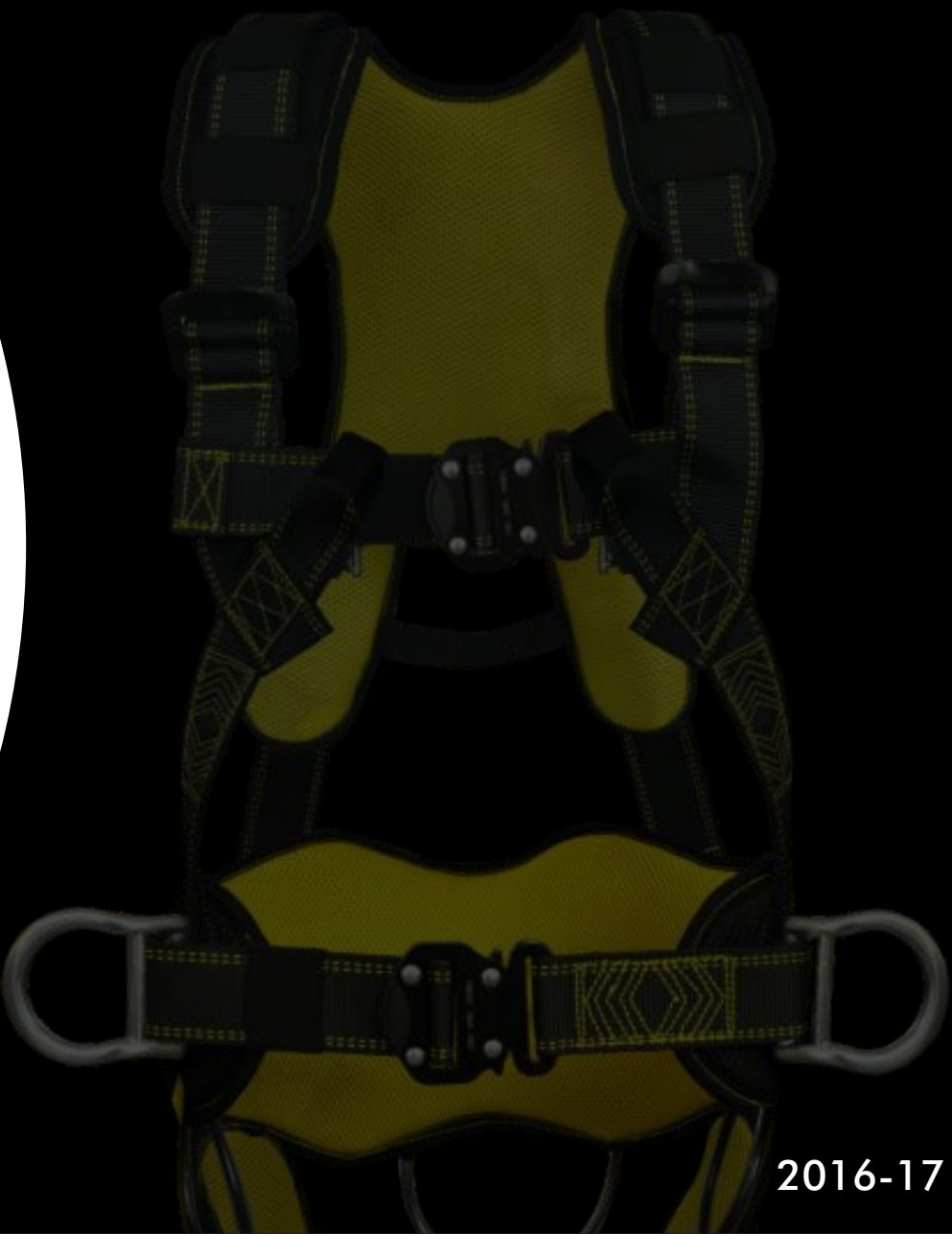




LEGACY OF EXCELLENCE

# FALL PROTECTION EQUIPMENTS



2016-17



LEGACY OF EXCELLENCE

# 2013



Mr. Zafarul Amin, Joint Managing Director of Superhouse Group Receiving the **Niryat Shree Award 2013** from the Hon'ble President of India, **Shri. Pranab Mukherjee**

# 2015



Mr. Zafarul Amin, Joint Managing Director of Superhouse Group Receiving the **Niryat Shree "Gold Trophy" 2015** from the Hon'ble President of India, **Shri. Pranab Mukherjee**

# Awards & Recognition

# 2014



Mr. Zafarul Amin, Joint Managing Director of Superhouse Group Receiving the **Niryat Shree Award 2014** from the Hon'ble President of India, **Shri. Pranab Mukherjee**



LEGACY OF EXCELLENCE



SUPERHOUSE Ltd. is proud to introduce an innovative & complete Fall Protection Equipment range designed with the user in mind. Every detail of the range, which includes fine-quality Full Body Harnesses, Lanyards, Rope Grabs, Hooks & Connectors and Accessories, have been meticulously thought through from start to finish. Quality, comfort, style Versatility and affordability are its brand.

Superhouse Limited India has dedicated its most valuable resources to the development and innovation of Personal Protection & Life Saving Equipments such as Fall Protection Products, and in-turn we have won the confidence and trust of our customer. We supply to some of the most prestigious international buyers and we have a strong equity with domestic consumers as well. Our stalwart value are-consistent quality, competitive pricing and punctually meeting the deadlines of our customers.

Our product range covers a wide selection of Fall Protection Equipments, including Full Body Harnesses, Restraint & Shock Absorbing Lanyards, Shock Absorbers, Rope Grab Fall Arresters, Flexible Anchorage Lines, Ascending & Descending devices etc. which are produced by us along with complete in-house stringent testing of all raw material & finished products as per BIS & EN standards which ensures the supply of finest quality fall protection equipments from our factory. Our Fall Protection Equipments has multi-functions to cater to, like Comfort, Usability, Durability, Versatility, Visibility, Adjustment options and more, hence each worker gets the complete benefit of the equipment. Design & size, along with multi-option and adjustable features, give each suit an edge over the rest.

Constant innovation through research, has brought about a huge change in our products. We bring to you, a wide range of Full Body Harnesses & Lanyards in different color combination that is functional par excellence and has a dash of style & comfort too. Full Body Harnesses in no longer boring or shoddy, our expertise in new incorporations, make it a smart and chic combination. In Full Body Harnesses, produced by Superhouse Limited, the additional features like extension straps, pockets for mobiles, loops for safety hooks, extra soft cushioned mesh paddings, available in sizes S-M-L-XL-XXL, are all packaged into an affordable deal for employers and individual entrepreneurs as well.

Superhouse Group now operates in more than 80 countries and has expanded it's marketing horizons in Asia & South East Asia, Middle East & GCC, Europe, United Kingdom, Latin America.



LEGACY OF EXCELLENCE

# OUR OPERATION



Braided Rope Automatic Stitching



Fusion Section



Label Stitching



ID Plate Assembly

Superhouse Limited established in the year 1980

has state of the art manufacturing facility, for Fall Protection

Equipments, in which raw materials are transformed into finished goods on a

large scale. Our manufacturing facility for Fall Protection Equipments and Safety Workwear

is spread over 3,50,000 sq. ft. and equipped with latest & advanced weaving, braiding and

computerized stitching machines where the life saving products such as Full Body Harnesses, Lanyards and Safety

Garments are produced through all intermediate processes required for the production & in-house testing and integration of a product's components.



LEGACY OF EXCELLENCE



Harness Stitching



LEGACY OF EXCELLENCE

CERTIFICATION

## European Standards - EN

EN 341	Descender Devices
EN 353-2	Guided type Fall Arrester including a Flexible Anchorage Line
EN 354	Restraint Lanyards
EN 355	Energy Absorbers
EN 358	Belt for Work Positioning, Restraint & Work Positioning Lanyards
EN 361	Full Body Harnesses
EN 362	Connectors
EN 795	Anchorage Devices - Requirements & Tests
EN 813	Sit Harnesses
EN 1496	Rescue Lifting Devices
EN 1497	Rescue Harnesses

## Indian Standards - ISI

IS 3521	Full Body Harnesses - ISI Standard
---------	------------------------------------



## Systems Certification

Under this certification all processes and systems are stringently monitored to deliver quality product at each stage of manufacturing and service.

### Product Certification (CE)

More than 185 products manufactured by SUPERHOUSE are CE certified.

Our Certificates have been issued by approved & certified Body SATRA Technology, UK, in accordance with Article 10 of the PPE Directive 89/686/EEC. The Notified Body Number of SATRA Technology, UK, is 0321.

All our Fall Protection Equipments are marked '0321'.

As per 11A certificate, all products marked CE 0321 must have a valid E.C. type examination certificate issued under Article 10.

# TESTING & QUALITY ASSURANCE



Karabiner Load Testing



Dynamic Performance Testing



Braided Rope Load Testing



Hook Load Testing

Each and every step of manufacturing at SUPERHOUSE follows adherence to strict quality parameters and focus lies on quality through-out the various stages involved. All raw as well as semi finished goods at SUPERHOUSE also pass through stringent quality norms as laid down in the Quality Manual of the Company.

The final product, at SUPERHOUSE is then tested to fulfill the requirements which are set much above the EN Norms and ISI standards.



Static Harness Load Testing



Salt Spray Testing



LEGACY OF EXCELLENCE

# CONTENT



FULL BODY  
HARNESS

08



LANYARDS

28



ANCHORAGES

39



FALL  
ARRESTER

41



HOOKS &  
CONNECTORS

43



ROPE ACCESS  
& RESCUE

45



SAFETY KIT

47

# FULL BODY HARNESS



LEGACY OF EXCELLENCE



A Full Body Harness is the ideal body wear that should be worn by a worker, when working at height, since it distributes the force of impact incurred in the event of a fall evenly on the thighs and torso region of the body.

SUPERHOUSE manufacturer a wide range of Full Body Harnesses, made of High Tenacity Polyester webbing. Since Polyester webbing has the least elongation properties as compared to other materials, the Harness does not stretch dangerously when subjected to a fall. The wearer hence does not risk slipping out of the Harness.

SUPERHOUSE offers a comprehensive range of Full Body Harnesses to suit a vast range of applications and situations.

Equipped with the finest ergonomics and technically sound features, our Full Body Harnesses are the best choice for comfortable and safe usage for work at height.



LEGACY OF EXCELLENCE

## WEARING HARNESS

# WEARING HARNESS

The Harness can be worn by following these simple **steps**



Hold harness by back D-ring. Shake harness to allow all straps to fall in place.

If chest, waist and/or leg straps are buckled, release straps and unbuckle at this time. Inspect the harness webbing for any cut, abrasion or burn marks, broken stitches.

Slip straps over shoulders so D-ring is located in middle of back between shoulder blades.

Pull leg strap between legs and connect to opposite end. Repeat with second leg strap. Connect waist strap, if present. Waist strap should be tight but not binding.

Connect chest strap and position in mid chest area 6" (152mm) to 8" (203mm) below the trachea but not below the sternum. Tighten to keep shoulder straps taut.

After all straps have been buckled, tighten all webbing so that harness fits snug but allows full range of movement. Pass excess strap through loop keepers.

# WORK POSITIONING BELTS



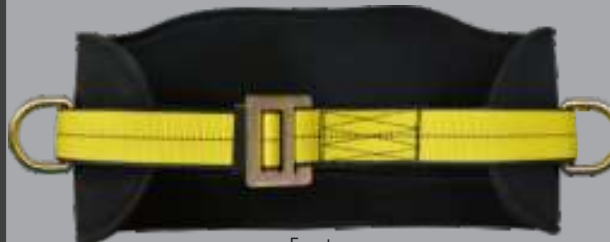
LEGACY OF EXCELLENCE

The Work Positioning System comprises of a Work Positioning Belt along with a Work Positioning Lanyard enables the worker to work at heights in a well supported position, with both his hands free.

SUPERHOUSE produces a wide & comfortable range of Work Positioning Belts which include adjustable Waist Belt with side D-rings on each hip and hold & sustain you at a specific work location.

**⚠ The work Positioning Belts and Work Positioning Lanyards, should not be used for Fall Protection.**

Wide Work Positioning Belt  
with Tool-holding loops



Front

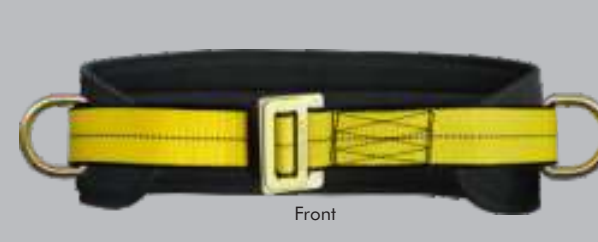


Back

Ref: SH-WPB-01

Wide comfort pad to provide lumbar support for long working hours  
Fully Adjustable  
Width of back pad : 21 cms.  
Two Lateral D-rings for Work Positioning.  
Tool holding webbing loops.  
Rings for tool holders, bolt bags etc.  
Available in sizes-Medium, Large & Extra Large.  
Conforms to EN 358:2000.

Wide Work Positioning Belt  
with Tool-holding loops



Front

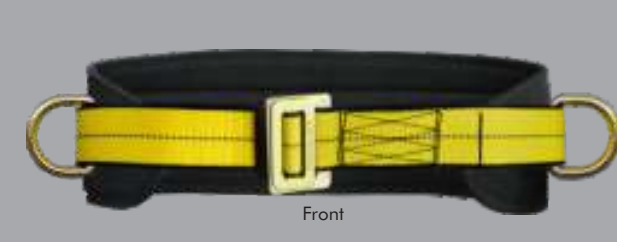


Back

Ref: SH-WPB-02

Optimum width comfort pad to provide sufficient lumbar support.  
Fully Adjustable  
Width of back pad : 14 cms.  
Two Lateral D-rings for Work Positioning.  
Tool holding webbing loops.  
Rings for tool holders, bolt bags etc.  
Available in sizes-Medium, Large & Extra Large.  
Conforms to EN 358:2000.

Wide Work Positioning Belt  
with Tool-holding loops



Front



Back

Ref: SH-WPB-03

Optimum width comfort pad to provide sufficient lumbar support.  
Width of back pad : 14 cms.  
Two Lateral D-rings for Work Positioning.  
Rings for tool holders, bolt bags etc.  
Available in sizes-Medium, Large & Extra Large.  
Conforms to EN 358:2000.



LEGACY OF EXCELLENCE

# Superio

## FULL BODY HARNESS

SUPERHOUSE, introduces its "SUPERIO" Series of Harnesses - the culmination of our experience, ongoing research and incorporation of lightweight materials and innovative features such as Quick Connect Buckles, Moisture Wicking & Breathable padding, Aluminium D-rings, Lanyard Keepers etc. to provide upmost comfort and protection to it's user.



Covered  
I D Plate



Padded Shoulder Straps  
for more comfort



Elastic Loops



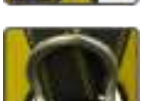
Quick Connect Buckle



Lanyard Keeper



Computerized  
Pattern Stitching



Lightweight Aluminium  
D-rings



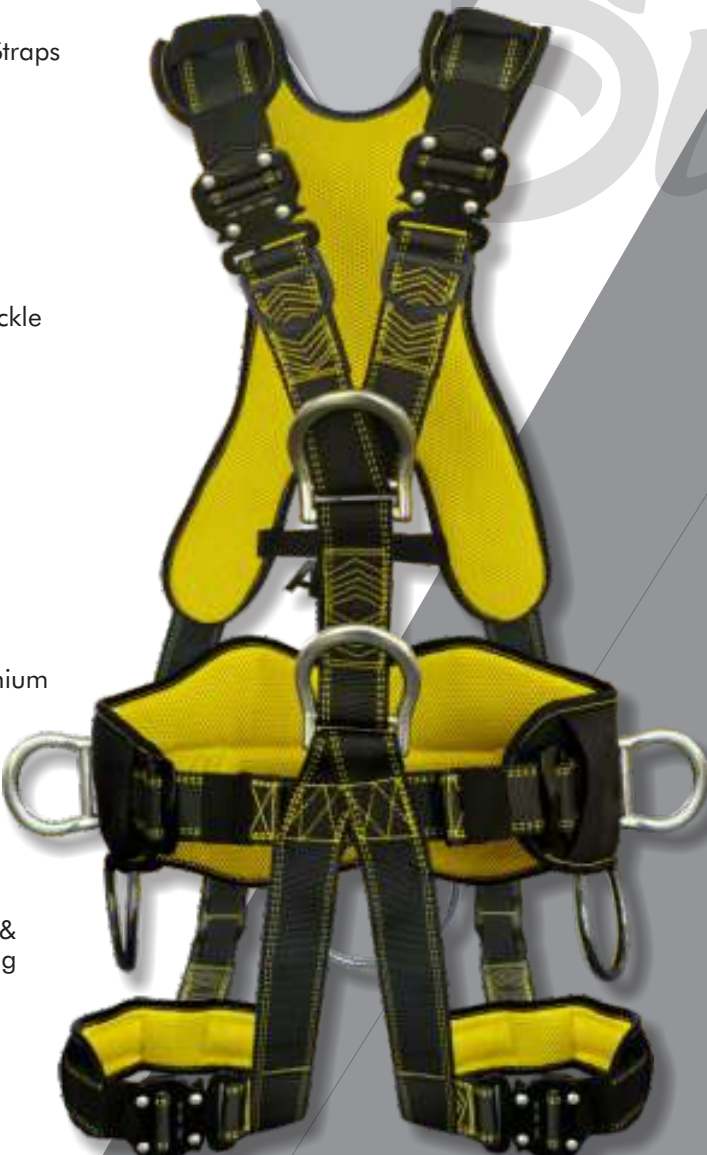
Lateral D-rings



Moisture Wicking &  
Breathable padding



Fully Padded  
Thigh Straps



Ref: SUPERIO-3

### ATTACHMENT ELEMENTS

- 1 Dorsal & 1 Sternal D-ring for Fall Arrest
- 1 Ventral D- Ring at waist level in front for Rope Access & Rescue
- 2 Lateral D-Rings at waist level on the sides for Work Positioning
- Equipped with light weight Aluminium D-rings & Quick Connect Buckles

### ADAPTABILITY

Adjustable shoulder, thigh-straps and waist belt

### CONVENIENCE

Shoulder & Thigh straps are incorporated with Automatic Quick Connect Buckles and Waist strap has combination buckles for easy adjustment. Tool holder loops (Two) and an extra bigger handle at the back for holding addition Karabiners, tools and accessories. Lanyard Keepers on shoulder straps are provided for easy placement of free lanyards.

### ERGONOMICS

Ideally positioned Elasticated straps for extended comfort. Specially cushioned pad with breathable mesh net is used for better shock absorption & comfort of the user.

### CONFORMS TO

EN 361:2002, EN 358:2000 & EN 813:2008

CE 0321



Ref: SUPERIO-2

Attachment Elements - 2 Ideally Positioned Chest attachment textile loops and a Dorsal attachment D-ring for Fall Arrest. 2 Lateral D-rings for Work Positioning.

Equipped with light weight Aluminium D-rings.

Adaptability - Adjustable Shoulder, Chest and Thigh-straps and Waist belt.

Convenience - Shoulder straps have combination buckles. Chest, Thigh & Waist straps are provided with Quick Connect Buckles for easy adjustment. Tool holder loops are provided at the back. Lanyard Keepers on shoulder straps are provided for easy placement of free lanyards.

Ergonomics - Ideally positioned sit-strap for extended comfort. Specially cushioned pad with breathable mesh net is used for better shock absorption & comfort of the user.

Conforms to EN 361:2002 & EN 358:2000.



Ref: SUPERIO-1

Attachment Elements - 2 Ideally Positioned Chest attachment textile loops and a Dorsal attachment D-ring for Fall Arrest.

Equipped with light weight Aluminium D-rings.

Adaptability - Fully adjustable Shoulder, Chest & Thigh-straps.

Convenience - Shoulder straps have combination buckles. Chest & Thigh straps are provided with Quick Connect Buckles for easy adjustment. Lanyard Keepers on shoulder straps are provided for easy placement of free lanyards.

Ergonomics - Specially cushioned pad with breathable mesh net is used for better shock absorption & comfort of the user.

Conforms to EN 361:2002



LEGACY OF EXCELLENCE

## FULL BODY HARNESS



Ref: SH-FBH-57

1 Dorsal D-ring for Fall Arrest, 1 Ventral D-ring at waist level in front for Rope Access & 2 lateral D-rings at waist level on the sides for Work Positioning.

Adjustable shoulder, thigh-straps and waist belt.

An ideal combination of Fall Arrest, Work Positioning, Rescue & Rope Access applications.

Soft padding on shoulder, waist and leg straps for an extended comfort.

Conforms to EN 361:2002, EN 358:2000 & EN 813:2008.



Ref: SH-FBH-56

1 Dorsal and 1 Sternal D-ring for Fall Arrest. 1 Ventral D-ring at waist level for Rope Access work and 2 Lateral D-rings for Work Positioning.

Adjustable shoulder, thigh-straps and waist belt.

An ideal combination of Fall Arrest, Work Positioning, Rescue and Rope Access applications.

Soft padding on shoulder, waist and leg straps for an extended comfort.

Conforms to EN 361:2002, EN 358:2000 & EN 813:2008.



# FULL BODY HARNESS



Ref: SH-51

2 Lateral Metallic D-Rings for Work Positioning. 1 front Ventral attachment (Metallic D-Ring) for Rope Access

Adjustable thigh-straps and waist belt

Ideal for Work Positioning, Restraint System and Rope Access work

The waist belt and the leg straps are provided with a soft padding for best possible comfort

Conforms to EN 358:2000 & EN 813 : 2008

CE 0321



Ref: SH-FBH-45

One Chest attachment D-Ring and a Dorsal attachment D-Ring for Fall Arrest. Two Lateral attachment D-Rings for Work Positioning.

Adjustable waist belt, shoulder and thigh-straps.

Shoulder and thigh-straps differentiated by a dual colour scheme.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002 & EN 358:2000.

The Extension Rescue Strap incorporated on the shoulder strap of the Harness has a D-ring which can be used to connect to the Rescue Equipment, when in need. It allows easy rescue of the worker, and minimizes his discomfort while being rescued. The Extension Rescue Strap otherwise lies attached to the shoulder strap with the help of velcro binding, when not in use.



LEGACY OF EXCELLENCE

## FULL BODY HARNESS



Ref: SH-FBH-44

One Chest attachment D-Ring and a Dorsal attachment D-Ring for Fall Arrest. Two Lateral attachment D-Rings for Work Positioning.

Adjustable shoulder, thigh-straps and waist belt.

Shoulder and thigh-straps differentiated by a dual colour scheme.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002 & EN 358:2000.



Ref: SH-FBH-43

2 Chest attachment D-Rings and a Dorsal attachment D-Ring for Fall Arrest. 2 Lateral D-Rings for Work Positioning.

Adjustable shoulder, waist belt, Chest-Strap and thigh-straps; for easy adjustment.

Shoulder and thigh-straps differentiated by a dual colour scheme. Tool holder loops and rings at the back.

Ideally positioned sit-strap for extended comfort.

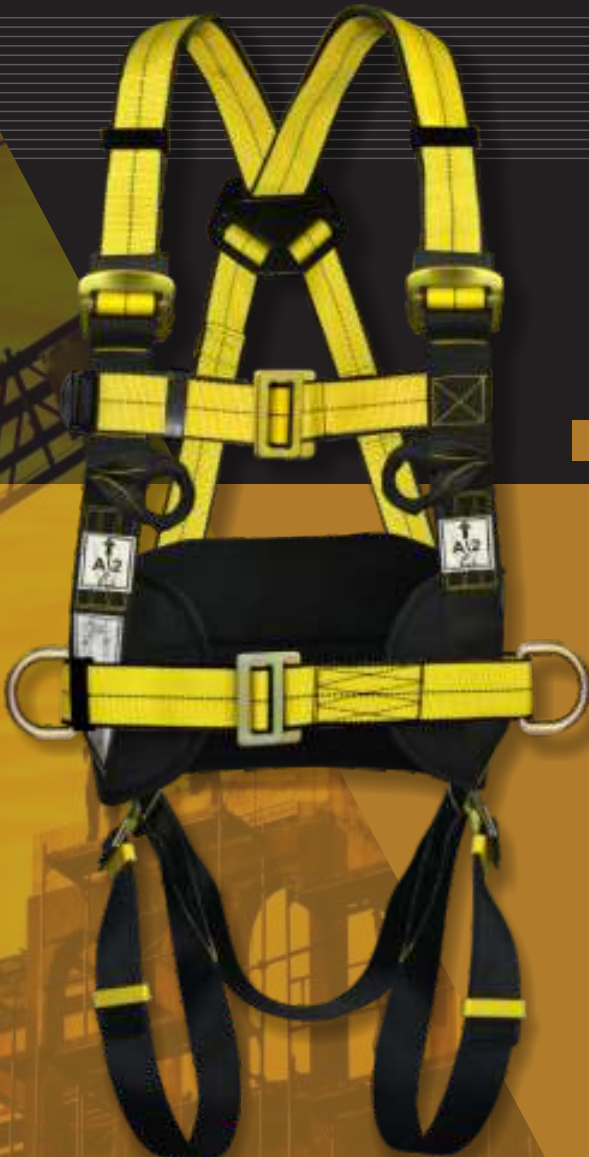
Conforms to EN 361:2002 & EN 358:2000.



# FULL BODY HARNESS



LEGACY OF EXCELLENCE



Ref: SH-FBH-42

2 Chest attachment textile loops and a Dorsal attachment D-Ring for Fall Arrest. 2 lateral D-Rings for Work Positioning.

Adjustable shoulder, chest, thigh-straps and waist belt.

Shoulder and thigh-straps differentiated by a dual colour scheme. Tool holder loops and rings at the back.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002 & EN 358:2000.



Ref: SH-FBH-41

1 Dorsal attachment D-Ring for Fall Arrest and 2 Lateral D-Rings for Work Positioning.

Adjustable shoulder, waist belt, Chest-Strap and thigh-straps for easy adjustment.

Shoulder and thigh-straps differentiated by a dual colour scheme. Tool holder loops and rings at the back.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002 & EN 358:2000.

CE 0321



LEGACY OF EXCELLENCE

## FULL BODY HARNESS



Ref: SH-FBH-32

2 Chest attachment textile loops and a Dorsal attachment D- Ring for Fall Arrest. 2 Lateral D- Rings for Work Positioning.

Adjustable chest, thigh-straps and waist belt.

Shoulder and thigh-straps differentiated by a dual colour scheme. Tool holder loops and rings at the back.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002 & EN 358:2000.



Ref: SH-FBH-31

A Dorsal attachment D-Ring for Fall Arrest. 2 Lateral D- Rings for Work Positioning

Adjustable waist belt, Chest-Strap and thigh-straps for easy adjustment

Shoulder and thigh-straps differentiated by a dual colour scheme. Tool holder loops and rings at the back.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002& EN 358:2000.





Ref: SH-FBH-25

1 Chest attachment D-Ring and a Dorsal attachment D-Ring for Fall Arrest; Extension Rescue strap with top D-Ring for Rescue.

Adjustable shoulder, Chest and thigh-straps.

Shoulder and thigh-straps differentiated by a dual colour scheme

Ideally positioned sit-strap for extended comfort

Compliance - Conforms to EN 361:2002 and EN 1497

The Extension Rescue Strap incorporated on the shoulder strap of the Harness has a D-ring which can be used to connect to the Rescue Equipment, when in need. It allows easy rescue of the worker, and minimizes his discomfort while being rescued. The Extension Rescue Strap otherwise lies attached to the shoulder strap with the help of velcro binding, when not in use.

CE 0321



Ref: SH-FBH-24

1 Chest attachment D-Ring and a Dorsal attachment D-Ring for Fall Arrest

Adjustable shoulder, Chest and thigh-straps.

Shoulder and thigh-straps differentiated by a dual colour scheme

Ideally positioned sit-strap for extended comfort

Conforms to EN 361:2002



LEGACY OF EXCELLENCE

## FULL BODY HARNESS



Ref: SH-FBH-23

2 Chest attachment D-rings  
and a Dorsal attachment D-Ring for Fall Arrest.

Adjustable Shoulder, Chest-Strap and thigh-straps for easy adjustment

Shoulder and thigh-straps differentiated by a dual colour scheme.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002.



Ref: SH-FBH-22

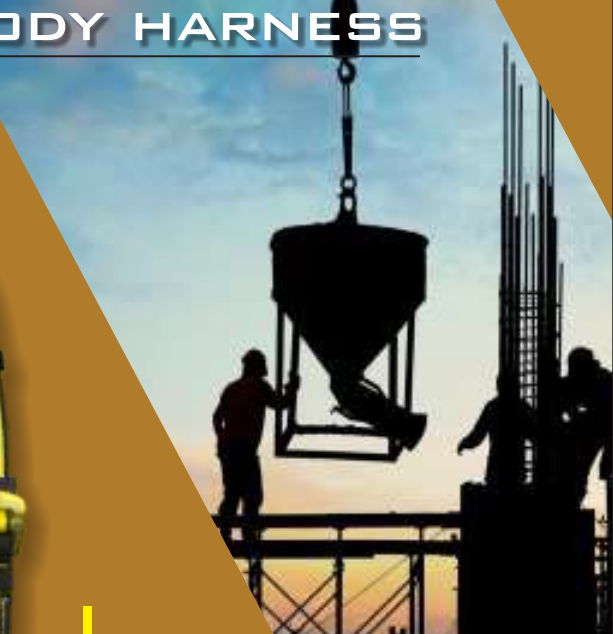
2 Chest attachment textile loops  
and a Dorsal attachment D-Ring for Fall Arrest.

Adjustable shoulder, Chest and thigh-straps.

Shoulder and thigh-straps differentiated by a dual colour scheme.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002.



# FULL BODY HARNESS



LEGACY OF EXCELLENCE



Ref: SH-FBH-21

A Dorsal attachment D-Ring for Fall Arrest.

Adjustable shoulder, Chest-Strap and thigh-straps for easy adjustment.

Shoulder and thigh-straps differentiated by a dual colour scheme.

Ideally positioned sit-strap for extended comfort.

Conforms to EN 361:2002.



Ref: SH-FBH-12

2 Chest attachment textile loops and a Dorsal attachment D-Ring for Fall Arrest.

Adjustable Chest-Strap and thigh-straps

Shoulder and thigh-straps differentiated by a dual colour scheme

Ideally positioned sit-strap for extended comfort

Conforms to EN 361:2002.

CE 0321



LEGACY OF EXCELLENCE

## FULL BODY HARNESS



Ref: SH-FBH-11

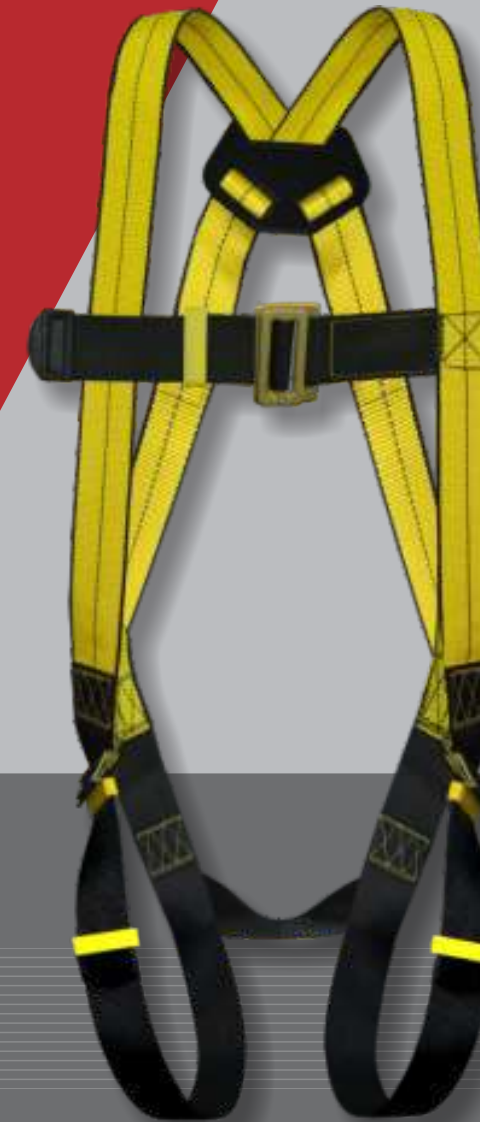
A Dorsal attachment D-Ring for Fall Arrest.

Adjustable Chest-Strap and thigh-straps for easy adjustment

Shoulder and thigh-straps differentiated by a dual colour scheme

Ideally positioned sit-strap for extended comfort

Conforms to EN 361:2002.



Ref: SH-FBH-10

A Dorsal attachment D-Ring for Fall Arrest.

Adjustable Chest-Strap and thigh-straps for easy adjustment

Shoulder and thigh-straps Single colour scheme

Ideally positioned sit-strap for extended comfort

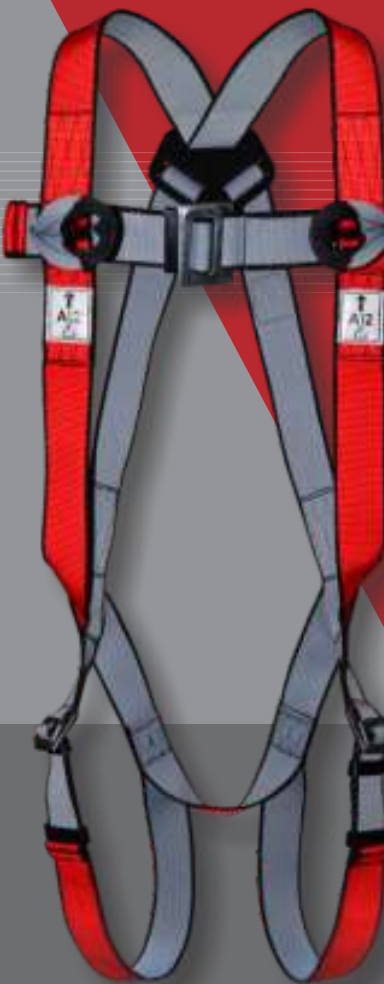
Conforms to EN 361:2002.





Ref: SH-FBH(PP)-14

1 Sternal D-Ring for controlled descent. A Dorsal Attachment D-Ring for Fall Arrest.  
Adjustable thigh-straps.  
Shoulder and thigh-straps differentiated by a dual colour scheme.  
Ideally positioned sit-strap for extended comfort.  
Conforms to IS 3521:1999 Class D.  
Webbing Material - Polypropylene (PP)  
This Model also be produced with 44mm Polyester webbing - Product Ref.: SH-FBH-14



Ref: SH-FBH(PP)-15

2 Chest attachment textile loops and a Dorsal attachment D-Ring for Fall Arrest.  
Adjustable chest-strap & thigh-straps.  
Shoulder and thigh-straps differentiated by a dual colour scheme.  
Ideally positioned sit-strap for extended comfort.  
Conforms to IS 3521:1999 Class A.  
Webbing Material - Polypropylene (PP).  
This Model also be produced with 44mm Polyester webbing - Product Ref.: SH-FBH-15



LEGACY OF EXCELLENCE

## FULL BODY HARNESS



Ref: SH-FBH(PP)-16

A Dorsal Attachment D-ring for Fall Arrest.  
Adjustable chest-strap & thigh-straps.  
Shoulder and thigh-straps differentiated by a dual colour scheme.  
Ideally positioned sit-strap for extended comfort.  
Conforms to IS 3521:1999 Class A.  
Webbing Material - Polypropylene (PP).  
This Model also be produced with 44mm Polyester webbing - Product Ref.: SH-FBH-16



Ref: SH-FBH(PP)-17

A Dorsal attachment D-ring for Fall Arrest. 2 Lateral D-rings at the waist level.  
Adjustable thigh-straps.  
Shoulder and thigh-straps differentiated by a dual colour scheme.  
Ideally positioned sit-strap for extended comfort.  
Conforms to IS 3521:1999 Class P.  
Webbing Material - Polypropylene (PP).  
This Model also be produced with 44mm Polyester webbing - Product Ref.: SH-FBH-17



Ref: SH-FBH(PP)-18

2 Chest attachment D-Rings for Tower Climbing. A Dorsal Attachment D-Ring for Fall Arrest.  
Adjustable chest-strap & thigh-straps.  
Shoulder and thigh-straps differentiated by a dual colour scheme.  
Ideally positioned sit-strap for extended comfort.  
Conforms to IS 3521:1999 Class L.  
Webbing Material - Polypropylene (PP).  
This Model also be produced with 44mm Polyester webbing - Product Ref.: SH-FBH-18

# FULL BODY HARNESS



LEGACY OF EXCELLENCE



Ref: SH-FBH(PP)-19

A Dorsal attachment D-ring for Fall Arrest. 2 Sliding D-rings (one on each Shoulder Strap on top) for rescue & confined space entry/ exit.

Adjustable chest-strap & thigh-straps.

Shoulder and thigh-straps differentiated by a dual colour scheme.

Ideally positioned sit-strap for extended comfort.

Conforms to IS 3521:1999 Class E.

Webbing Material - Polypropylene (PP).

This Model also be produced with 44mm Polyester webbing - Product Ref.: SH-FBH-19

SUPERHOUSE ISI Harness also comes with an option of an economy range Polypropylene Lanyard in option of 1.5m, 1.8, 2.0 & 3m spliced at the back D-ring.



Ref: SH-RL(PP)-202

Poly-propylene (PP) Rope Lanyard,  
One Side Loop & Other Side  
Karabiner SH-SSK112



Ref: SH-RL(PP)-204

Poly-propylene (PP)  
Rope Lanyard, One Side Loop &  
Other Side Snap Hook SH-121



Ref: SH-RL(PP)-206

Poly-propylene (PP)  
Rope Lanyard, One Side Loop &  
Other Side Scaffold Hook SH-131





LEGACY OF EXCELLENCE

## ACCESSORIES



**Suspension Trauma Strap**

Ref: SH-STS-01

Avoid the effects of Suspension Trauma with the use of ALLEN COOPER Suspension Trauma Straps.

- Extremely effective; specially designed to help relieve the negative effects of Suspension Trauma.
- Compact and Light-weight. Does not hamper the activity of worker while at work.
- Allows the suspended worker to stand up in his harness to relieve pressure.
- Easy to attach to the Harness with the help of the textile loop and velcro provided.
- Easy deployment; operation is fool-proof.

SUPERHOUSE Provides Harnesses fitted with the Suspension Trauma Relief Straps on request.



**Easy Seat Pilot Chair**

Ref: SH-PC-004

### WEBBING

Material : Polyester  
Width : 44mm  
Breaking Strength : 23kN

### METAL COMPONENTS

Material : High strength steel  
Plating : Zinc plated  
Finish : Silver Galvanized

Design: To be used as an accessory with Harness having a Ventral D-ring at the waist level to which the karabiner is attached.

- Ergonomic & Comfortable working chair.
- Aluminium reinforcement inside

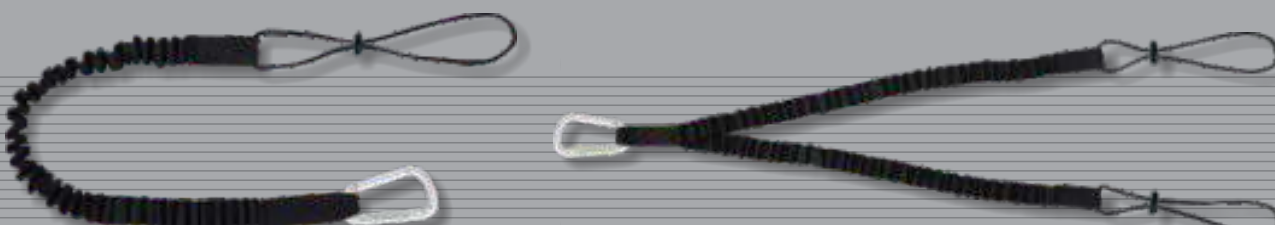


**Extension Band**

Ref: SH-EB-01

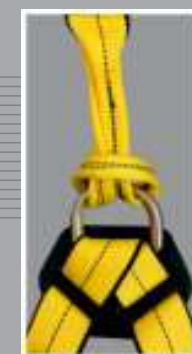
This unique optional Extension Band made of 30cm Length webbing on the Dorsal attachment D-ring.

Provided on request on all models of SUPERHOUSE Harnesses.



**Single Tool Lanyard**  
Ref: SH-TL-01

**Double Tool Lanyard**  
Ref: SH-TL-02



# ACCESSORIES



LEGACY OF EXCELLENCE

Water-proof Detachable pouches to conveniently carry a cell phone, wireless phone, tools or water bottle.

Can be easily attached on your full body harness using a durable Velcro attachment strap.

Dimension:

Tool Bag 7" x 9"

Mobile Pouch 3.5" x 6"

Water Bottle Pouch 5" x 10"



Tool Bag  
Ref: SH-TB-12



Mobile Pouch  
Ref: SH-MP-13



Water Bottle Pouch  
Ref: SH-WBP-14

Detachable Pads made of soft cushioned mesh padding for extra comfort  
Can be easily incorporated on Shoulder & Leg straps of full body harnesses using a durable Velcro attachment strap.

This harness accessory provides more comfort for the back around the D-ring  
Yoke design fits most full body harnesses

Easy donning and removal for laundering as needed  
Available in colors : Black, Yellow & Orange mesh

Size : Universal

Thigh Pad  
Ref: SH-TP-02



Shoulder Pad  
Ref: SH-SP-01



Detachable Work Positioning Belt  
Ref: SH-DWPB-04

Optimum width with extra soft cushioned padding on waist belt to provide sufficient lumbar support.

Width of back pad : 14 cms.

Two Lateral D-rings for Work Positioning.

Rings for tool holders, bolt bags etc.

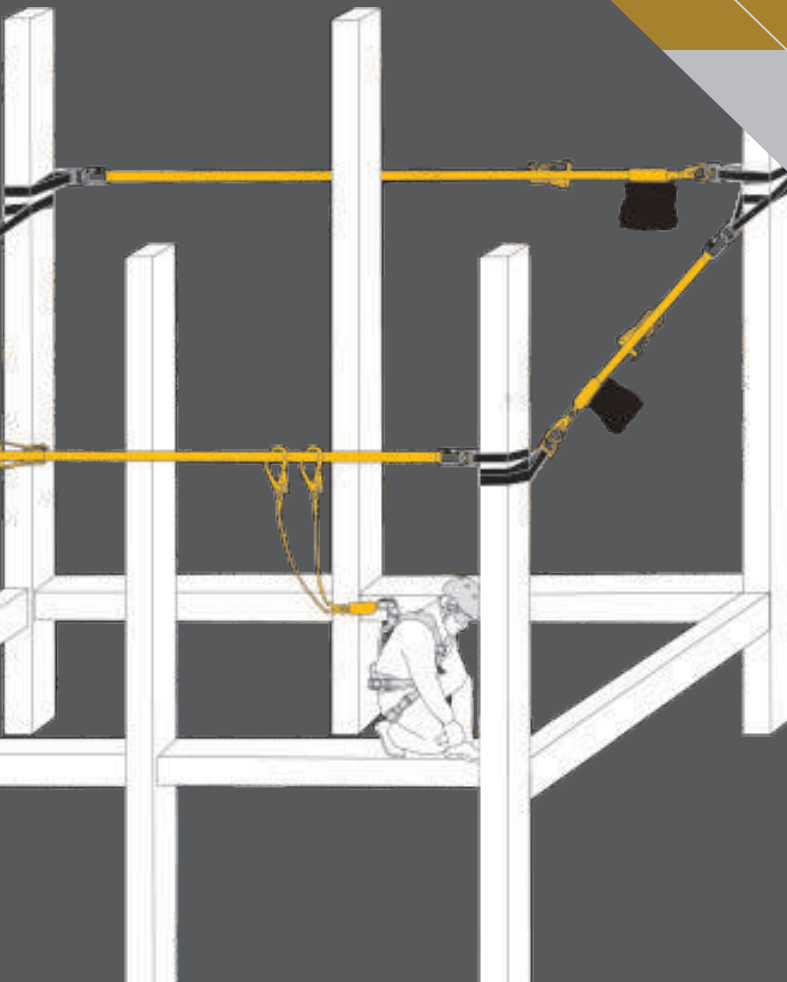
Can be easily attached with any basic Full Body Harness.

Conforms to EN 358:2000.



LEGACY OF EXCELLENCE

## TEMPORARY HORIZONTAL LIFELINE



Once the Lifeline is fitted, the user can easily attach the Lanyard of his Harness to the Lifeline using a Karabiner. This allows movement along the length while keeping the user secured and safe at all times.



### TEMPORARY HORIZONTAL LIFELINE

Ref: SH-THL-3000

SUPERHOUSE introduces the Horizontal Anchorage Lifeline to provide a suitable and safe anchorage extending horizontally along a length.

The SH-THL-3000 is a Horizontal Anchorage Life Line made up of 30mm Polyester Webbing equipped with the Ratchet Tensioner that allow easy tensioning of the lifeline between two supports. Both the ends are provided with Auto Locking Steel Karabiner (Ref. SH-SSK112).

The whole system is supplied in a bag, which is permanently attached to the assembly and also enables the user to easily carry the system with the help of the comfortable shoulder hanging strap provided in the bag.

Once fitted, you can easily put back the extra webbing not deployed along the length, into the Bag.

Available Length of total 20m, thus the user can use it for a Length ranging from 5m to 20m.

Tested & Certified for use by two users simultaneously.

Compliance to EN 795 Class B.

# LANYARD

A Lanyard is described as a connecting element of a system.

The Fall Arrest Lanyards incorporate a shock absorbing element which is capable of limiting the force felt on the body of the worker to less than 6 kN.

Depending Upon the specific usage, Lanyards are classified as follows:

Restraint Lanyards- used for Restraint.

Fall Arrest Lanyards- come incorporated with an energy absorber to reduce the impact of fall, and hence are used for fall arrest.

Forked Lanyard- SUPERHOUSE also provides a range of forked lanyards that can be used to move up or down, or along the sides while remaining connected at all times.

Work Positioning Lanyards- used for work positioning.

Expandable Lanyards- made of Elasticated Polyester webbing which are lighter, stronger and more durable. Available in Single or Twin tail.

SUPERHOUSE offers an exhaustive range of lanyards made of twisted rope, braided rope or webbing, and different Connector combinations, as per the need of the user.





LEGACY OF EXCELLENCE

# LANYARDS

## RESTRAINT LANYARDS

SUPERHOUSE provide you with an option to customize your restraint as per your own job specific needs.

- Twisted, Kernmantle, & Webbing rope lanyards are available in lengths 1.0m, 1.5m, 1.8m, and 2.0m.
- The Expendable lanyard are Relaxed lengths 1.4m, Expanded Length 2.0m.
- Variety of hooks and connectors are available for connection on both anchorage and termination end.
- All Lanyards with different combinations of connectors mentioned below are individually certified as per EN 354:2010.
- Minimum Breaking Strength of 22 kN.

**TOP END**TWISTED ROPE LANYARD  
(Ø 12mm)

SH-TRL-201	Top		Loop
	Bottom		Loop
SH-TRL-202	Top		Loop
	Bottom		SH-SSK112
SH-TRL-203	Top		SH-SSK112
	Bottom		SH-SSK112
SH-TRL-204	Top		Loop
	Bottom		SH-121
SH-TRL-205	Top		SH-121
	Bottom		SH-121
SH-TRL-206*	Top		SH-131
	Bottom		Loop
SH-TRL-207	Top		SH-SSK112
	Bottom		SH-121
SH-TRL-208*	Top		SH-131
	Bottom		SH-SSK112
SH-TRL-209*	Top		SH-131
	Bottom		SH-121

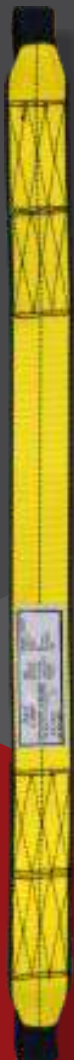
**BOTTOM END**

\* Also available with Aluminium Rebar Hook SH-136(A)

**TOP END**BRAIDED ROPE LANYARD  
(Ø 12mm)

SH-BRL-281	Top		Loop
	Bottom		Loop
SH-BRL-282	Top		Loop
	Bottom		SH-SSK112
SH-BRL-283	Top		SH-SSK112
	Bottom		SH-SSK112
SH-BRL-284	Top		Loop
	Bottom		SH-121
SH-BRL-285	Top		SH-121
	Bottom		SH-121
SH-BRL-286*	Top		SH-131
	Bottom		Loop
SH-BRL-287	Top		SH-SSK112
	Bottom		SH-121
SH-BRL-288*	Top		SH-131
	Bottom		SH-SSK112
SH-BRL-289*	Top		SH-131
	Bottom		SH-121

**BOTTOM END**

**RESTRAINT LANYARDS****TOP END**

(44mm) WEBBING LANYARD



(30mm) WEBBING LANYARD

(44mm) (30mm)

SH-WL-221	SH-NWL-721	Top		Loop
		Bottom		Loop
SH-WL-222	SH-NWL-722	Top		Loop
		Bottom		SH-SSK112
SH-WL-223	SH-NWL-723	Top		SH-SSK112
		Bottom		SH-SSK112
SH-WL-224	SH-NWL-724	Top		Loop
		Bottom		SH-121
SH-WL-225	SH-NWL-725	Top		SH-121
		Bottom		SH-121
SH-WL-226*	SH-NWL-726	Top		SH-131
		Bottom		Loop
SH-WL-227	SH-NWL-727	Top		SH-SSK112
		Bottom		SH-121
SH-WL-228*	SH-NWL-728	Top		SH-131
		Bottom		SH-SSK112
SH-WL-229*	SH-NWL-729	Top		SH-131
		Bottom		SH-121

**BOTTOM END**

\* Also available with Aluminium Rebar Hook SH-136(A)

**TOP END**

(44mm) EXPANDABLE WEBBING LANYARD

SH-EWL-291	Top		Loop
	Bottom		Loop
SH-EWL-292	Top		Loop
	Bottom		SH-SSK112
SH-EWL-293	Top		SH-SSK112
	Bottom		SH-SSK112
SH-EWL-294	Top		Loop
	Bottom		SH-121
SH-EWL-295	Top		SH-121
	Bottom		SH-121
SH-EWL-296*	Top		SH-131
	Bottom		Loop
SH-EWL-297	Top		SH-SSK112
	Bottom		SH-121
SH-EWL-298*	Top		SH-131
	Bottom		SH-SSK112
SH-EWL-299*	Top		SH-131
	Bottom		SH-121

**BOTTOM END**



LEGACY OF EXCELLENCE

LANYARDS

## ENERGY ABSORBER

The Energy Absorber consists of a special white inner polyamide core which absorbs the arresting forces in the event of a fall. The coloured webbing serves as a back up. The clear protective covering helps in easy and fast visual inspection.



**Ref: SH-EA-300**

Energy Absorber SH-EA-300 is made up of 44mm wide Polyamide Tear Webbing which is purposely designed to reduce the impact of fall force to less than 6kN in case of a fall from height.

CE Certified; Conforms to EN 355:2002



**Ref: SH-EA-400**

Energy Absorber SH-EA-400 is made up of 30mm wide Polyamide Tear Webbing which is purposely designed to reduce the impact of fall force to less than 6kN in case of a fall from height.

CE Certified; Conforms to EN 355:2002

## HOW DOES THE ENERGY ABSORBER WORK

Shock / Energy Absorbers are designed to be incorporated in Personal Fall Arrest or Travel Restraint System. The unique design of tear webbing (used in Energy Absorber) has the ability to withstand high impact pressure thus preventing serious injury during a fall. Tear webbing of Shock / Energy Absorber is designed differently & generally involves using two strips (or halves) of webbing that are then woven together again a second time to form a single piece of webbing, but with two end 'ears'. The 'ears' are then sewn together with a piece of regular webbing in a circular loop, which is designed to be a 'back-up' strap.

During a fall from height, the shock (Kinetic Energy) is to be absorbed in a controlled manner. The fall is not stopped abruptly, thus minimising injury with gradual deceleration taking place as the progressive tearing of the webbing irreversibly absorbs the Kinetic Energy of the fall. The purpose of Shock / Energy Absorbers is to absorb energy that is created as the body falls towards the ground under that gravity. The 'shock' of the fall is reduced with an energy-dissipating system that starts to take up energy applied to it over 200 kg of fall force. Under the European Standard EN 355:2002, this must not allow the body to receive a force exceeding 6 kN.

Key Features of Shock / Energy Absorbers :

- Maximum energy absorption due to unique design
- Made of High tenacity yarns used
- High strength factors
- No rebound effect
- Minimized injury due to reduced acceleration
- Adherence to fall protection standards

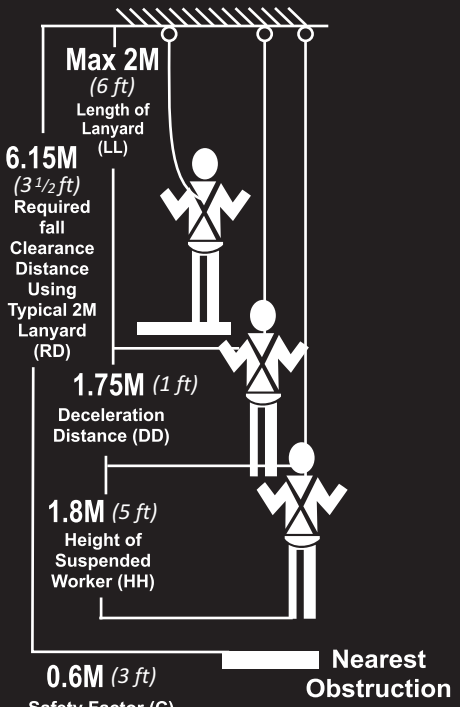
## ENERGY ABSORBING LANYARDS

### ENERGY ABSORBING LANYARDS

At SUPERHOUSE, Energy Absorbing Lanyard are designed to reduce the forces on a human body during a fall to less than 900 pounds (4 kN) and limit the deployment length to a maximum of 42 inches. These lanyards have a user's weight rating between 45 to 115 Kgs. for a worker including all tools, clothing and personal protection equipment. We have also designed Energy Absorbing LanyardS for the worker having a weight between 91 to 140 Kgs. and these lanyards limits the forces to less than 6 kN.

All our Energy Absorbing Lanyards are available in a variety of materials including standard Polyester & Polyamide - Rope, Webbing etc. in different lengths & with different connectors & hooks, and in either single leg or dual leg (Y-type lanyard) configurations. All meet or exceed EN 355:2002 certification.

In the event a fall arrest lanyard is involved in a fall, it must be immediately removed from service and never used again. There is no such thing as keeping it for a 'second use'.



**Nearest Obstruction**

**Safety Factor (C)**

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

(SUPERHOUSE recommends a safe clear distance of 6m for a 2m Energy Absorbing Lanyard)

## ENERGY ABSORBING LANYARDS

**TOP END**



E. A. TWISTED ROPE LANYARD  
(Ø 12mm)

SH-TRLE-301	Top		Loop
	Bottom		Loop
SH-TRLE-302	Top		Loop
	Bottom		SH-SSK112
SH-TRLE-303	Top		SH-SSK112
	Bottom		SH-SSK112
SH-TRLE-304	Top		Loop
	Bottom		SH-121
SH-TRLE-305	Top		SH-121
	Bottom		SH-121
SH-TRLE-306*	Top		SH-131
	Bottom		Loop
SH-TRLE-307	Top		SH-SSK112
	Bottom		SH-121
SH-TRLE-308*	Top		SH-131
	Bottom		SH-SSK112
SH-TRLE-309*	Top		SH-131
	Bottom		SH-121

**BOTTOM END**



\* Also available with Aluminium Rebar Hook SH-136(A)

**TOP END**



E. A. BRAIDED ROPE LANYARD  
(Ø 12mm)

SH-BRLE-381	Top		Loop
	Bottom		Loop
SH-BRLE-382	Top		Loop
	Bottom		SH-SSK112
SH-BRLE-383	Top		SH-SSK112
	Bottom		SH-SSK112
SH-BRLE-384	Top		Loop
	Bottom		SH-121
SH-BRLE-385	Top		SH-121
	Bottom		SH-121
SH-BRLE-386*	Top		SH-131
	Bottom		Loop
SH-BRLE-387	Top		SH-SSK112
	Bottom		SH-121
SH-BRLE-388*	Top		SH-131
	Bottom		SH-SSK112
SH-BRLE-389*	Top		SH-131
	Bottom		SH-121

**BOTTOM END**



LEGACY OF EXCELLENCE

LANYARDS

## E.A. RESTRAINT LANYARDS

**TOP END**



(44mm) (30mm)

		Top	Loop
		Bottom	Loop
SH-WLE-321	SH-NWLE-921	Top	Loop
		Bottom	Loop
SH-WLE-322	SH-NWLE-922	Top	Loop
		Bottom	SH-SSK112
SH-WLE-323	SH-NWLE-923	Top	SH-SSK112
		Bottom	SH-SSK112
SH-WLE-324	SH-NWLE-924	Top	Loop
		Bottom	SH-121
SH-WLE-325	SH-NWLE-925	Top	SH-121
		Bottom	SH-121
SH-WLE-326*	SH-NWLE-926	Top	SH-131
		Bottom	Loop
SH-WLE-327	SH-NWLE-927	Top	SH-SSK112
		Bottom	SH-121
SH-WLE-328*	SH-NWLE-928	Top	SH-131
		Bottom	SH-SSK112
SH-WLE-329*	SH-NWLE-929	Top	SH-131
		Bottom	SH-121

**BOTTOM END**



\* Also available with Aluminium Rebar Hook SH-136(A)

**TOP END**



(44mm) E.A. EXPENDABLE WEBBING LANYARD

SH-EEWL-391	Top	Loop
	Bottom	Loop
SH-EEWL-392	Top	Loop
	Bottom	SH-SSK112
SH-EEWL-393	Top	SH-SSK112
	Bottom	SH-SSK112
SH-EEWL-394	Top	Loop
	Bottom	SH-121
SH-EEWL-395	Top	SH-121
	Bottom	SH-121
SH-EEWL-396*	Top	SH-131
	Bottom	Loop
SH-EEWL-397	Top	SH-SSK112
	Bottom	SH-121
SH-EEWL-398*	Top	SH-131
	Bottom	SH-SSK112
SH-EEWL-399*	Top	SH-131
	Bottom	SH-121

**BOTTOM END**

## FORKED LANYARDS WITH ENERGY ABSORBER

SUPERHOUSE Produces Energy Absorbing Forked Lanyards in Twisted Rope, Kernmantle Rope and also in 44mm & 30mm wide Polyester webbing, and offer the facility to move in all directions while remaining safely anchored at all times.



Ref: SH-FBRL-341\*

Made of Polyamide Braided Rope  
(Dia 12mm)

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 1 Energy Absorber SH-EA-300
- 2 Scaffold Hooks SH-131

Conforms to EN 355:2002



Ref: SH-FTRL-351\*

Made of 3 strands 12mm dia  
Twisted polyester Rope

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 1 Energy Absorber SH-EA-300
- 2 Scaffold Hooks SH-131

Conforms to EN 355:2002



Ref: SH-FTRL-352

Made of 3 strands 12mm dia  
Twisted polyester Rope

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 1 Energy Absorber SH-EA-300
- 2 Snap Hooks SH-121

Conforms to EN 355:2002

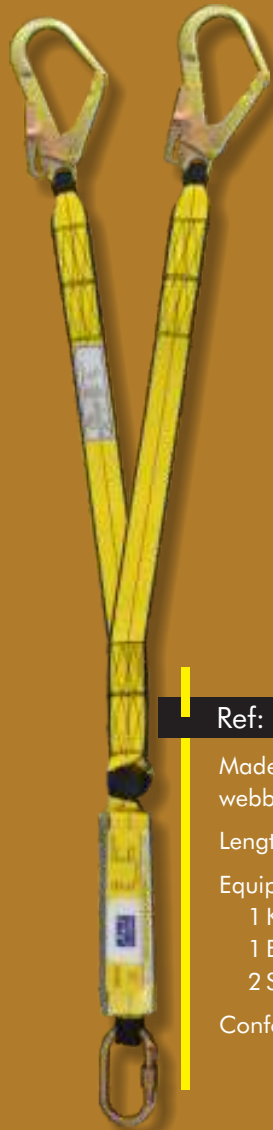


\* Also available with Aluminium  
Rebar Hook SH-136(A)



LEGACY OF EXCELLENCE

## LANYARDS



Ref: SH-FWL-361\*

Made of 44mm wide Polyester webbing

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 1 Energy Absorber SH-EA-300
- 2 Scaffold Hooks SH-131

Conforms to EN 355:2002



Ref: SH-NWFL-361\*

Made of 30mm wide Polyester webbing

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 1 Energy Absorber SH-EA-300
- 2 Scaffold Hooks SH-131

Conforms to EN 355:2002



Ref: SH-FWL(E)-371\*

Made of 44mm wide Polyester Tubular webbing

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 1 Energy Absorber SH-EA-300
- 2 Scaffold Hooks SH-131

Conforms to EN 355:2002



\* Also available with Aluminium Rebar Hook SH-136(A)

## FORKED RESTRAINT LANYARDS

SUPERHOUSE Forked Restraint Lanyards (Twin Leg) come in Twisted Rope, Braided Rope & also available in 44mm wide polyester webbing thereby offering the facility to move in all direction while remaining safety anchored at all times. The Lanyards are suited only for purpose of restraint, and should note be used for Fall protection since they do not have any Energy Absorber.

Conforms to EN 354:2010.



LEGACY OF EXCELLENCE



Ref: SH-FBRL-231\*

Made of Polyamide Braided Rope  
(Dia 12mm)

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 2 Scaffold Hooks SH-131

Conforms to EN 354:2002



Ref: SH-FTRL-251\*

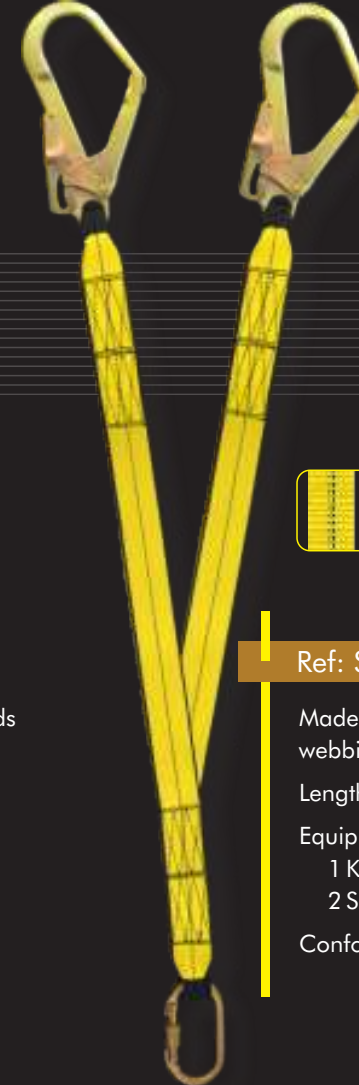
Made of 12mm dia 3 strands  
Twisted polyester Rope

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 2 Scaffold Hooks SH-131

Conforms to EN 354:2002



Also available with 30mm  
Polyester Webbing

Ref: SH-FWL-261\*

Made of 44mm wide Polyester  
webbing

Length of 1.5 m, 1.8 m, 2.0 m

Equipped with :

- 1 Karabiner SH-SSK112
- 2 Scaffold Hooks SH-131

Conforms to EN 354:2002



\* Also available with Aluminum  
Rebar Hook SH-136(A)



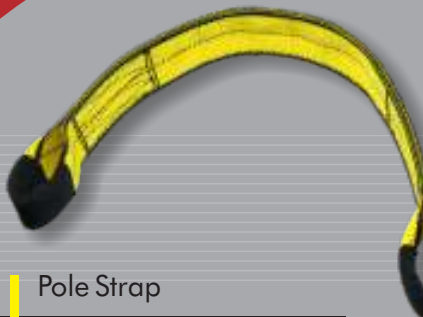
LEGACY OF EXCELLENCE

## LANYARDS

### WORK POSITIONING LANYARDS

SUPERHOUSE has a comprehensive and customized series of Work Positioning Lanyards. These Lanyards can be connected to the Lateral D-Rings on the Work Positioning Belts or Combination Harnesses and easily adjusted for their lengths to suit the application.

- All Work Positioning Lanyards are tested and CE certified as per EN 358:2000.
- Breaking Strength min 15 kN.
- Conforms to EN 358:2000



Pole Strap

Ref: SH-PS- 01

Made of 44mm wide polyester webbing

Used with work positioning lanyard

Textile loops at both the ends for attachment.



Work Positioning Lanyard with Ring type Adjuster

Ref: SH-WPL- 241

Made of 14mm dia polyester 3-strand Twisted Rope.

Has a manual Ring-type adjuster for Work Positioning & length adjustment.

Maximum length of 2.0 mtr.

Easy to connect Steel Karabiners - SH-SSK112 at both the ends for attachment.

Work Positioning Lanyard with Grip Adjuster

Ref: SH-WPL- 242

Made of 14mm dia polyester 3-strand Twisted Rope

Has a convenient Rope-grab adjuster for easy length adjustment & Work Positioning.

Maximum length of 2.0 mtr.

Easy to connect Steel Karabiners SH-SSK112 at both the free ends for attachment



Work Positioning Lanyard with Grip Adjuster

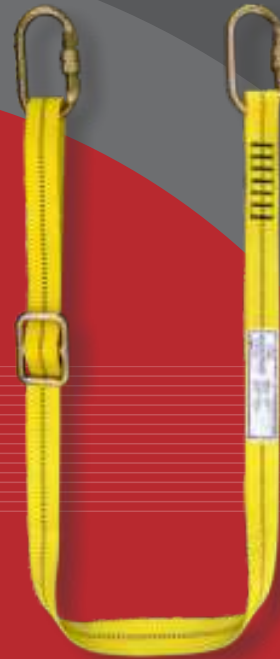
Ref: SH-WPL-243

Made of 12 mm dia Polyamide Kernmantle rope

Has a convenient Rope-grab adjuster for easy length adjustment & Work Positioning

Maximum Length 2 mtr.

Easy to connect Steel Karabiners SH-SSK112 at both ends for attachment.



Webbing Work Positioning Lanyard

Ref: SH-WPL- 244

Made of 30mm polyester webbing  
Manual Ring-type adjuster for Work Positioning & length adjustment.

Easy to connect Steel Karabiner SH-SSK112 at both the ends for attachment

Maximum length of 2.0 mtr.



Work Positioning Lanyard with Ring Adjuster

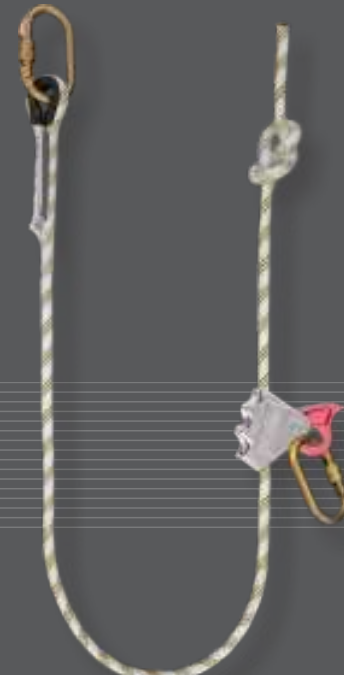
Ref: SH-WPL-245

Made up of 12mm dia for polyamide Kernmantle rope

Easy to connect Steel Karabiner SH-SSK112 at both the ends for attachment

Manual Ring type adjuster for Work Positioning & length adjustment.

Maximum length of 2.0 mtr.



Work Positioning Lanyard with Grip Adjuster

Ref: SH-WPL-246

Made of 12 mm dia Polyamide Kernmantle rope

Has a convenient Rope-grab adjuster for easy length adjustment & Work Positioning.

Maximum Length 2 mtr.

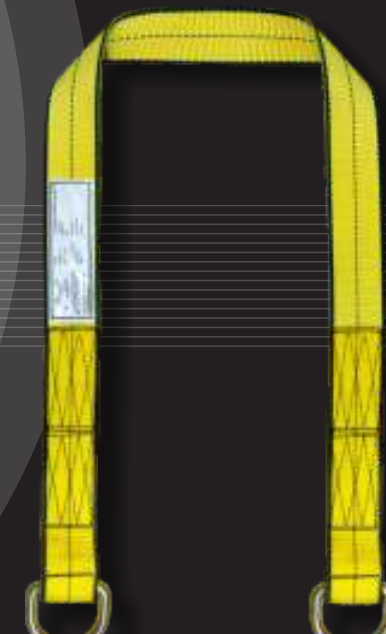
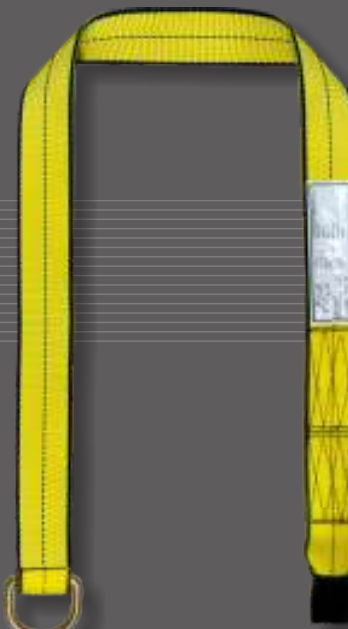
Easy to connect Steel Karabiners SH-SSK112 at both ends for attachment



LEGACY OF EXCELLENCE

## ANCHORAGES

SUPERHOUSE provide a wide range of Anchorage Webbing Slings of various configurations and lengths that can be altered in length as per the requirement.



### ANCHORAGE WEBBING SLING

Ref: SH-ES-803

Made up of 44mm wide Polyester Webbing

Length : 1.0m or as requested

Having a D-Ring at one end and textile loop at the other end

Strength : Min 15 kN for 3 minutes

Conforms to EN 795:1996

### ANCHORAGE WEBBING SLING

Ref: SH-ES-804

Made up of 44mm wide Polyester Webbing

Length : 1.0m or as requested

Has a D-ring on both the ends.

Strength : Min 15 kN for 3 minutes

Conforms to EN 795:1996

### ANCHORAGE WEBBING SLING

Ref: SH-ES-806

Made up of 30mm wide Polyester Webbing

Length : 1.0m, 1.5m or as requested

Strength : Min 10 kN for 3 minutes

Conforms to EN 795:1996



## CONCRETE ANCHOR STRAP Ref: SH-ES-807

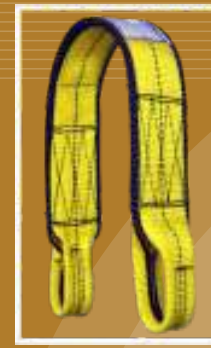
Made up of 44mm wide Polyester Webbing stitched with 70mm webbing on the back for extra protection.

Length : 1.0m, 1.5m, 2.0 m, or as requested

Having a small D-ring on one end & a bigger Rope Loop on the other.

Strength : Min 15 kN for 3 minutes

Conforms to EN 795:1996



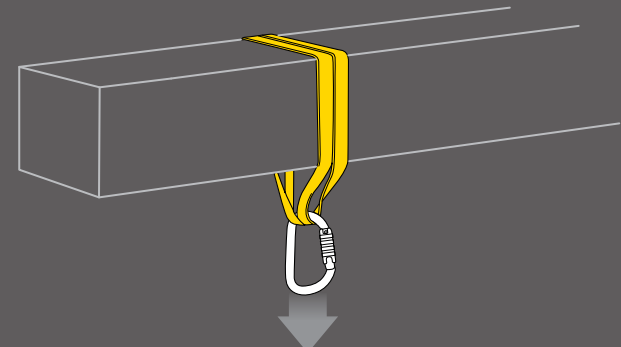
## ANCHORAGE WEBBING SLING Ref: SH-ES-808

Made up of 44mm wide Polyester Webbing

Length : 0.5 mtr or as requested

Strength : Min 10 kN for 3 minutes

Conforms to EN 795:1996





LEGACY OF EXCELLENCE

# FALL ARRESTERS

SUPERHOUSE Rope Grab Fall Arresters have a wide application of usage in fall arrest while climbing, and in restraint while working on roof tops, platforms and inclined planes. In the event of a fall, they are designed to "grab" on to the Anchorage Line on which they move, thus arresting the fall immediately. The Anchorage line, in conjunction with the given Rope Grab provides the necessary Shock Absorption.



Rope Grab Fall Arrester

Ref: SH-RG4

The Polyester Twisted Rope Anchorage Line of 14mm – 16mm is used in a Rope Grab to enable the user to work more smoothly while going up and down. The Purpose of the Rope Grab is to immediately Grab on the Anchorage Line in case of a Fall, hence arresting the fall.

Features :

- Simple and safe design to ensure correct usage.
- Arrest Fall with very short fall distance.
- Easily detachable from the Anchorage Line.
- Comes with a double security locking system.
- Conforms to EN 353-2 : 2002.



SH-FA-20A

For use on a 14mm or 16mm Anchorage Line of Polyester Twisted Rope.  
Connector: Steel Karabiner SF-1102  
Gravity Locking System  
Double Security Locking System  
Conforms to EN 353-2-2002



SH-FA-20B

For use on a 14mm or 16mm Anchorage Line of Polyester Twisted Rope.  
Connector: Steel Karabiner SH-SSK112  
Equipped with Energy Absorber SH-EA-300  
Gravity Locking System  
Double Security Locking System  
Conforms to EN 353-2-2002



Automatic Locking



Locking Position  
Allow Manual  
Locking



Only SUPERHOUSE Fall Arrester come with the unique Anti-Gravity Locking System



SH-FA-20C

For use on a 14mm or 16mm Anchorage Line of Polyester Twisted Rope.  
Connector: Snap Hook SH-121  
Equipped with Spacing Strap Gravity Locking System  
Double Security Locking System  
Conforms to EN 353-2-2002

## SUPERHOUSE ADVANTAGE

SUPERHOUSE Rope Grab is provided with a 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 is done to do so.

# FALL ARRESTERS



LEGACY OF EXCELLENCE

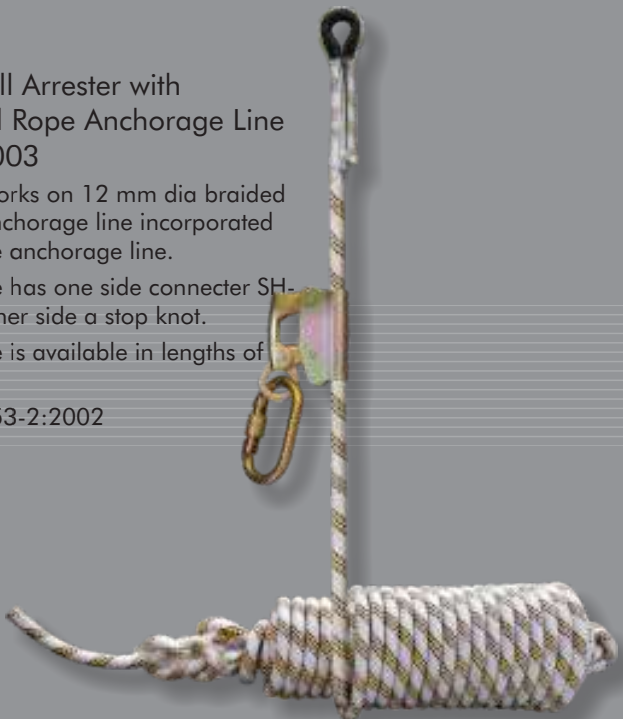
Guided Type Fall Arrester with  
Flexible Braided Rope Anchorage Line  
Ref: SH-GFA-2003

This Fall Arrester works on 12 mm dia braided  
polyamide Rope anchorage line incorporated  
permanently on the anchorage line.

The Anchorage line has one side connector SH-  
SSK112 and the other side a stop knot.

The Anchorage line is available in lengths of  
5m to 100m.

Conforms to EN 353-2:2002



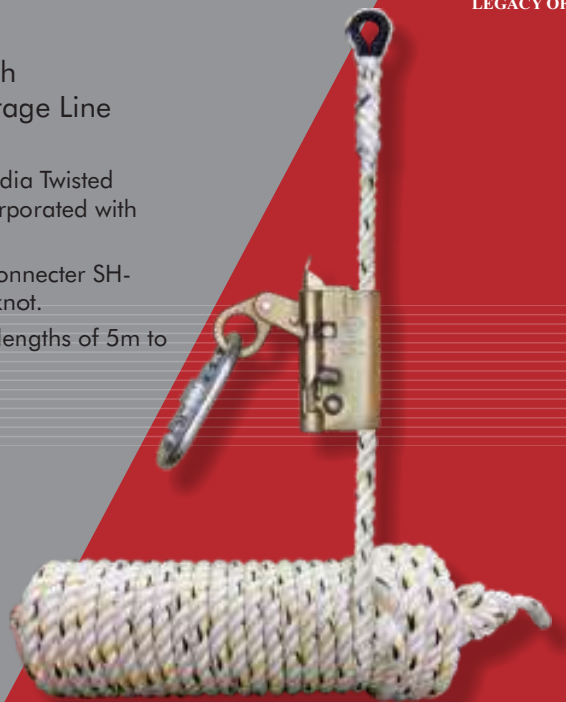
Guided Type Fall Arrester with  
Flexible Twisted Rope Anchorage Line  
Ref: SH-GFA-2004

This Fall Arrester works on 14 mm dia Twisted  
polyester rope anchorage line incorporated with  
detachable rope grab.

The Anchorage line has one side connector SH-  
SSK112 and the other side a stop knot.

The Anchorage line is available in lengths of 5m to  
100m.

Conforms to EN 353-2:2002



Braided Rope Anchorage Line  
Ref: SH-BRK-10.5-(length in  
meters)

10.5mm dia Braided Polyamide Rope  
One side Karabiner SH-SSK112; other  
side stop knot

Available lengths 10, 20, 30, 40, 50,  
100, 150 & 200 mtr.

Longer or odd lengths are also available  
on request



Ref: SH-TRS-14-(length in meters)



Ref: SH-BRS-10.5-(length in meters)

Twisted Rope Anchorage Line  
Ref: SH-TRK-14-(length in  
meters)

3-Strand-14mm dia Twisted Polyester  
Rope

One side Karabiner SH-SSK112;  
other side stop knot

Available lengths 10, 20, 30, 40, 50,  
100, 150 & 180 mtr.

Longer or odd lengths are also  
available on request



LEGACY OF EXCELLENCE

## Hooks & Karabiners

SUPERHOUSE Hooks & Karabiners are components that are used to link other Personal Fall Arrest System (PFAS) components together, for example, a lanyard to an anchor. Connectors that have a closure function, which provides protection against unintentional opening of the gate, should be used (by means of an automatic locking device or screw-sleeve).



Ref: SH-SSK112

Material: Alloy Steel

Finish Available: Silver/ Golden Yellow Galvanized

Conformity: EN 362:2004

$\varnothing$  17 mm

◀ 23 kN ▶

170 gms



Ref: SH 112 (TL)

Material: Alloy Steel

Finish Available: Silver/ Golden Yellow Galvanized

Conformity: EN 362:2004

$\varnothing$  23 mm

◀ 23 kN ▶

235 gms



Ref: SH 121

Material: Alloy Steel

Finish Available: Silver/ Golden Yellow Galvanized.

Shot blasted on request

Conformity: EN 362:2004

Process : Stamped

$\varnothing$  17 mm

◀ 23 kN ▶

225 gms



Ref: SH 131

Material: Alloy Steel

Finish Available: Nickel Plated/ Silver or Golden Yellow Galvanized. Shot blasted on request.

Conformity: EN 362:2004

Process : Forged

$\varnothing$  55 mm

◀ 23 kN ▶

475 gms



Ref: SH 122 (S)

Material: Alloy Steel

Finish Available: Nickel Plated/ Silver or Golden Yellow Galvanized. Shot blasted on request.

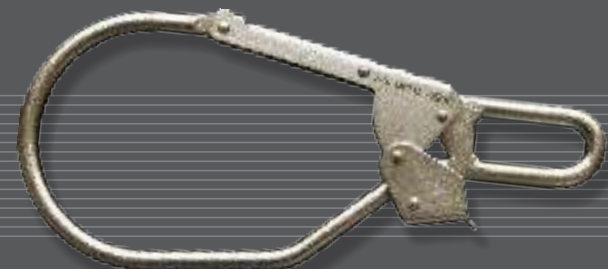
Conformity: EN 362:2004

Process : Forged

$\varnothing$  19 mm

◀ 23 kN ▶

392 gms



Ref: SH 132

Material: Alloy Steel

Finish Available: Nickel Plated/ Silver or Golden Yellow Galvanized. Shot blasted on request.

Conformity: EN 362:2004

Process : Forged

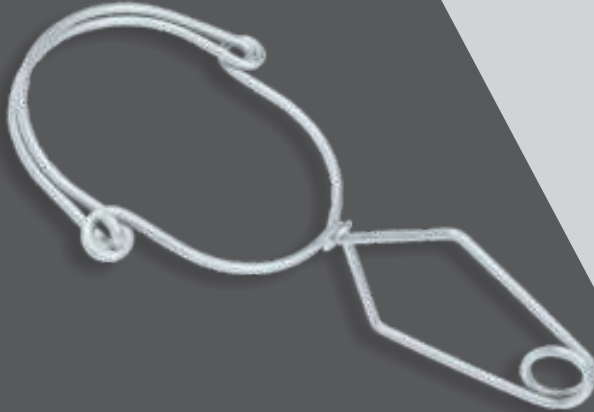
$\varnothing$  85 mm

◀ 23 kN ▶

851 gms

## ANCHORAGES HOOKS

SUPERHOUSE has a range of Anchorage Hooks made from Stainless Steel that are designed to fit over or around large structural members, to provide secure Anchorage for Lanyards, Lifelines and other Connectors. They are fast and easy to install by slipping the large opening over the approved structure-like Railings, Small I-Beams, Angle Iron etc.



### Anchorage Hook

Material: Stainless Steel

Conformity: EN 362:2004 Class A

Ref: SH 141	$\varnothing 140 \text{ mm}$		
Ref: SH 142	$\varnothing 110 \text{ mm}$		
Ref: SH 143	$\varnothing 75 \text{ mm}$		

## SUPERHOUSE provides an exhaustive range of Hooks and Connectors made of ALUMINIUM ALLOY

Where it is important to carry light-weight connectors at heights to provide the maximum comfort as well safety to the user, this range of Aluminium Connectors by SUPERHOUSE fulfills all the required needs, manufactured from high quality Aluminium Alloy, these Connectors come in highly engineered designs, conforming to all the clause laid down in the EN norms.



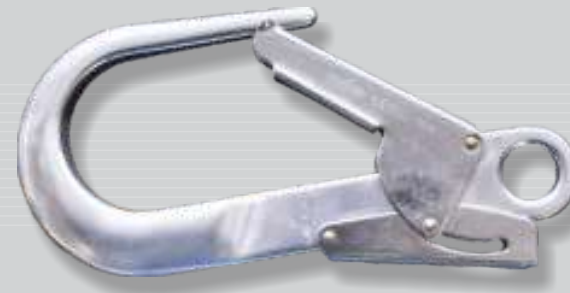
Ref: SH 136 (A)

Material: Aluminium Alloy

Finish Available: Natural Silver / Blue

Conformity: EN 362:2004 Class T

$\varnothing 60 \text{ mm}$



Ref: SH 137 (A)

Material: Aluminium Alloy

Finish Available: Natural Silver

Conformity: EN 362:2004 Class T

$\varnothing 64 \text{ mm}$



LEGACY OF EXCELLENCE

## ROPE ACCESS & RESCUE



Grip Descender

Ref: SH-DC-401

Ideal for descent on a single rope.

It is equipped with a unique Self Braking System which initiates the brake as soon as the handle is released, or clasped too tightly.

Works on 10-11 mm diameter Kernmantle rope.

Conforms to EN 341-Class A

Weight - 340 gms



Figure of 8

Ref: SH-FO8-431

Made up of Aluminium Alloy

for rope 10mm to 16mm

Inner dia Big - 50 mm, Small - 25 mm

Height - 144 mm

Minimum Breaking Load - 35 kN

Anodized finish

Weight - 116 gms

Meets the requirement of NFPA 1983 (G).



Ascender Handle (Right)

Ref: SH-AC-402(R)

Made up of Aluminium Alloy

Height - 202 mm

For use on single rope 9 to 11 mm

Anodized finish.

Weight - 196 gms

Conformity : EN 567:2013





Cows Tail

Ref: SH-CT-401(J)

This device is used to anchor a victim of fall to the Rescuer during rescue. It is made of Polyamide Twisted rope of length 0.5m having loops for attachment with screw locking karabiners at both end.

Adjustable Foot Loop

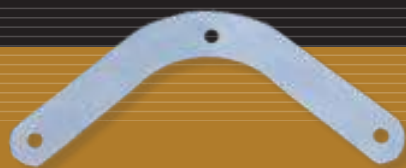
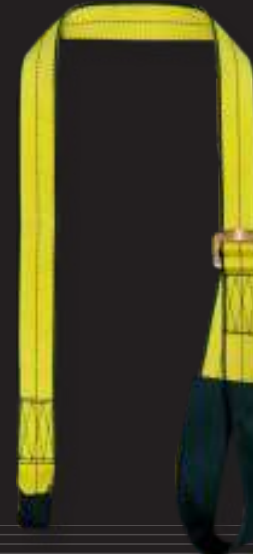
Ref: SH-FL-402(A)

Material : 44 mm Polyester Webbing

Attached to the Ascending rope clamp for rope ascents.

Underfoot strap is abrasion -resistant and is slightly rigid to make it easier to step into.

Length easily adjusted with the Combination Buckles.



Spreader Bar

Ref: SH-PC-H-105(01)

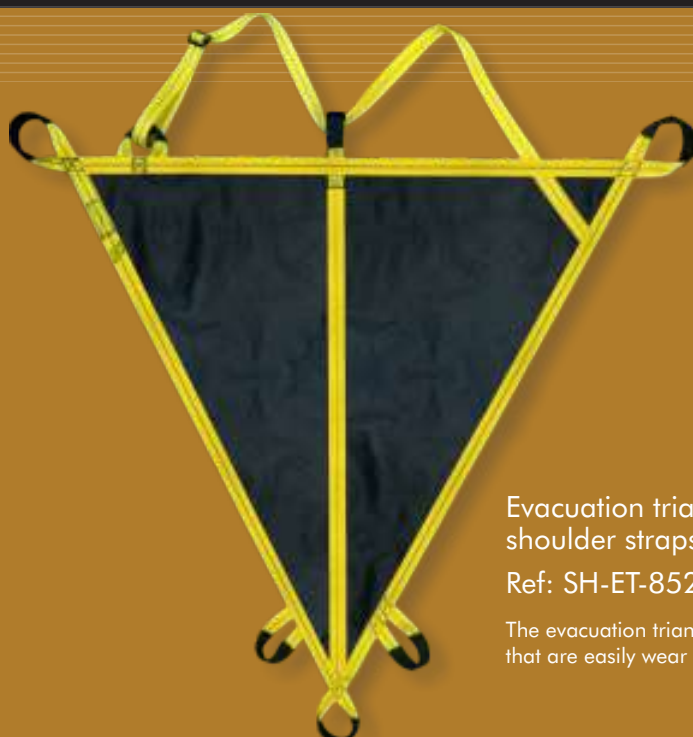
Is available as an optional Accessory to the Pilot Chair, provided on request

Pilot Chair

Ref: SH-PC-105

Ergonomic and comfortable working chair For vertical ascent and descent  
Tested as per EN 1498:2006

Spreader Bar available as optional accessory



Evacuation triangle with shoulder straps

Ref: SH-ET-852

The evacuation triangle with shoulder straps that are easily wear and adjusted.



LEGACY OF EXCELLENCE

## SAFETY KIT

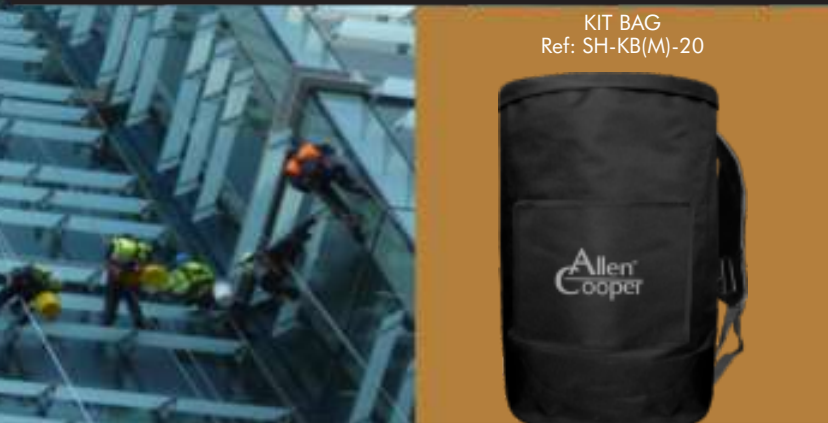
### FAÇADE & WINDOW CLEANING KIT

Ref: SH-FWCK-651

This Kit is meant to fulfill all the purposes and requirements of personnel engaged in Façade jobs at height.

Provides ultimate comfort level to a personnel working at height thereby fulfilling all his needs.

The specialized rescue equipment used in this Kit enables immediate rescue of a personnel when suspended at height after suffering a fall.



Full Body Harness  
Ref: SH-FBH-56



Grip Descender  
Ref: SH-DC-401



Rope Grab  
Ref: SH-RG4



Webbing Sling  
Ref: SH-803



Karabiner  
Ref: SH-SSK112



Braided Anchorage Rope  
Ref: SH-BRK-10.5-50



Twisted Rope  
Ref: SH-TRK-14-50



Tool Bag  
Ref: SH-TB-12

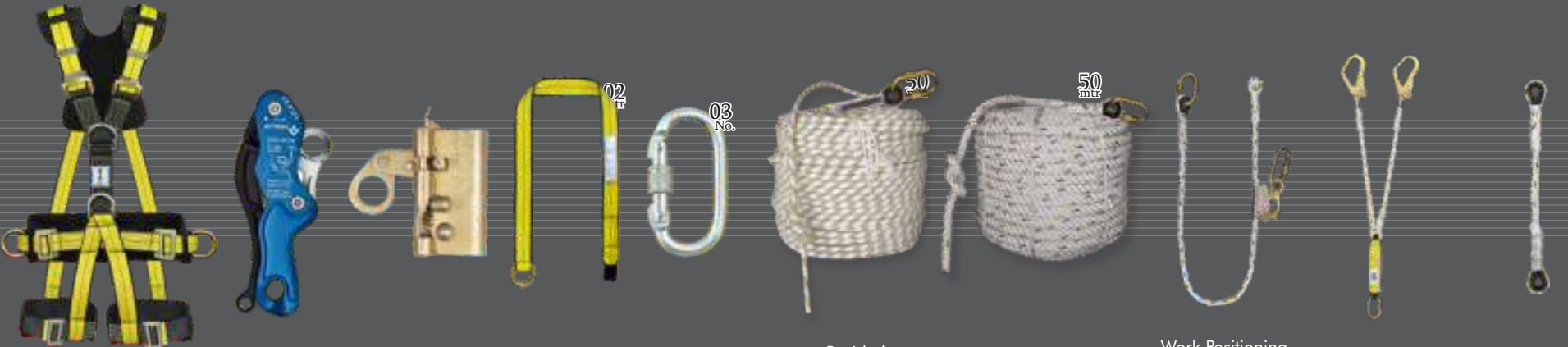
## RESCUE KIT

Ref: SH-RK-652

This Kit contains equipment as per the requirement of the personnel engaged in working on height.

Equipped with all the products that are required by the personnel for rescue as well as maintenance jobs.

KIT BAG  
Ref: SH-KB(M)-20



Full Body Harness  
Ref: SH-FBH-56

Grip Descender  
Ref: SH-DC-401

Webbing Sling  
Ref: SH-RG4

Rope Grab  
Ref: SH-803

Karabiner  
Ref: SH-SSK112

Braided Anchorage Rope  
Ref: SH-BRK-10.5-50

Twisted Rope  
Ref: SH-TRK-14-50

Work Positioning Lanyards  
Ref: SH-WPL-242

Forked Lanyard  
Ref: SH-FRL-351

Cows Tail  
Ref: SH-CT-401(J)



Ref: SH-Knife



LEGACY OF EXCELLENCE

## SAFETY KIT

### TOWER KIT

Ref: SH-TK-653

This Kit is designed for the personnel engaged in working on high rise tower with an extra facility of bigger Hooks & easily adjustable Lanyards to suit the requirement of the working individuals.



KIT BAG  
Ref: SH-KB(M)-20



Full Body Harness  
Ref: SH-FBH-56



Rope Grab  
Ref: SH-RG4



Twisted Rope  
Ref: SH-TRK-14-50



Forked Lanyard  
Ref: SH-FRL-351



Tool Bag  
Ref: SH-TB-12



LEGACY OF EXCELLENCE

# OUR BRANDS



## **NOTE**



LEGACY OF EXCELLENCE

## **Superhouse Limited**

---

E 23-24, UPSIDC Industrial Area, Site-1, Unnao - 209 801 (U.P.) INDIA

Tel.: 0515 2829285, 2829656, 2829384; Fax: 0515 2829085;

Mob.: +91 7897019329, 9958859595;

e-mail: faiz@texexport.com, Skype : faiz1382



[www.superhousegroup.com](http://www.superhousegroup.com)