



#### **STANDARDS**

Belt for Work Positioning, EN 358 Restraint & Work Positioning Lanyard EN 361 Full Body Harness EN 813 Sit Harness EN 397 Safety Helmet Welding Shield & EN 166 Spectacles EN 20 345 Safety Shoes IS: 9857 Welding Cable IS: 447 Welding Hose IS: 9968 Elastomeric Insulated Flexible Cables (single & Multiple Cores) IS:3521 Safety Belt & Harnesses IS:6901 Regulator IS:2641 Welding Holder IS:7653 Welding Cutter IS:2925 Safety Helmet IS:15298(PT-2) Safety Shoes

































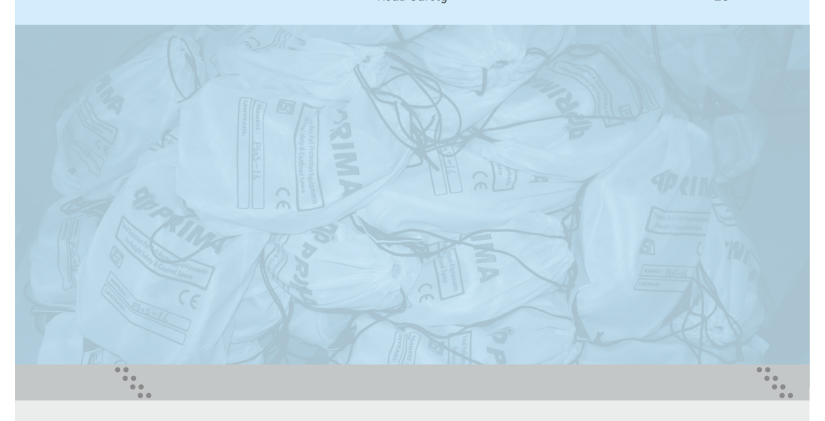






# CONTENTS

Corporate profile	2
Manufacturing and testing facility	3
How to wear harness?	4
Tower Harness	5
Full Body Harness	6-7
Work Positioning Belt & Lanyards	8
Full Body Harness	9-12
Twisted Rope Lanyards	13-14
Webbing Lanyards	15
Energy Absorber	16
Forked Lanyards	17
Energy Absorbing Lanyards	18
Fall Arrestor	19
Window Cleaning Kit	20
Other Accessories	20
Hooks & Connectors	21
Other Products	22-23
Foot Protection	24
Head Protection	25
Welding Shields	26
Eye Protection	27
Road Safetu	28





# PRIMA GLOBAL SAFETY PVT. LTD.

A unit of Prima Group (an ISO 9001:2008, 14001, OHSAS 18001 Certified Co.)

We are proud to introduce our self "Prima" brand owned by M/S Prima Global Safety Pvt. Ltd. (a unit of Prima Group) dedicated to safety business. Our personal protective equipment division is one of the fastest growing manufacturer of PPE & lifting products.

Our main products are a variety of height safety, fall protection system, various models full body harness, work positioning harness, lanyards, rope grab, energy absorbing lanyards, hooks, safety nets, safety helmets, safety shoes and retractable fall arrest system.

The company owns the most advanced computer pattern sewing machine and advance process system. Further we have complete set of testing machines and advance computer configured universal testing machine for testing webbing used in safety harness.

Prima Group was established in the year 2001 as manufacturer, exporter and supplier of a wide assortment of exclusive, modern & unique range of welding machines, welding cables, welding hoses, pug cutting machines, welding equipment, gas regulators, cutting blowpipes, safety shoes, safety belts and harnesses, safety helmets along with other electrical products.

We have well knitted distribution network in all over India due to very high levels of quality control procedures and having work experience in the top safety conscious markets. We endeavour to provide satisfaction to our clients through quality of our products Brand "PRIMA" with as per approved standards like "ISI", "CE", "ISO" etc.

#### Quality & Management

The main objective of the company is to produce high quality products to provide maximum safety to its customers. It Conforms with the principal of Total Quality Management (TQM), the testing unit of the company conforms to all the standards of the world, including Bureau of Indian Standard (BIS) to provide higher safety to the customers.

#### Infrastructure

PRIMA has Strong manufacturing Infrastructure base in Delhi. We have latest and most advance equipment and other supporting high technology based machines & techniques.



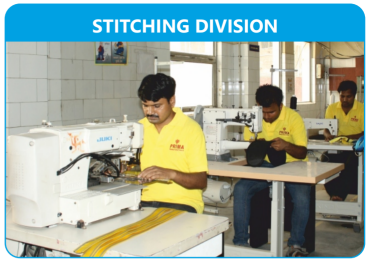






# **PRIMA** MANUFACTURING & TESTING FACILITY











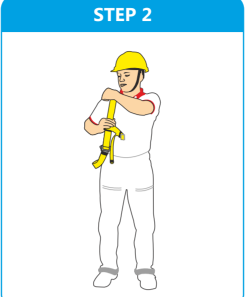


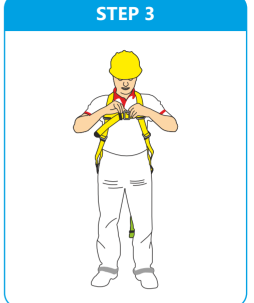


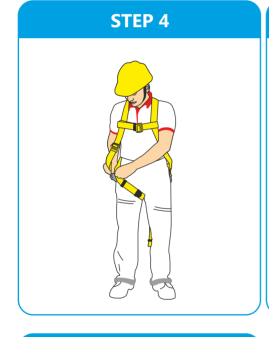


# **HOW TO WEAR HARNESS**

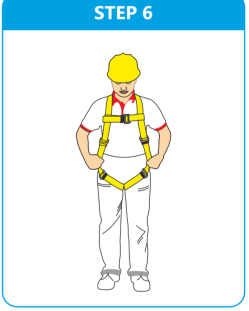
STEP 1

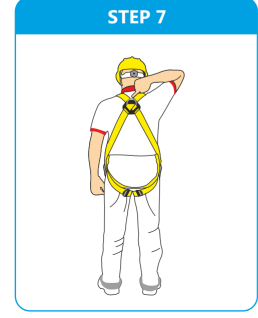


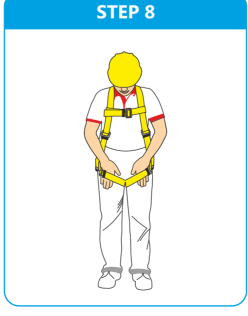




















### **PGS 56**

CE

#### **TOWER HARNESS**

- Fully Adjustable with comfort padded waist belt, leg loop and shoulder strap.
- Adjustable shoulder & leg Strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap with easy handling
- Adjustable dorsal high strength forged Dring, min. breaking strength 25 KN
- Two lateral D-rings for work positioning & one sternal & one ventral D-ring for rescue
- Suitable for fall arrester, work positioning, descent and ascent and rescue service.
- High resistant polyethylene back plate for holding D-ring
- As per EN 358, EN 361 & EN 813



# **FULL BODY HARNESS**



#### **PGS 16**



#### **CLASS A: FOR FALL ARREST**

- A Dorsal D-ring for fall arrest.
- Shoulder & leg strap with dual color scheme for differentiation
- 44 mm polyester webbing
- · Adjustable chest strap & thigh strap
- Stitch with high tenacity thread for better strength
- Conforms to IS 3521:1999

#### **PGS 17**



#### **CLASS P: FOR POSITIONING**

- A Dorsal D-ring for fall arrest
- Two lateral D-ring at the waist level on each side, for positing the worker.
- Shoulder & leg strap with dual color scheme for differentiation
- 44 mm polyester webbing
- Adjustable chest strap & thigh strap
- Stitch with high tenacity thread for better strength
- Conforms to IS 3521:1999

#### **PGS 18**



#### **CLASS L: FOR TOWER CLIMBING**

- A Dorsal D-ring for fall arrest
- Two Lateral D-Ring at the chest level on each side, for climbing position of the worker
- Shoulder & leg Strap with dual color scheme for differentiation
- 44 mm polyester webbing
- Adjustable chest strap & thigh strap
- Stitch with high tenacity thread for better strength
- Conforms to IS 3521:1999

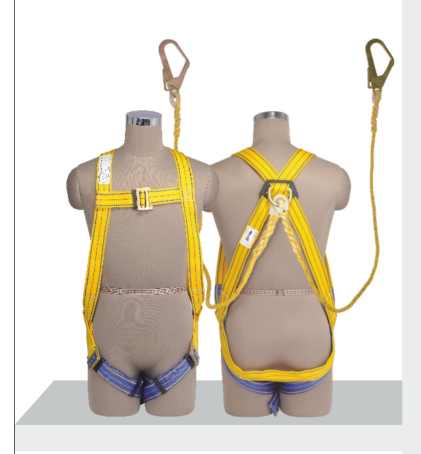








# **FULL BODY HARNESS**







#### **CLASS A: FOR FALL ARREST**

- A Dorsal D-ring for fall arrest.
- Shoulder & leg strap with dual color scheme for differentiation
- 44 mm polypropylene webbing
- Adjustable chest strap & thigh strap
- Stitch with high tenacity thread for better strength
- Conforms to IS 3521:1999





# **PGS 18 (PP)**



#### **CLASS L: FOR TOWER CLIMBING**

- A Dorsal D-ring for fall arrest
- Two Lateral D-Ring at the chest level on each side, for climbing position of the worker
- Shoulder & leg Strap with dual color scheme for differentiation
- 44 mm polypropylene webbing
- Adjustable chest strap & thigh strap
- Stitch with high tenacity thread for better strength
- Conforms to IS 3521:1999



# WORK POSITIONING BELT & LANYARDS



### **PGS 01**

# CE

- Wide comfort pad to provide larger support for long working hours
- Fully adjustable
- 2 lateral D-ring for work positioning
- Tool holding webbing loops
- As per EN358:2000

### **PGS 02**

CE

- Optimum Comfort pad to provide lumbar support for long working hours.
- Fully Adjustable
- 2 Lateral D-ring for work positioning
- Tool holding webbing loops
- As per EN358:2000

#### **PGS 246**

- lanyard can be connected to the lateral d-ring on the work positioning belt or combination harness and easily adjusted for their length to suit the application
- Work positioning lanyard with grip adjuster made of allow steel
- 14mm polyamide 3-strand twisted rope
- Convenient rope grab adjuster for easy length adjustment
- Easy to connect connectors
- As Per EN 358:2000

















### **PGS 11**

### CE

- Shoulder & leg strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap with easy handling
- Adjustable high strength forged dorsal D-ring, min. breaking strength 25 KN
- High resistant polyethylene back plate for holding D-ring
- As per EN: 361:2002

#### **PGS 12**

# CE

- Shoulder & leg strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Automatic stitching pattern for consistent quality and strength
- Textile loop on chest strap
- Adjustable high strength forged dorsal D-ring, min. breaking strength 25 KN
- High resistant polyethylene back plate for holding D-ring
- As per EN: 361:2002

#### **PGS 21**

# CE

- Shoulder & leg strap with dual colour scheme for differentiation
- Fully adjustable shoulder, leg and chest strap
- 44 mm polyester webbing with min. breaking strength 23 KN
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap with easy handling
- Adjustable high strength forged dorsal D-ring, min. breaking strength 25 KN
- High resistant polyethylene back plate for holding D-ring
- As per EN: 361:2002

# **FULL BODY HARNESS**



#### PGS 22

# CE

- Shoulder & leg Strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Adjustable shoulder with textile loops
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap with easy handling
- Adjustable high strength forged dorsal D-ring, min. breaking strength 25 KN
- High resistant polyethylene back plate for holding D-ring
- As per EN: 361:2002

### **PGS 23**

# $\epsilon$

- Shoulder & leg Strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Adjustable shoulder with two lateral D-rings for fall arrest
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap with easy handling
- Adjustable high strength forged dorsal D-ring, min. breaking strength 25 KN
- High resistant polyethylene back plate for holding D-ring
- As per EN: 361:2002

### **PGS 24**

# CE

- Shoulder & leg Strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Adjustable shoulder and chest strap with one chest attachment D-ring
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap with easy handling
- Adjustable high strength forged dorsal D-ring, min. breaking strength 25 KN
- High resistant polyethylene back plate for holding D-ring
- As per EN: 361:2002

















#### **PGS 31**

# CE

- Fully adjustable with comfort padded waist belt.
- Shoulder & adjustable leg strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap with easy handling
- Adjustable high strength forged dorsal D-ring
- Two lateral D-Rings for work positioning
- High resistant polyethylene back plate for holding D-Ring.
- Meets EN: 358 & EN: 361:2002

#### **PGS 32**

# CE

- Fully adjustable with comfort padded waist belt.
- Shoulder & adjustable leg strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Two front chest attachment textile loops for fall arrest.
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap for easy handling
- Adjustable high strength forged dorsal Dring
- Two lateral D-rings for work positioning
- High resistant polyethylene back plate for holding D-ring.
- Meets EN: 358 & EN: 361:2002

#### **PGS 41**

# CE

- Fully adjustable with comfort padded waist belt.
- Adjustable shoulder & leg strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap with easy handling
- Adjustable high strength forged dorsal Dring
- Two lateral D-rings for work positioning
- High resistant polyethylene back plate for holding D-ring.
- Meets EN: 358 & EN: 361:2002

# **FULL BODY HARNESS**



### PGS 42

- Fully adjustable with comfort padded waist belt.
- Adjustable shoulder & leg strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Two front chest attachment textile loops for fall arrest.
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap for easy handling
- Adjustable high strength forged dorsal Dring
- Two lateral D-Rings for work positioning
- High resistant polyethylene back plate for holding D-ring.
- Meets EN: 358 & EN: 361:2002

# PGS 43

- Fully adjustable with comfort padded waist belt.
- Adjustable shoulder & leg strap with dual colour scheme for differentiation
- 44 mm polyester webbing with min. breaking strength 23 KN
- Two front chest attachment D-rings for fall arrest
- Automatic stitching pattern for consistent quality and strength
- Metal type chest strap for easy handling
- Adjustable high strength forged dorsal Dring
- Two lateral D-Rings for work positioning
- High resistant polyethylene back plate for holding D-ring.
- Meets EN: 358 & EN: 361:2002

#### 

#### **SIT HARNESS**

- 1 Ventral D-ring at waist level for rope access & 2 lateral D-ring for work positioning.
- Dual color scheme for differentiation.
- 44 mm polyester webbing
- Adjustable waist & thigh strap
- Automatic stitching pattern with soft padding on shoulder, waist & leg strap for extended comfort
- As per EN 358 & EN:813









# **TWISTED ROPE LANYARD**

- 12 mm Polyamide Twisted tri stand rope with Breaking Strength 25 kN. Available in length 1.0 m, 1.5 m, 1.8 m & 2 m
- A blue colour running line indicator for showing lanyard life (Replace it when the blue running line fades which indicates that the lanyard life is over.)
- Protective abrasion resistant thimble to prevent the rope from being damaged by the metallic contact of the connector
- The spliced end is protected with a strong transparent protective sleeve for easy visibility to check the splicing & Label.
- As per EN354:2002









### **PGS 201**

link connecting polyamide rope lanyard, both side loop

#### **PGS 202**

Link connecting polyamide rope lanyard, one side loop and other side karabiner

#### **PGS 203**

Link connecting polyamide rope lanyard, both side karabiner

#### **PGS 204**

Link connecting polyamide rope lanyard, one side loop and other side snap hook

# **TWISTED ROPE LANYARD**



- 12 mm Polyamide Twisted tri stand rope with Breaking Strength 25 kN. Available in length 1.0 m, 1.5 m, 1.8 m & 2 m
- A blue colour running line indicator for showing lanyard life (Replace it when the blue running line fades which indicates that the lanyard life is over.)
- Protective abrasion resistant thimble to prevent the rope from being damaged by the metallic contact of the connector
- The spliced end is protected with a strong transparent protective sleeve for easy visibility to check the splicing & Label.
- As per EN354:2002

### **PGS 205**

Link connecting polyamide rope lanyard, both side snap hook

#### **PGS 206**

Link connecting polyamide rope lanyard, one side loop and other side scaffold hook

### **PGS 207**

Link connecting polyamide rope lanyard, one snap hook and other side karabiner

#### **PGS 209**

Link connecting polyamide rope lanyard, one side scaffold hook and other side snap hook





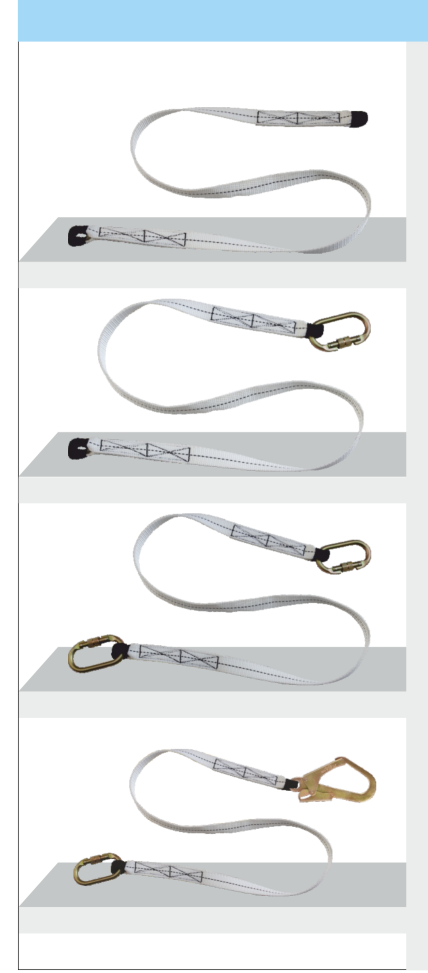






# **WEBBING LANYARD**

- Width 30 mm, available in length 1.0 m, 1.5 m, 1.8 m & 2 m
- Protective abrasion resistant black sleeve to prevent the webbing from being damaged by the metallic contact of the connector
- As per EN354:2002



### **PGS 221**

Link connecting polyester webbing lanyard, both side loops

### **PGS 222**

Link connecting polyester webbing lanyard, one side loop and other side karabiner

### **PGS 223**

Link connecting polyester webbing lanyard, one side loop and other side karabiner

### **PGS 228**

Link connecting polyester webbing lanyard, one side karabiner and other side scaffold hook

### **ENERGY ABSORBER**



#### **PGS 300**

The energy absorber is designed to be incorporated in a fall arrest or force restraint system. The special inner polyamide tear webbing absorbs the arresting force in the event of a fall while the red colour webbing recovers as a backup. The energy absorber is covered with a clear transparent protective sleeve.

When a fall occurs, the sudden stop caused by the fall arrest system submits the human body to a high impact force (as higher the free fall distance, higher the force)

The purpose of the energy absorber is to reduce the impact force experienced in a fall by dissipating the kinetic energy and controlling deceleration. The Energy absorbing system is made of 44mm wide specially woven webbing that elongates through tearing on its weave and stitching.

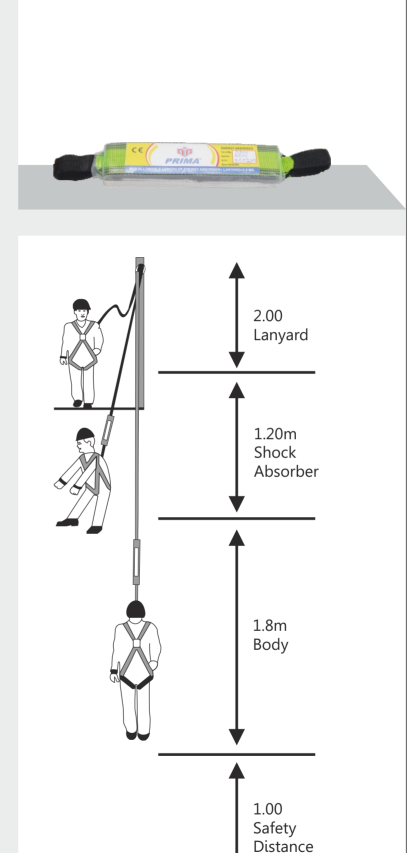
#### How energy absorber works?

In the event of a fall the special webbing inside the Energy Absorber opens up. This opening of the webbing takes up most of the jerk which is felt as an impact when a fall occurs. Hence finally very little impact is felt on the body of the worker.

We can therefore imagine that if this Energy Absorber is absent a fall protection system, the forces which are felt on the body of the worker can be very high and resulting injury.

The energy absorber opens up to an additional length of about 110cm, and hence the worker should always make sure that there is enough safe clear distance below his area of work.

A safe clear distance of 6m for 2m Energy Absorbing Lanyard recommended.



Total Free Fall Distance = 6m



# **FORKED LANYARDS**







### **PGS 351**

- 12 mm polyamide twisted tri stand rope with breaking strength 25 KN
- Available in length 1.5 m, 1.8 m & 2 m
- Attachment elements: Karabiner with energy absorber and double scaffold hook

# PGS 361 (30)

- Material: 30 mm wide webbing
- Available in lengths: 1.5m, 1.8m & 2.0m
- Attachment Elements: Karabiner with energy absorber and double scaffold hook

### PGS 361 (44)

- Material: 44 mm wide webbing
- Available in lengths: 1.5m, 1.8m & 2.0m
- Attachment Elements: Karabiner with energy absorber and double scaffold hook

# **ENERGY ABSORBING LANYARDS**



- 12 mm Polyamide Twisted tri stand rope with Breaking Strength 25 kN. Available in length 1.0 m, 1.5 m, 1.8 m & 2 m
- A blue colour running line indicator for showing lanyard life (Replace it when the blue running line fades which indicates that the lanyard life is over.)
- Protective abrasion resistant thimble to prevent the rope from being damaged by the metallic contact of the connector
- The spliced end is protected with a strong transparent protective sleeve for easy visibility to check the splicing & Label.
- 44 mm polyamide tear webbing to make energy absorber.
- As per EN355:2002

### **PGS 302**

Link connecting polyamide rope lanyard, one side loop and other side karabiner

#### **PGS 303**

Link connecting polyamide rope lanyard, both side karabiner

### **PGS 307**

Link connecting polyamide rope lanyard, one snap hook other side karabiner

### **PGS 308**

Link connecting polyamide rope lanyard, one side scaffold hook other side karabiner









### **FALL ARRESTERS**



Rope grab is provided with unique gravity locking system that prevents incorrect usage. it is also equipped with a double security opening system and hence will not open unless a deliberate action taken.







#### **PGS 2000A**

#### **FALL ARRESTER WITH ANCHORAGE LINE**

- The rope grab and anchorage line is designed to prevent worker from falling during ascent or descent. It is particularly useful on sloping roofs where retractable lifelines may react too slowly
- Rope grabs are designed for use within 14mm to 16mm Polyamide synthetic rope lifeline with a minimum tensile strength of 28KN, secured to an anchorage independent of worker's platform
- Available lifeline lengths are 10m, 20m, 30m upto 100m
- As per EN353-2 standards

#### **PGS 2000B**

#### **ROPE GRAB FALL ARRESTER**

- The rope grab and anchorage line is designed to prevent worker from falling during ascent or descent. It is particularly useful on sloping roofs where retractable lifelines may react too slowly
- Rope grabs are designed for use within 14mm to 16mm Polyamide synthetic rope lifeline with a minimum tensile strength of 28KN, secured to an anchorage independent of worker's platform
- Available lifeline lengths are 10m, 20m, 30m upto 100m

#### **PGS 2000C**

#### **ROPE GRAB FALL ARRESTER**

- The rope grab and anchorage line is designed to prevent worker from falling during ascent or descent. It is particularly useful on sloping roofs where retractable lifelines may react too slowly
- Rope grabs are designed for use within 14mm to 16mm polyamide synthetic rope lifeline with a minimum tensile strength of 28KN, secured to an anchorage independent of worker's platform
- Available lifeline lengths are 10m, 20m, 30m upto 100m

# **WINDOW CLEANING KIT**

# 

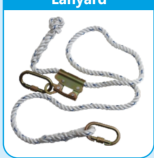
**Tower Harness** 



**Anchorage Line** 



Work Positoining Lanyard



**Fall Arrestor** 



Karabiner



Descender



**Braided Rope** 



**OTHER ACCESSORIES** 

**Forked Lanyard** 



**Retractable Block** 



Ascender



**Tool Kit Bag** 



**Evacuation Triangle** 



**Webbing Sling** 





# **HOOKS AND CONNECTORS**









### **PGS 112**

#### SCREW LOCK KARABINER

Material : Steel Alloy
Opening : 17 mm
Strength : 20 kN
Standard : CE

### **PGS 113**

#### **QUARTER TURN KARABINER**

Material : Steel Alloy
Opening : 18 mm
Strength : 22 kN
Standard : CE

### **PGS 131**

#### SCAFFOLD HOOK

Material : Forged Steel Alloy

Opening : 55 mm Strength : 23 kN Standard : CE

### **PGS 146**

#### **TOWER HOOK**

Material : Steel Alloy
Opening : 70 mm
Strength : 20 kN
Standard : CE

# **OTHER PRODUCTS**



### **PGS IMP005**

#### **MAIN FEATURES**

- Work in suspension- Short or long periods
- Rescue application
- · High Level of comfort

#### **APPLICATION**

- Maintenance work
- Confined space work
- Person retrieval
- Rapid deployment rescue system

### **PSN 01**

Material : Polypropylene
Mesh Rope Size : 2mm double cord/

4mm

Mesh Size : 25/50/75/100 mm Border Rope : 12 mm (ISI Mark)

Tie Rope : 12 mm

Size : As per requirement

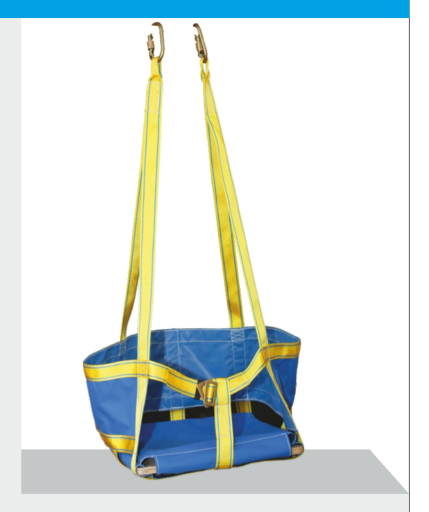
### **PGS 146**

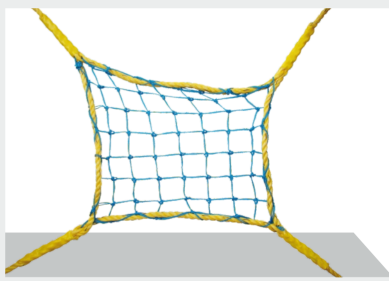
#### **BRAIDED ROPE**

 $\begin{array}{lll} \mbox{Material} & : & \mbox{Polyamide} \\ \mbox{Diameter} & : & 10.5 \sim 14 \, \mbox{mm} \end{array}$ 

Strength : 22 KN

Length : As per requirement

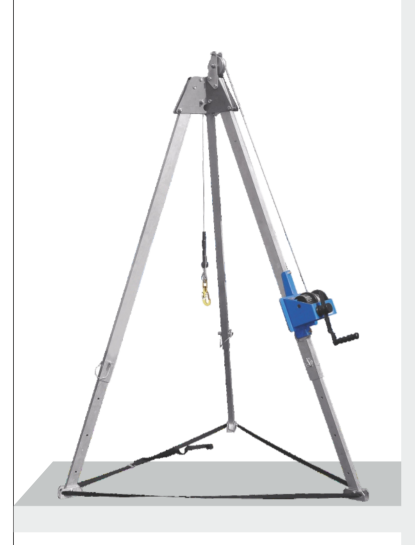














#### **TRIPOD & WINCH**

- Aluminium construction for ease of lifting
- 2.14 metres fully extended, 1.34metres fully retracted
- Telescopic legs
- Secondary safety anchorage
- Supplied with security chain around base
- Stabilising feet with rubber grips
- Easy to erect
- Winch has 20 metres of galvanised cable
- Automatic brake
- Easy attachment of winch to tripod
- Tripod complies with standard BS EN 795 CLASS B: 1997
- Winch complies with standard BS EN 1496 CLASS B: 1996

# HORIZONTAL LIFE LINE SYSTEM

- 30mm polyester webbing
- Equipped with one Ratchet Tensioner to keep the webbing taut and strong
- Both ends Karabiners PGS112 or as per choice for anchorage
- Complete assembly attached, packed and supplied in a shoulder bag for convenience
- Length: 20m min. or as per request
- To be used by a single user at one given
- Compliance: As per EN 795 Class B

# **FOOT PROTECTION**



#### PSF-05 **BOOSTER**

High Ankle, 4 eyelets Type

Sole

Synthetic with padded collar Upper Carbon composite toe Cap Toe

Size 6 -10 Color Black

#### PSF-06 **TRENDY**

Low Ankle, 4 eyelets Туре

Sole PVC

Superior Quality Buff Leather Upper Carbon composite toe Cap Toe

6-10 Size Color Black

#### **PSF-10 GOLD**

Туре Low Ankle, 3 eyelets

Single Density PU moulded Sole

Upper **Superior Quality** 

Black

full grain leather 200 J Steel Toe 6 -10 Size

Color

#### **PSF-12 DURO**

Туре Low Ankle, 4 eyelets Single Density PU moulded Sole

Superior Quality full grain leather Upper

200 J Steel Toe 6 -10 Size Color Black











# **HEAD PROTECTION**



















### PSH-01 NAP STRAP

Material : HDPE

Cradle : 6 point plastic suspension

Size : 540 ~ 590 mm Chin Strap : Adjustable

Headband : Manually Adjustable

Standard : CE & ISI

#### Colors available

Red	Yellow	Green	M Green	Orange
Blue	L. Blue	White	Grey	Violet

### PSH-02 EXECUTIVE

Material : HDPE

Cradle : 4 point plastic suspension

Size : 540 ~ 590 mm Chin Strap : Adjustable

Sweat Band : Brushed cloth on foam Headband : Manually Adjustable Compatibility : With ear muff and Visor

Standard : CE & ISI

#### Colors available

Colors available				
Red	Yellow	Green	M Green	Orange
Plue	I. Plus	\( \rightarrow\)	Cravi	Violet
Blue	L. Blue	White	Grey	Violet

### PSH-03 RATCHED

Material : HDPE

Cradle : 4 point plastic suspension

Size : 540 ~ 590 mm Chin Strap : Adjustable Headband : Ratched

Sweat Band : Brushed cloth on foam

Standard : CE & ISI

#### Colors available

Red	Yellow	Green	M Green	Orange
Blue	L. Blue	White	Grey	Violet

# **WELDING SHIELD**



### **PFS 01**

#### **FACE SHIELD**

Size : 8" x 16"

Thickness : 1 mm

Ergonomics : Changeable

Standard : EN 166

### **PFS 02**

#### HELMET WITH FACE SHIELD

### **PFS 03**

#### **WELDING SHIELD WITH HELMET**

Material : Polypropylene
Size (Helmet) : 540~590 mm
Ergonomics : Changeable, liftable

welding lense to allow clear view

Standard : EN 166

### **PFS 04**

#### TYPE A - FACE SHIELD WITH RATCHET

Size : 6" x 11"

Thickness : 1 mm

Ergonomics : Changeable

Standard : EN 166





















### **PEP 01**

Lenses : Polycarbonate

Coating : Hard

Frame : Stylish unbreakable Standard : Conforms ANSI-Z-87:1

\* Also available on anti fog

### **PEP 02**

Lenses : Polycarbonate

Coating : Hard Frame : Over specs

Standard : Conforms ANSI-Z-87:1

\*Also available in yellow colour

#### **PEP 03**

Lenses : Polycarbonate

Coating : Hard

Frame : Stylish with soft nose pad Standard : Conforms ANSI-Z-87:1

\* Also available on anti fog

### **PEP 04**

Lenses : Polycarbonate

Coating : Hard Frame : Stylish

Standard : Conforms ANSI-Z-87:1

\* Also available on anti fog

# **ROAD SAFETY**



# Reflective Safety Jacket





# **Traffic Cones**







# **Speed Bumps**



# Our Valuable Customers

- Reliance
- L&T
- TATA Housing
- SAIL
- NCC
- Indian Railways
- BPSL
- NTPC
- BHEL
- HAPBCO
- Jindal Strips Ltd.



