



UB 104 Safety Harness

STANDARD : EN361:2002, EN358:2018, IS 3521:Part 1:2021 (E 🗐

INDUSTRY	IDEAL APPLICATIONS
Wind	Working at Height
Telecom	Fall Arrest
Tower	Ladder Climbing
Transmission	Work Positioning

SPECIAL FEATURES



Polyester

44 +/- 1 mm

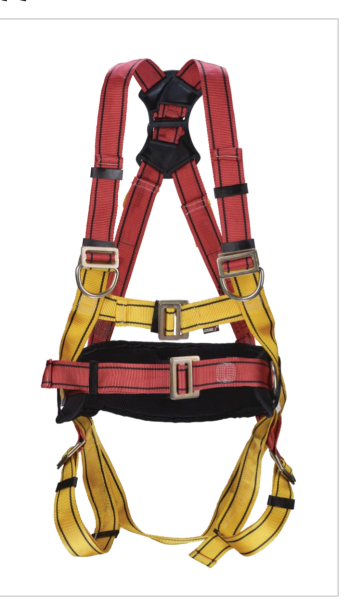
WEBBING BREAKING STRENGTH

23 kN

STITCH THREADS MATERIAL	STITCH THREADS	COLOUR
High tenacity virgin multifilament polyester	White	
METAL COMPONENTS	HARNESS COLOUR	WEIGHT
Shot Blasted Finish, High Strength Steel with Zinc Plated thickness and free from sharp edges. Capable of taking 50 hrs of neutral salt spray testing.	Red & Yellow	2.80kg

TEST COMPLIANCE - Static Strength

Tested at each attachment element with a force of 15 KN applied for 3 min.



TEST COMPLIANCE - Dynamic Strength

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

Udyogi

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012





FEATURES	MARKINGS
One dorsal D-ring for fall arrest.	Manufacturers Logo, details & mailing address
	Model No., Batch No., Serial No.
Two sternal D-rings on chest Two Lateral D-rings on waist for work positioning	Year of Manufacture
	Material
	Approval & IS marking
Size adjustment straps only at Shoulders, chest, waist and thighs	Instruction Pictogram
	STORAGE
Ideally positioned sit-strap for extended comfort	Store the harness in a dry area away from ultraviolet rays.
Built-in dual colour webbing for easy orientation	Do not store in direct/ high heat or sunlight as this may distort the colour.
Integrated work positioning waist pad	Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.
CLEANING	PACKING

Use Clean piece of cloth to wipe the dust

10 pieces per carton