



TRIPOD An ISO 9001: 2015 Certified Company

Ref: SF-TP-800 & SF-TP-800 (DP)

VIRAJ Tripod has been designed for confined space entry / retrieval applications. Its simplistic design allows the easy set up providing the user a means of controlled ascent and descent in minimal time

FEATURES

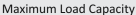


- For 7 ft.: Range 1.40 mtr. (4.6 ft.) to 2.13 mtr. (7 ft.)
- For 10 ft.: Range 2.0 mtr. (6.56 ft.) to 3.0 mtr. (10 ft.)
- A pulley system provided for steel cable guiding in case a which is used in the system.
- Securely connected two eye bolts to be used for connection to personal protective equipment.
- Two pulley system provided to pass the wire rope of winch mounted on the leg and retrieval block on the other leg simultaneously.

HOW TO USE

• Refer User Instruction

LOAD CAPACITY



• 500 kgf





Tripod Legs : Material Alluminium Allow

Finish Anodized

Cast Head : Material Alluminium Allow

Finish Powder Coated

Eye Bolt & Locking Pins: Material Stainless Steel Finish

Polished

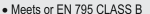
WEIGHT

- SF-TP-800 (7FT): 13 KG ± 0.200 kg.
- SF-TP-800 (10FT): 15 KG ± 0.200 kg.

RELEVANT STANDARDS

• 23 KN

RELEVANT STANDARDS



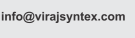




A Government Recognized Star Export House

C-36 UPSIDC Industrial Area, Rooma, Kanpur- 209402 (UP) INDIA











LENGTH	SPECIFICATION	COMPLIANCE
7 ft.	 Fully adjustable telescopic legs, adjustable height from 1.15m to 2.15m. Wheelbase (Footprint): 1.5m Diameter. Weight: 13 kg appx. Maximum load capacity: 500 kgf. 	- EN 795 CLASSB
10 ft.	 Fully adjustable telescopic legs, adjustable height from 1.5m to 2.2m. Wheelbase (Footprint): 1.8m Diameter. Weight: 15 kg appx. Maximum load capacity: 500 kgf. 	