side







4. Bring system flush to building so platform is level with threshold



- 5. Lag platform to building with (3) 1/4" x 3" lag screws
- 6. Adjust each leg as elevation dictates







- 7. Insert short guardrail into platform cone so that it rests on 4 1/2" long bolts
- 8. Attach rail to building with 5/16" x 3 ³/₄" lag screws



9. Insert long guardrail into platform cone and attach to short guardrail with 5/16" x 3 ³/₄" bolt provided





10. Install the stair rail by inserting the bottom rail into platform cone then top, make sure stair rail rests on the 4 1/2" long bolts





11. Attach stair rail to long guardrail with 5/16"x 3 ³/₄" long bolt provided





12. Make sure ground is level at bottom of first riser -add or remove dirt as necessary, must maintain 8 1/2" rise to remain code compliant





