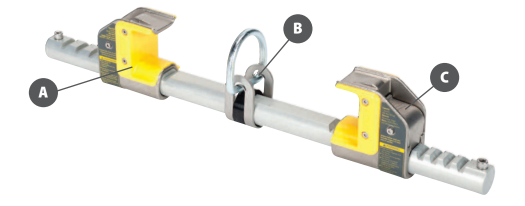
Workman® FP Stryder™ **Anchorage Connector**

Technical Datasheet

The Workman FP Stryder is a component of a personal fall arrest system, serving as an anchorage connector to the horizontal I-beam. The product must be used only for one person.



(A) Beam glide





(B) Load indicator

Features & Benefits

- Low-friction wear pads with Teflon® eliminate metal-to-metal contact and allow the FP Stryder Anchorage Connector to glide effortlessly along the beam flange
- Integral load indicator alerts user if the unit has been exposed to a fall
- Vernier adjustablility allows for a secure fit and ¼" adjustment intervals
- Easy to use lever-locking adjustment— No pins to lose!
- Durable aluminum alloy crossbar on standard version and alloy steel on XL version



(C) Push button adjustment

Product Specifications

Material		
Housing	Stainless steel	
D-Ring	Alloy steel	
D-ring connector	Stainless steel	
Glide pads	Teflon impregnated thermal plastic - POM 527UV Delrin	
Crossbar	Aluminium alloy (10175891) - Alloy steel (10175892)	
Pin / Bolt / Load indicator / Locking button	Stainless steel	
Technical Specifications		
Minimum breaking strength	22,2 kN	
Weight	Standard version: 2,3 kg; XL version: 5,4 kg	
Approvals		
EN 795:2012		

Ordering Information

Part No.	Description	
10175891	FP Stryder Anchorage Connector, Standard version, fits beam flange widths from 10 to 34 cm	
10175892	FP Stryder XL Anchorage Connector, XL version, fits beam flange widths from 35 to 60 cm	