

TECHNICAL DATA SHEET

ARTICLE CODE: SFH 156

FULL BODY HARNESS

Multi purpose rescue harness

Attachment point:

One common dorsal d-ring for fall arrest.

One D-ring at sternal point.

One D-ring at ventral point.

Two lateral D-ring at both side of waist level.

Key Features:

Multipurpose harness for rescue job and professional use.

Soft cushion padded shoulder, waist and thigh strap.

High quality computer operated stitching.

Elastic tape support loop for extra webbing holding.

Light weight and comfortable.

Construction:

Dope dyed high quality polyester webbing.

Webbing Width : 44 +/-1 mm

Webbing color: Yellow and Black

Webbing Breaking Strength : 23 kN

Safe Working Load Capacity : 100 kg

Fall indicator to stop reuse of harness after a major fall.

Dual color scheme for easy differentiation.

Stitching Thread Material : High tenacity polyester. Thread

Color : White

Webbing breaking strength: 25 kN (min)

Metal Components : Alloy steel, zinc plated, free from sharp edges.

Adaptability:

Adjustable shoulder & thigh strap.

Adjustable chest strap.

Ergonomics:

Ideally positioned sit strap for extended comfort.

Weight:

2.1 KG (approx.)



Compliance:

IS: 3521 (Part I) 2021

Conforms to EN 361.

EN 358. EN 813

<i>Application</i>	<ul style="list-style-type: none">○ <i>Working at height</i>○ <i>Fall arrest</i>○ <i>Work positioning</i>○ <i>Ladder climbing</i>○ <i>Rescue</i>○ <i>Rope Access</i>
<i>Care instruction and storage</i>	<i>Store in a cool dry place. Avoid damp areas, chemicals, and sharp objects. Keep away from heat.</i>
<i>Cleaning</i>	<i>Use either mild soap and water or a mild, bleach-free cleaning solution that won't damage the webbing.</i>
<i>Inspection</i>	<i>Full-body harnesses should be inspected frequently, both before each use and in every 6 months interval. Damaged or defective harnesses should be discarded from service immediately after inspection.</i>