

Ladder Stanchion Anchors

- Structural steel post, hardware, and fasteners for strength and reliable performance
- Fully galvanized and powder coated finish for enhanced aesthetics and durability
- Included hardware and fasteners allow for quick and easy install to a wide variety of fixed ladders
- Can be installed in the middle of ladder or off to one side for maximum access at top of ladder
- 5' and 10' post heights maintain overhead anchorage for ladders that lead up to or extend past the walking-working surface
- Designed to meet the requirements of OSHA's Final Rule to Update General Industry Walking-Working Surfaces and Fall Protection Standards and satisfy the fall protection requirement for ladders over 24 feet in length
- When used in conjunction with FallTech 7276100 Contractor SRL, system protects workers on ladders up to 100 feet in length
- For permanent installation onto fixed ladders of various types and sizes
- For use in personal fall arrest applications
- Optional rung reinforcements available for attachment to hollow rung ladders

Material Specifications

Post	Galvanized and Powder Coated Steel
Anchor Bracket	
Mounting Hardware	

Performance Specifications

Static Strength	3,600 lbs. Minimum
ANSI User Capacity	One User up to 310 lbs. Max
OSHA User Capacity	Allowable up to 425 lbs. Max.

Relevant Standards

OSHA:	1910.140 1926.502
--------------	----------------------

6160505

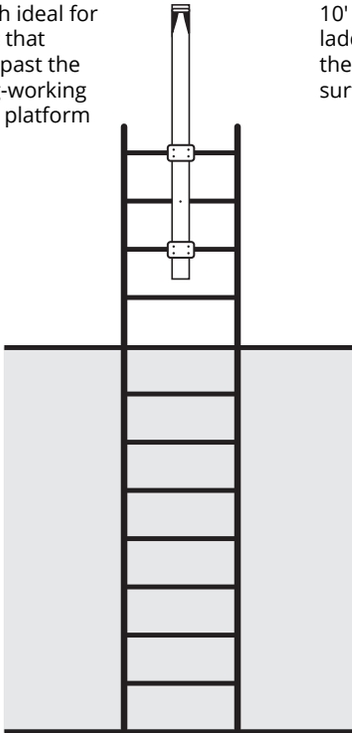
Pictured with 7265C



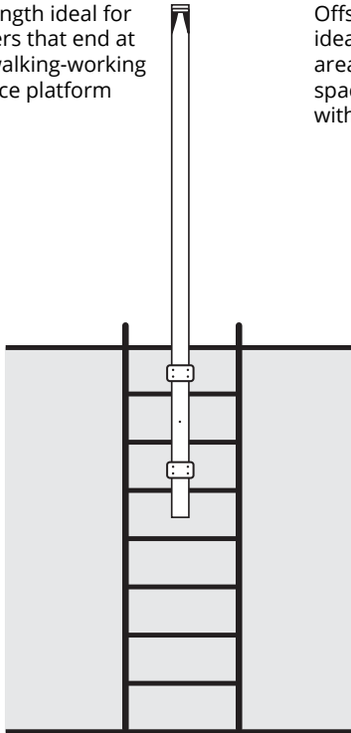
Ladder Stanchion Anchors

Item No.	Post Height	Anchor Offset	Weight
6160505	5'	5"	21.95 lbs.
6160512	5'	12"	37.95 lbs.
6161005	10'	5"	25.15 lbs.
6161012	10'	12"	41.15 lbs.
6160512W	N/A	12"	8.60 lbs.

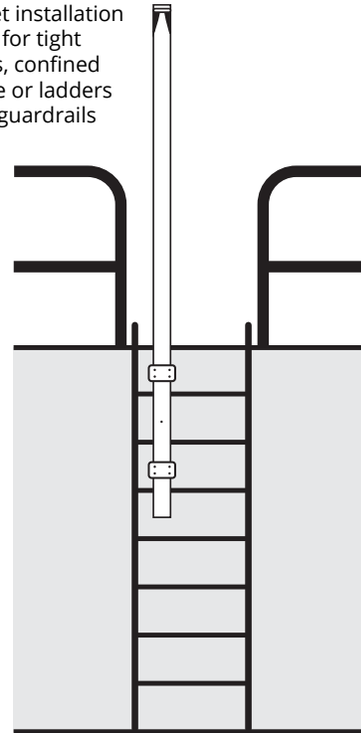
5' length ideal for ladders that extend past the walking-working surface platform



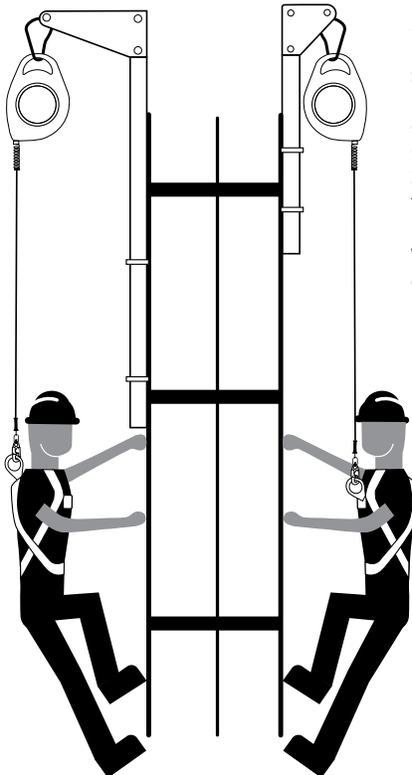
10' length ideal for ladders that end at the walking-working surface platform



Offset installation ideal for tight areas, confined space or ladders with guardrails



12" offset optimum solution for SRL attachment to back of harness D-ring, but can be used for sternal D-Ring attachment, too.



5" offset ideal for use in confined spaces or to provide additional clearance. Optimized for SRL attachment to sternal D-Ring, but can be used with back D-ring, as well.