

TECHNICAL SPECIFICATIONS

PN: ANCHOR12PLATE

12" Roof Anchor w/Baseplate

12" Roof Anchor w/Baseplate Galvanized Finish, 1/2" Thick Baseplate, 5,000 Lb. MBS, Fixed Connection Point for Single Point Tie-off or HLL Endpoint. Meets or Exceeds OSHA 1910 and 1926 Subpart M, ANSI Z359.18-2017 and ANSI A10.32-2012.

PN: ANCHOR12POST

12" Roof Anchor Post

12" Roof Anchor Post Galvanized Finish, Post Only for Weld On Installation, 5,000 Lb. MBS, Fixed Connection Point for Single Point Tie-off or HLL Endpoint. Meets or Exceeds OSHA 1910 and 1926 Subpart M, ANSI Z359.18-2017 and ANSI A10.32-2012.

PN: ANCHOR12BACKER

12" Roof Anchor Back Plate

Back Plate for 12" Roof Anchor 1/2" Thick. For Mounting 12" Roof Anchor to Beams or Other Structural Member.



- DESIGN:**
- Extends through roofing so it's accessible both during and after construction
 - Intended for permanent locations
 - Compatible with horizontal lifelines
 - Compatible for installations onto wood, steel, and concrete substrates

STANDARDS: OSHA 1926 Subpart M & 1910 and ANSI Z359.18-2017 & A10.32 -2012
 Type A Anchorage Connector

MATERIALS: Galvanized Steel

WORKER CAPACITY: 130 - 420 lbs.

PERFORMANCE:

- Maximum Users: 1
- 5,000 lb. MBS (Minimum Breaking Strength)

NOTES:

- Minimum service temperature: -30°F
- Suitable for use in combination with HLL Systems