

G - BOOT TEMPORARY GUARDRAIL BASE

TARGET: ZERO INJURIES

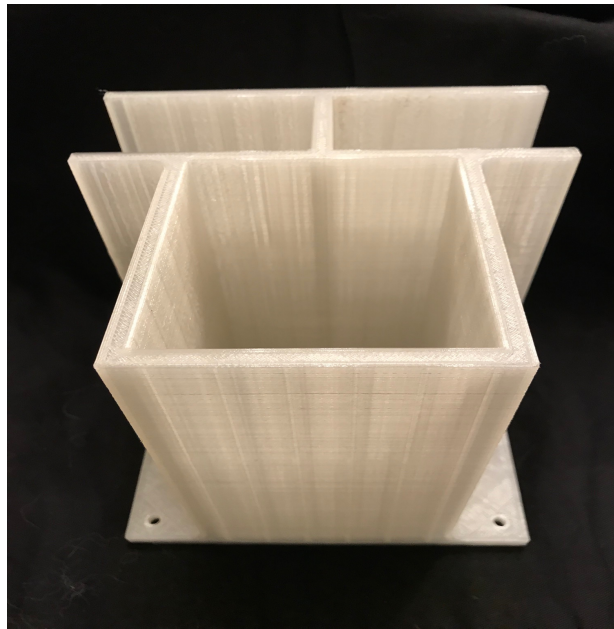
FEATURES

- Can be used on Commercial and Residential jobs
- Lightweight
- Chemical Resistant
- Weather Resistant
- Easy to install
- Rear pockets can be used as a toeboard

BEFEFITS

- Meets OSHA's Fall Protection Requirements
- Extends Parapet walls up to 12 inches
- Uses 8 foot boards for easy installation
- Large pocket accepts 2 – 2" x 4" pieces up to 48"
- Top Rail can be installed at 42", plus or minus 3"
- Mid Rail can be installed at 21"

The guardrail boot (G – Boot) temporary guardrail base allows for fast installation of temporary fall protection when a fall 6 feet or more to the next lower level is present. The reinforced base meets and exceeds OSHA's 29 CFR1926.500 standard for fall protection. With a variety of uses, the temporary guardrail base eliminates serious fall situations. throughout the entire construction project.



PRECAUTIONS

- Follow all manufacturer's recommendations
- Guardrail shall be inspected daily and any deficiencies should be addressed immediately by a competent person
- Remove bases from service if there are any indications of cracks, splintering, missing pieces or other damage that may lead to premature failure.

INSTALLATION

With minimal labor, the G-BOOT can be installed within minutes. Each base comes with all of the installation hardware.

The G-BOOT can be anchored on 2" dimensional lumber wood blocking, 18-gauge, 6" wide exterior wall framing, both B and F deck 22 through 18 gauge, 3/4 inch plywood framing and other material, including concrete

The railing and post can be held in place with the wood screws. For concrete installation, the concrete should be at least 4,000 PSI and a 3 1/2 inch long concrete anchor.

