

$\pmb{FallSafe}^{\mathsf{M}}$

C EN 353 - 1:2014 + A1 2017 IS 3521 Part - 4

Vertical Fall Arrest System On Rigid Rail is specially developed For providing safety while ascending and descending ladders.



Fixed Rail

Made from galvanized steel / stainless steel /aluminum. Comes in sections of 03mtrs for ease of handling & transportation.

Rail Joint Piece

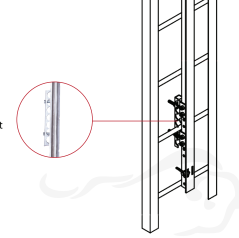
Provides smooth & easy joining of two sections of rails. Made from galvanized steel / stainless steel.

Rail Sleeve

Made from Stainless Steel. Provides positive locking to the user in case of a fall. The locking mechanism senses a fall and locks on to the notches on the rail. Carabiner to be separately attached

Ladder Clamps

Made from galvanized steel / stainless steel. Attaches the rail to the ladder rungs. Suits different diameter of ladder rungs.





FallSafe[™]

Rigid Rail

Key Features

- o 100% Positive locking
- O Continuous movement with complete fall protection
- O Corrosion free anodized Aluminum rail/GI Rails/SS
- O Virtually no maintenance

Product Specification

Rigid Rail	Alu/GI/SS
Ladder Clamp Joint Piece	GI/SS/Alu
Ladder Clamps	GI/SS/Alu
Fall Arrestor Lock sleeve	Aluminium
Alignment Guide	GI/SS/Alu

SKU Information

Part number	Product description	Product SKU
FR01	Fixed Rail	BLSH-FP-VFA-FR01
RJP01	Rail Joint Piece	BLSH-FP-VFA-RJP01
RS01	Rail Sleeve	BLSH-FP-VFA-RS01
LC01	Ladder Clamps	BLSH-FP-VFA-LC01

Applications

- Ladders
- Wind Mills
- O Chimney Stacks
- Transmission Towers
- Telecommunication towers
- Television transmission
- FM towers







AVAILABLE WITH STEPS CONFIGURATION

