





Mobile Safety Rail System

Easy to install. Easy to use.

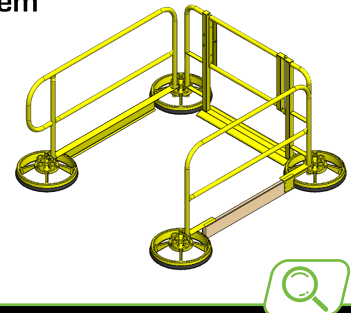
<u>SIMPLE:</u> Free-standing guardrail is non-penetrating. No drilling, no welding, no tools required.

EFFECTIVE: Passive system protects with no training and increases mobility for workers.



Mobile Safety Rail System

- Free-standing, non-penetrating. Protect your existing surface with quick, easy installation: no tools, no mechanical connections.
- Passive guardrail system. Increase efficiency with built-in protection that is always in use and requires no training.
- Improved mobility and access. Provide workers with unparalleled freedom of movement and access to get the job done.
- Versatile modular design. Take advantage of superior design flexibility with endless configurations.
- Meets Applicable OSHA Standards



DETAILS MAKE ALL THE DIFFERENCE



- Steel Railings stand 42" tall, available in 2'-10' standard lengths as well as custom sizes
- Powder Coat Finish is standard in yellow, other RAL colors and galvanized finish also available
- Return Railing at end end, no intermediate returns reduces cost and eliminates trip hazards
- Base Plates are 104 lb. cast iron for counterbalance to exceed OSHA standard
- Base Plate built for up to (4) intersecting railings for maximum flexibility
- Rubber Pads offer full contact for maximum grip and superior roof protection
- Positive Latch Pins hold railing securely into base while allowing 360-degree rotation

OPTIONS TO FIT YOUR EXACT NEEDS

- Finish Railings for secure transition points
- Access Gates in a variety of sizes from 3'-10'
- Steel Toeboards for all size railings
- Toeboard Brackets fit wood 2x4s and 2x6s
- Hide-a-Rail system folds down out of sight
- Parapet Railing both corner and in-line
- Base transporter, spanners and additional accessories or customization available
- Temporary or Permanent installation



EFFECTIVELY GUARD THE HAZARD

- **Roof Perimeter**
- Leading Edges
- Skylights -
- **Roof Hatches**
- Rooftop HVAC
- Loading Docks
- Ladder Access
- Gate Access
- Excavations

