

Product Presentation

Pre-engineered steel stair system, IBC 2006 and local building code compliant. Engineering calculations and stamped Auto-Cad drawings included. Member of ICBO and AWS. Approved Fabricator for Los Angeles City (#1764) and Clark County, NV.

Applications

Steel stair and railing systems designed and installed for high-rise office buildings, condominiums, parking garages and industrial applications.

Materials Used

Materials meet or exceed local and national code requirements. Stringers, landings and miscellaneous angles ASTM A36; stair pans A569; tube steel A 500 Grade A; rails A53 Grade B; bolts TC A325; tubing A513.

Installation

Pre-assembled landings delivered in one piece to minimize field installation time. Stairs have erection holes for simple, efficient installation.

Warranty Information

Stair systems exceed Earthquake Story Drift requirements of IBC 2006, ASCE 7-02 section 9.5.2.8. and IBC section 1617.3 allowable story drift. Tests written and conducted by KPFF Engineering at Oregon State University Earthquake Laboratory. Data available upon request.

Other Products Offered

- Custom handrails including cable, glass and stainless steel.
- Design-build custom stairs for hotel lobbies, grand and monumental stair applications.
- Temporary safety handrails OSHA-compliant, certified by licensed PE.
- Detectable stair tread safety nosing available.
- Stack-A-Shaft™ pre-assembled system includes stairs and mid-level landing set as one unit. In PT slab construction, Stack-A-Shaft provides immediate access to the next floor before it is poured, improving productivity, safety, and access to other trades.

Contact

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