

## TECHNICAL DATA SHEET



## **FS-EX326**

18" Anchor Point Post (For Wood, Steel, and Concrete)

**Description** Safewaze™ FS-EX326 18" Anchor Point Post is easy to install. Any

attachment material must be rated to meet OSHA, federal, state, and

local government regulations for fall protection anchor points.

**Dimensions** 16 in X 16 in (406.4 mm x 406.4 mm) Baseplate

20" (508 mm) Overall height from bottom of baseplate to top of loop

Number of Holes in Base (40) - Fasten with #14-10 2" wood screws (Not Included). Screws

must extend through deck 3/4" minimum

(40) - Fasten with #14-14 2" screws for metal decking (Not Included).

Screws must must penetrate metal decking by at least 1/4"

(8) - Fasten with 1/2" Hilit HIT-Z Rods or equivalent (Not Included).

Minimum 3-1/2" embedment required

**Deck Requirements** Minimum 5/8" CDX Plywood. All screw holes must be used.

Minimum 20 gauge steel material for steel installation. All screw holes

must be used.

Minimum 6" thick, 2,500 p.s.i., concrete for concrete installation. All

concrete fastener installation holes must be used.

Material Galvanized Steel

Working Load 310 lbs (140.61 kg) - Designed for single person use

**Strength** 5,000 lbs (2267.96 kg) Ultimate Strength. Supporting structure must

have a strength of at least 5,000 lbs (2267.96 kg)

Weight 36 lbs (16.33 kg)

Applicable Standards Meets OSHA 1926.502 - ANSI Z359.1 - ANSI A10.32

<sup>\*</sup>Anchorages used for attachment of personal fall arrest equipment shall be independent of any anchorage being used to support or suspend platforms and be capable of supporting at least 5,000 (22.2kN) pounds per employee attached.