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## DESCRIPTION

The Safe Approach vertical beam clamp is designed to be used as a fall arrest anchorage point for vertical I or H beams or anywhere a fixed attachment point is desirable. The flexible nature of the chain beam clamp allows for the added benefit of fitting around irregular flanges, or flanges that have an obstruction in the middle such as piping or conduit. The model P-00226 is a 5,000 lb anchorage point in all directions. The standard model will easily fit flange widths from 6" to 14" and up to a 1" flange thickness but can be custom manufactured to fit a wide variety of applications.

## GENERAL SPECIFICATIONS

Item	Description	Finish
Shaft	GR 75 Threaded Rod	Powder Coat
Wing Nut	GR 75	Galvanized
Chain	GR70 Transport	Zinc Plated
T-Pin	Ball Lock Stainless Steel	Mill
D-Ring	Forged Steel, 5,000lb rated	Zinc / Powder Coat
Clamps	A36 HR Steel	Powder Coat
Slider	A500 Steel	Powder Coat
Capacity—1 worker, max weight 310 lbs/ea including tools and equipment Break Strength—5,000lbs		
Weight—5lbs.		
Technical References: Meets OSHA 1926 Subpart M and ANSI Z359		

Manufactured by Safe Approach, Inc., 206 Mechanic Falls Rd., Poland, ME 04274 (800)471-1157, Fax (207)345-9100, www.safeapproach.com