SO BUSSI

TECHNICAL DATA SHEET - TDS-83

CHECKMATE Super Slider Beam Anchor



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EN795 man riding beam anchor. Designed to slide along the beam as the user traverses its length ensuring the attathment point remains above the worker to reduce fall distances and the effects of a pendulaum swingfall.







Trigger Adjusters

Mechanism engages and dis-engages using a simple trigger design



Swivel D Ring

Swivels a full 360 degrees to ensure attachments do not become entagled or twisted



Paw Inserts

The paws carry an alloy insert to protect the paw from direct wear and tear. The inserts are designed to be self lubricating



Aluminium Paw

Leight weight but strong and durble for maximum efficiency



Bar Swivel

Approximately 270 degrees rotation allows for optimum work positioning



Support Bar

10 notches on each side of the aluminium bar gives a total of 20 fixed widths ensuring excellent versatility. and range

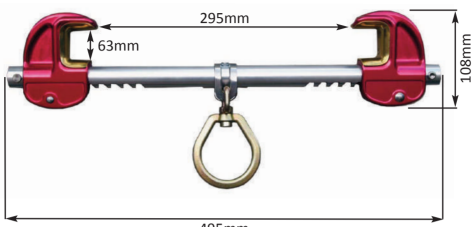
Standards:

- ANSI Z359.1-2007, Z359.7-2011
- OSHA 1926.502
- CE 0321
- EN 795:1996 (+A1:2000) Class B

ordering information

Part No.	Description	Weight
■ BWA012N	Super Slider Beam Anchor	182g

Slider Beam Dimentions





495mm



Flange Width From 76mm to 305mm

Flange Thickness

From 6.35mm to 63mm

SPECIFICATIONS

UTS

22kN

Max User Weight

137kg

Working Load 440kg

PRINCIPAL MATERIALS

Paw

Aluminium

Support Bar

Aluminium

Swivel D-Ring

Zinc Plated Steel

D-Ring Mount

Stainless Steel

Paw Inserts

Bronze





