

DISCLAIMER

The information provided in this catalog is based on technical data that AKTION obtained under its laboratory conditions and believes to be reliable. AKTION does not guarantee results and take no liability or obligation in connection with this information. Since conditions of end-use are beyond our control. It is the user's responsibility to determine the hazard levels and the use of proper safety products. Persons having technical expertise should undertake evaluation under their specific end-use conditions, at their discretion and risk. Please ensure that this information is only to check that the product selected is suitable for the intended use. Any that is damaged, torn, worn, or punctured should be discontinued from usage immediately.

Note: There may be a slight variation in the actual colour due to photos taken in under different light conditions.

Note: AKTION can change any product and size without any notice.

MISSION

Our mission is to design, manufacture, and provide high-quality safety products, and complete knowledge of safety to the millions of workers working in industrial environments to protect themselves from various hazards, prevents accidents, and promote a culture of safety in every working environment. We are committed to innovation, sustainability, and customer satisfaction in all that we do.

VISION

At AKTION, our vision is to create a safer world for every worker, Individual, workplace and community where people can do their work without any fear of accidents or hazards by providing them world-class standards safety products which are manufactured under cost effective, safe and systematic processes.

VALUES

- Integrity We act with honesty, transparency, and ethical behavior in all our operations.
- Innovation We constantly seek new and improved ways to enhance safety and effectiveness in our
- products and services.
 - **Team Work** We value our culture, one of participation and building strong partnerships across our
- organization and our customers.
 - **People** We believe the long-term success of our employees directly correlates to the long-term
- success of the business. We recognize that sustainability and culture are directly linked and our employees are the key source of our success.
- Environmental responsibility We are committed to reducing our environmental footprint and promoting sustainable practices.
- CSR AKTION Has a Corporate social responsibility strategy to not just grow profits, but also we take
 an active and positive social roles in the world.







AKTION is an ISO 9001:2015: certified company and 1st CE certified company in the field of Road Safety products and Lock Out Tag Out devices in India. AKTION is committed to meeting customers requirements and increasing customer satisfaction through continuous improvement of its products, services and the quality management system. The quality assurance team ascertains that each process and product undergoes stringent quality checks. We also adhere by all applicable and obligatory standards of the industry. Commitment to quality, consistency and providing best quality products to customers.

An ISO 9001: 2015 Certified Company



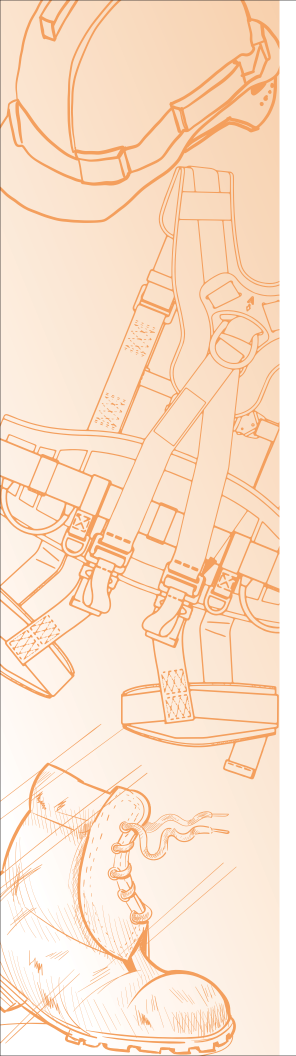








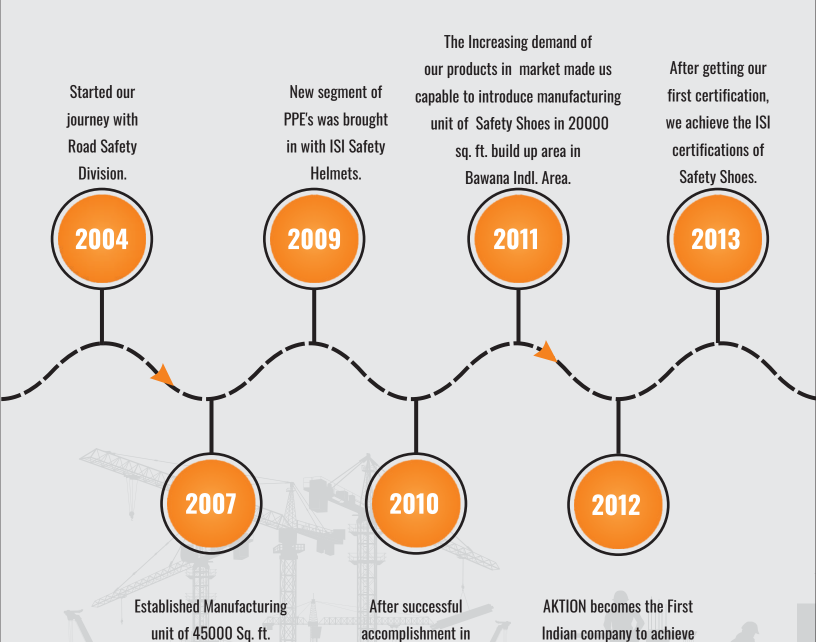






		<u>SECTION</u>	PAGE NO
	01. HEAD PROTECTION	01-04	
		02. FOOT PROTECTION	05-10
		03. HARNESSES & BELTS	11-16
		04. HOOKS AND CONNECTORS	17-18
	CONTENTS	05. LANYARDS	19-24
	ONTE	06. TEMPORARY ANCHORAGE LINE SYSTEM	25-28
5	Ö	07. RETRACTABLE BLOCK	29-30
		08. CONFINED SPACE	31-32
		09. FRP ROD & LADDERS	33-34
		10. SELF CONTAINED SAFETY KITS	35-40
		11. SAFETY NETS	41-44
		12. LOCK OUT TAG OUT	45-58

OUR JOURNEY



Road Safety & Safety

Helmet. Aktion initiated

an endeavor in Safety

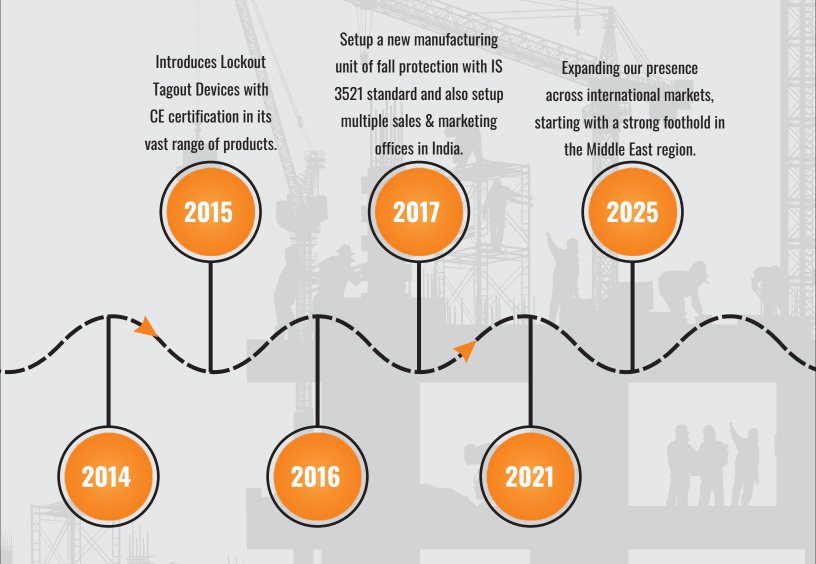
Nets & Safety Jackets.

CE certifications in

Road Safety.

in Greater Noida.





Aktion entered into

international market

and started exporting

products.

To complete the Personal

Protective Equipment range,

Aktion setup a manufacturing

unit in Bawana indl. Area. Equipped

with latest technology for Fall

Protection Equipment

manufacturing.

Upgrading to latest technology

in manufacturing & setup its own

testing facility to enhance the

qualityand production capacity

according to standards and

demands.



IS 2925:1984



TESTED & CERTIFIED

AKTION safety helmets are tested and certified to all relevant standards.

BUILT TO LAST Material from virgin premium grade, UV stabilized polymer with no re-grind, AKTION safety helmets are built to withstand toughest of environments.

BALANCED & STABLE

With a secure head harness and low profile designs, AKTION helmets deliver maximum stability and perfect balance.

EXTENSIVE PPE CONNECTIVITY

Quickly adaptable in field to changing industrial hazards, AKTION Safety Helmets are designed seamlessly protects users in combination with eye, face and Hearing Protection.

ALL DAY COMFORT Equipped with all the features of light weight, rigid

nature, and comfortable in wearing, AKTION safety helmets can be worn continuously for long durations.

PERFORMANCE AND PROTECTION

Prepared for real-life harsh industrial conditions, AKTION safety helmets minimize ad effectively disperse the impact forces.

TESTING

TESTED & CERTIFIED



HUMIDITY CHAMBER



SHOCK ABSORPTION TEST

IS 2925:1984







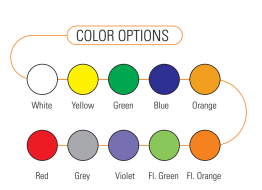
PENETRATION TEST





AKTION Helmets, specially designed to meet the demanding requirements of both construction and industrial needs with both safety and comfort in mind. Conforms to ISI, EN standards which can be used in the toughest of conditions to provide the highest level of safety

Certified to :	IS 2925:1984, CE 397:2012
Type:	Ratchet Type
Size :	Adjustable to suit most head sizes.
Ideal for use :	Construction industry and in all other industries where there is a risk of being injured from falling objects or when working in areas with restricted head space.
Additional Features :	Ear muffs, Face shield, Torch Light, Induction Tester
Optional :	AKTION Safety Helmets are an ideal product to display your company logo upon. With large branding areas and multi positions, logos can be printed to offer a professional corporate identity.





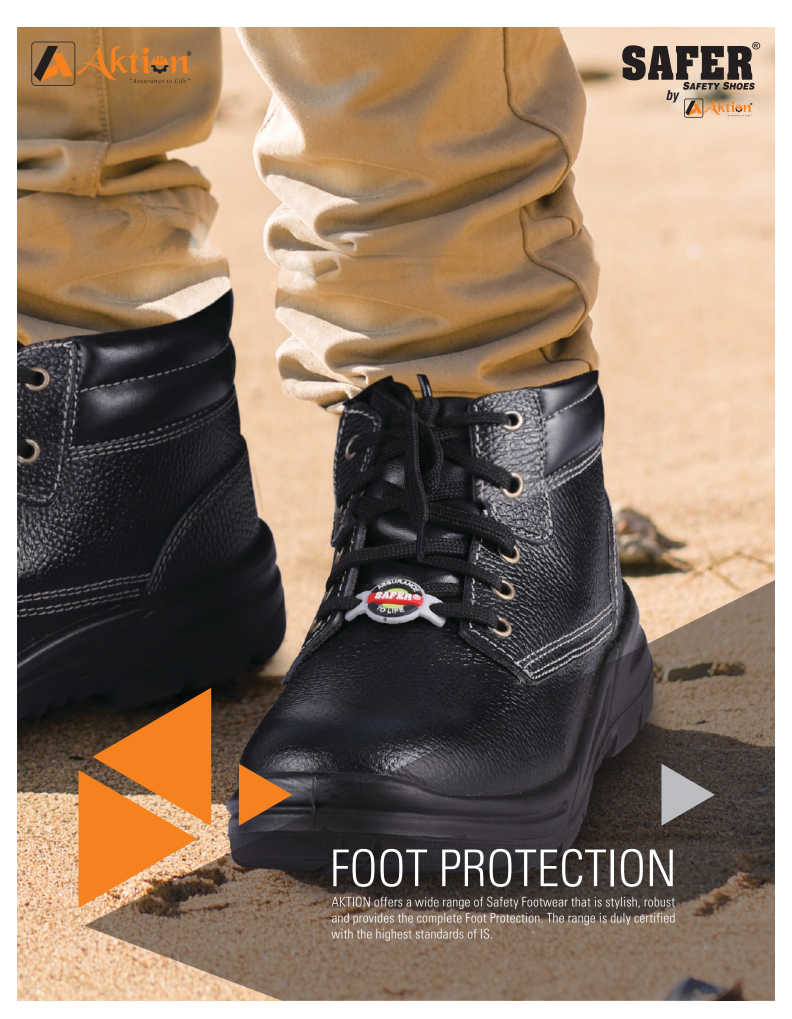


(AKH-03 (Ventilation) SPECIFICATION

AKTION Helmets, specially designed to meet the demanding requirements of both construction and industrial needs with both safety and comfort in mind. Has Ventilation system for better inward and outward of Airflow.

Certified to:	EN 397 : 2012
Type:	Ratchet Type
Size :	Adjustable to suit most head sizes.
Ideal for use :	Construction industry and in all other industries where there is a risk of being injured from falling objects or when working in areas with restricted head space.
Additional Features :	Ear muffs, Face shield, Torch Light, Induction Tester
Optional :	AKTION Safety Helmets are an ideal product to display your company logo upon. With large branding areas and multi positions, logos can be printed to offer a professional corporate identity.





STANDARDS

The Safety footwear that is expected to comply with the norms is marked with letter "S" (Safety) followed by the letter "B" (Basic) or numbers showing the category it belongs to.

IS 15298(Part 2) : 2016 EN ISO 20345 : 2011

Category SB (Basic Safety) involves the following requirements: Steeffoe, 200 Joules

\$\mathbb{B}\text{ Basic Characterstics}

S1- Has SB characteristics supplemented with the following:

- ← Antistatic Footwear (A)
- ← Energy Absorption in the Heel Region (E)
- ← Closed Seat Region
- → Resistance to Fuel Oil (FO)

S2 - Has S1 characteristics supplemented with the following:

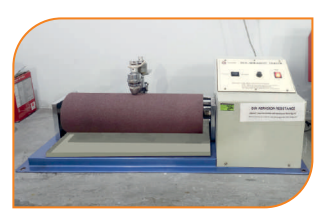
- → Water Penetration & Absorption Resistant upper (WRU)
- S3 Has S2 Characteristics supplemented with the following:
- ← Anti penetration midsole (P)
- ← Cleated outsole

Additional Requirements and safety standards EN 20345:2011	SB	S1	S2	S 3
Antistatic Footwear	-	Ø	⊗	⊗
Energy Absorption In The Heel Region	-	Ø	⊗	⊗
Resistance To Fuel Oil	-	Ø	Ø	⊗
Water Penetration & Absorption Upper	-	-	⊗	⊗
Penetration Resistance (Steel Midsole)	-	-	-	⊗
Cold Insulation	-	-	-	-
Heat Insulation	-	-	-	-
Conductive Footwear	-	-	-	-

TESTING



SOLE FLEXING RESISTANCE TEST

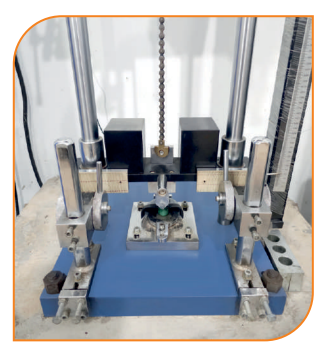


SOLE ABRASION RESISTANCE TEST

TESTED & CERTIFIED



ISI 15298:2024 (Part-2), EN 20345:2011



TOE IMPACT TEST

FEATURES OF AKTION SAFETY FOOTWEAR



SYMBOLS SHOE FEATURES



100% Grain Leather



Steel Toe Protection



Anti Static Shoe



Slip Resistant Tread Pattern



Oil & Fuel Resistant Sole



Heat Resistance



Shock Absorbent Heel



Penetration Protection



Ankle Protection



Anti-Fatigue



Anti-Bacterial Property



Warm / Cold Insulation





SA-1803M SPECIFICATION

Safety Shoe equipped with all the features of comfort, robust looks and highest level of safety.

Upper:	Made from genuine breathable leather equipped with Blue color 3d spacer lining with heavy foaming for better comfort experience and comes with Reflective Binding.
Insocks :	4mm Eva Laminated Speed Mesh Fabric.
Toe Cap :	Broad Steel Toe Cap.
Outsole:	Double Density PU With Cleated Outsole. Slip, Oil & Acid Resistant.
Optional Features :	Antistatic, Double Density, Composite Toe, Steel Mid Plate.
Size:	5-11 (UK) or 39 to 45
Certified to:	ISI 15298:2024 (Part-2), EN 20345:2011

















SA-1702K SPECIFICATION

Smart Elegant executive shoe for complete foot safety.

Upper:	Made from genuine breathable leather equipped with black color Liberty lining with foam having high abrasion resistance in dry and wet conditions.
Insocks :	4mm EVA Insole.
Toe Cap :	Broad Composite Toe Cap.
Outsole:	Double Density PU With Cleated Outsole. Slip, Oil & Acid Resistant.
Optional Features :	Antistatic, Steel Toe, Steel Mid Plate.
Size :	5-11 (UK) or 39 to 45
Certified to :	IS 15298:2024 (Part-2), EN 20345:2011

* Also Available In Single Density





SAFER°

















Premium Range Safety footwear specially designed for executive class.

Upper:	Made from genuine breathable leather equipped with black color liberty lining with foam having high abrasion resistance in dry and wet conditions.
Insocks :	Moulded EVA Insock.
Toe Cap :	Broad Steel Toe Cap.
Outsole:	Single Density PU With Cleated Outsole. Slip, Oil & Acid Resistant.
Optional Features :	Antistatic, Double Density, Composite Toe, Steel Mid Plate.
Size:	5-11 (UK) or 39 to 45
Certified to:	ISI 15298:2024 (Part-2), EN 20345:2011





SAFER



















SA-1508B SPECIFICATION

Premium Range Safety footwear specially designed for executive class.

Upper:	Knitted fabric upper in Black color equipped with breathable soft black polybride fabric lining with foam.
Insocks :	4mm Eva Laminated Speed Mesh Fabric
Toe Cap :	Broad Steel Toe Cap.
Outsole:	Double Density PU With Cleated Outsole. Slip, Oil & Acid Resistant.
Optional Features :	Antistatic, Single Density, Steel Mid Plate.
Size:	5-11 (UK) or 39 to 45
Certified to:	IS 15298:2024 (Part-2),EN 20345:2011



















(SA-1507M SPECIFICATION)

Ultra Light Weight and Flexible sporty shoe.

Upper:	Knitted fabric upper in Grey/Green Color equipped with breathable soft black polybride fabric lining with foam.
Insocks:	4mm Eva Laminated Speed mesh Fabric
Toe Cap :	Broad Steel Toe Cap.
Outsole:	Single Density PU With Cleated Outsole. Slip, Oil & Acid Resistant.
Optional Features :	Antistatic, Double Density, Steel Mid Plate.
Size :	5-11 (UK) or 39 to 45
Certified to :	IS 15298:2024 (Part-2) ,EN 20345:2011













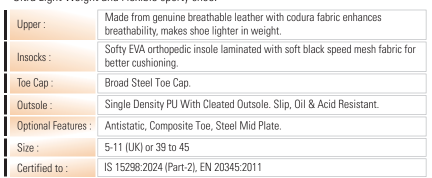








Ultra Light Weight and Flexible sporty shoe.









★ Also Available In Single Density

















SA-209M SPECIFICATION

Premium Range Safety footwear specially designed for executive class.

Upper:	Made from genuine breathable leather equipped with black color liberty lining with foam having high abrasion resistance in dry and wet conditions.
Insocks :	4mm EVA Insock.
Toe Cap :	Broad Steel Toe Cap.
Outsole:	Single Density PU With Cleated Outsole. Slip, Oil & Acid Resistant.
Optional Features :	Antistatic, Double Density, Composite Toe, Steel Mid Plate.
Size :	5-11 (UK) or 39 to 45
Certified to :	IS 15298:2024 (Part-2), EN 20345:2011



















Worker's Safety shoe providing safety with comfort.

Upper:	High ankle shoe made synthetic leather upper having nawazo print and comes with high sweat absorbing grey color speed mesh lining with foam.
Insocks :	4mm EVA laminated Speed mesh fabric.
Toe Cap :	Broad Steel Toe Cap
Outsole:	Direct Injection Moulded PVC Sole. Slip, Oil and Acid Resistant.
Optional Features :	Steel Mid Plate
Size :	5-11 (UK) or 39 to 45



















GUMBOOT SPECIFICATION

Gumboot is Specially designed to wear in wet and muddy conditions to keep the feet dry

Upper:	Made from heavy duty PVC
Insocks :	High sweat absorbing lining
Toe Cap :	Broad Steel Toe Cap.
Outsole :	Double color PVC Outsole. Slip oil & acid resistant
Optional Features :	Without Steel Toe Cap.
Size :	5-11 (UK) or 39 to 45
Certified to:	IS 15298:2024 (Part-2)





















IMPORTANT FEATURES OF A SAFETY HARNESS

ATTACHMENT POINTS ON THE HARNESS

The Labels marked as "A" denote the attachment points on the Harness. In certain areas, the labels are marked "A/2" meaning that two similar points held together shall constitute a single attachment point.





ABOUT FALL INDICATOR

The Fall Indicator is a small label stitched to the back side of the shoulder strap and it flies out of the harness in the event of a fall. All **AKTION** Harnesses are supplied with a Fall Indicator on special request.



HOW TO WEAR A HARNESS









Step Connect the

chest straps











under the thigh Straps.

Step Now check the fit by gliding your fingers



Step Adjust the straps so the harness fits snuggly but allows a full range of motion

TESTING



TENSILE TEST



DROP TEST

TESTED & CERTIFIED IS 3521(PART 1): 2021





FN 361:2002 EN 358:2018 EN 813:2008





(AK-FP-57 SPECIFICATION .

The AK-FP-57 is a tower harness designed for optimal comfort and support during height work. It features a fully padded, adjustable work positioning belt integrated with a breathable knitted mesh pad that offers exceptional back support. A front-mounted carabiner allows for quick and effortless donning and removal, making it highly convenient for the user.

convenient for the user.		
Material:	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal D-ring for Fall arrest. One ventral D-ring at waist level for rope access work and 2 Lateral D-ring for work positioning.	
Weight:	2080gms	
Adjustability:	Fully adjustable shoulder chest, waist & thigh straps.	
Applications :	Fall Arrest, Work Positioning, Rescue & Rope Access.	
Certified to :	EN 361:2002, EN 358:1999, EN 813:2008 & IS 3521(Part 1):2021	
Optional :	Also comes with Extension Band. Ref. No. AK-FP-57 (E)	

● Dorsal D-Ring ● Sternal D-Ring ● Lateral D-Ring ● Ventral D-Ring ■ Belt ● Rescue











(AK-FP-56 SPECIFICATION

AK-FP-56 is a special and most popular Multi purpose Harness used for rescue on height in AKTION range. Equipped with comfortable soft padding on shoulder, waist and the thigh pads and very versatile in use. Ventral and Sternal attachment points on this harness makes it the right choice for use in rescue, rope access, tower climbing and Window cleaning at heights.

Material:	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal and One Sternal D-ring for Fall arrest. One ventral D-rinf at waist level for rope access work and 2 Lateral D-ring for work positioning.	
Weight:	2080gms	
Adjustability:	Fully adjustable shoulder chest, waist & thigh straps.	
Applications :	Fall Arrest, Work Positioning, Rescue & Rope Access.	
Certified to :	EN 361:2002, EN 358:1999, EN 813:2008 & IS 3521(Part 1):2021	
Optional :	Also comes with Extension Band. Ref. No. AK-FP-56 (E)	

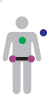




(AK-FP-43 SPECIFICATION

AK-FP-43 Featuring integrated textile loops for chest attachment and soft padding at waist belt. These features makes AK-FP-43 is the best harness for tower climbing and work positioning at heights.

Material:	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal D-Ring, Two Sternal and Two Lateral D-rings.	
Weight:	1700gms	
Adjustability:	One Dorsal D-ring, Two sternal textile loops and two Lateral D-rings.	
Applications :	Tower Climbing & Work Positioning.	
Certified to :	EN 361:2002, EN358:2018 & IS 3521:2021 (Part 1)	
Optional :	Also comes with Extension Band. Ref. No. AK-FP-43 (E)	

















(AK-FP-25 SPECIFICATION

AK-FP-25 is an extension rescue strap is integrated into the shoulder strap of the harness. It features a D-ring designed for quick connection to rescue equipment during emergencies. This setup ensures a swift and efficient rescue process while keeping the user as comfortable as possible. When not in use, the strap stays neatly secured to the shoulder using a Velcro fastener, keeping it out of the way.

Material:	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal and One Sternal D-ring on chest. Equipped with Rescue Strap.	
Weight:	1100gms	
Adjustability:	Fully adjustable shoulder, chest & thigh-straps.	
Applications :	Fall arrest, Rescue	
Certified to :	EN 361:2002, IS 3521(Part 1): 2021	





(AK-FP-22 SPECIFICATION

AK-FP-22 is the popular harness in AKTION range for fall arrest consist of two chest attachment D-rings.

attachment b Thigs.		
Material:	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal and two Sternal D-ring	
Weight:	1270gms	
Adjustability:	Fully adjustable Shoulder, Chest & thigh-straps for best fit.	
Applications :	Fall Arrest.	
Certified to :	EN 361:2002 & IS 3521:2021 (Part 1)	
Optional :	Also comes with Extension Band. Ref. No. AK-FP-22 (E)	











AK-FP-21 has adjustable chest and thigh strap with sliding plates for easy attachment of chest strap.

Material:	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal D-Ring for fall arrest.	
Weight:	1070gms	
Adjustability:	Fully adjustable chest & thigh-strap.	
Applications :	Fall arrest	
Certified to :	EN 361:2002 & IS 3521:2021 (Part 1)	
Optional:	Also comes with Extension Band. Ref. No. AK-FP-21 (E)	















AK-FP-16 (Class A)
SPECIFICATION

AK-FP-16 is the basic fall arrest harness equipped with chest and thigh strap adjustment.

Material:	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal D-ring for fall arrest.	
Weight:	1040gms	
Adjustability:	Full Adjustable Chest and Thigh-straps.	
Applications :	Fall Arrest.	
Certified to :	EN 361:2002, IS 3521(Part 1): 2021	





(Class E) SPECIFICATION

This harness includes two front chest D-rings for fall protection or work positioning, along with adjustable chest and thigh straps to ensure a secure, comfortable, and customizable fit during use.

additional		
Material :	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal D-ring and Two Sternal D-rings on chest.	
Weight:	1060gms	
Adjustability:	Fully adjustable chest & thigh-straps.	
Applications :	Fall Arrest & Rescue.	
Certified to :	EN 361:2002, IS 3521(Part 1): 2021	









A standard IS-compliant harness equipped with adjustable chest and thigh straps for a secure fit. It features a dorsal D-ring positioned at the back, designed specifically for effective fall arrest protection.

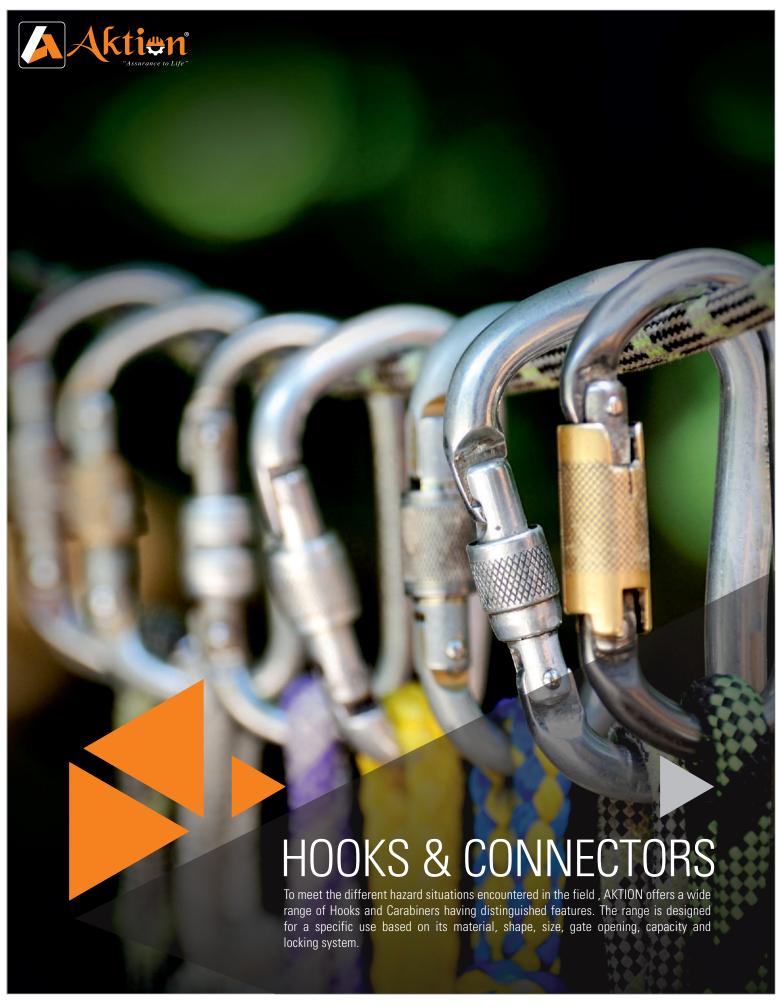
Material:	44mm polyester webbing with min. breaking strength of 22kN.	
Attachment Point :	One Dorsal D-ring, Two Sternal D-ring.	
Weight:	1200gms	
Adjustability:	Fully adjustable shoulder, chest & thigh-straps.	
Applications :	Fall Arrest.	
Certified to :	EN 361:2002, IS 3521(Part 1): 2021	













AKTION Provides Hooks and Carabiners having screw locking, Twist Locking features to suit a wide range applications

CE

>> CARABINERS





Description :	Steel Quarter Turn-Locking bulb type carabiner
Material:	Alloy Steel
Gate Opening:	15mm
Minimum Breaking Strength :	23kN
Weight:	200gm
Conforms to :	EN 362:2004
Minimum Breaking Strength : Weight :	23kN 200gm



CAK-HC-112 SPECIFICATION -

Description :	Steel Screw-Locking bulb type carabiner
Material:	Alloy Steel
Gate Opening:	15mm
Minimum Breaking Strength :	23kN
Weight:	195gm
Conforms to :	EN 362:2004



CAK-HC-113 SPECIFICATION

Description :	Steel Quarter Turn-Locking bulb type carabiner	
Material:	Alloy Steel	
Gate Opening:	22mm	
Minimum Breaking Strength :	23kN	
Weight:	250gm	
Conforms to:	EN 362:2004	

>> HOOKS



CAK-HC-121 SPECIFICATION

Description :	Steep Snap Hook
Material:	Alloy Steel
Gate Opening:	18.0mm
Minimum Breaking Strength :	23kN
Weight:	210gm
Conforms to :	EN 362:2004

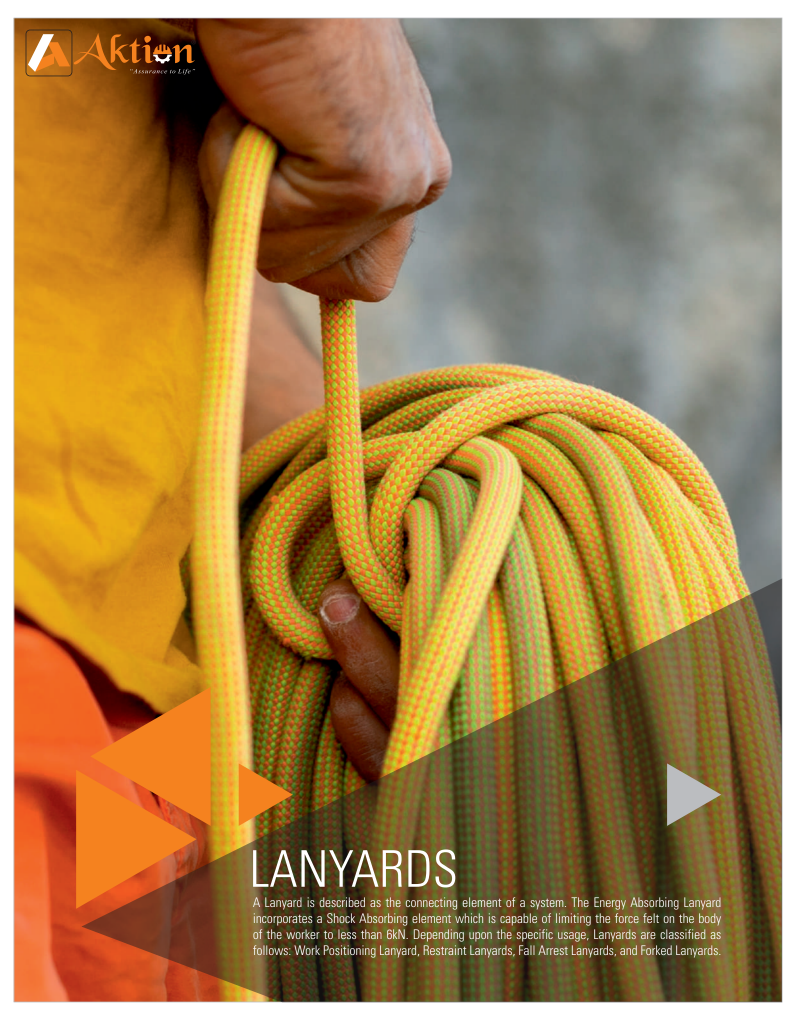


(AK-HC-131 SPECIFICATION

01 2011 107 111011			
Description :	Steel Scaffold Hook		
Material:	Alloy Steel		
Gate Opening:	50mm		
Minimum Breaking Strength :	23kN		
Weight:	600gm		
Conforms to :	EN 362:2004		



CAK-HC-132 SPECIFICATION				
Description :	Steel Tower Hook			
Material:	Alloy Steel			
Gate Opening:	85mm			
Minimum Breaking Strength :	23kN			
Weight:	850gm			
Conforms to :	EN 362:2004			



TYPES OF RESTRAINT LANYARDS

AKTION Restraint Lanyards comes in various types of lanyards. Choose the Lanyards that suits best to your Requirements.



RESTRAINT TWISTED ROPE LANYARDS



- ◆ They are made up of 12mm dia Polyamide 3 Stranded Twisted rope and can be customized according to requirements.
- This spliced end is protected with a strong transparent protective covering sleeves which not only protects the splicing but also makes the splicing visible for easy inspection prior to use.
- The Loops at the end are protected by an abrasion resistant thimble, this prevents the rope from being damaged by the metallic contact of the connector.
- The rope also has a colored tracer strand which loses its color in due course of time, to show that the Lanyard is now unfit for further use.
- Available in different lengths 1.0Mtr, 1.5Mtr, 1.8Mtr, and 2.0Mtr.
- All Lanyards with different combinations of connectors are individually certified as per EN 354:2010 and have a minimum breaking strength of 22kN.
- → This range of Lanyards is made from high quality Kernmantle rope of 10.5mm dia and can be customized according to requirements.
- They are cross stitched and are protected with a strong transparent covering sleeve.

 This not only protects the ends, but also makes the stitches visible for easy inspection prior to use.
- ► The loops at the end are protected by an abrasion resistant thimble. This prevents the rope from being damaged by the metallic contact of the connector.
- This rope also has a colored tracer strand which loses its color in due course of time, indicating that the lanyard is now unfit for further use.
- Available in lengths 1.0mtr, 1.5mtr, 1.8mtr and 2.0mtr.
- ► All Lanyards with different combinations of connectors mentioned below are individually certified as per EN 354:2010 and have a minimum breaking strength of 22kN.

RESTRAINT KERNMANTLE ROPE LANYARDS



RESTRAINT WEBBING LANYARDS



- AKTION offers a wide range of Webbing Lanyards made from high tenacity polyester yarn having a different configurations of connectors on the ends.
- The loops at the ends are protected by an abrasion resistant covering. This prevents the webbing from being damaged by the metallic contact of the connector.
- Available in lengths 1.0Mtr, 1.5Mtr, 1.8Mtr, and 2.0Mtr.
- All Lanyards with different combinations of connectors mentioned below are individually certified as per EN 354: 2010 and have a minimum breaking strength of 22kN.
- ← The Webbing Lanyards in this section are made up of 44mm wide polyester webbing.



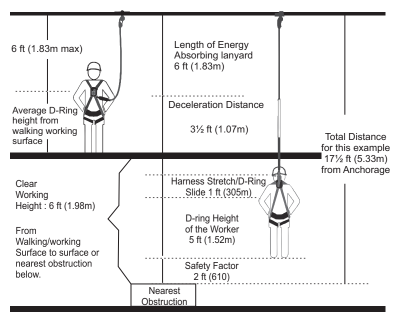


ENERGY ABSORBER

In the event of a fall, the special webbing inside the Energy Absorber opens up. This opening of the webbing takes up most of the jerk which is felt like an impact when a fall occurs. Hence, finally very little jerk is felt on the body of the worker. We can therefore imagine that if this Energy Absorber is absent from a fall protection system, the forces which are felt on the body of the worker can be very high and can result in injury.

HOW TO CALCULATE THE FALL CLEARANCE REQUIREMENTS?

The illustration below is an example of required fall clearance using Energy Absorbing Lanyards connected to the dorsal D-ring of a full body harness. Add the length of the Energy Absorbing Lanyard(6 feet) to the marked maximum elongation of the lanyard during decelaration i.e. 3.5 feet, to the D-ring height of the worker (average 5 feet). Add 1 foot for the stretch of the D-ring and a safety factor of 2 feet to allow for the possibility of an improperly fit harness, a taller than average worker and/or a miscalculation of distances. The total distance from the anchorage is 17.5 feet.



((

>> ENERGY ABSORBER

AKTION offers a wide range if fall Arrest Lanyards which come incorporated with the AKTION Energy Absorber, in different connector combinations, twisted rope, kernmantle rope or webbing for the user to make his choice. These lanyards are all tested and certified as per EN 355:2002

- AKTION Energy Absorber consists of a special white inner polyamide Webbing that absorbs the arresting forces in the event of a fall.
- ← The Colored Webbing serves a backup in AK-EA-300
- The Clear protective covering helps in easy and fast visual inspection.



(AK-EA-300 SPECIFICATION

Made up of 44mm polyester webbing with min. breaking strength of 22kN.

It reduces the impact of a fall to less than 6kN and is certified to EN 355:2002.

The minimum fall clearance distance required when using this Energy Absorber for a 2.0mtr lanyard is - 6.0mtr



(AK-EA-400 SPECIFICATION

Made up of 30mm wide webbing and is shrink-wrapped, which makes it smaller and lighter in weight.

It reduces the impact of a fall to less than 6kN and is certified to EN 355:2002.

The minimum fall clearance distance required when using this Energy Absorber for a 2.0mtr lanyard is - 6.0mtr"



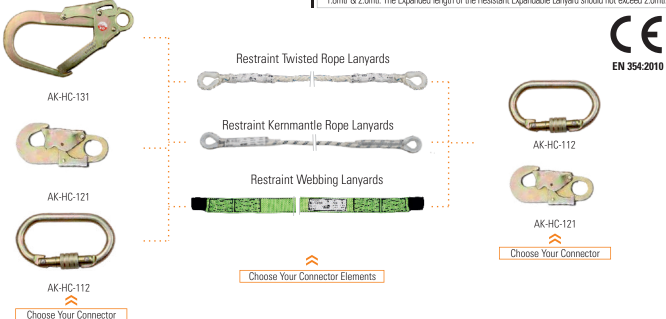
DESIGN YOUR OWN LANYARDS WITH CONNECTING ELEMENTS.

AKTION offers an option to customize your Restraint Lanyards as per your own job specific needs.

Variety of Hooks and Connectors are available for connection on both anchorage and termination ends.

All Lanyards with different combination of connectors mentioned below are individually certified as per EN 354:2010 and have a minimum breaking strength of 22kN.

Resistant twisted, Kernmantle, and webbing rope lanyards are available in lengths- 1.0mtr, 1.5mtr, 1.8mtr & 2.0mtr. The Expanded length of the Resistant Expandable Lanyard should not exceed 2.0mtr.



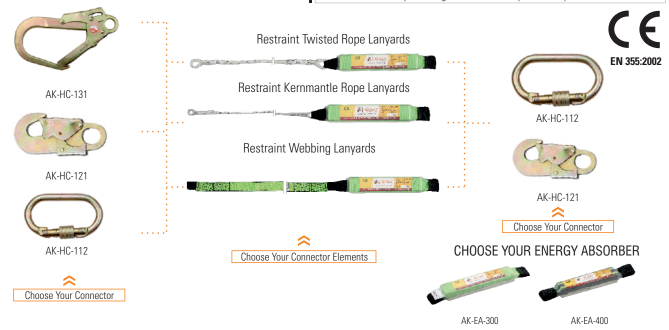
DESIGN YOUR OWN ENERGY ABSORBING LANYARDS WITH CONNECTING ELEMENTS.

AKTION offers an option to customize your Energy Absorbing Lanyards as per your own job specific needs.

Variety of Hooks and Connectors are available for connection on both anchorage and termination ends.

All Lanyards with different combination of connectors mentioned below are individually certified as per EN 355:2002 and have a minimum breaking strength of 22kN.

Resistant twisted, Kernmantle, and webbing rope lanyards are available in lengths- 1.0mtr, 1.5mtr, 1.8mtr & 2.0mtr. The Expanded length of the Resistant Expandable Lanyard should not exceed 2.0mtr,





>> WORK POSITIONING LANYARD

AKTION offers a range of Work Positioning Lanyards, which can used to allow a worker to work hands-free while securely positioning themselves at a specific location on a structure. These Lanyards can be connected to the Lateral D-rings on Work Positioning belts like (AK-FP-56 and many more) or combination harness and can be easily adjusted for their lengths to suit the application.

Key Features of AKTION Work Positioning Lanyards.

- Attachment Points: Work positioning lanyards have multiple attachment points, often with carabiners, that allow the worker to secure themselves to an anchor point while also attaching to a work positioning belt or harness.
- Adjustable length: These lanyards are usually adjustable in length, allowing the worker to position themselves at the appropriate height for their task.
- Compatibility: Work Positioning lanyards should be compatible with various full body harness like AK-FP-56, AK-FP-43, AK-FP-42 etc...
- Durability: These Lanyards are typically constructed from robust materials to withstand the wear and tear associated with outdoor or industrial work.





(AK-WPL-241 SPECIFICATION

Made up of 14mm dia Polyamide 3-stranded twisted rope.

Has a manual Ring type adjuster of forged alloy steel.

Maximum Length is 2.0 Mtr.

Easy to connect Steel Carabiners (AK-HC-112) at both ends for attachment.

Conforms to EN 358:2018

(AK-WPL-242 SPECIFICATION

Made up of 14mm dia Polyamide 3-stranded twisted rope.

Equipped with Non-Detachable Rope-Grab Adjuster (RG-03) for easy length adjustment.

Maximum length is 2.0 Mtr.

Easy to connect Steel Carabiners (AK-HC-112) at both ends for attachment.

Conforms to EN 358:2018







EN 358:2018

CAK-WPL-243 SPECIFICATION

Made up of 30mm wide polyester webbing.

Has a manual Ring type adjuster of forged alloy steel.

Maximum length is 2.0 Mtr.

Easy to connect Steel Carabiners (AK-HC-112) at both ends for attachment.

Conforms to EN 358:2018



>> FORKED LANYARD

AKTION offers a wide range of forked lanyards (Y-Shaped Lanyards) which provides means of attachment during progressive movement from one anchor point to the next, Upsides, Downside, or sideways.

While using an Energy Absorbing Forked lanyard, make sure that only the Energy Absorber end of the lanyard is connected to the Harness at its dorsal attachment point. If the fall happens, It can be extremely dangerous if the energy absorber is not attached in the system.

Key Features of AKTION Forked Lanyard.

- Forked Design: The primary feature of a forked design is that it has two seprate lanyard, each with a connector (usually with Scaffold Hook) at the anchorage end. Which can be connected to two different anchor points which helps worker for a progressive movement.
- Different material: AKTION Forked Lanyards come in Twisted Rope, Kernmantle Ropes and 44mm polyester webbing which offers the facility to move in all directions.
- Compatibility: AKTION's wide range of Forked Lanyards is compatible with all types of full body harness.
- Durability: Like other AKTION's fall protection equipments, Forked Lanyard is constructed from robust material to withstand the outdoor or industrial work.







Made up of 10.5 mm dia Kernmantle Rope.

Equipped with energy absorber (AK-EA-300)

Length available in1.5m, 1.8m & 2.0 Mtr.

1 no. of Snap Hook (AK - HC -121) at Harness end and 2nos. of Scaffold Hooks. (Also Available with carabiners at harness end)

Conforms to EN 355:2002



Made up of 12mm dia 3 strand twisted Polyamide Rope.

Equipped with energy absorber (AK-EA-300)

Length available in 1.5 m, 1.8 m & 2.0 Mtr.

1 no. of Snap Hook (AK - HC -121) at Harness end and 2nos. of Scaffold Hooks. (Also Available with carabiners at harness end)

Conforms to EN 355:2002









(AK-FL-362 SPECIFICATION

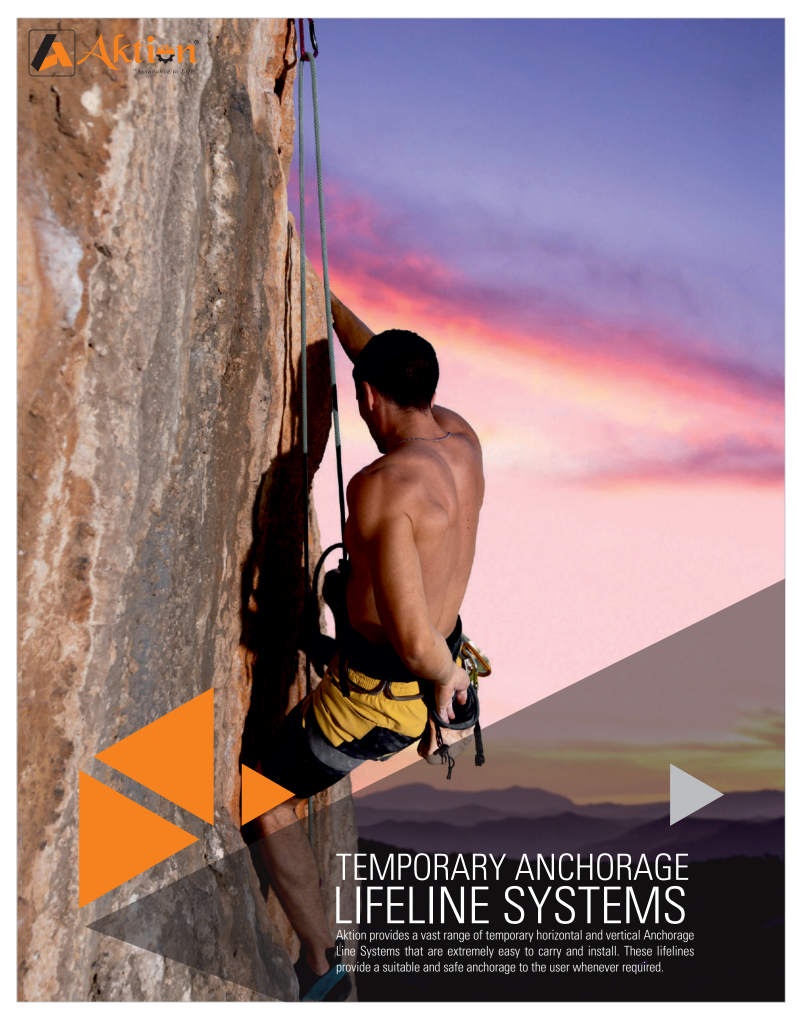
Made up of 44mm wide polyester webbing.

Equipped with energy absorber (AK-EA-300)

Length available in1.5m, 1.8m & 2.0 Mtr.

1 no. of Snap Hook (AK - HC -121) at Harness end and 2nos. of Scaffold Hooks. (Also Available with carabiners at harness end)

Conforms to EN 355:2002





TEMPORARY ANCHORAGE LINE SYSTEM

AKTION offers Temporary Vertical Anchorage Line Systems which are quick and easy to install. All these systems have uniquely designed fall arrester that grab onto the Anchorage Line on which they move, thus arresting the fall immediately.

ROPE GRAB FALL ARRESTOR

Aktion Rope Grab is designed to prevent a person from sudden fall or slip. As the worker ascends or descends the verticals rope, the rope grab moves along with them. It can move freely in one direction along the rope, generally upwards. In the event of fall, the rope grab immediately engages and locks onto the rope.



AK-2000 Openable rope grab



AK-2003 Non-Openable rope grab **CE** 2N 353-2:2002

GUIDED TYPE FALL ARRESTOR SYSTEM.



(AK-2000A SPECIFICATION

Steel Openable Rope Grab for Polyamide rope (AK-2000)

Equipped with Screw type Carabiner (AK-HC-112)

Used with AKTION 14mm to 16mm dia Polyamide 3 strand twisted rope.

The Anchorage line is available in length of 10m to 200m



EN 353-2:2002



EN 353-2:2002

(AK-2000B SPECIFICATION

Steel Openable Rope Grab for Polyamide rope (AK-2000) permanently stitched with Energy Absorber (AK-EA-300)

Equipped with Screw type Carabiner (AK-HC-112)

Used with AKTION 14mm to 16mm dia Polyamide 3 strand twisted rope.

The Anchorage line is available in length of 10m to 200m

(AK-2003B SPECIFICATION

Steel Non-openable Rope Grab for Kernmantle rope (AK-2003) permanently stitched with Energy Absorber (AK-EA-300)

Equipped with Screw type Carabiner (AK-HC-112)

Used with AKTION 10.5mm dia Kernmantle rope.

The Kernmantle Anchorage line is available in length of 10m to 200m

TEMPORARY ANCHORAGE LINE SYSTEM



ANCHORAGE LINES

AKTION offers Textile Anchorage Lines in both Twisted Rope and Kernmantle rope, available in different lengths to suit different applications. These Anchorage Lines are only used with specific AKTION Rope Grab Fall Arrestor.



TWISTED ROPE ANCHORAGE LINE (14MM)

Only used with AKTION Fall Arrestor.

Made of 3 Strand Polyamide twisted rope of dia 14mm.

Both Side Loop (Also available with one side loop; other side end stop knot)

Length: 10m | AK-910 50m | AK-950 20m | AK-920 100m | AK-9100 30m | AK-930 200m | AK-9200 40m | AK-940



TWISTED ROPE ANCHORAGE LINE (12MM)

Only used with AKTION Fall Arrestor

Made of 3 Strand Polyamide twisted rope of dia 12mm.

Both Side Loop (Also available with one side loop; other side end stop knot)

Length: 10m AK-910(T12]	50m AK-950(T12
20m AK-920(T12)	100m AK-9100(T12
30m AK-930(T12)	200m AK-9200(T12
40m AK-940(T12)	



BRAIDED ROPE ANCHORAGE LINE (10.5MM)

Only used with AKTION Fall Arrestor.

Made of Kernmantle rope of dia 10.5mm.

Both Side Loop (Also available with one side loop; other side end stop knot)

Length - 10m | AK-910K 20m | AK-920K 30m | AK-930K

>> HORIZONTAL LIFELINE

AKTION offers the Temporary Horizontal Lifelines, made of Polyester webbing, which is extremely easy to to carry and install whenever required. This Temporary Lifeline system by AKTION provide a suitable and safe anchorage horizontally along the entire length.

(AK-3000

SPECIFICATION



AK-3000 is a Temporary Horizontal Anchorage Lifeline made up of 30mm Polyester Webbing equipped with the AKTION Ratchet Tensioner that allows easy tensioning of the lifeline between two structures. Both the ends are provided with Auto-Locking Steel Carabiners (AK-HC-113)

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 comfortable shoulder hanging straps provided in the bag.

Once the lifeline is fitted, the user can easily attach the Lanyard of his Harnes's to the lifeline using a Carabiner. This allows movement along the length while keeping the user secured and safe at all times.

Available Length- total 20m, so the user can use it for a length ranging from 5 m to 20 m.

Tested and certified for use by two users simultaneously



BE CAREFUL!

When installing the lifeline it is essential to take into account the deflection (F) of the lifeline that need to be add to the clearance of the fall arrest system used.



Aktien "Assurance to Life"

TEMPORARY ANCHORAGE LINE SYSTEM

>> ANCHORAGE WEBBING SLINGS

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



(AK-AWS-803 SPECIFICATION

EN 795:2012

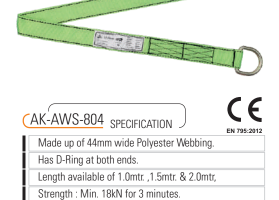
Made up of 44mm wide Polyester Webbing.

Has D-Ring at one end and textile loop at the other end.

Length available of 1.0mtr. ,1.5mtr. & 2.0mtr,

Strength: Min. 18kN for 3 minutes.

Conforms to EN 795: 2012





(AK-AWS-805 SPECIFICATION



Made up of 44mm wide Polyester Webbing.

Has D-Ring at one end and textile loop at the other end.

Length available of 1.0mtr., 1.5mtr. & 2.0mtr,

Strength: Min. 18kN for 3 minutes.

Conforms to EN 795 : 2012"



(AK-AWS-808 SPECIFICATION

Conforms to EN 795 : 2012



Made up of 44mm wide Polyester Webbing.
Has Textile loops at both ends.
Length available of 1.0mtr. ,1.5mtr. & 2.0mtr,

Conforms to EN 795 : 2012

Strength: Min. 18kN for 3 minutes.







RETRACTABLE BLOCK POLYMER CASING WITH WIRE ROPE

172mm 88mm 225mm

(AK-RB-05/AK-RB-06/AK-RB-07/AK-RB-08/AK-RB-09/AK-RB-10 SPECIFICATION

Material :	Casing made up of high impact nearly indestructible and Pow German technology	0 , ,	•
Rope Dia :	Steel Wire Rope of dia 4.5mm		
Attachment End :	AK-HC-162 Hook.		
Anchorage End :	Anchorage Eye with swivel ac while working or in the event		ist of rope
Minimum Breaking Strength :	12kN		
Casing:	Inbuilt casing with easy handl	ing	
Max. Load :	Designed to take load upto 14	0 kg	
Conforms to :	EN 360:2002		
Model	Length of Wire Rope	Weight (Kg)	
AK-RB-05	5 Mtr.	4.550kg	
AK-RB-06	6 Mtr.	4.700kg	
AK-RB-07	7 Mtr.	4.850kg	
AK-RB-08	8 Mtr.	5.000kg	
AK-RB-09	9 Mtr.	5.150kg	CF
AK-RB-10	10 Mtr.	5.300kg	EN 360:2002
			EN 300.2002

RETRACTABLE BLOCK POLYMER CASING WITH WIRE ROPE

CAK-RB-12/AK-RB-15/AK-RB-18/AK-RB-20 SPECIFICATION

AK-RB-18

AK-RB-20

SPECIFICATION			
Material :	Casing made up of high impact nearly indestructible and Powe German technology		
Rope Dia :	Steel Wire Rope of dia 4.5mm		
Attachment End :	AK-HC-162 Hook.		
Anchorage End :	Anchorage Eye with swivel ac or in the event of a fall.	tion. Prevents undue twi	st of rope while working
Minimum Breaking Strength :	12kN		
Conforms to :	EN 360:2002		
Casing:	Inbuilt casing with easy handl	ing	
Max. Load :	Designed to take load upto 14	0 kg	
Model	Length of Wire Rope	Weight (Kg)	
AK-RB-12	12 Mtr.	7.500kg	
AK-RB-15	15 Mtr.	7.950kg	

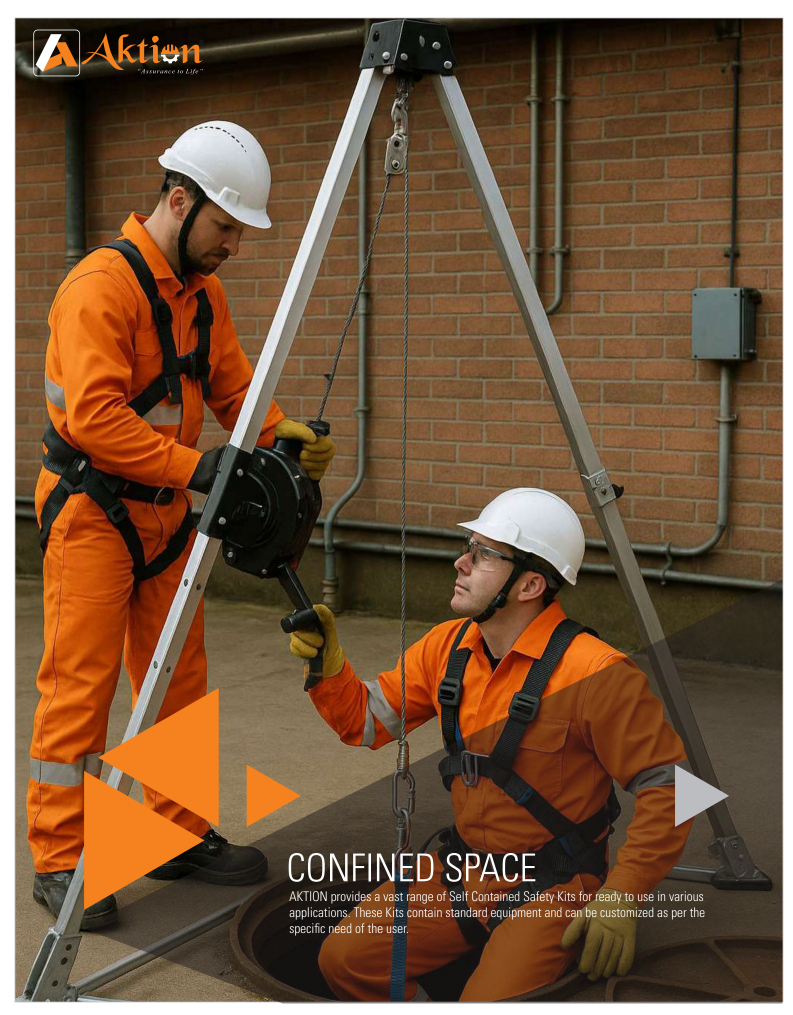
18 Mtr.

20 Mtr.



8.400kg 8.700kg







>> TRIPOD & WINCH

A confined space tripod is a critical part of a fall protection and rescue system, specifically designed for vertical entry and retrieval in hazardous or enclosed environments



AK-TPOD-01 (DP) (7FT)

SPECIFICATION

Material :	Legs are made of High Grade Aluminum and Head is made of High strength aluminum alloy with casting process.
Height:	7 FT.
Wheel Base Foot Print :	1000 mm to 1500 mm
Max. Load Capacity:	100 Kg
Anchor point Cap. :	Greater then 23 kN
Weight:	13 kg (approx.)
Conforms to :	EN 795:2012 ; Type B

Distinguished Features:

- ★ Constructed from aluminum alloy.
- ★Lightweight yet capable of supporting up to 5000 lbs (22 kN)
- ★Each leg can be adjusted individually for stability on uneven surfaces.
- ★Non-slip rubber feet for enhanced grip.
- ★ Central eye-bolt anchor point for fall arrest.
- **★** Compatible with manual or mechanical winch systems.
- ★Foldable design for easy storage and transport.

Ideal For Use:

- **★Sewer & Manhole Entry:** Safe descent and ascent for inspection and maintenance.
- ★Underground Utilities: Access to electrical, water, or communication lines in confined shafts.
- **★ Tanks, Silos, and Vessels:** Vertical entry in industrial facilities and manufacturing plants.
- **★Rescue Operations:** Emergency retrieval of injured or unconscious workers from enclosed spaces.
- **★Mining & Tunneling:** Entry into vertical shafts or narrow underground passages.

AK-WIN-01

EN 795:2012; TypeB

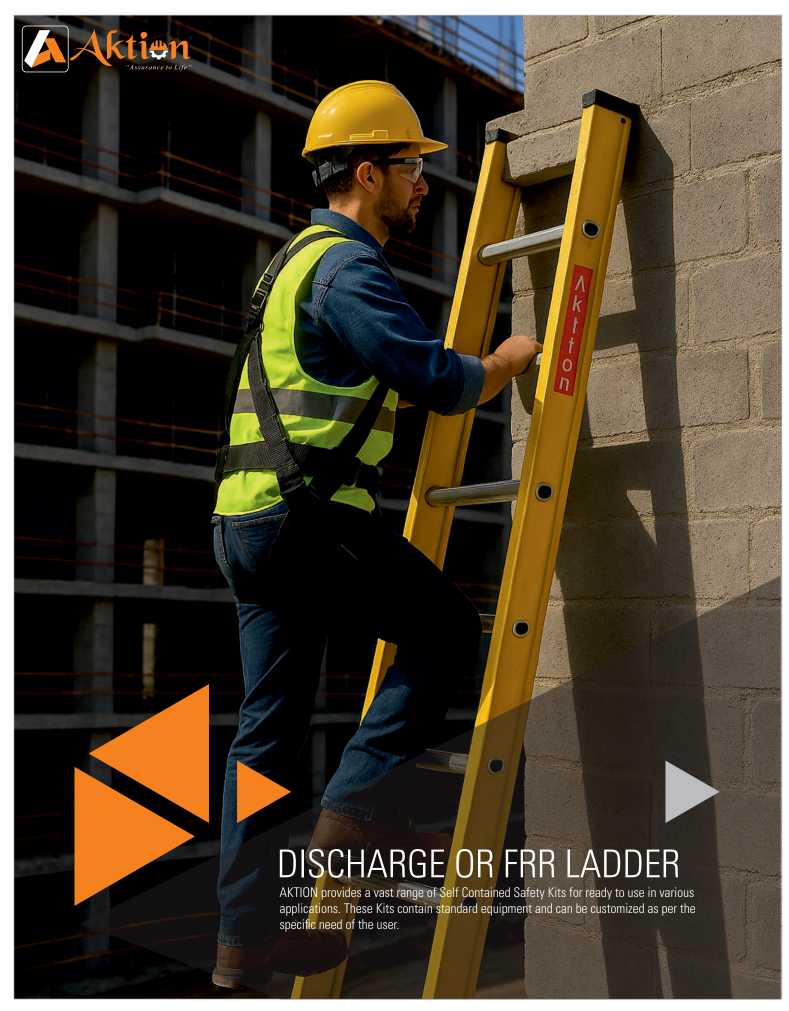


SPECIFICATION

Winch line Material :	Galvanized steel wire rope of Dia 4.5 mm.
Length of Cable:	10 mtr, 15 mtr, 20 mtr, 25 mtr, 40 mtr
Connector:	Steel Screw Locking Carabiner (AK-HC112)
Wire Construction:	7x19 C
Compatability:	It is recommended to use winch with AKTION's Tripod
Conforms to :	EN 1496:2017 ; CLASS A





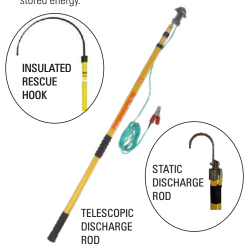




>FRP TELESCOPIC DISCHARGE ROD NEW



The FRP Static Discharge Stick is a safety tool designed to safely discharge residual static voltage from high-voltage equipment before maintenance or inspection. It consists of a fiberglass-reinforced plastic (FRP) insulated handle, a grounding cable, and a discharge probe, ensuring operator safety while dissipating dangerous stored energy.



DISCHARGE ROD

SPECIFICATION

	INSULATED RESCUE HOOK	STATIC DISCHARGE ROD	TELESCOPIC DISCHARGE ROD
Material:	Fiberglass-Reinforced Plastic (FRP)	Fiberglass-Reinforced Plastic (FRP)	Fiberglass-Reinforced Plastic (FRP)
Clamp:	DIP Coated Hook	ALU Clamp with Copper Hook	Aluminium Clamp
Rod Length:	Available in 6 feet	Available in 6 feet	Available in 10,15,20 feet
Cable Length & Size:	No cable required	6,15,25 ft of 16 mm ² size	15,25,30 ft of 10 mm ² size
Voltage Rating :	Up to 110 kV (Higher ratings available)	Up to 110 kV (Higher ratings available)	11 kV & 33 kV
Conforms to :	IEC 60060	IEC 60060	IEC 60060

>> FRP TELESCOPIC LADDER



This specification covers the technical requirements of design, testing at manufacturers works, packing & forwarding, supply and unloading at store/site and performance of FRP Telescopic Ladders with all accessories for trouble free & efficient performance.

(TELESCOPIC LADDER

SPECIFICATION

Material :	Fiberglass-Reinforced Plastic (FRP)
Di- electric Strength :	As per IEC 60060-1
Length of Ladder:	Available in 6 mtr. to 9 mtr. (Opening Length)
Working Load:	150 Kg.
Collapsible length:	Around 6 Ft.
For Extra Support:	8 Inch Pipe fixed on both side at the top for additional stability
Type Test :	Tested for 110 kV as per IEC 60060.





>> FRP EXTENSION LADDER NEW

This specification covers the technical requirements of design, testing at manufacturers works, packing & forwarding, supply and unloading at store/site and performance of FRP Extendable Ladders with all accessories for trouble free & efficient performance.



(EXTENSION LADDER

SPECIFICATION

Material :	Fiberglass-Reinforced Plastic (FRP)
Di- electric Strength :	As per IEC 60060-1
Length of Ladder:	Available in 6 ft to 40 ft (opening length)
Working Load :	150 Kg.
Type Test:	Tested for 110 kV as per IEC 60060.

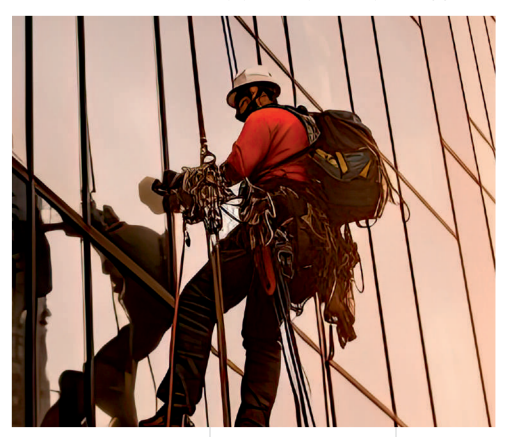




>>>

MAINTENANCE AND WINDOW CLEANING KIT.

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





AK-FP-56



AK-HC-112 (2Nos.)



AK-AWS-803(1.2m)(2nos.)



AK-950(14mm)(50mtr)



AK950K (10.5mm)(50mtr)



Tool Bag



Delux Bag



Grip Descender



AK-2000A



>>>

BASIC RESCUE KIT

AKTION Rescue Kit offers a complete and immediate solution for rescue of a victim of a fall from height.





AK-FP-56





Cows tail (0.5mtr)









Grip Descender



AK-2000A



AK-WPL-242(1.5MTR)



AK-AWS-803(1.2m)(2nos.)

AK-950(14mm)(50mtr)

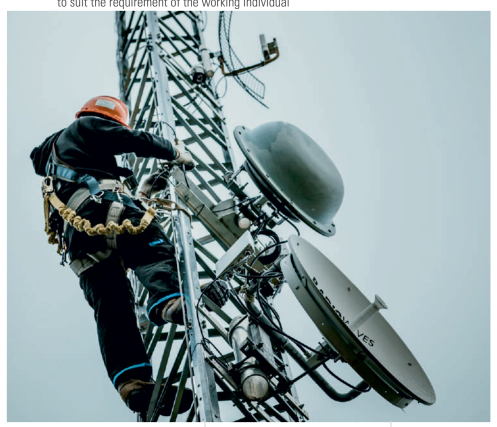
AK950K (10.5mm)(50mtr)

Delux Bag



TELECOM TOWER CLIMBING KIT

This Kit is designed for the personnel engaged in working on a high rise tower with an extra provision of bigger Hooks and easily adjustable Lanyards to suit the requirement of the working individual





AK-FP-56



AK-HC-112 (2Nos.)



AK-AWS-803(1.2m)(2nos.)



Delux Bag



Tool Bag



AK-WPL-242 (2.0MTR)



AK-FL-351 (1.8MTR)



AK-950(14mm)(50mtr)



AK950K (10.5mm)(50mtr)

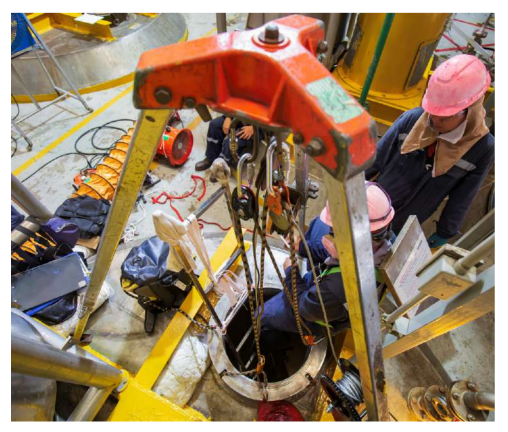


AK-2000A



CONFINED SPACE ENTRY KIT

AKTION Confined Space Entry Kit provides safe access and rescue solutions for restricted areas.





AK-FP-56



AK-WIN-01







AK-TPOD-01 (DP) (7FT)

AK-TL-01



PAINTER KIT

AKTION Painter Kit ensures complete safety and comfort during elevated painting tasks.









Grip Descender



AK-HC-112 (2Nos.)



Delux Bag



AK-TL-02



AK-950(14mm) (50mtr)



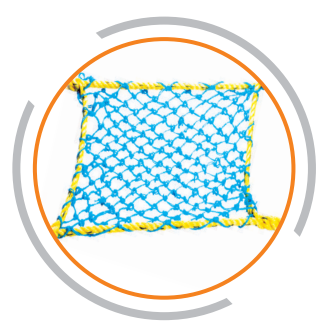
AK-AWS-803 (1.2m)



AK-2000A





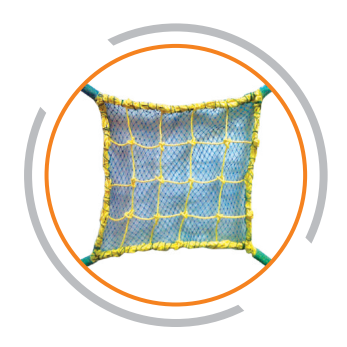


C2MM DOUBLE CORD NET SPECIFICATION

0. 20. 10	
Note Type :	Hand Made
Mesh Size :	30mm X 30mm
Mesh Rope :	2mm Double Cord with HDPE Rope
Border Rope :	12mm dia PP Rope (as per IS 5175)
Tie Dord Rope :	12mm dia PP Rope of 1.5mtr length at every 2.5 mtr interval

OUBLE LAYER 4MM WITH CONTAINMENT NET SPECIFICATION

1st LAYER	0. 20.1.0
Mesh Rope :	4mm PP Rope
Mesh Size :	100mm X 100mm (Hand Made)
2nd LAYER	
Mesh Rope:	1mm HDPE Rope
Mesh Size :	15-22mm (Machine Made)
Border Rope :	12mm dia PP Rope (as per IS 5175)
Tie Dord Rope :	12mm dia PP Rope of 1.5 mtr. Length at every 2.5mtr interval

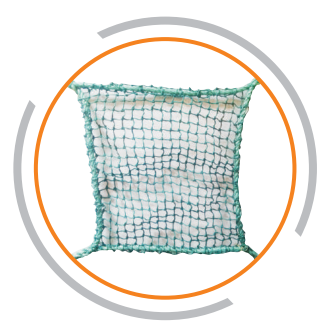




OUBLE LAYER 4MM WITH 120GSM MONOFILAMENT NET

1st LAYER	SPECIFICATION
Mesh Rope :	4mm PP Rope
Mesh Size :	100mm X 100m (Hand Made)
2nd LAYER	
GSM:	120 GSM Monofilament Net
Border Rope :	12mm Dia PP Rope (as per IS 5175)
Tie Dord Rope :	12mm dia PP Rope of 1.5mtr length at every 2.5mtr interval



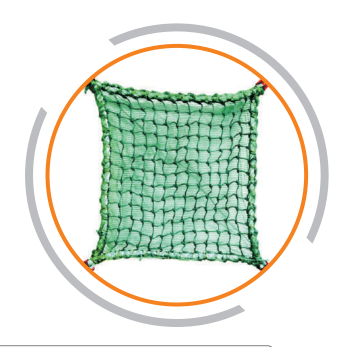


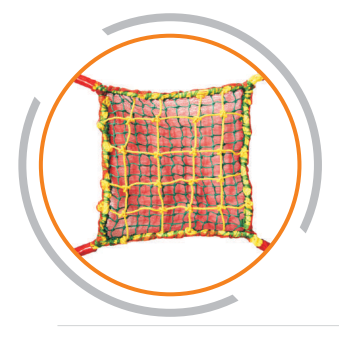
C 2.5MM BRAIDED NET SPECIFICATION

Note Type :	Machine Made
Mesh Size :	30mm X 30mm / 25mm X 25mm
Mesh Rope :	2.5mm Braided Rope
Border Rope :	12mm dia PP Rope (as per IS 5175)
Tie Dord Rope :	12mm dia PP Rope of 2 mtr length at every 2.5mtr interval

C DOUBLE LAYER 2.5MM WITH MONOFILAMENT NET SPECIFICATION

1st LAYER	
Mesh Rope:	2.5mm Braided Rope
Mesh Size :	30mm X 30mm (Machine Made)
2nd LAYER	
GSM:	120 GSM Monofilament Net
Border Rope :	12mm dia PP Rope (as per IS 5175)
Tie Dord Rope :	12mm dia PP Rope of 2mtr length at every 2.5mtr interval



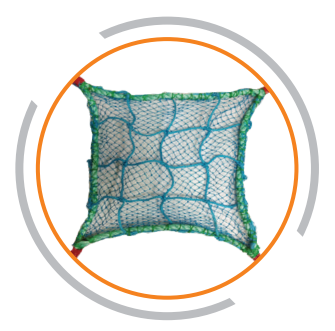


CONTAINMENT NET SPECIFICATION CONTAINMENT NET

1st LAYER

	Mesh Rope :	4mm PP Rope			
	Mesh Size :	100mm X 100mm (Hand Made)			
-	2nd LAYER				
	Mesh Rope :	2.5mm Braided			
	Mesh Size :	30mm X 30mm (Machine Made)			
-	3rd LAYER				
	GSM:	120 GSM Monofilament Net			
	Border Rope :	12mm dia PP Rope (as per IS 5175)			
	Tie Dord Rope :	12mm dia PP Rope of 2mtr length at every 2.5 mtr interval.			



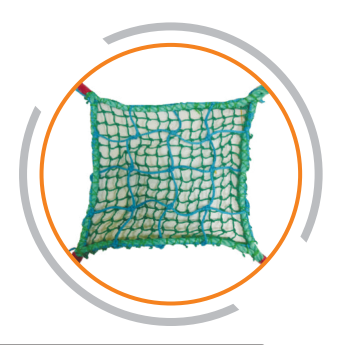


<u>OOUBLE LAYER 5MM BRAIDED WITH CONTAINMENT NET</u>

1st LAYER	51 E011107 (11014
Mesh Rope :	5mm Braided
Mesh Size :	100mm X 100mm (Machine Made)
2nd LAYER	
Mesh Rope :	1mm HDPE Rope
Mesh Size :	15-22mm (Machine Made)
Border Rope :	12mm dia PP Rope (as per IS 5175)
Tie Dord Rope :	12mm dia PP Rope of 2mtr length at every 2.5mtr interval

C DOUBLE LAYER 5MM WITH 2.5MM BRAIDED NET

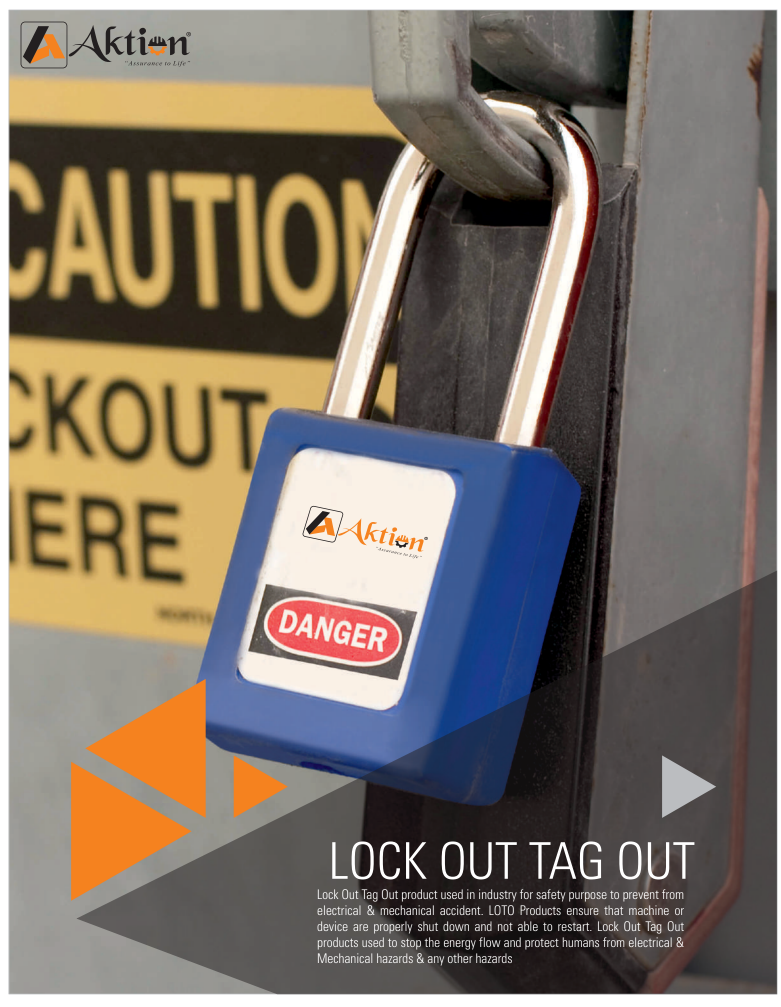
1st LAYER	SPECIFICATION
Mesh Rope:	5mm Braided Rope
Mesh Size :	100mm X 100mm (Machine Made)
2nd LAYER	
Mesh Rope :	2.5mm Braided
Mesh Size :	25mm X 25mm / 30mm X 30mm (Machine made)
Border Rope :	12mm dia PP Rope (as per IS 5175)
Tie Dord Rope :	12mm dia PP rope of 2mtr length at every 2.5 mtr interval





CTRIPLE LAYER 5MM WITH 2.5MM BRAIDED WITH MONOFILAMENT NET SPECIFICATION

1st LAYER Mesh Rope: 5mm Braided Mesh Size: 100mm X 100mm (Machine Made) 2nd LAYER Mesh Rope: 2.5mm Braided Mesh Size : 25mm X 25mm / 30mm X 30mm (Machine made) 3rd LAYER GSM: 120 GSM Monofilament Net 12mm dia PP Rope (as per IS 5175) Border Rope : 12mm dia PP Rope of 2mtr length at every 2.5 mtr interval. Tie Dord Rope:





>> ELECTRICAL PANEL LOCKOUT DEVICES

Electrical Panel Lockout Devices helps us to completely shut down electronic systems to secure from electrical tragedy for high volt and low volt application.



CAK-ACB-37 SPECIFICATION

Multipurpose Electrical Panel Lockout Made in two parts with locking arrangement

Material:	Made of sturdy plastic	
Color:	Colour less	
Weight:	22 gms	
Width:	40mm	
Height:	40mm	



CAK-VCB-39 SPECIFICATION

Mini Electrical Panel Lockout

Material:	Made of sturdy plastic	
Color:	Colour less	
Weight:	48 gms	
Size:	L52 x W52 x H40mm	



(AK-EN-40 SPECIFICATION

Electrical Panel Lockout-Multi Devices with chain

Material:	Made of sturdy plastic	
Color:	Colour less	
Weight:	64 gms	
Size:	L55 x W55 x H60mm	



Electrical Panel Lockout - Multi Devices-Outer circular base with provision of hole in base part

Material:	Made of sturdy plastic	
Color:	Colour less	
Box Dia. :	90mm	
Box Height:	70mm	
Height:	80mm	
No. of Holes:	2	
Weight:	124 gms	

(AK-EH-42 SPECIFICATION

Electrical Panel Lockout-Multi Devices-Outer circular base with provision of hole in base part

Material:	Made of sturdy plastic
Color:	Colour less
Weight:	218 gms
Box Dia. :	120mm
Box Height:	70mm
Height:	80mm
No. of Holes:	2

(AK-PL-46 SPECIFICATION

Electrical Panel Lockout Device is most appropriate lockout device for oversized electrical push button on the electrical panel

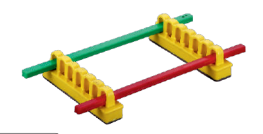
Material:	Made of sturdy plastic
Color:	Colour less
Weight:	90 gms
Circle Dia. :	70mm
Height:	70mm
No. of Holes:	2





ELECTRICAL PANEL LOCKOUT DEVICES

Electrical Panel Lockout Devices helps us to completely shut down electronic systems to secure from electrical tragedy for high volt and low volt application.



(AK-ACB-36 SPECIFICATION

Air Circuit Breaker Lockout Kit:

Material:	Rail & bars are made from moulded ABS
Color:	Red, Yellow, Green
Weight:	55 gms
Size:	L100 x W20 x H20mm
Red & Green Blocking bar :	9" long Red mean locked off, Green mean locked on



(AK-HPL-43 SPECIFICATION

Electrical Handle Lockout with Padlock out & without Padlock out Made of three parts.

out made of three parts.				
Material:	Made of ABS material + Steel			
Color:	Red & Yellow			
Weight:	50 gms			
Sticky Part dia. :	66 mm			
No of Holes on strip:	10	Strip Width:	20 mm	
Strip Total dia in opening position :	135mm	Strip Total dia in closed position :	80mm	



AK-MCCB-44
SPECIFICATION
Large Circuit Breaker Lockout

(AK-VCB-38 SPECIFICATION

Grey

342 gms

Shut Down VCB Box

Material: Color:

Weight:

Size:

with provision of moulded teeth for strong grip.

man provident or meanage toom for our ong grip.				
Material:	Made of ABS material			
Color:	Red			
Weight:	68 gms			
Length:	70 mm	Circle Dia :	60 mm	
Height in Open Position :	115mm	Height in Closed Position :	100mm	

Mild Steel and Acrylic Sheet

L160 x W100 x H35mm



AK-MCCB-45
SPECIFICATION
Large Circuit Breaker Lockout with provision of moulded teeth for strong grip- with adjustable screw. Easily fitted on lever of circuit breaker.

Material:	Made of ABS Material
Color:	Red
Weight:	38 gms
Size:	L70 x W40 x H10 mm





MCB LOCKOUT DEVICES

MCB Lockout Devices helps us to completely shut down electronic systems to secure from electrical tragedy for high volt and low volt application



Mini Circuit Breaker Lockout

Willin Official Dicardi Lockout		
Material:	Made of sturdy plastic	
Color:	Yellow	
Weight:	9 gms	
Size:	L10 x W25 x H45mm	



,	
Material:	Made of Sturdy Plastic
Color:	Yellow
Weight:	14 gms
Size:	L15 x W25 x H55mm



CAK-UCBL-53
SPECIFICATION

Universal Circuit Breaker Lockout

Material:	Made of Sturdy Plastic
Color:	Red
Weight:	12 gms
Size:	L20 x W25 x H60mm



Material:	Made of Sturdy Plastic
Color:	Red
Weight:	14 gms
Size:	L20 x W25 x H60mm
Screw Height:	23mm



CAK-UCBL-54
SPECIFICATION Universal Circuit Breaker Lockout

emineral emeant broaker beencar		
Material:	Made of Sturdy Plastic	
Color:	Blue	
Weight:	12 gms	
Size:	L25 x W25 x H45mm	



Universal Circuit Breaker Lockout Device

with self adjustable screw

Trust con dajactazio concre		
Material:	Made of Sturdy Plastic	
Color:	Blue	
Weight:	14 gms	
Size:	L25 x W25 x H45mm	



MCB LOCKOUT DEVICES

MCB Lockout Devices helps us to completely shut down electronic systems to secure from electrical tragedy for high volt and low volt application.



(AK-CBL-59 SPECIFICATION

Mini Circuit Breaker Lockout device with screw-suitable for single pole, for small curvature knob.

I	Material:	Made of Sturdy Plastic
	Color:	Green
	Weight:	8 gms
I	Size:	L10 x W20 x H45mm



(AK-CBL-55 SPECIFICATION

Pin Out Circuit Breaker Lockout device pin type lockout is most suitable for MCB switch

Material :	Made of sturdy plastic & high tensile metallic pin and spring
Color:	Yellow
Weight:	7 gms
Size:	L23 x W25 x H40mm





(AK-CBL-56 SPECIFICATION

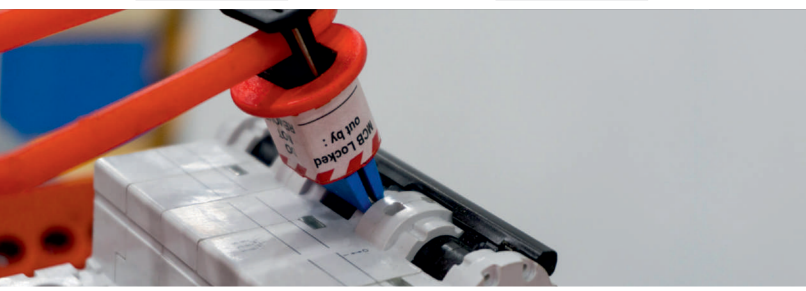
Pin in Circuit Breaker Lockout device pin type lockout is most suitable for MCB switch

Material:	Made of sturdy plastic & high tensile metallic pin and spring	
Color:	Green	
Weight:	7 gms	
Size:	L23 x W25 x H40mm	

(AK-CBL-57 SPECIFICATION

Pin out Circuit Breaker Lockout device pin type lockout is most suitable for MCB switch

Material :	Made of sturdy plastic & high tensile metallic pin and spring
Color:	Blue
Weight:	7 gms
Size:	L23 x W25 x H40mm





SAFETY HASP LOCKOUT DEVICES

Safety HASP Lockout Devices provide effective multi-person lockout. Multiple padlocks can be applied to Lockout HASP, this allows an energy source to be isolated by more than one worker. This means that the energy source is completely locked out and can't be operated until each worker unlocks their padlock from the hasp.



AK-HS-67

SPECIFICATION Lockout HASP best recommended for Electrical Panel, MCB etc.

Material :	Made of Mild Steel with vinyl moulded coating on grip		
Color:	Red, Green, Blue, Yellow		
Weight:	103 gms		
Jaw Size :	24mm		
Total Height:	115mm Opening: 27mm		
Shackle Height:	60mm No. of Padlock Holes: 6		



AK-HS-68

SPECIFICATION Lockout HASP best recommended for Electrical Panel, MCB etc.

10. 2.001.104.1 4.10., 11.02 010.			
Material:	Made of Mild Steel with vinyl moulded coating on grip		
Color:	Red, Green, Blue, Yellow		
Weight:	119 gms		
Jaw Size :	34mm		
Total Height:	130mm	Opening:	39mm
Shackle Height:	73mm	No. of Padlock Holes:	6





SPECIFICATION Lockout HASP best recommended for Electrical Panel, MCB etc.

	Material:	Made of Mild Steel		
	Color:	Metallic Silver		
	Weight:	33 gms		
	Jaw Size :	25mm		
	Total Height:	110mm	Opening:	27mm
I	Shackle Height:	60mm	No. of Padlock Holes:	6



AK-HN-71

SPECIFICATION Multi Device HASP ideal for Electrical Panels.MCB Switches and Panel Handles

· and one, made of the control of an area of the control of the co			
Material:	Made of sturdy plastic		
Color:	Red, Yellow		
Weight:	20 gms		
Jaw Size :	40mm		
Total Height:	130mm	Opening:	40mm
Shackle Height:	67mm	No. of Padlock Holes :	8
	Color: Weight: Jaw Size: Total Height:	Color: Red, Yello Weight: 20 gms Jaw Size: 40mm Total Height: 130mm	Color: Red, Yellow Weight: 20 gms Jaw Size: 40mm Total Height: 130mm Opening:



AK-HN-72

SPECIFICATION Multi Device HASP ideal for Electrical Panels, MCB Switches and Panel Handles

-			
Material:	Made of sturdy plastic		
Color:	Red, Yel	Red, Yellow	
Weight:	16 gms		
Jaw Size :	38mm		
Total Height:	130mm	Shackle width:	35mm
Shackle Height:	70mm	No. of Padlock Holes :	4



AK-HN-73

SPECIFICATION Multi Device HASP ideal for Electrical Panels, MCB Switches and Panel Handles

Material:	Made of sturdy plastic		
Color:	Red		
Weight:	16 gms		
Jaw Size :	30mm		
Total Height:	155mm	Shackle width:	40mm
Shackle Height:	88mm	No. of Padlock Holes:	4



SPECIFICATION Lockout HASP best recommended for Flectrical Panel MCR etc

LIGUTICAL LATIO, MICH 616.				
Material:	Made of	Made of sturdy plastic		
Color:	Red, Yellow			
Weight:	36 gms			
Jaw Size :	20mm			
Total Height:	115mm	Shackle width:	45mm	
Shackle Height:	30mm	No. of Padlock Holes:	4	



CAK-SLDH-76

SPECIFICATION

HASP Best recommended for Electrical Panels, MCB etc.

1 411010, 11102 010.			
Material:	Made of sturdy plastic		
Color:	Red, Yellow		
Weight:	35 gms		
Jaw Size :	20mm		
Total Height:	110mm Shackle wid		45mm
Shackle Height:	25mm	No. of Padlock Holes:	4





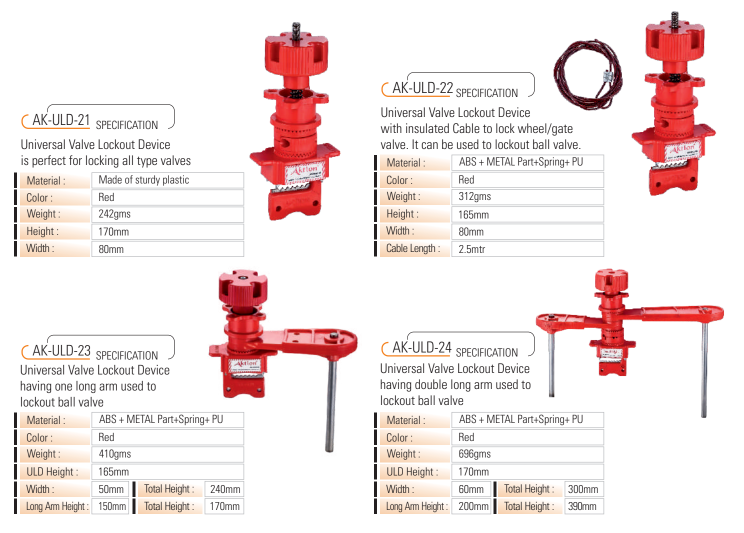
>> ELECTRICAL PLUG PNEUMATIC LOCKOUT DEVICES

Electrical Plug and Pneumatic lockout devices helps us to completely shut down electrical systems to secure from electrical tragedy for high volt and low volt application.



>> ULD LOCKOUT DEVICES

ULD Lockout Devices helps us to completely block mechanical flow of energy to secure from tragedy. Prevents human life from water hazards.





>> CABLE LOCKOUT DEVICES

Cable Lockout Device is a versatile lockout device. A long flexible cable can be passed around an assortment of prime mover isolating devices e.g. Valve wheels and levers and electrical switchgear handles. The cable passes back into the locking device and is secured in place with a padlock.

AK-MWD-26 SPECIFICATION

Multipurpose Cable Lockout Device used as HASP and Cable Lockout, ideal for multiple application

Material :	Upper part made of ABS composition with 6 hole for locking purpose and slot for gripping insulated cable. Provided with 2.5 mtr insulated cable
Color:	Red, Yellow
Weight:	188gms
Height:	150mm
Width:	70mm
Shackle Height:	60mm
Shackle Width:	45mm







CAK-MSD-28 SPECIFICATION

Multipurpose Cable Lockout Device used to Lockout Electrical and Mechanical devices

Material :	Made of ABS Material in two parts having 6 holes with 2 mtr steel cable with Insulation. PVC insulated Coating		
Color:	Red		
Weight:	102gms		
Height:	120mm		
Width:	30mm		
Opening Length:	240mm		

AK-MSD-29 SPECIFICATION

Multipurpose cable Lockout Device in circular shape, used to lockout electrical and mechanical devices

Material :	Made of ABS Material in two parts having 6 holes with 2 mtr steel cable with Insulation
Color:	Red
Weight:	114gms
Height:	50mm
Width:	20mm







>> GATE VALVE LOCKOUT DEVICE

Gate Valve Lockout Device is made by two parts, these rotational valve covers can withstand extreme weather conditions. It is very flexible lockout arrangement that fits on gate valves of different dimensions. Surrounds the valve handwheel to prevent from being turned and protect against accidental operations.



AK-GVL-02-W SPECIFICATION

Gate Valve Lockout Device made in two parts with arrangement for locking Gate Valves. Once locked, they rotate freely around the hand wheel and prevent the valve wheel from being turned.

Material:	Made of sturdy plastic
Color:	Red
Weight:	54gms
Valve Dia. :	80mm
Hole Dia.:	30mm
Valve width:	40mm



AK-GVL-04-W SPECIFICATION

Gate Valve Lockout Device made in two parts with arrangement for locking Gate Valves. Once locked, they rotate freely around the hand wheel and prevent the valve wheel from being turned.

Material:	Made of sturdy plastic
Color:	Red
Weight:	225gms
Valve Dia. :	160mm
Hole Dia.:	50mm
Valve width:	40mm



AK-AGVL-06-W (R/Y) SPECIFICATION

Gate Valve Lockout Device made in two parts with arrangement for locking Gate Valves. Once locked, they rotate freely around the hand wheel and prevent the valve wheel from being turned.

Material:	Made of sturdy plastic	
Color:	Red, Yellow	
Weight:	256gms	
Size:	L260 x W140 x H50mm	
No. of Holes:	4	



AK-GVL-08-W SPECIFICATION

Gate Valve Lockout Device made in two parts with arrangement for locking Gate Valves. Once locked, they rotate freely around the hand wheel and prevent the valve wheel from being turned.

	Material:	Made of sturdy plastic
	Color:	Red
	Weight:	630gms
П	Valve Dia. :	280mm
	Hole Dia.:	100mm
	Valve width:	60mm



AK-GVL-10-W SPECIFICATION

Gate Valve Lockout Device made in two parts with arrangement for locking Gate Valves. Once locked, they rotate freely around the hand wheel and prevent the valve wheel from being turned.

Material:	Made of sturdy plastic	
Color:	Red	
Weight:	1200gms	
Valve Dia. :	380mm	
Hole Dia.:	120mm	
Valve width:	160mm	



AK-MUSHROOM SPECIFICATION

Mushroom made in two parts with arrangement for locking Gate Valves. Once locked, they rotate freely around the hand wheel and prevent the valve wheel from being turned.

Material:	Made of sturdy plastic	
Color:	White, Red	
Weight:	54gms	
Valve Dia. :	80mm	
Hole Dia.:	30mm	
Valve width:	40mm	

LOCK OUT TAG OUT



>> VALVE LOCKOUT DEVICES

Valve Lockout Devices shut off many kinds of pressured valves including: ball valve, butterfly valve, cylinder valve, gate valve, plug valve and pneumatic.

Adjustable and universal devices are available for additional flexibility. Used to stop the flow of Mechanical Energy and prevent human life from water hazards.









Ball Valve Lockout Device with double legs. Hole on both parts will match and multi lock can be used at the time of isolation. 6 Lock at a time can be used- without group lockout devices.

Material:	Made of sturdy plastic
Color:	Red
Weight:	200gms
Height:	90mm
Open Length:	300mm
Close Length	220mm
No. Of Padlock Holes:	6



Ball Valve Lockout Device with double legs. Hole on both parts will match and multi lock can be used at the time of isolation. 7 Lock at a time can be used- without group lockout devices.

Material:	Made of sturdy plastic
Color:	Red
Weight:	160gms
Height:	90mm
Open Length:	250mm
Close Length	165mm
No. Of Padlock Holes:	7



Ball Valve Lockout Device with double legs. Hole on both parts will match and multi lock can be used at the time of isolation. 6 Lock at a time can be used- without group lockout devices.

Material:	Made of sturdy plastic	
Color:	Red	
Weight:	176gms	
Height:	90mm	
Open Length:	240mm	
Close Length	150mm	
No. Of Padlock Holes:	6	





CAK-BVL-14 SPECIFICATION

Ball Valve Lockout Device with double legs. Hole on both parts will match and multi lock can be used at the time of isolation. 7 Lock at a time an be used- without group lockout devices.

Material:	Made of sturdy plastic
Color:	Red
Weight:	180gms
Height:	100mm
Open Length:	220mm
No. Of Padlock Holes:	7

(AK-BFL-16 SPECIFICATION -

Butterfly Valve Lockout Device Holes on both parts will match and multi lock can be used at the time of isolation. 12 Lock at a time can be used with out group lockout devices.

Material:	Made of sturdy plastic
Color:	Red
Weight:	295gms
Height:	70mm
Open Length:	300mm
No. Of Padlock Holes:	12



>> SAFFTY LOCKOUT PADLOCKS

Safety Lockout Padlocks are used to control electrical and water flow of energy. LOTO products ensure us that the device is shut down and not able to restart for further use, These products are used to prevent human life from water & electrical hazards.



Padlock Long shackle with de-electric ABS cover with photo labels & different key

Color:

Weight:

Height:

Width:



55mm

30mm

90mm

40mm



Padlock Long shackle with de-electric ABS cover with photo labels & different key ring. Each padlock is provided with 3 keys

Material :	Lock and Shackle made from strong steel. ABS cover.
Color:	Red, Blue, Yellow, Green
Weight:	123gms
Height:	65mm
Width:	40mm
Shackle Height in Close	d Position: 38mm
Shackle Width in Closed	Position: 28mm



Material :	Lock and Shackle made from strong steel. ABS cover.
Color:	Red, Blue, Yellow, Green
Weight:	88gms
Height:	50mm
Width:	40mm
Shackle Height in Close	d Position: 20mm
Shackle Width in Closed	Position: 22mm



Shackle Height in Closed Position: Shackle Width in Closed Position:

Padlock De-electric ABS cover with photo labels & different key ring. Each padlock is provided with 3 keys

Material:		hackle made from el. ABS cover.
Color:	Red, Blue,	Yellow, Green
Weight:	103gms	
Height:	90mm	
Width:	40mm	
Shackle Height in Closed Position:		55mm
Shackle Width in Closed Position:		25mm

AK-JPL-105 SPECIFICATION

Padlock Long shackle with de-electric ABS cover with photo labels & different key ring. Each padlock is provided with 3 keys

Material :		hackle made from I. ABS cover.
Color:	Red, Blue,	Yellow, Green
Weight:	154gms	
Height:	100mm	
Width:	50mm	
Shackle Height in Closed Position:		60mm
Shackle Width in Closed Position:		30mm
Shackle Width in Closed Position: 30mm		

AK-JPL-107 **SPECIFICATION**

Padlock Long shackle with de-electric ABS cover with photo labels & different key ring. Each padlock is provided with 3 keys

Material :		hackle made from el. ABS cover.
Color:	Red, Blue,	Yellow, Green
Weight:	105gms	
Height:	100mm	
Width:	50mm	
Shackle Height in Closed Position:		60mm
Shackle Width in Closed Position:		30mm

AK-JPL-107 (PS) SPECIFICATION

Padlock Long shackle with de-electric ABS cover with photo labels & different key ring. Each padlock is provided with 3 keys

Material :	Lock and Shackle made from strong steel. ABS cover.
Color:	Red, Blue, Yellow, Green
Weight:	51gms
Height:	100mm
Width:	50mm
Shackle Height in Closed Position: 60mm	
Shackle Width in Closed	Position: 30mm





AK-JPL-109

SPECIFICATION Electric Panel Door Lock Eye

Material:	Mild Steel	
Color:	Red	
Weight:	23gms, 20gms, 16gms	
Height:	150mm, 140mm, 130mm	
Set:	Long, Medium, Small	





SCAFFOLDING TAG & HOLDER



SCAFFOLDING TAG & HOLDER SPECIFICATION

Scaffold Tag Holder to hold the tag with inner round hole

Material:	Made of ABS plastic material
Color:	White
Size of Holder:	300mm x 85.5mm
Cutout dia of Holder:	55.5mm
Tag Insert Size :	76mm x 185.5mm





>> SAFETY LOCKOUT TAGS

Self-laminated tags basically indicate danger, caution and some other important points related to the installed device. It can also be fixed with cable tie with lockout devices, and padlock. Made of Polyester/Plastic that is re- writable of thickness 0.3 mm -0.5 mm (±10%) so can be re-used many times. Printing is resistant to water and oil. To hang the tags eye lid is provided which also prevents it from any damage and tear.

























>> LOCK OUT STATIONS

Lockout Station gives a storage space at one location for lockout products like Electrical panel devices, MCB devices, Safety HASP devices ULD devices & many more. Lockout Stations allows you to secure the board which is near by energy source So you can easily access Lock Out Tag Out equipment.





(AK-LTS-111

SPECIFICATION

Lockout Station without lockout devices. Used for storage of Lock Out Tag Out devices at a single place.

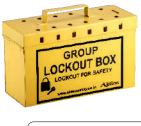
Material :	Powder Coated MS sheet. Front side in acrylic sheet.
Color:	Red, Yellow
Weight:	5000 gms
Size:	L380 x W1200 x H420mm
No. of Shelves:	2



AK-LS-114

Lockout Station without lockout devices. Used for storage of Lock Out Tag Out devices at a single place.

Material :	Powder Coated MS sheet. Front door having transparent acrylic sheet. Provision for locking the door
Color:	Red, Yellow
Weight:	3890 gms
Size:	L380 x W80 x H430mm
No. of Hangers:	3





Group Lockout Box useful for objects storage and carriage. The box can't be opened till the last padlock has been removed.

Material:	Powder Coated MS sheet.
Color:	Red, Yellow
Weight:	1530 gms
Size:	L260 x W100 x H150mm
No. of Hangers:	12



AK-GLS-116 SPECIFICATION

Lock Out Station designed to hold Lock Out padlocks

zeen eur etatien designed te neid zeen eur padieent		
Material:	Made of powder coated MS Sheet	
Color:	Yellow	
Weight:	898 gms	
Size:	L310 x W70 x H300mm	
Inner Storage Size :	L30 x W75 x H70mm	
No. of Hangers :	6	



AK-OPEN-117 SPECIFICATION

Open Lock Out Station having different hangers and tag holder for keeping LOTO products

Material:	ACP
Color:	White



C AK-KIT-118

SPECIFICATION

Lockout Pouch with belt without devices. Easy to carry & waterproof.

	I
Material:	Made of matty
Color:	Black
Weight:	182gms





SPECIFICATION

Lockout Pouch with waist belt without devices. Easy to carry & waterproof.

,	, ,
Material :	Made of matty
Color:	Black
Weight:	194gms



AK-TIE-120 SPECIFICATION

Cable Tie is usually used for tying bundles of cables together

Material :	Nylon
Color:	White



SPECIFICATION

Marker Pen is used to create permanent writing on an object

Material:	Plastic
Color:	Black, Blue, Green, Red





LOTO COMMON KIT PLUS (AK-KIT 202)





LOTO SAFETY PERSONAL KIT (AK-KIT 203)

LOTO CIRCUIT BREAKER LOCKOUT KIT (AK-KIT 204)





LOTO ELECTRICAL LOCKOUT KIT (AK-KIT 205)

LOTO
ELECTRICAL
POWER &
PANEL
LOCKOUT
DEVICE KIT
(AK-KIT 206)





LOTO
PLANT &
MACHINERY
LOCKOUT KIT
(AK-KIT 207)

LOTO FULL LOCKOUT STATION KIT (AK-KIT 208)





LOTO
ELECTRICAL &
MECHANICAL
LOCKOUT KIT
(AK-KIT 209)

LOTO LOCKOUT STATION KIT (AK-KIT 210)





LOTO LOCKOUT STATION KIT (AK-KIT 211)



Assurance to Life"	NOTES







AKTION SAFETY SOLUTIONS PVT. LTD.

Head Office

Q C-74, Sector 5, Bawana Industrial Area, Delhi - 110039

WWW.AKTIONSAFETY.COM

UAE Office

♥ + 971-50 906 8641 **≥** info@aktionsafety.ae

WWW.AKTIONSAFETY.AE