

**A reusable base
for constructing
free-standing temporary
guardrails**

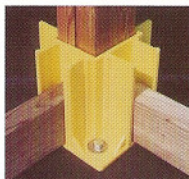


**SAFETY
BOOTTM**

THE SAFETY MAKERTM SAFETY BOOTTM GUARDRAIL SYSTEM

SAFETY BOOT

A Simple, Low-Cost Solution for Temporary Railings



Make your work place safe - as required by WorkCover - by installing the Safety Boot Railing System on every multi level job site. Providing and maintaining guardrail systems on job sites is the responsibility of the prime contractor/builder, even if all construction work is sub-contracted.



This Safety Boot Railing System anchors into concrete on the stairway and balcony

FAST, FLEXIBLE AND AFFORDABLE

The re-usable Safety Boot™ allows you to quickly construct free-standing timber railings for stairways, ramps, walkways and balconies. Utilizing job site tools, fasteners and timber, the durable Safety Boot Railing System is the most cost-effective solution for temporary railings. And, since Safety Boots require no bracing, the Safety Boot Railing System can remain in place throughout construction, including plastering!

PROTECT YOUR EMPLOYEES, SUBCONTRACTORS AND ASSETS

Government regulations and common law require you to protect your employees and subcontractors by offering a safe working environment. Due to the influence of WorkCover in recent years, standards are now the criteria used in litigation to determine a "reasonably safe work place". The Safety Boot has been tested by the structural testing facility, CSIRO Building, Construction and Engineering and all test specimens resisted the test load required by AS 1657 (1).

SIMPLE AND COST EFFECTIVE

- Two 90 x 35 timber studs are inserted into the centre core to form a rigid post. No bracing is needed.
- Safety Boots anchor securely in particle board, wood or concrete with standard power tools and fasteners. (The type of specified fastener is determined by the subfloor material).
- Built-in flanges allow toeboards to be inserted without using fasteners. Toeboards (which are required) can be lifted out temporarily to bring up material and for clean-up.
- When the permanent railings are installed, the Safety Boot, with post attached, can be removed easily for use at another construction site.

CONFIDENCE AND RELIABILITY

- The Safety Boot Railing System is currently being used by more than 500 builders and contractors in America and is now being readily accepted throughout Australia.
- The Safety Boot stands on a one-year replacement guarantee.



The Safety Boot Railing System is utilised on a freeway overpass

- Documentation of engineering test data is available on request.
- Installation instructions are written to meet Australian standards.

The Safety Boot Railing System is superior to any job or shop built temporary railing system

JOB BUILT RAILING

- **Inadequate Safety Protection**
- **Does not meet OH&S Standards**



This balcony's job-built railings fail to meet the height, midrail, toeboard, or strength requirements of Australian Standards. The supports nailed into the permanent structure will be removed prior to plasterboard installation. The balcony is likely to remain unprotected, creating a hazardous fall exposure for workers and members of the public, until the permanent railings are installed.

SAFETY BOOT RAILING SYSTEM

- **Superior Safety Protection**
- **Meets OH&S Standards**



Safety Boots anchored directly into the subflooring create free-standing railings that can remain in place throughout construction, including plasterboard installation. The posts on each side of the stairway are used to connect the stair rails and the guardrails together. This completed guardrail system meets all Australian Standard requirements and eliminates fall exposure.