

# FALL PROTECTION **GI-7011 WITH PP-2 ROPE** FULL BODY HARNESS

## Description:

### FULL BODY HARNESS GI-7011

Full body harness made up of 44 mm wide highly UV rays resistant polyester webbing. One dorsal D-ring for fall arrest. Adjustable thigh strap. high tenacity polyester webbing contrasting colour to facilitate visual inspection 44 + 1mm Webbing width. High strength aluminium alloy deburred and polished zinc plated buckles

DORSAL D-RING: Tested at each attachment element with a force of 15 kN applied to the Torso Dummy for 3 min.

When tested at each Fall Arrest Attachment element with a torso dummy of 100 Kg mass, the full body harness withstands drop tests with an adjusted Free fall distance of 4 mtr.

### PP Twisted Double Lanyard

- Y shaped, double leg twisted rope lanyard.
- Rope ends spliced and covered with polyethylene protective sleeve.
- Abrasion resistant thimbles provided inside loops.
- Ø12mm three strand PP rope.
- Black or Red strand in the rope to indicate degradation of material.
- Rope breaking strength min. 15kN.

### STEEL SCAFFOLD HOOK

- Forged Alloy Steel 25 kN (Min.)
- Silver/Golden Yellow Galvanized

Complies with IS 3521



## AREA OF USE



Working at Height



Aviation/ Railways/  
Transport/ Logistic



Construction/ Infrastructure



Petroleum, Oil & Gas