KSTRONG T-LINE 24M C/W STAINLESS STEE CABLE

AFA945024SS

SAFE CLIMBING FOR ACCESS AND EGRESS

Features

- Consists of two independent lifelines which allow the user to move in a horizontal and vertical direction.
- Prevents pendulum effect in the event of a fall.
- Suitable to work around overhead obstructions, such as pipes/services and even gantry cranes.
- Reduced fall arrest distances over larger spans (can be less than 600m).
- The T-line can be mounted with each end at different heights, for sloping roofs etc.
- The T-Line reduces the forces on the User and the supporting structure when a fall occurs.
- Rated for one user 140kg.
- Easy to install and transportable.

How To Use

Refer to User Instruction Manual



Materials

Casing Durable and High Strength Polymer Wire Cable 316 Stainless Steel 4.8mm Wire Karabiner & O-Ring 316 Stainless Steel, MBS 23kn Minimum Breaking Strenght

15kN

Weight

 $19.53 \text{kg} \pm 0.50 \text{ kg}$

Span Lenghts

Horizontal - 20.0 Meters. Vertical - 24.0 Meters. Vertical - 20.0 Meters. Horizontal - 24.0 Meters

Relevant Standards

Conforms to EN 795:2012 TYPE C & EN 1496:2017 Class B.

24.0m Horizontal 20.0m 20.0m Vertical



