

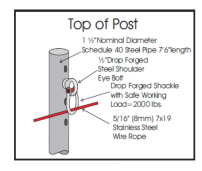


## Base Dimensions 2 Nominal Diame Schedule 40 Steel 14 Ga Plate Steel (4) 38"x 1-112" lag bolts



TECHNICAL DATA SHEET

## FS-EX2517 SafeLink Intermediate Anchorage Post and Base



<b>V</b>	
LIFELINE	REQUIRED
SPAN	CLEARANCE
15 ft	7'0"
20 ft	7'0"
25 ft	7'0"
30 ft	7'0"
35 ft	7'9"
40 ft	8'5"
45 ft	9'2"
50 ft	9'11"
55 ft	10'6"
60 ft	10'10"
65 ft	11'10"

**Description** 

Intermediate Anchor Base and Post for use with the SafeLink Horizontal Lifeline System. Used when horizontal spans exceed 65 feet or to accommodate low clear story height work. Temporary intermediate anchorage posts are only permitted for use in beam soffit conditions and the system limits the number of users to one.

To be secured to the soffit with four (4) 3/8" X 1-1/2" lag bolts. A minimum of two (2) lag bolts must be installed into the runner beneath. Only one user may be tied off to this system at a time. See SafeLink User Manual for installation instructions

**Length** Base - 24 in (609.6 mm)

**Height** Base - 8 in (203.2 mm); Pole - 78 in (1.98 m)

Width Base - 11.5 in (292.1 mm); Pole - 2 in Dia (50.8 mm)

Material Stamped forged steel base and post; Drop-forged eye bolt and shackle

**Working Load** 310 lbs (140.61 kg)

Minimum Tensile Strength 5,000 lbs (2267.96 kg)

Weight 25 lbs (11.34 kg)

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