

CONCRETE SLAB GUARDRAIL POST

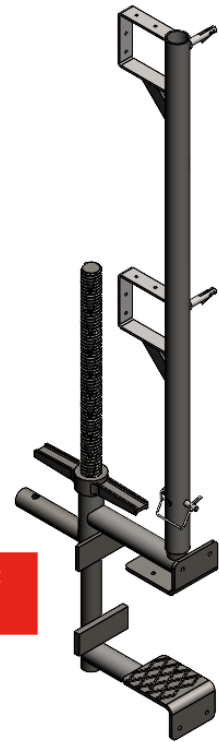
FALL PREVENTION

The DSS Concrete Slab Guardrail Post has been designed to provide easy fall prevention around the perimeter of a structure, adjusting horizontally for a concrete slab, and vertically for a concrete wall.

ADDITIONAL INFORMATION

- Works with both vertical walls & horizontal slabs
- Can be used with 2" x 4" lumber or tube guardrail
- Attached Toe-Board Clip with nail holes to secure lumber
- Powder coated Red
- DSS' GRSL has been designed to meet and exceed the 200 lbs in any outward or downwards direction requirements stated in OSHA's 29 CFR 1926.502(b)(3)

Part No.	Description	Extension Length		Load Capacity	Weight
		Min	Max		
GRSL	Concrete Slab Guardrail Post	4" 101.6 mm	23" 584.2 mm	200 lb .89kN	30.91 lb 14 kg



SOLDIER BEAM STRUT JACK

FORMING

The free running nut on the 2' diameter threaded rod on our Soldier Beam Strut Jack allows for 15.5" of adjustment, ideal for post shore and form brace applications.

Part No.	Description	Effective Length	Ultimate Load	Weight
FWSJHD2	2' Strut Jack - 2" Threaded Rod	15.53" 394.5 mm	174,000 lb 774 kN	48.28 lb 21.90 kg

