All Systems Exceed United States Federal OSHA Guardrail Strength Regulations

**Safety Boot® Guardrail System**

The Safety Boot® Guardrail System provides contractors with a proven method for constructing versatile, freestanding temporary guardrail and stair rail systems that exceed OSHA guardrail regulations. The fully reusable Safety Boot® features a unique design that allows toeboards to be inserted quickly and easily for complete OSHA required toeboard protection.

**SurShield® Guardrail System**

The SurShield® Guardrail Clamping System allows contractors to quickly erect OSHA compliant guardrail systems on open edge concrete structures such as multifamily balconies without drilling. The SurShield Guardrail Clamping System utilizes the efficient design of the Safety Boot® for durable, fully reusable guardrail systems that exceed all United States Federal OSHA temporary guardrail regulations.

**VersiShield® Stair Rail & Guardrail System**

The VersiShield® Stair Rail and Guardrail Clamping System swivels into place on odd angled structures and locks securely onto the edge of the structure. The VersiShield Guardrail Clamp adjusts for horizontal decks and open edge stairways and installs quickly and efficiently.

**Safety Boot® Tall Guardrail Brace**

The Safety Boot® Tall Guardrail Brace provides guardrail protection up to 65 inches for workers on stilts or ladders working near the guardrail system. The Tall Guardrail Brace is a companion product that is used in conjunction with the Safety Boot®. It is not needed for standard 42” (± 3”) guardrails.

**StringerShield® Stair Rail System**

The StringerShield® Stair Rail Clamping System is designed to allow contractors to stay in compliance with United States Federal OSHA guardrail regulations when guarding unprotected stringer stairs or pan stairs. The guardrail system easily clips onto the unprotected edge of the stringer channel with no drilling. The StringerShield Guardrail Clamp’s unique design is easily adjustable and fits various sizes of stringers.

Third party stress engineering documentation is available for all of our OSHA compliant guardrail systems on our website at: www.safetyboot.com/stress.html

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OSHA Required Fall Protection

Federal OSHA requires that employees working over 6 feet above lower levels be protected by conventional or alternative fall protection measures.

Safety Maker, Inc. provides reliable solutions to the OSHA regulations that require the Prime Contractor / Builder to provide and maintain temporary guardrail systems, as needed, throughout construction — even if all work is contracted to others.

- As soon as the stairway is in place, stair rail systems must be installed before work resumes.
- As soon as sheathing has been installed around a floor hole, roof hole, or wall opening that is not going to be sheathed (such as a doorway, stairwell, or skylight), it MUST be covered or protected by a guardrail before work resumes.
- As the construction process continues, and hazardous fall exposures are created, temporary guardrail systems MUST be installed before work resumes.