



CE

EN 795 : 2012 Type B ANSI Z 359.1





Door/Window anchors are specially designed so that they do not require fixing elements to the structure and they will Come with one or more fixed anchor points. Door/window anchor is compressed against the door or window frame "jamming" itself between the two vertical sides. This device usually requires minimal installation or can be dismantled making the device easily portable. Door/Window Anchor Provides a secure anchor point on door or window frames for use on a variety of sizes. The rubber pads on the inner side of the adjustable arms also ensure that the door/ window frames do not get damaged.

## Features

- O Light weight anchorage point to ensure safe working in suspension position.
- O Designed for door/ windows frame to ensure safe working in suspended position.
- O Rubber padding supports the working surface and reduces the possibility of damage.
- O Stud lock is provided to ensure that the stud does not come loose
- O High strength Aluminum construction with built-in Anchorage Eye.

## Product Specification

Anchor Installation	Reusable
Anchor Style	Anchorage Eye
Adjustment Style	Detent Pin
Clamp Style & Mounting Type	Sliding & Clamp - On
Mounting Orientation	Horizontal, Vertical
Material of Construction	High Strength Aluminum, Anodized Finished
Door/ Window Frame Protection type	Rubber pads
Min. & Max. Of Frame width	600 mm to 1270 mm (23.6 inch to 50 inch)
Overall Dimension	1500 mm x 165 mm x 64 mm
Weight	52 Kg
Confirms to	EN 795:2012 Type B & ANSI Z 359.1
Tensile Strength & Weight capacity	22 KN & 100 kg
No. Of user	1 Person

## SKU Information

Product SKU	Inner pack UPC	Carton GTIN	
BI SH-FP-DWA01	XXXXXXX	XXXXXXXX	

## Application

- Construction Sites
- Work at Height



