

SureSTEP products stand up under rigorous demands, interface with WPSS multi-level and pallet-rack pick modules.



Save Money, Save Space with High-performing SureSTEP

Every time anybody moves above ground level, their chances of an accident increase, so it's just good business to create a safe working environment. One where everyone feels sure their every step will be safe and secure.

That's where Western Pacific Storage Solutions' SureSTEP product line of steel stairs, gates and handrails excel. Our engineering team is renowned for designing well-engineered storage solutions.

Whenever people need to move above ground level you can rely upon WPSS' SureSTEP steel stairs, gates and railings for safe access.

- SureSTEP stairs, gates and rails are designed in compliance with international safety standards.
- Industry-leading product seismic testing.
- Two standard widths: 34"ID and 36"TD (between handrails).





Be Safe with Seismically-Tested SureSTEP Products

Stairs and Landings:

- Nonskid treads, stringer, landing and handrail can be galvanized.
- Options for ADA/Title 24 and EX stairs.
- Meets and exceeds IBC code
- IBC is being adopted by most building depts. throughout the country
- Nominal rise is 7" and the run is 11"
- Treads are formed-steel diamond plate
- Two standard widths: 34" ID and 36" TD (between handrails)
- Stair stringer made of formed high-strength steel C-channel
- Stairs over 12' tall require an intermediate landing
- Customization available: handrail, kickplate and flashing.

Guardrails:

- Post and sleeve system with 1-5/8" x 14 gauge galvanized posts welded to 6" x 6" x 3/8" baseplates with four (4) 7/16" holes for 3/8" bolts.
- Rails are 1-5/8" x 17" gauge galvanized pipe in six foot lengths to be field cut to exact length
- Custom powder-coated colors available
- Standard or public access.

Gates:

- Welded 1-5/8" galvanized pipe, available in swing or sliding designs
- Standard widths are 4', 5', 6' and 8' Custom sizes and powder-coated colors are available
- IBC compliant guardrail.

