

3

BIGBEN

PRODUCT DATA SHEET 01.23



4401

2 POINT SAFETY HARNESS

DEFINING FEATURES

INCLUDES:

- Front & Rear Anchorage
- Additional rear anchorage strop

CONFORMS TO:

EN361

Tested and approved for users up to 140kg.

RECOMMENDED LIFESPAN:

This Product has a life span of 10 years from date of manufacture or 5 years from date of first use.



BIGBEN

bigbensafety.com

TAKING SAFETY
TO NEW HEIGHTS

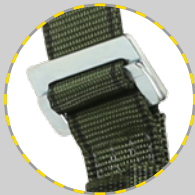


The Marque of Excellence

ADDITIONAL FEATURES



- ❶ **Rear Anchorage Strop**
For inertia reel use



- ❷ **Fully Adjustable Leg, Chest & Side Webbing**
For compliant fitting via 5 separate buckle adjusters.



- ❸ **Front & Rear Anchorage Points**
For speed and convenience, especially in a rescue scenario.



BIGBEN

bigbensafety.com

TAKING SAFETY
TO NEW HEIGHTS

 **Swiss
Logo**
The Marque of Excellence

COMPATIBLE ATTACHMENTS & ACCESSORIES

FALL ARREST LANYARDS



Single Elasticated
FP-6495U



Twin Tailed Elasticated
FP-6496U



Single Webbing
FP-4491

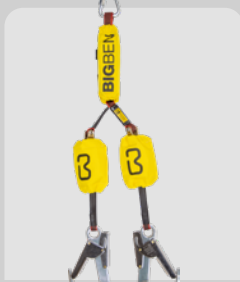


Twin Tailed Webbing
FP-4492

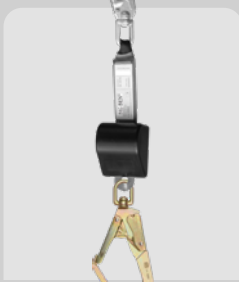
RETRACTABLE LANYARDS



Single
FP-7710A



Twin
FP-7720A



Mini Block
FP-4499SC

FALL ARREST BLOCKS



6m
FP-4510-6K

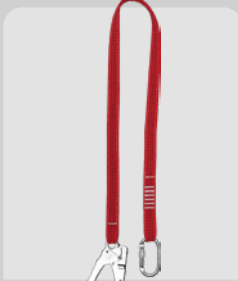


10m to 15m
FP-4511



20m to 28m
FP-4516

RESTRAINT LANYARDS



Single
FP-4505



Elasticated
FP-4505E

ACCESSORIES



Leather Shoulder
Protector Pad
FP-3134



Deluxe
Harness Bag
FP-4482



Harness Backpack
FP-4483



Suspension
Trauma Strap
FP-3652

ATTACHMENTS

ACCESSORIES



bigbensafety.com

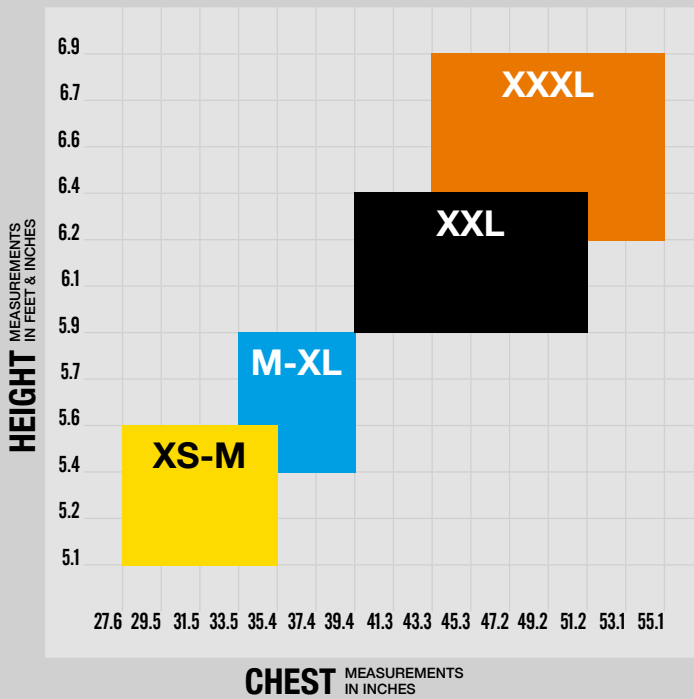
TAKING SAFETY
TO NEW HEIGHTS

Swiss
Logo
The Marque of Excellence

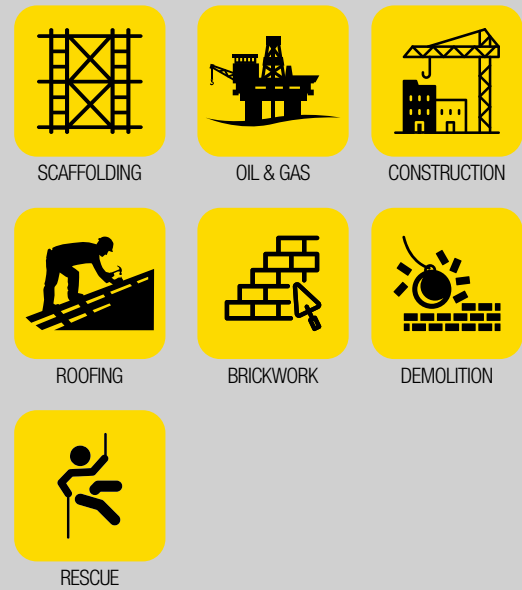
ORDERING INFORMATION

PART NO	BUCKLE TYPE		ATTACHMENT POINTS		COMFORT PADS	SIZE
	Standard	Quick Release	1 Point	2 Point		
FP-4401	●	○	○	●	○	M-XL
FP-4401L	●	○	○	●	○	XXL

SIZING CHART



SUITABLE INDUSTRIES



TAKING SAFETY TO NEW HEIGHTS



bigbensafety.com

DISTRIBUTED BY:

LEACH'S
 Beacon Park, 228 Holme Lacy Road,
 Hereford HR2 6BQ
 Tel: 01432 346800 Email: sales@leachs.com
 First for Safety www.leachs.com



 **Swiss Logo**
 The Marque of Excellence