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EN 795 : 2012 Type B ANSI Z 359.1:2007



This fixed Beam anchor install on beams and other structural steel to create a stationary anchor point for a fall arrest device. They have two clamps that adjust to fit a range of beam sizes. A D-ring provides the attachment point. These devise can be removed and used in other locations. Anchors should always be inspected and replaced after being exposed to a fall.

## **Key Features**

- O Fixed with 70mm to 520mm wide I-Beam flange.
- O Attach in any orientation or direction.
- O Compact and lightweight design.
- O Made with High strength steel & aluminum construction.

## **Product Specification**

Reusable
Beam Clamp
Detent Pin
Sliding & Clamp - On
Horizontal, Vertical
Aluminum & Steel Alloy
D-ring made of Steel, Dia. Of D-Ring 25.4 mm (1 inch)
Aluminum Jaws
70 mm to 520 mm (2.75 Inch to 20.5inch)
665 mm x 102 mm x 64 mm
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22 KN of Tensile Strength, 141 Kg of weight capacity
1 Person

## SKU Information

Product SKU	Inner pack UPC	Carton GTIN
BLSH-FP-FBA01	XXXXXXX	XXXXXXX



