

GR200: GUARDRAIL SYSTEM

Made in the **USA**

GR200

Portable Guardrail System

こうさを、「「」」、「き

Setting up a portable guardrail system is a fundamental of fall prevention when working on open floors and roof tops. FrenchCreek's portable guardrail system provides a secure perimeter and is able to be installed on both a parapet, or on the edge of a concrete slab.

- Fits 4"-24" Parapets and C-slabs
- Dual-use versatility for slab edge and parapet installations
- Secures with adjustable clamp lever
- Plated alloy steel provides corrosion and damage resistance
- Lightweight, one-person setup and installation



PARAPET ORIENTATION



GR200: GUARDRAIL SYSTEM

Made in the **USA**

CONCRETE SLAB ORIENTATION



Product Specifications & Application Info

- Must be used in Fall Prevention Applications Only
- Minimum parapet wall height: 7.5"
- Placement width: 8' apart maximum
- Toe-boards must be a minimum 3-1/2" from top edge to working surface, and must not have greater than 1/4" clearance between the bottom edge and working surface
- Working Capacity: Top rail must withstand 200 lbs. of force Mid rail must withstand 150 lbs. of force
- Fits any parapet or concrete slab from 4"-24" thick
- Guardrails must overlap at least 12" at each end
- Material: Zinc plated alloy steel
- Standards: Meets & Exceeds OSHA 1926 Subpart M & 1910