With the Safety Boot® Guardrail System, you can quickly create industrial strength temporary guardrails and stair rails virtually anywhere. Whether you are constructing a highway bridge or multi-story office building, Safety Boot Guardrails will provide effective fall protection that exceeds OSHA regulations.

**Certified Effective**
The Safety Boot® Guardrail System exceeds OSHA Standard 1926.502. Testing was conducted by a third party national engineering testing firm and stress test documentation is provided with every Safety Boot order, verifying complete OSHA Compliance.

**FAST EASY INSTALLATION**

**OSHA Compliant Guardrails**

- Two 2 X 4’s Create A Rigid Post.
- All Critical Stress Points Are Reinforced With A Double Polymer Thickness.
- Instant Toeboards Meet OSHA Regulations.
- High Impact Polymer Construction Is Lightweight At 2½ Lbs, Weather Resistant Yet Extremely Strong.
- Toeboard Slot Design Eliminates Tacking And Facilitates A Fast Buildout.
- Eliminates Bracing 10½” Diagonal Footprint Is Strong, Sturdy & Stable.
- Anchors Into Most Surfaces Including Concrete.

**How To Meet OSHA Guardrail Regulations**
With each Safety Boot order you will receive complete installation instructions with illustrations on how to construct temporary stair rail and guardrail systems that meet OSHA regulations. Installation instructions are always available in English, Spanish and French on our website at: safetyboot.com