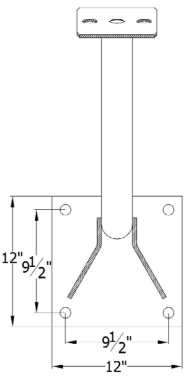
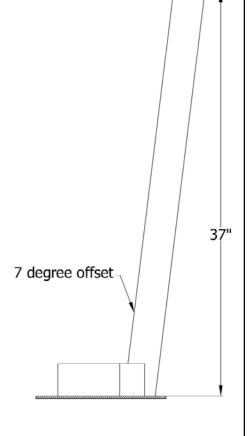


## Bolt On Portable Lifeline Stanchion Part# 00041-10

## **SPECIFICATIONS** PAGE 1 OF 1







## **DESCRIPTION**

The Safe Approach portable lifeline stanchion takes the worry out of fall protection by providing an easy to install tieoff for multiple workers that must work at height before flooring or other fall protection is available. It can be bolted to concrete or steel structure. Minimum 1/2" x 12" flange when bolting to steel. The stanchion is designed to be used with any Safe Approach horizontal lifeline system or it may be used as a direct tie-off point for up to 2 workers utilizing a self retracting lifeline.

## GENERAL SPECIFICATIONS

Description

Item

Finish

Base

A-36 Steel

Powder Coat

Tube

2-1/2" Sch40 Steel

Powder Coat

Concrete Anchoring—3/4" diameter anchors, minimum 9,000lb per anchor ultimate tension.

Steel Anchoring—3/4" diameter fasteners, Grade 5 or better.

Capacity—Using Safe Approach HLL system: maximum span 60', 2

workers, max weight 310 lbs/ea

including tools and equipment

Using SRL: maximum 2 workers, max weight 310lbs/ea SRL must limit max arrest force to 1350lbs or less.

Technical References: Meets OSHA 1926 Subpart M