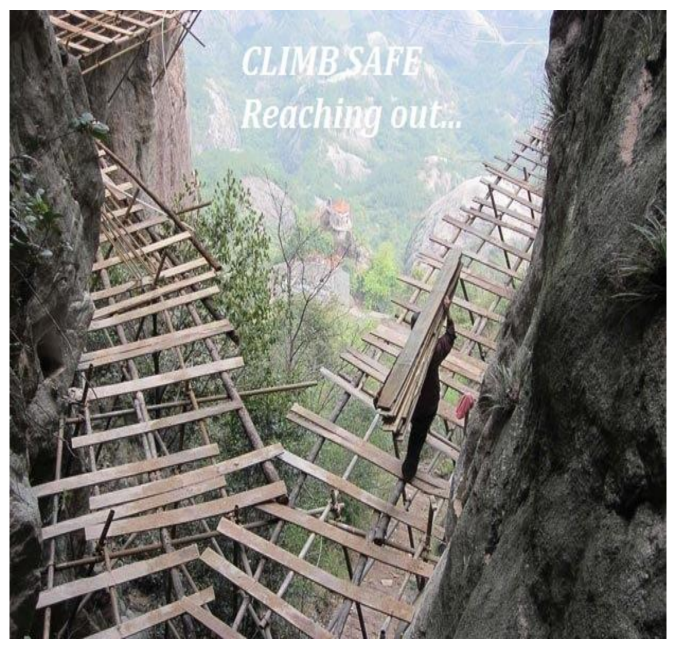


CLIMB SAFE PRODUCT CATALOGUE





Manufacturers of Personnel Protective Equipment viz Full Body Harness, Jacket Harness, Shock Absorbers, Anchorage Lines, Energy Absorbing Lanyards, Rope Lanyards, Webbing Lanyards, Braided Lanyards, Elasticated Lanyards, Rachet Lashing Straps, Work Positioning Lanyards, Webbing Slings, Hooks, Fall Arrest Blocks, Reflective Jackets, Rescue Triangles, Suspension Chairs, Work Kits, Coveralls, Tool Bags, Equipment Bags etc. etc.

'DARE ANY HEIGHT WE'LL NEVER LET YOU FALL'...... CLIMB SAFE

CLIMBSAFE is a company with immense experience and expertise in the field of Fall Protection. Headed by a competent team of manufacturing professionals having hands on experience, Climb Safe works towards providing safety for personnel in a wide range of environments in which height safety is a prominent factor. Climb Safe aims to be amongst the leading manufacturers of Personnel Protective Equipment and to reach out to wherever any worker is at risk.

Climb Safe has an excellent range of Full Body Harnesses conforming to EN Norms, which are made to meet the exact requirement of the end user and at the same time to provide maximum comfort. These are upgraded from time to time. The Harnesses are all CE Certified and have an attractive Blue/Blue Black appearance.

Climb Safe is very quality conscious and 100% checks are carried out on all products from raw material to finished product. Competent personnel are on the job 24x7.

OUR AIM: Is to become the most trusted Brand for Personnel Protective Equipment.

OUR GOAL: is to provide complete and total safety solutions and to raise the level of safety for those millions risking their lives daily while working at height to make a better world for us - to make them safe and to offer new innovative height safety products on a regular basis. Why you should take a look at us:

- 1. **Better products lower cost**: With continuous up-gradation our products will always match the best in the industry.
- 2. **Certification**: Our products are CE Certified. And Certificates of Conformity are issued with every lot. We take full responsibility for our products and your safety.
- 3. **Design**: Designed to provide complete safety and maximum comfort to the end user while working at height. Harnesses can also be customised to meet end user's requirement.
- 4. **Quality**: This is a life saving product and no chances are to be taken whatsoever. We give utmost importance to the quality of the product and have a well qualified and experienced team of QC professionals. All products are 100% inspected and every minute detail is taken care of.
- 5. **Look:** Made up of excellent colors (Blue/Blue Black) the Harnesses are very attractive. Each Harness is packed in an individual non-tearable Climb Safe cloth bag for re-storage after use.





















PAGE INDEX











DESCRIPTION	PAGE NO.
HARNESS RANGE	4-14
BACK SUPPORT PADS	15
JACKET HARNESS	16
HOOKS	17
MINI BLOCKS	18
ROPE LANYARDS	19-20
WEBBING LANYARDS	21-22
BRAIDED LANYARDS	23-24
BRAIDED POPULAR LANYARDS	25
ELASTICATED LANYARDS	25
POLE STRAPS	25
WORK POSITIONING LANYARDS	26
SAFETY STRAPS	26
RACHET LASHING STRAPS	26
SHOCK ABSORBING DOUBLE ROPE LANYARDS	26
SHOCK ABSORBING DOUBLE WEBBING LANYARDS	27
WEBBING ANCHOR SLINGS	27
	28
ANCHORAGE LINES	28
ROPE	28
	29
	30
	30
	31
	32
	33
	34
	35-51
	52
	53
WEAR YOUR HARNESS GUIDE	53
	HARNESS RANGE BACK SUPPORT PADS JACKET HARNESS HOOKS MINI BLOCKS ROPE LANYARDS WEBBING LANYARDS BRAIDED LANYARDS BRAIDED LANYARDS BRAIDED POPULAR LANYARDS ELASTICATED LANYARDS POLE STRAPS WORK POSITIONING LANYARDS SAFETY STRAPS RACHET LASHING STRAPS SHOCK ABSORBING DOUBLE ROPE LANYARDS WEBBING ANCHOR SLINGS ENERGY ABSORBERS ANCHORAGE LINES



















CLIMB SAFE BASIC HARNESS SERIES



CS 110



FULL BODY HARNESS with adjustable Thigh Straps, Buckle & Frame. 1 Dorsal D Ring for attachment. Sit strap for extended comfort. Secondary Chest straps with Buckle. Blue color scheme. Confirms to EN;361

Salient Features: Soft back Plate for extra comfort. Front metal attachment.

Used for: Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Restraint



CS 111



FULL BODY HARNESS with adjustable Thigh Straps, Buckle & Frame. 1 Dorsal D Ring for attachment. Sit strap for extended comfort. Secondary Chest straps with buckle. Blue Black color scheme. Confirms to EN;361

Salient Features: Soft back Plate for extra comfort. Front metal attachment.

Used for: Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Restraint



CS 112



FULL BODY HARNESS with adjustable Thigh Straps, Buckle & Frame. 1 Dorsal D Ring for attachment. Sit strap for extended comfort. Secondary Chest straps with buckle. Two Chest Attachment Textile Loops made from abrasion resistant fabric, Blue Black color scheme. Confirms to EN:361

Salient Features: Soft back Plate for extra comfort. New front metal attachment.

Used for: Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Restraint



CS 116



FULL BODY HARNESS with adjustable Thigh Straps, Sit Strap & Secondary Chest Strap. 1 Dorsal D Ring for attachment. Blue Black color Scheme. Confirms to EN 361

Salient Features: Soft back Plate for extra comfort. Front metal attachment.

Used for: Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Restraint



CS 118

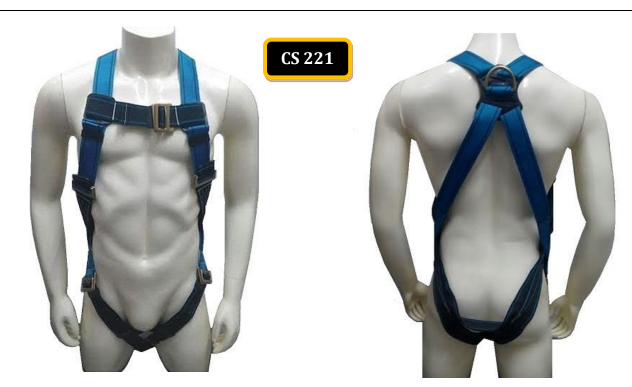


FULL BODY HARNESS with 2 Chest Attachment Metal D Rings, Shoulder & Thigh Straps with Sit Strap & Primary Chest Strap. 1 Dorsal D Ring for attachment. Blue Black color Scheme. EN 361

Salient Features: ID Plate provides wider gap at neck. Soft Back Plate for wearing comfort.

Used for: Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Restraint, Rescue

CLIMB SAFE PREMIUM HARNESS SERIES



FULL BODY HARNESS with Shoulder & Thigh Straps, Sit Strap and Primary Chest Strap with Space Adjuster. 1 Dorsal D Ring for attachment. Blue Black color Scheme. EN 361

Salient Features: ID Plate provides wider gap at neck. Soft Back Plate for wearing comfort. **Used for:** Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Restraint, Rescue



CS 222



FULL BODY HARNESS with 2 Chest Attachment Textile Loops Shoulder & Thigh Straps with Sit Strap & Primary Chest Strap. 1 Dorsal D Ring for attachment. Blue Black color Scheme. EN 361

Salient Features: ID Plate provides wider gap at neck. Soft Back Plate for wearing comfort.

Used for: Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Restraint, Rescue







FULL BODY HARNESS with Shoulder & Thigh Straps, Sit Strap & Primary Chest Strap having 2 Metallic Sternal D Rings. 1 Dorsal D Ring for attachment. Blue Black color Scheme. EN 361

Salient Features: Front attachment D Rings for attachment to hooks. ID Plate provides wider gap at neck. Soft Back Plate for wearing comfort.

Used for: Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Confined Space, Restraint, Rescue



CS 224



FULL BODY HARNESS with Primary Chest Strap, 1 Metallic Sternal D Ring. Shoulder & Thigh Straps with Sit Strap. 1 Dorsal D Ring for attachment. Blue Black color Scheme. EN 361

Salient Features: Sternal D Ring, soft back plate for extra wearing comfort. Wider gap at neck.

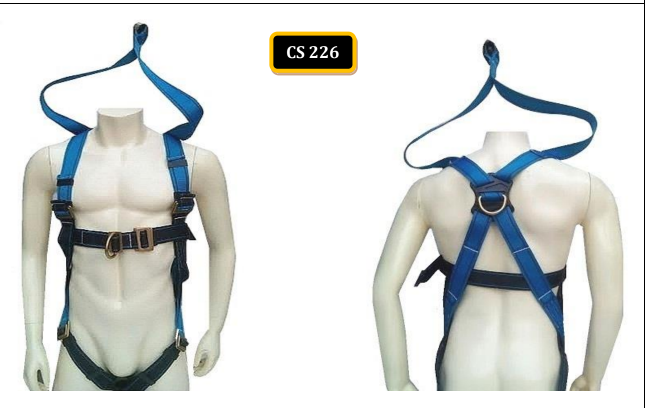
Used for: Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder

Climbing, Work Positioning, Restraint, Rescue



FULL BODY HARNESS with Primary Chest Strap Shoulder & Thigh Straps, Rescue strap with D Ring and Sit Strap. Extendable Suspension straps. 1 Sternal D Ring and 1 Dorsal D Ring. Blue Black color Scheme. EN 361 **Salient Features:** Harness for Confined Space entry and rescue.

Used for: Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Confined Space, Restraint, Rescue



FULL BODY HARNESS with Primary Chest Strap, Shoulder & Thigh Straps, Rescue strap with Loop and Sit Strap. Extendable Suspension straps. 1 Sternal DRing and 1 Dorsal D Ring. Blue Black color Scheme. EN 361 **Salient Features:** Harness for Confined Space entry and rescue.

Used for: Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Confined Space, Restraint, Rescue

CLIMB SAFE PREMIUM HARNESS SERIES WITH WORK POSITIONING



CS 331



FULL BODY HARNESS with Shoulder and Thigh Straps, Waist Belt, 2 Lateral Metallic D Rings for work positioning 1 Dorsal D Ring for attachment. Blue Black, Green color Scheme. EN 361, 358 **Salient Features:** New advanced ID plate provides wider gap at neck. Soft Back Plate for extra wearing comfort. **Used for:** Pole Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Restraint, Rescue



CS 332



FULL BODY HARNESS with Shoulder and Thigh Straps with Waist Belt, 2 Lateral Metallic D Rings for work positioning. 2 Chest Attachment Textile Loops. 1 Dorsal D Ring for attachment. Blue Black, Green color Scheme. EN 361, 358

Salient Features: Advanced ID plate provides wider gap at neck. Soft back plate for extra wearing comfort. Front loops with abrasion resistant molded cover for protection against metal contact.

Used for: Pole Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Restraint, Rescue



CS 441



FULL BODY HARNESS with Shoulder and Thigh Straps, Waist Belt, Primary Chest Strap with Space Adjuster. 2 Lateral Metallic D Rings for work positioning. 1 Dorsal D Ring for attachment. Blue Black Green color Scheme. EN 361, 358

Salient Features: New chest slider plates which allow free adjustment to the chest strap preventing straps from coming near the neck. Advanced ID plate provides wider gap at neck. Soft back plate for extra wearing comfort. **Used for:** Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Work Positioning, Restraint, Rescue



CS 442



FULL BODY HARNESS with Shoulder and Thigh Straps, Waist Belt,. 2 Lateral Metallic D Rings for work positioning. 2 Chest Attachment Textile Loops. 1 Dorsal D Ring for attachment. Blue Black color Scheme. EN 361, 358 EN 361, 358

Salient Features: Attachment loops with anti abrasive coating for attachment to hooks. Advanced ID plate provides wider gap at neck. Soft back plate for extra wearing comfort.

Used for: Pole Work, Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Restraint, Rescue



FULL BODY HARNESS with Shoulder and Thigh Straps, Waist Belt having Rings for Tool Holding. 2 Primary Chest attachment Metallic Sternal D Rings. 1 Dorsal D Ring for attachment and 2 Lateral Metallic D Rings for work positioning.. Blue Black Green color Scheme. EN 361, 358

Salient Features: Advanced ID plate provides wider gap at neck. Soft back plate for extra wearing comfort. **Used for:** Pole Work, Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Confined Space, Restraint, Rescue



FULL BODY HARNESS with Shoulder and Thigh Straps, Waist Belt having Rings for Tool Holding. Primary Chest attachment 1 Metallic Sternal D Ring and 2 Lateral Metallic D Rings for work positioning, 1 Dorsal D Ring for attachment. Blue Black Green color Scheme. EN 361, 358

Salient Features: Advanced ID plate provides wider gap at neck. Soft back pad for extra wearing comfort **Used for**: Pole Work, Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Restraint, Rescue



FULL BODY HARNESS with Primary Chest Strap Shoulder & Thigh Straps, Rescue strap with D ring and Sit Strap. Extendable Suspension straps with two Lateral Rings for work positioning and 1 Sternal D Ring. 1 Dorsal D Ring for attachment. Blue Black Green color Scheme. EN 361, 358

Salient Features: Soft Back Pad for extra comfort and back support in long working hours

Used for: Pole Work, Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Confined Space, Restraint, Rescue



FULL BODY HARNESS with Primary Chest Strap Shoulder & Thigh Straps with Rescue strap with Loop and Sit Strap. Extendable Suspension straps with two Lateral D-rings for work positioning and 1 Sternal D Ring.. 1 Dorsal D Ring for attachment. Blue Black Green color Scheme. EN 361, 358

Salient Features: Soft Back Pad for extra comfort and back support in long working hours.

Used for: Pole Work, Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Confined Space, Restraint, Rescue



CS 447



FULL BODY HARNESS with Primary Chest Strap Shoulder & Thigh Straps, Rescue strap with D ring and Sit Pad for comfort in long work hours. Extendable Suspension straps with two Lateral D-rings for work positioning and 1 Sternal D Ring. 1 Dorsal D Ring for attachment. Blue Black color Scheme. EN 361, 358

Salient Features: Soft Back support Pad and Sit Pad for long working hours

Used for: Pole Work, Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Work Positioning, Confined Space, Restraint, Rescue

CLIMB SAFE SIT HARNESS



CS 551



FULL BODY HARNESS with Adjustable Thigh straps and Waist Belt. 2 Vertical Anchorage Loops with one D Ring. 2 Lateral D Rings for work positioning. Blue Black Green color Scheme. EN 813

Salient Features: Sit Harness designed for prolonged working.

Used for: Rope Access, Window Cleaning

CLIMB SAFE PREMIUM VERSATILE MULTIPURPOSE HARNESS



FULL BODY HARNESS with Adjustable Shoulder and Thigh Straps with soft padded cushion having buckles and frame. 2 Lateral D Rings, 1 Ventral D Ring, 1 Dorsal D Ring for attachment and 1 Sternal D Ring. Back comfort pad and waist positioning belt. Blue Black Green color Scheme. EN 358, 361, 813

Salient Features: Climb Safe's most Versatile Multipurpose Harness for normal and rescue operations. Unique easy donning and removing methods. 5 attachment points. Cushion padding for extra comfort Corrosion resistant for more than 5 days i.e. 120 hrs

Used for: Pole Work, Mast/Tower Work, Pitched Roof Work, Flat Roof Work, Scaffold Work, Structural Steel, Ladder Climbing, Rope Access, Work Positioning, Confined Space, Restraint, Rescue

CLIMB SAFE BACK SUPPORT AND COMFORT CUSHION PADS



CS 1100



BROAD BACK COMFORT CUSHION PAD with 2 Lateral metallic D Rings for Work Positioning and Tool Holding

Rings for Tool Holders, Bolt Bags etc

Salient Features: Work Positioning padded Waist Belt. EN 358

Used for: Work Positioning



NARROW BACK COMFORT CUSHION PAD with 2 Lateral metallic D Rings for Work Positioning and Tool

Holding Rings for Tool Holders, Bolt Bags etc

Salient Features: Work Positioning padded Waist Belt. EN 358

Used for: Work Positioning

CLIMB SAFE JACKET HARNESS

CS JH1

PREMIER JACKET HARNESS. Florescent Reflective Jacket with Harness attached. Any Harness from above range can be attached

Can be customized with preferred color. Harness color will be Blue / Blue Black /Black



CS JH2

STYLISH JACKET HARNESS. Florescent Reflective Jacket with Harness attached. Any Harness from above range can be attached

Can be customized with preferred color. Harness color will be Blue / Blue Black /Black



CS JH3





HOOK ON JACKET HARNESS. Florescent Reflective Jacket with Harness attached. Any Harness from above range can be attached. Can be customized with preferred color. Harness color will be Blue / Blue Black /Black

CLIMB SAFE HOOKS

CS 711

SCREW LOCKING STEEL KARABINER. Made of Alloy Steel with 18 mm opening having breaking strength 23 KN. Confirms to EN:362:2004



CS 712

QUARTER TURN KARABINER. Made of Alloy Steel with 18 mm opening. Spring loaded and having breaking strength 23 KN. Confirms to EN:362:2004



CS 713

DOUBLE LOCKING STEEL SNAP HOOK. Made up of Alloy Steel with 18 mm opening having breaking strength 23 KN. Confirms to EN:362:2004



CS 714

SCAFFOLD HOOK made of Forged Alloy Steel with 58 mm opening having strength 23 KN. Confirms to EN:362:2004



CS 715

TOWER HOOK made of Forged Alloy Steel with 85 mm opening having strength 23 KN. Confirms to EN:362:2004



CLIMB SAFE BLOCKS

CS FA1

MINI BLOCK FALL ARRESTER with 50 mm (width) Webbing Lanyard maximum length 2.25 Mts. Comes with Shock Absorber and Karabiner. Confirms to EN 360, 362



CS FA2

WIRE ROPE FALL ARRESTER works on 8mm Steel Wire Rope. Karabiner provided with each Fall Arrester. Confirms to EN 353:2, 362



CS FA3

ROPE GRAB FALL ARRESTER works on 14 to 16mm Polyamide Rope. Karabiner provided with each Fall Arrester. Confirms to EN 353:2; 362



CS FA4

ROPE GRAB FALL ARRESTER works on 14 to 16mm on Textile Rope. This comes with Karabiner and Shock Absorber. Confirms to EN 353:2;3;355

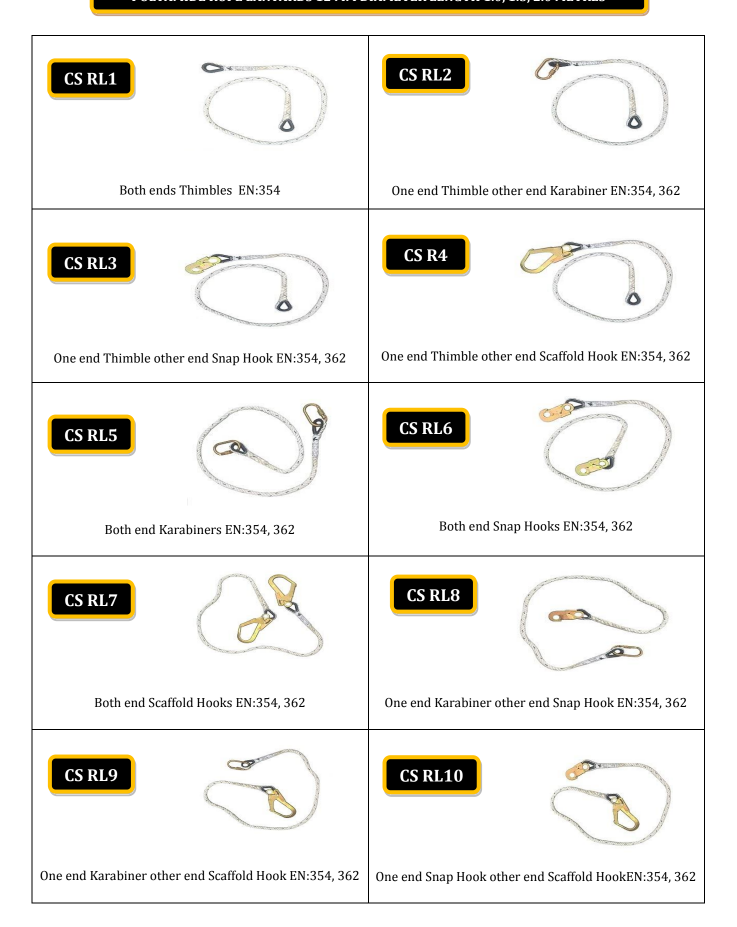


CS FA5

ROPE GRAB FALL ARRESTER works on 14 to 16mm Polyamide Rope. This includes extension Webbing strap and Snap Hook. Confirms to EN 353:2; 362



POLYAMIDE ROPE LANYARDS 12 MM DIAMETER LENGTH 1.0, 1.5, 2.0 METRES



ENERGY ABSORBING ROPE LANYARDS 12 MM DIAMETER LENGTH 1.0, 1.5, 2.0 METRES

CS RL11



One end Shock Absorber other end Thimble EN:354, 355

CS RL12



One end Shock Absorber other end Karabiner EN:354, 355, 362

CS RL13



One end Shock Absorber other end Snap Hook EN:354, 355, 362 CS RL14



One end Shock Absorber other end Scaffold Hook EN:354, 355, 362

CS RL15



One end Shock Absorber with Karabiner other end Karabiner EN:354, 355, 362 CS RL16



One end Shock Absorber with Snap Hook other end Snap Hook EN:354, 355, 362

CS RL17



One end Shock Absorber with Scaffold Hook other end Scaffold Hook EN:354, 355, 362 CS RL18



One end Shock Absorber with Karabiner other end Snap Hook EN:354, 355, 362

CS RL19

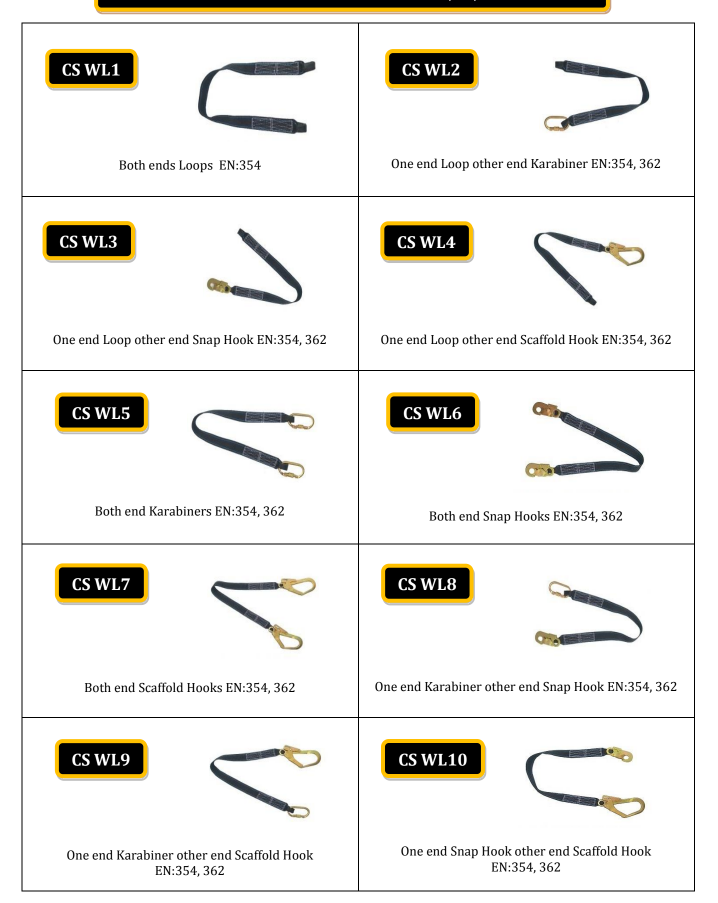


One end Shock Absorber with Karabiner other end Scaffold Hook EN:354, 355, 362 CS RL20



One end Shock Absorber with Snap Hook other end Scaffold Hook EN:354, 355, 362

WEBBING LANYARDS 44 MM WIDTH LENGTH 1.0, 1.5, 2.0 METRES



ENERGY ABSORBING WEBBING LANYARDS 44 MM WIDTH LENGTH 1.0, 1.5, 2.0 METRES





One end Shock Absorber other end Loop EN:354, 355 CS WL12



One end Shock Absorber other end Karabiner EN:354, 355, 362

CS WL13



One end Shock Absorber other end Snap Hook EN:354, 355, 362

CS WL14



One end Shock Absorber other end Scaffold Hook EN:354, 355, 362

CS WL15



One end Shock Absorber with Karabiner other end Karabiner EN:354, 355, 362 CS WL16



One end Shock Absorber with Snap Hook other end Snap HooEN:354, 355, 362

CS WL17



One end Shock Absorber with Scaffold Hook other end Scaffold Hook EN:354, 355, 362 CS WL18



One end Shock Absorber with Karabiner other end Snap Hook EN:354, 355, 362

CS WL19

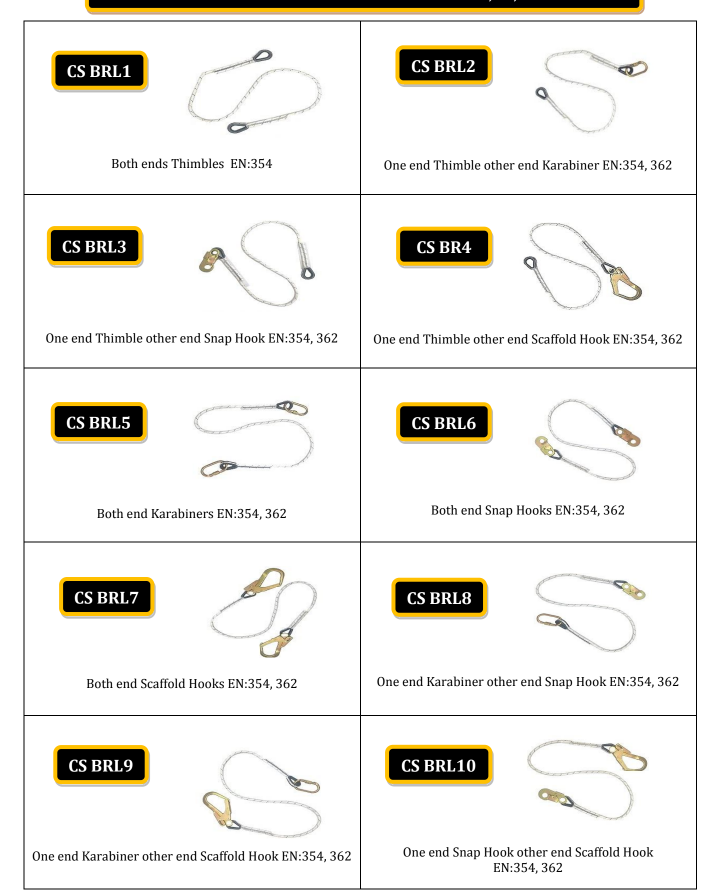


One end Shock Absorber with Karabiner other end Scaffold Hook EN:354, 355, 362 CS WL20



One end Shock Absorber with Snap Hook other end Scaffold Hook EN:354, 355, 362

BRAIDED ROPE LANYARDS 12 MM DIAMETER LENGTH 1.0, 1.5, 2.0 METRES



ENERGY ABSORBING BRAIDED LANYARDS 12 MM DIAMETER LENGTH 1.0, 1.5, 2.0 METRES

CS BRL11



One end Shock Absorber other end Thimble EN:354, 355

CS BRL12



One end Shock Absorber other end Karabiner EN:354, 355, 362

CS BRL13



One end Shock Absorber other end Snap Hook EN:354, 355, 362 CS BRL14



One end Shock Absorber other end Scaffold Hook EN:354, 355, 362

CS BRL15



One end Shock Absorber with Karabiner other end Karabiner EN:354, 355, 362 CS BRL16



One end Shock Absorber with Snap Hook other end Snap Hook EN:354, 355, 362

CS BRL17



One end Shock Absorber with Scaffold Hook other end Scaffold Hook EN:354, 355, 362

CS BRL18



One end Shock Absorber with Karabiner other end Snap Hook EN:354, 355, 362

CS BRL19



One end Shock Absorber with Karabiner other end Scaffold Hook EN:354, 355, 362 CS BRL20



One end Shock Absorber with Snap Hook other end Scaffold Hook EN:354, 355, 362

BRAIDED POPULAR LANYARDS 12 MM DIAMETER LENGTH 1.0, 1.5, 2.0 METRES



ADJUSTABLE LANYARD both ends Thimbles. Metal attachment optional



TWIN TAILED LANYARD both ends Thimbles. Metal attachment optional

ELASTICATED LANYARDS LENGTH 2.0 METRES



2 MT. SINGLE TAIL ELASTICATED LANYARD with compact and lightweight Shock Absorber. Metal connectors optional Scaffold or Snap Hooks or Karabiners as per requirement.



2 MT. TWIN TAIL ELASTICATED LANYARD with compact and lightweight Shock Absorber. Metal connectors optional Scaffold or Snap Hooks or Karabiners as per requirement.

POLE STRAPS LENGTH OPTIONAL



WEBBING POLE STRAP 44 mm width with Rope Length Adjuster. Metal connectors optional Scaffold or Snap Hooks or Karabiners as per requirement.



WEBBING POLE STRAP 44 mm width with Rope Length Adjuster and anti abrasive heavy duty sleeve to protect webbing. Metal connectors optional Scaffold or Snap Hooks or Karabiners as per requirement.

WORK POSITIONING LANYARDS LENGTH 2.0 MT.



WORK POSITIONING LANYARD with Automatic Length Adjuster. This includes Karabiners at both ends



WORK POSITIONING LANYARD with Manual Length Adjuster. This includes Karabiners at both ends

SAFETY STRAP LENGTH OPTIONAL

RACHET LASHING STRAP



SAFETY WEBBING STRAP 44 mm width and length optional with Buckle at one end. Breaking Strength of the Strap is minimum 10 KN. Used for securing in loading and unloading operations and pulling and hauling



RACHET LASHING STRAPS having a Breaking Strength of more than 25 KN. Webbing width 50 mm. Material Polyester. Karabiners at ends for secured connection

DOUBLE SHOCK ABSORBING ROPE LANYARDS LENGTH 1.8 MTS.



DOUBLE ROPE LANYARD made of 12 mm Polyamide Rope 1.8 Mt. length. One endEnergy Absorber with Karabiner and the other end 2 Scaffold Hooks. EN:354, 355 & 362



DOUBLE BRAIDED ROPE LANYARD made of 12 mm Polyamide Braided Rope 1.8 Mt. length. One end Energy Absorber with Karabiner and the other end 2 Scaffold Hooks. EN:354, 355 & 362

DOUBLE SHOCK ABSORBING WEBBING LANYARD LENGTH 1.8 MTS.



DOUBLE WEBBING LANYARD made of 44 mm width Polyamide Webbing 1.8 Mt. length. One end Energy Absorber with Karabiner and the other end 2 Scaffold Hooks. EN:354, 355 & 362

WEBBING SLINGS 44 MM WIDTH LENGTH 1.0, 1.5, 2.0 METRES



WEBBING SLINGS 44 mm width 1 Mt. length. Anti Abrasive Loops at both ends. Breaking Strength of the sling is 10 KN. EN:795



WEBBING SLINGS 44 mm width 1 Mt. length. One end Anti Abrasive Loop other end D Ring. Breaking Strength of the sling is 10 KN. EN:795



WEBBING SLINGS 44 mm width 1 Mt. length. D Rings at both ends. Breaking Strength of the sling is 10 KN. EN:795



WEBBING SLINGS 44 mm width 1 Mt. length. One end D Ring other end Karabiner. Breaking Strength of the sling is 10 KN. EN:795



WEBBING SLINGS 44 mm width 1 Mt. length. Karabiners at both ends. Breaking Strength of the sling is 10 KN. EN:795



WEBBING SLINGS 44 mm width 1 Mt. length. One end Anti Abrasive Loop other end Karabiner. Breaking Strength of the sling is 10 KN. EN:795

ENERGY ABSORBERS





CS 600M



SHOCK ABSORBER made of polyester webbing 44 mm width 35 mm length. Designed to absorb shock and limit impact force on the used to less than 6 KN. Encased in a non tearable sleeve with anti abrasive loops at both ends. EN:355

MINI SHOCK ABSORBER made of polyester webbing 44 mm width 25 mm length. Designed to absorb shock and limit impact force on the used to less than 6 KN. Encased in a non tearable sleeve with anti abrasive loops at both ends. EN:355

ANCHORAGE LINES





ANCHORAGE LINES are made up of 14 mm Polyamide Rope and include a Snap Hook or Karabiner at one end and a stop knot at the other end. Anchorage Lines are available in any desired length 5 Mts. to 500 Mts. EN:354, 362

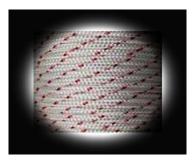
ROPE IN OPTIONAL LENGTHS & DIAMETERS





POLYAMIDE ROPE ROLLS 10, 12, 14, 16 mm Diameter available in different lengths and colors

CS R2



BRAIDED ROPE ROLLS 10, 12 mm Diameter available in different lengths.

OPTIONAL ROPE COLORS SUBJECT TO AVAILABILITY















CLIMB SAFE SUSPENSION WORK SEATS



CLIMB SAFE RESCUE TRIANGLES



RESCUE TRIANGLE designed to lift injured personnel from confined space or area constricted places.



RESCUE TRIANGLE designed to lift injured personnel from confined space or area constricted places.

CLIMB SAFE TOOL HOLDERS





TOOL BAG made of strong Fabric for holding of small tools required during maintenance work. Comes with Waist Belt and extension strap with hook

CS WTH1



WRIST TOOL HOLDER. Very much required to prevent tools from falling while working off the ground

CS WBTH1



WAIST BELT WITH TOOL HOLDER. Very much required to prevent tools from falling while working off the ground

CLIMB SAFE REFLECTIVE JACKETS

CS J1 **FLORESCENT REFLECTIVE JACKETS** of various colors and designs. CS J2 **FLORESCENT REFLECTIVE JACKETS** of various colors and designs. **FLORESCENT REFLECTIVE JACKETS** of various colors and designs. **JACKET** tailor made to your requirement, give us your specifications and color Give us your design

CLIMB SAFE KIT BAGS

CS B1

KIT BAG designed for carrying rope and also tools required while working on site. Back Pack and hand carrying option



CS B2

KIT BAG for carrying Rope and Tools required while working on site. Back Pack and hand carrying option



CS B3

ROPE BAG Round Bag for carrying Rope and also various PPE Components or Tools required for site work. Hand ans Shoulder carrying options



CS B4

DRAW STRING BAG for Harness and light weight tools made from non woven Fabric. Strong untearable cloth. Color and printing matter can be customized.



CLIMB SAFE COVERALLS (DUNGRIS)

CS D1

COVERALLS are manufactured from high quality fabric and threads. These are available in most colors and can be customised to end user's requirements. Light weight and very comfortable and easy to wear/remove



CS D2

COVERALLS are manufactured from high quality fabric and threads. These are available in most colors and can be customised to end user's requirements. Light weight and very comfortable and easy to wear/remove



CS D3

COVERALLS tailor made to your requirement, give us your specification, and color

?

Give us your design

CLIMB SAFE SAFETY SHOES

CS SH1

SAFETY SHOES with PUC sole. Available in all sizes. Made from soft leather for comfort with Steel Toe Cap



CS SH2

SAFETY SHOES with PUC sole. Available in all sizes. Made from soft leather for comfort with Steel Toe Cap



CS SH3

SAFETY SHOES with PUC sole. Available in all sizes. Made from soft leather for comfort with Steel Toe Cap



CS SH4

SAFETY SHOES with PUC sole. Available in all sizes. Made from soft leather for comfort with Steel Toe Cap

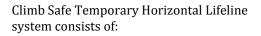




CLIMB SAFE - CS K1 TEMPORARY HORIZONTAL LIFELINE







- 1. Heavy Duty Webbing of 44mm width giving it a breaking strength above 3000Kgs
- 2. Roll of webbing available in various lengths of 5mtr, 10mtr, 15mtr etc
- 3. Ratchet—metal ratchet to provide tension in the system after anchoring.
- 4. Additional karabiners are provided for attachment.
- 5. Comes in a portable, easy to carry bag.





EASY TO TRANSPORT

Temporary Horizontal Lifeline is a portable system which comes in a bag. This can easily be transported on sites.

VERSATILE

Versatile in usage as it can be used at any surface and at any heights.

SAFE

This is a safe system which is constructed on a heavy duty 44 mm of webbing giving a breaking strength of above 3000 Kg, which makes it a safe system for usage.



2



MANUFACTURED BY CLIMB SAFE international@climbsafe.in



CLIMB SAFE - CS K2 TEMPORARY HORIZONTAL LIFELINE COMPLETE WORK KIT



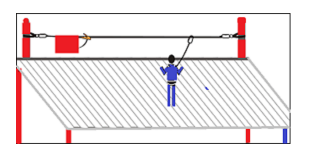
CLIMB SAFE HORIZONTAL LIFELINE COMPLETE WORK KIT: A Horizontal Lifeline being a flexible line in landscape position connected at both ends serves as a means for connecting other components of a personal fall arrest system to the anchorage. These may include various fall arrest components. The Climb Safe Horizontal Lifeline Kit consists of the most basic components being:

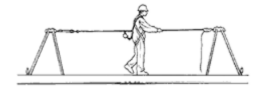
1. **CS 556** Multi Purpose Harness with 5 attachment points

- 2. **CS RAL1** 14mm Polyamide Lifeline 20 Mts. (Longer/lesser lengths available according to requirement)
- 3. **CS RAL1** 14mm Polyamide Rope 10 Mts. for connecting to lifeline 4. **CS** Rope Tensioner (see Figure 1)
 - 5. **CS RL15** Energy Absorbing Polyamide Rope Lanyard with Karabiners at ends for connection purpose
 - 6. **CS TB1** Tool Bag 7. **CS** Safety Gloves 8. **CS 711** Karabiners 3 Nos. 9. **CS B1** Back Pack Kit Bag

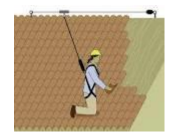












MANUFACTURED BY CLIMB SAFE international@climbsafe.in



CLIMB SAFE - CS K3 VERTICAL LIFELINE COMPLETE KIT



CLIMB SAFE VERTICAL LIFELINE COMPLETE KIT: A Vertical Lifeline being a flexible line in upright position connected either at top end or at both ends serves as a means for connecting other components of a personnel fall arrest system to the anchorage. These may include various fall arrest components. The Climb Safe Vertical Lifeline Kit consists of the most basic components being:

- 1. **CS 556** Multi Purpose Harness with 5 attachment points
- CS RAL1 14mm Polyamide Rope 20 Mts. (Longer/lesser lengths available according to requirement)
 CS FA3 Rope Grab Fall Arrester for deceleration in event of a fall. 4. CS RL15 Energy Absorbing Polyamide Rope Lanyard with Karabiners at ends for connection purpose CS TB1 Tool Bag 6. Safety Gloves 7. CS 711 Karabiners 3 Nos. 8. CS B1 Back Pack Kit Bag



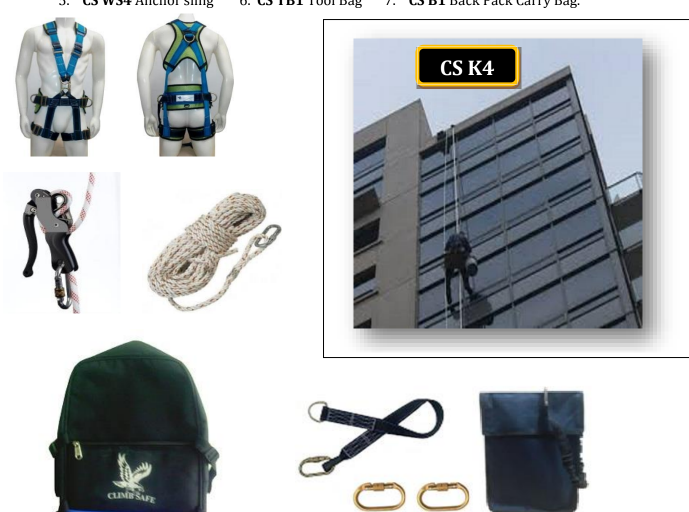


CLIMB SAFE - CS K4 BASIC MAINTAINANCE AND WINDOW CLEANING KIT



Climb Safe Basic Maintenance and Window Cleaning Kit 50 Mts. is best used for maintenance and high rise cleaning operations. It is very User Friendly, Versatile, Cost Effective and can be customized to the End Users' requirement. Comes in a back pack bag and is very easy to carry and consists the following Equipment:

- 1. **CS 556** Multi Purpose Harness with 5 attachment points. 2. **CS** Double Stop Descender.
- 3. **CS RAL1** Polyamide Anchorage Rope 14 mm dia 50 Mts. 4. **CS 711** Karabiners for connection.
 - 5. **CS WS4** Anchor sling 6. **CS TB1** Tool Bag 7. **CS B1** Back Pack Carry Bag.



ALSO AVAILABLE IN 75 MT. AND 100 MT. LENGTHS



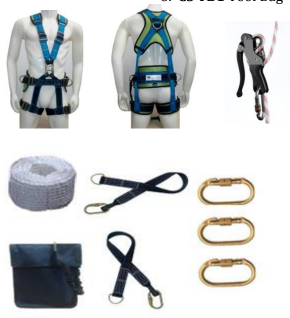
CLIMB SAFE - CS K5 ADVANCED MAINTAINANCE AND WINDOW CLEANING KIT



Climb Safe Advanced Maintenance and Window Cleaning Kit 50 Mts. is best used for maintenance and high rise cleaning operations. It is very User Friendly, Versatile, Cost Effective and can be customized to the End User's requirement. Comes in a Back Pack Bag and is very easy to carry and consists the following Equipment:

CS 556 Multi Purpose Harness with 5 attachment points. 2. CS FA3 Rope Grab Fall Arrester to be attached to the anchorage Line to provide a continuous point of contact between the user and the anchor line. The Rope Grab ensures smooth travel either way, locking instantly during sudden downward movement (i.e. worker slipping). Conforms to EN353-2 3. CS Double Stop Descender. 4. CS RAL1 14mm Polyamide Rope Anchorage Line 50 Mts. or as per requirement, includes a Karabiner for attaching to the anchor point. Confirms to EN 354, 362 5. CS R1 Polyamide Rope Roll 50 Mts. 6. CS711 3 Karabiners for connection. 7. CS WS4 Pass through Anchor slings

8. **CS TB1** Tool Bag 9. **CS B1** Back Pack Carry Bag.











ALSO AVAILABLE IN 75 MT. AND 100 MT. LENGTHS



CLIMB SAFE - CS K6 SUPERIOR MAINTAINANCE AND WINDOW CLEANING KIT



Climb Safe Superior Maintainance and Window Cleaning Kit 100 Mts. is best used for maintenance and high rise cleaning operations. It is very User Friendly, Versatile, Cost Effective and can be customized to the End User's requirement. Comes in a back pack bag and is very easy to carry and consists the following Equipment:

CS 556 Multi Purpose Harness with 5 attachment points.
 CS FA3 Rope Grab Fall Arrester to be attached to the anchorage Line to provide a continuous point of contact between the user and the anchor line. The Rope Grab ensures smooth travel either way, locking instantly during sudden downward movement (i.e. worker slipping). Conforms to EN353-2
 CS Double Stop Descender.
 CS RAL1 14mm Polyamide Rope Anchorage Line 100 Mts. or as per requirement, includes a Karabiner for attaching to the anchor point. Confirms to EN 354, 362
 CS R1 Polyamide Rope Roll 100 Mts.
 CS 711 3 Karabiners for connection.
 CS WS4 Pass through Anchor slings
 CS SC1 Suspension Seat
 CS TB1 Tool Bag
 CS Hand Gloves
 CS B1 Back Pack Carry Bag.







ALSO AVAILABLE IN 25 MT., 50 MT.
AND 75 MT. LENGTHS







CLIMB SAFE - CS K7 CONSTRUCTION WORKER'S KIT



CLIMB SAFE CONSTRUCTION WORKER'S KIT is designed for work on elevated platforms or for general construction sites and maintenance work where not much movement is required. This kit comes with:

CS 556 Multi Purpose Harness 2. CS FA3 Rope Grab Fall Arrester to be attached to the anchorage Line to provide a continuous point of contact between the user and the anchor line. The Rope Grab ensures smooth travel either way, instantly during sudden downward movement (i.e. worker slipping).
 Conforms to EN353-2 3. CS DWL1 Double Webbing Lanyard with Scaffold Hooks, Shock Absorber and Karabiner 4. CS RAL1 14mm Polyamide Rope Anchorage Line 100 Mts. or as per requirement, includes a Karabiner for attaching to the anchor point. Confirms to EN 354, 362 5. CS TB1 Tool Bag 6. CS B1 Climb Safe Back Pack Bag.

Construction Workers ideal Kit







CLIMB SAFE - CS K8 BASIC TOWER WORK KIT



Climb Safe Basic Tower Work Kit. This is a very normal kit for Tower work and has only basic necessary components required. It comes packed in a Climb Safe Back Pack Kit Bag and is very easy to carry. It consist the following Equipment:

CS 556 Multi Purpose Harness with 5 attachment points.
 CS DWL1 Double Shock Absorbing Lanyard with 2 Scaffold Hooks and 1 Karabiner
 CS PLA1 Work Positioning Lanyard
 CS WS4 Pass through Anchor sling
 CS TB1 Tool Bag
 CS Safety Gloves
 CS B1 Back Pack Bag















CLIMB SAFE - CS K9 ADVANCED TOWER WORK KIT



Climb Safe Advanced Tower Work Kit. This is the most suitable kit for Tower Work. It is most widely used mainly because it has all the necessary components required and no excess components. It comes packed in a Climb Safe Back Pack Kit Bag and is very easy to carry. It consist the following Equipment:

CS 556 Multi Purpose Harness with 5 attachment points. 2. CS DWL1 Double Shock Absorbing Lanyard with 2 Scaffold Hooks and 1 Karabiner 3. CS PLA1 Work Positioning Lanyard 4. CS WS4 Pass through Anchor sling 5. CS TB1 Tool Bag 6. CS SC3 Easy Seat for prolonged working 7. CS RAL1 14mm Polyamide Rope Anchorage Line 100 Mts. or as per requirement, includes a Karabiner for attaching to the anchor point. Confirms to EN 354, 362 8. CS Safety Gloves 9. CS FA3 Rope Grab Fall Arrester to be attached to the anchorage Line to provide a continuous point of contact between the user and the anchor line. The Rope Grab ensures smooth travel either way, locking instantly during sudden downward movement (i.e. worker slipping). Conforms to EN353-2 10. CS 711 Steel Karabiners 2 Nos. 11. CS B1 Back Pack Bag















CLIMB SAFE - CS K10 ROOF WORK SAFETY KIT



Climb Safe Roof Work Safety Kit. This Kit includes the below listed equipment:

CS 556 Multi Purpose Harness with 5 attachment points.
 CS DWL1 Double Shock Absorbing Lanyard with 2 Scaffold Hooks and 1 Karabiner
 CS PLA1 Work Positioning Lanyard
 CS TB1 Tool Bag
 CS RAL1 14mm Polyamide Rope Anchorage Line 10 Mts. or as per requirement, includes a Karabiner for attaching to the anchor point. Confirms to EN 354, 362
 CS Safety Gloves
 CS B1 Back Pack Bag













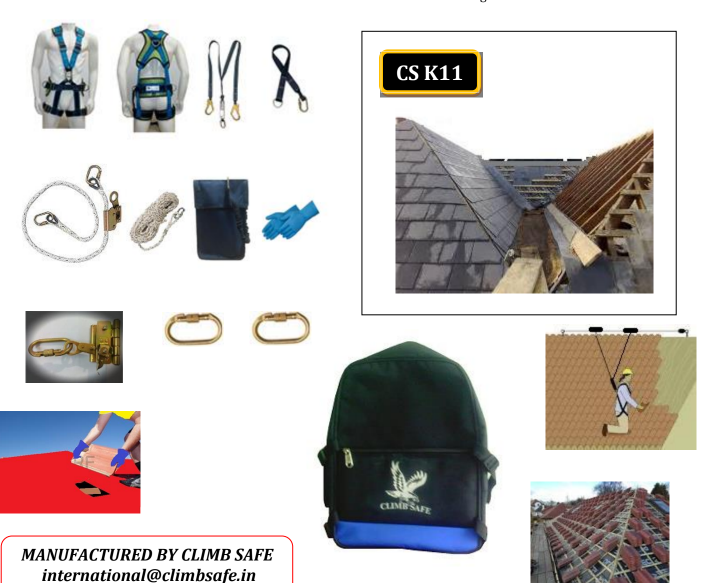
CLIMB SAFE - CS K11 ADVANCED ROOF WORK SAFETY KIT



Climb Safe Advanced Roof Work Safety Kit. This Kit includes the below listed equipment:

1. CS 556 Multi Purpose Harness with 5 attachment points. 2. CS DWL1 Double Shock Absorbing Lanyard with 2 Scaffold Hooks and 1 Karabiner 3. CS PLA1 Work Positioning Lanyard 4. CS TB1 Tool Bag 5. CS RAL1 14mm Polyamide Rope Anchorage Line 10 Mts. or as per requirement, includes a Karabiner for attaching to the anchor point. Confirms to EN 354, 362 6. FA3 Rope Grab Fall Arrester to be attached to the anchorage Line to provide a continuous point of contact between the user and the anchor line. The Rope Grab ensures smooth travel either way, locking instantly during sudden downward movement (i.e. worker slipping). Conforms to EN353-2 7. CS WS4 Pass through Anchor webbing sling 4 Mts. 8. CS Safety Gloves

9. CS 711 Karabiners 2 Nos. 10. CS B1 Back Pack Bag





CLIMB SAFE - CS K12 POLE CLIMBER'S SAFETY KIT



Climb Safe Pole Climber's Safety Kit. This Kit is most suitable for working on high poles of all types. It includes the below listed equipment:

- 1. **CS 556** Multi Purpose Harness with 5 attachment points. 2. **CS RL15** Energy Absorbing Lanyard
- 3. **CS PS2** Pole Strap 4 Mts. adjustable with anti abrasive covering and Scaffold Hooks at both ends
 - 4. **CS** Safety Gloves 5. **CS TB1** Tool Bag 6. **CS B1** Back Pack Kit Bag













CLIMB SAFE - CS K13 BASIC LADDER WORK KIT



Provides access to the top of the ladder and also enables the workers to use both hands to complete their task when they reach their point of work. Perfect for work such as Wall Repair, Cable Clipping, Security Equipment Installation, Maintenance Work and Telecom Work. This Kit is fir fixed Ladder systems. The Basic Ladder Safety Kit comprises of:

CS 224 This Full Body Harness complies with EN361 and has a rear and front D Ring attachment point
 CS RL9 Lanyard with Karabiner to attach to the front attachment point on Harness then clip the
 Scaffold Hook onto the rung of the ladder.
 CS Safety Hand Gloves.
 CS TB1 Tool Bag for keeping hand tools needed for the work at hand
 CS B1 Kit Bag designed for carrying the Kit and also spare rope in case needed, back pack and hand carrying











CLIMB SAFE - CS K14 ADVANCED LADDER WORK KIT



Provides access to the top of the ladder and also enables the workers to use both hands to complete their task when they reach their point of work. Perfect for work such as Wall Repair, Cable Clipping, Security Equipment Installation, Maintenance Work and Telecom Work. This Kit is fir fixed Ladder systems. The Basic Ladder Safety Kit comprises of:

CS 224 - This Full Body Harness complies with EN361 and has a rear and front D Ring attachment point 2. CS RL9 Polyamide Rope Lanyard with Karabiner to attach to the front attachment point on Harness then clip the Scaffold Hook onto the rung of the ladder. 3. CS RAL1 14mm Polyamide Rope Anchorage Line 10 Mts. or as per requirement, includes a Karabiner for attaching to the topmost rung of the Ladder. Confirms to EN 354, 362 4. CS FA3 Rope Grab Fall Arrester to be attached to the anchorage Line to provide a continuous point of contact between the user and the ladder. The Rope Grab ensures smooth travel up and down the ladder, locking instantly during sudden downward movement (i.e. worker slipping). Conforms to EN353-2 5. CS TB1 Tool Bag for storing tools needed for the work at hand 6. CS Safety Hand Gloves. 7. CS B1 Kit Bag designed for carrying the Kit and spare rope in case needed, back pack and hand carrying





CLIMB SAFE - CS K15 BASIC SCAFFOLDING HEIGHT SAFETY KIT



The Climb Safe Basic Scaffolding Height Safety Kit is the most commonly used Kit simply because it comprises of the most basic safety equipment:

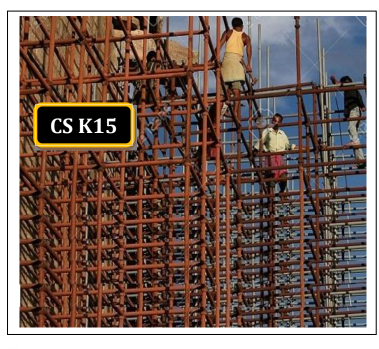
1. CS 556 Multi Purpose Harness with 5 attachment points. 2. CS RL19 Shock Absorbing Lanyard with Karabiner to attach to the front attachment point of Harness then clip the Scaffold Hook onto the Scaffolding 3. CS TB1 Tool Bags for storing tools needed for the work at hand 4. CS Safety Hand Gloves. 5. CS B1 Kit Bag designed for carrying the Kit and spare rope in case needed. Back Pack and hand carrying option





















CLIMB SAFE - CS K16 PREMIUM SCAFFOLDING HEIGHT SAFETY KIT



The Climb Safe Premium Scaffolding Height Safety Kit is a well comprised Kit with the most basic and useful safety equipment:

1. CS 556 Multi Purpose Harness with 5 attachment points. 2. CS RL19 Shock Absorbing Lanyard with Karabiner to attach to the front attachment point of Harness then clip the Scaffold Hook onto the Scaffolding 3. CS RAL1 14mm Polyamide Rope Anchorage Line 10 Mts. or as per requirement, includes a Karabiner for attaching to the Scaffolding. Confirms to EN 354, 362 4. CS FA3 Rope Grab Fall Arrester to be attached to the anchorage Line to provide a continuous point of contact between the user and the ladder. The Rope Grab ensures smooth travel up and down the ladder, locking instantly during sudden downward movement (i.e. worker slipping). Conforms to EN353-2 5. CS TB1 Tool Bag for storing tools needed for the work at hand 6. CS Safety Hand Gloves. 7. CS B1 Kit Bag designed for carrying the Kit and spare rope in case needed. Back Pack and hand carrying option





CLIMB SAFE - CS K17 RESTRAINT KIT



THE CLIMB SAFE RESTRAINT KIT IS A cost effective Kit that is ideal for use on steep edges, high rooftops etc. and consists the following equipment:

1. CS 224 - This complies with EN361 and has a rear and front D Ring attachment point.
2. CS BRL21 adjustable Braided Lanyard with 2 Karabiners for connecting to harness one and the anchor point at the other end.
3. CS RAL1 14mm Polyamide Rope Anchorage Line 10 Mts. or as per requirement, includes a Karabiner for attaching to the anchor point. Confirms to EN 354, 362
4. CS B1 Kit Bag designed for carrying the Kit and spare rope in case needed. Back Pack and hand carrying option





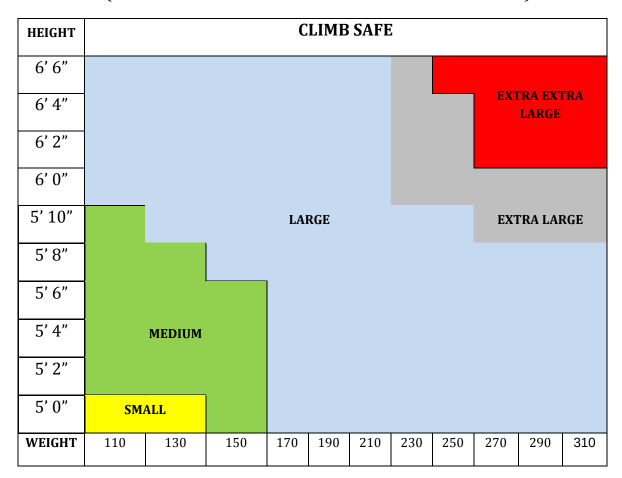




CLIMB SAFE HARNESS SIZE CHART

FULL BODY HARNESS SIZE CHART

(ACCOMADATE FOR SEASONAL CHANGES IN CLOTHING)



CLIMB SAFE QUICK CHART

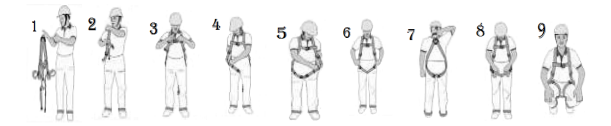
CHEST SIZE	APPLICABLE HARNESS SIZE					
26" - 32"	S - Small					
32" - 36"	M - Medium					
36" - 40"	L - Large					
40" - 45"	XL – Extra Large					
46" - 52"	XXL – Extra Extra Large					
52+	S – Small					

ALWAYS USE DORSAL D-RING FOR ATTACHMENT

CLIMB SAFE HARNESS SELECTOR

Model No.	Pole Work	Mast/ Tower	Pitched Roof	Flat Roof	Scaffold Work	Structural Steel	Ladder Climbing	Rope Access	Work Positioning	Confined Space	Restraint	Rescue
CS 110												
CS 111												
CS 112												
CS 116												
CS 221												
CS 222												
CS 223												
CS 224												
CS 225												
CS 226												
CS 331												
CS 332												
CS 441												
CS 442												
CS 443												
CS 444												
CS 445												
CS 446												
CS 447												
CS 551												
CS 556												
CS 1100												
CS 1200												

PROPER WAY TO WEAR YOUR HARNESS



- 1. Hold the Harness by the Dorsal D Ring
- 2. Slip on the shoulder straps one by one
- 3. Close the front chest strap buckle
- 4. Pull the thigh strap through the crotch and buckle up
- 5. Repeat for right thigh strap
- 6. Adjust the position of the thigh straps
- 7. Pull the D Ring to the centre position
- 8. Loosen or tighten straps as required
- 9. Squat down on haunches to adjust harness to a comfortable position



CLIMB SAFE LUCKNOW - INDIA international@climbsafe.in

