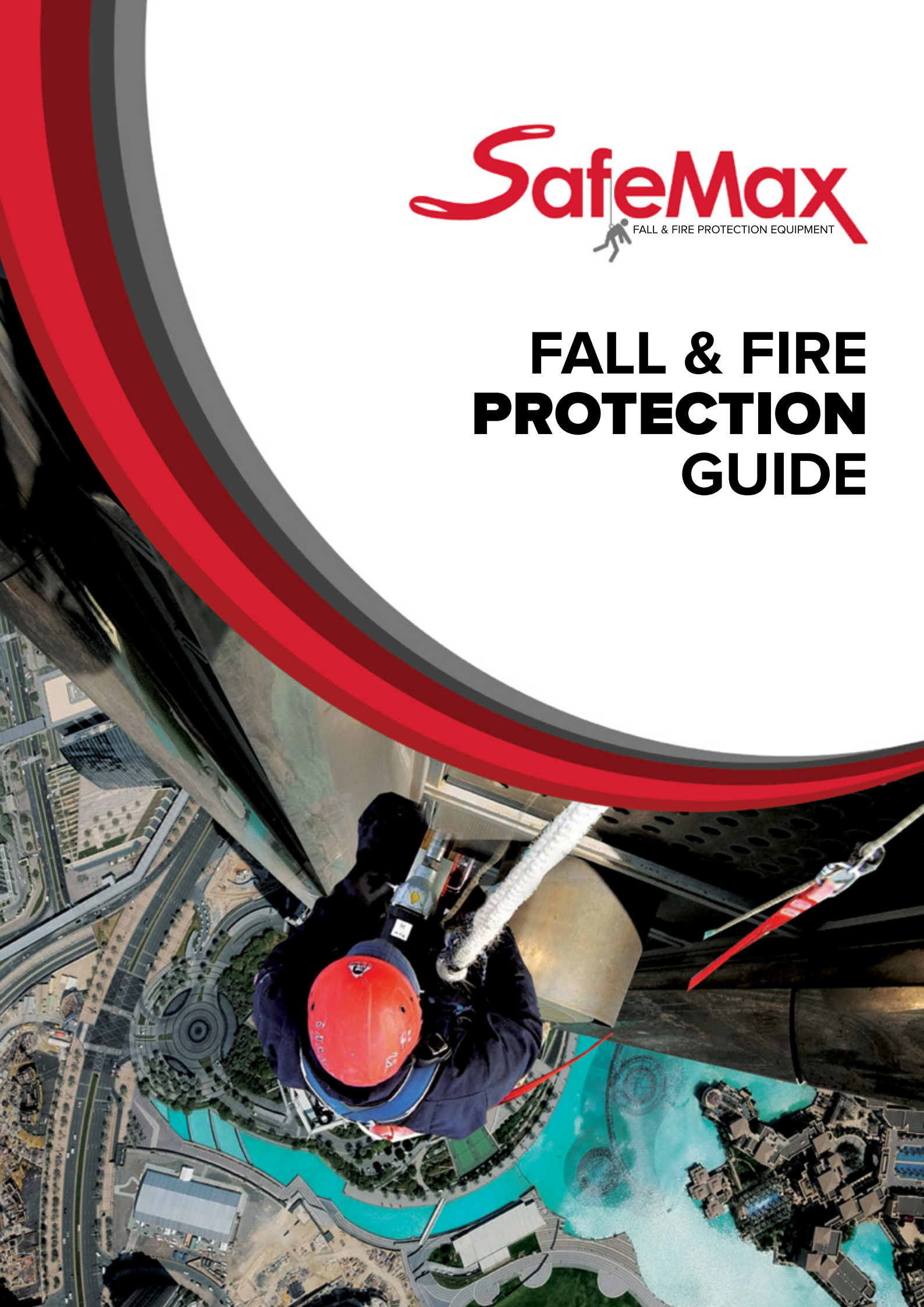




FALL & FIRE PROTECTION GUIDE





FALL ARREST, SLING & LASHING BELTS

INTRODUCTION

Safemax safety products provide a combination of practical affordability and simple compliance. Our extensive line of safety equipment ranges from basic harnesses and lanyards to complex, industry-specific sling and lashing belts.

We provide high-quality safety solutions and equipment in a measurable, cost-effective manner, without compromise, and we stand behind the promise that we make to each of our customers - providing safety services that work, while helping our clients protect lives. Starting from the test of the raw material and throughout the entire manufacturing process and till the finished products, we are following strict quality controls and inspection techniques by adhering to the ISO and OHSAS policies.

We pledge to continue working on our unwavering commitment to safety and the quality of our product, which is the fibre that binds all of our efforts around the globe.

SE62



SPECIFICATION

■ 1Pcs front attachment d-ring on waist belt	■ Soft pad on waist support belt and thigh belt
■ 1Pcs front attachment d-ring on chest point	■ Adjustable shoulder strap, thigh strap and waist belt
■ Comfort pad on back connected to shoulder strap	■ Ideally positioned sit strap for extended comfort



SE65



SPECIFICATION

■ 1Pcs dorsal attachment d ring with comfort pad	■ Comfort pad on waist support belt, shoulder strap and thigh strap
■ 2Pcs attached webbing loops on chest and thigh strap	■ Adjustable chest strap, waist strap, thigh strap, and shoulder strap

SE500



SPECIFICATION

■ 1Pcs dorsal attachment d ring	■ Ideally positioned sit strap for extended comfort
■ Metal buckle type chest strap	■ 1 Additional strap on back
■ Adjustable chest strap, thigh strap, and shoulder strap	■ 1 No shock absorber lanyard with double rebar hook.

SE550



SPECIFICATION

■ 1Pcs dorsal attachment d ring	■ Adjustable thigh strap, shoulder strap and waist belt
■ 1Pcs front attachment d ring metal buckle type chest strap	■ Ideally positioned sit strap for extended comfort
■ 2Pcs sided ring on waist belt comfort pad on waist support belt	■ Additional sit harness connected with 2 d-ring

PN56

CERTIFIED AND CONFORMS TO
EN 361 : 2002, EN 358 : 1999 &
EN 813 : 2008

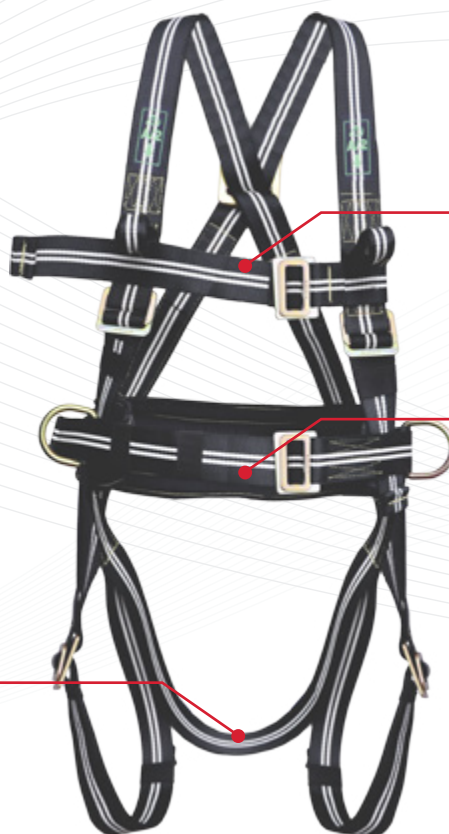


PN56 IS A SPECIAL TOWER HARNESS IN THE KARAM RHINO RANGE, EQUIPPED WITH COMFORTABLE PADDING ON SHOULDER, WAIST AND THIGH PADS, PN56 IS A COMFORTABLE HARNESS AND VERY VERSATILE IN ITS USE. THE DORSAL, VENTRAL, STERNAL AND LATERAL ATTACHMENT POINTS ON THIS HARNESS ALLOW IT TO BE USED FOR FALL ARREST BY DORSAL ATTACHMENT, FALL ARREST BY FRONT ATTACHMENT, WORK POSITIONING, AND FOR ROPE ACCESS. IT IS MOST POPULAR HARNESS USED FOR THE PURPOSE OF CARRYING OUT RESCUE OF A FALL VICTIM, BY DECENT.



PN42 (FR)

REF. PN 22 (FR)



FLANIL FLAME RESISTANT
FULL BODY HARNESS

THIS HARNESS CONFORMS TO EN 361:2002. THE WEBBING IS ALSO TESTED IN ACCORDANCE WITH ISO 15025:2002 AND ASSESSED IN ACCORDANCE WITH ISO 9150:1988.

THE HARNESS IS PROVIDED WITH ADJUSTABLE CHEST, SHOULDER & THIGH STRAPS. ALSO COMES WITH TWO FRONT ATTACHMENT TEXTILE LOOPS IN ADDITION TO THE DORSAL D RINGS FOR FALL ARREST.

PN 42(DE)

REF. PN 42(DE)

USE OF SPECIAL PLASTIC COATED D RINGS AND ALL METAL ADJUSTMENT BUCKLES MAKES IT COMPLETED ELECTRICALLY INSULATED.

CONFORMS TO EN 361:2002 AND EN 358:1999.



CONSISTS OF TWO CHEST ATTACHMENT TEXTILE LOOPS AND A NON – CONDUCTIVE DORSAL ATTACHMENT D RING FOR FALL ARREST.

TWO NON CONDUCTIVE LATERAL D RINGS AT WAIST LEVEL FOR WORK POSITIONING.

SHOULDER STRAP IS ELASTICATED TO PROVIDE FLEXIBILITY AND SNUG FITTING TO THE USER.

PN 20(RG)

REF. PN 20 (RG)



EQUIPPED WITH ALL THE FEATURES OF BASIC HARNESS, PN 20(RG) IS BUILT INTO THE FLUORESCENT GREEN REFLECTIVE VEST FOR HIGHER VISIBILITY AT NIGHT. THIS COMFORTABLE VEST HARNESS ALSO HAS VELCRO STITCHED ON THE D RING WINDOW PROVIDED AT THE BACK OF THE VEST FOR PREVENTING IT FROM SLIPPING INTO THE VEST AND HAS DOUBLE DURABLE ZIPPER FOR SNUG FIT. REFLECTIVE TAPES ARE STITCHED ON TO THE VEST FOR INCREASED VISIBILITY.



EASY SEAT

REF. IMP 004

STRAPS ARE
ADJUSTABLE

3 EQUIPPED
LOOPS

EASY
POSITIONED
ON THE BACK
WHEN NOT IN
USE

ALUMINUM
REINFORCEMENT
INSIDE

METAL COMPONENTS

Material : High Strength Steel
Finish : Black Powder Coated
Weight : 1280gm ±1

WEBBING

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



SPECIFICATION

- The Aluminum reinforcement in the easy seat makes it robust yet light in weight, weighing not more than 1.3 kg.
- The loops at the end of the polyester webbing straps can be easily attached to the ventral D ring of the harnesses mentioned.
- Soft cushioned sides prevent the webbing straps from cutting into the thighs.
- The webbing straps have a breaking strength of more than 23 kN.
- Ergonomic & comfortable working chair.



PILOT CHAIR

REF: IMP 005

SPREADER BAR
AVAILABLE
AS OPTIONAL
ACCESSORY.

ERGONOMIC AND
COMFORTABLE
WORKING CHAIR
FOR VERTICAL
ASCENT AND
DESCENT.

TESTED AS PER
EN 1498.



MAGNA HARNESS

Magna is the premium series of karam harness and come with the highest feature of ergonomics, Comfort and safety, quick connect automatic buckles and a tangle-free design.

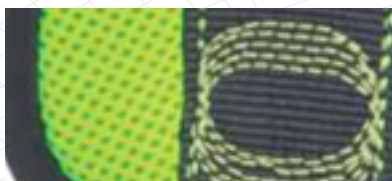


ID PLATE: Dorsal webbing holding cross plate maintains the d ring in place even after a fall.

ELASTIC LOOPS: specially designed to retain the excess strap while adjustment.

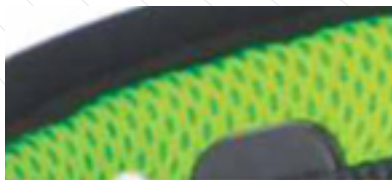


AUTOMATIC BUCKLES: Extremely easy to use for single handle adjustment.



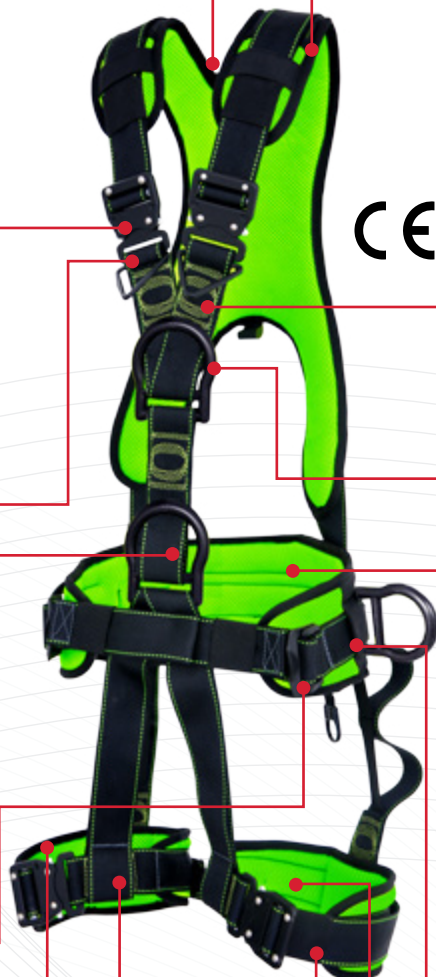
STITCHING PATTERN: unique aesthetic stitch pattern for enhanced stitching, strength and smart styling.

COMBINATION BUCKLES: with a unique pull-up grip, these buckles are very easy to use & can be tightened/loosened with one hand. They provide for very comfortable adjustment, keeping the harness snug fit to the body

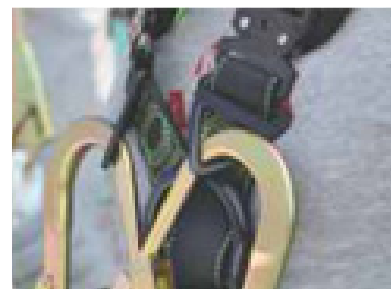


THIGH STRAPS: The distinctively placed fully padded straps with automatic buckles allow easy adjustment. The knitted mesh net used in the pads maintains proper air circulation.

D RING WITH BEND FOR EASY ACCESSIBILITY TO THE USER DURING POSITIONING AT ALL TIMES.

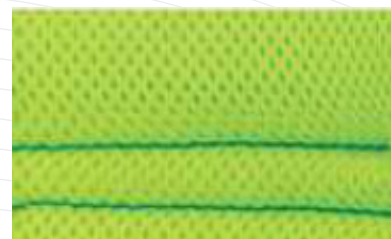


SHOULDER STRAP: Fully padded shoulder straps with knitted mesh pads for better comfort and air circulation.



LANYARD KEEPERS: Specially designed keepers on both sides for safety attaching the free connector end of forked lanyard.

METAL COMPONENTS: All hardware used is black powder coated to provide the highest degree of corrosion resistance packed with high aesthetic appeal.



WORK POSITION BELT: With knitted mesh pads for extra comfort. The belt is provided with holding loops for attaching tool bags etc,



LATERAL D RINGS: Specially designed to stand out, enabling easy attachment to the work positioning lanyard.

CERTIFIED AND CONFORMS TO EN 361 : 2002, EN 358 : 1999 & EN 813 : 2008.

EQUIPPED WITH LIGHT WEIGHT ALUMINIUM D-RINGS TO FACILITATE MAXIMUM COMFORT.



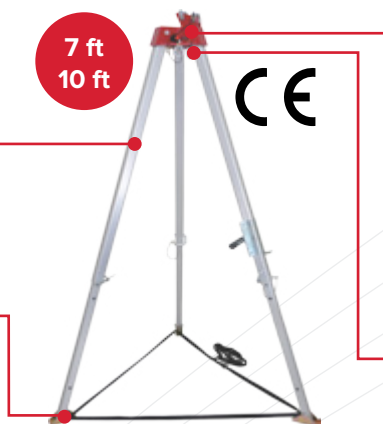
TRIPOD

REF. PN 800

Tripod is one such product that can be used for easy access by a worker into confined spaces such as Man –holes, tanks, etc. it provides a means of controlled ascent and decent, as well as protection from falls, should the depth of the space require it.

TELESCOPE LEGS:
Fully Adjustable Aluminum
Telescopic legs for use on level or
uneven surface.

STURDY RUBBER SHOES:
Sturdy rubber Shoes provided
with high abrasion resistant sole to
increase friction and impart more
stability to the tripod.



TRIPOD HEAD:
Robust Aluminium Alloy cast head
with two integral pulleys for smooth
operation of the winch.

ALUMINUM EYE BOLTS:
Tested to sustain a force of more
than 12 kN static force as per EN
795 CLASS B.

SPECIFICATION

- For access in confined spaces.
- With two mounted pulley at the head of the tripod in the prolongation of the main leg for passing a cable.
- Its allows making configuration with one winch and one self-retractable block with hoisting facility with PCGS30R.
- Having two Auxiliary eye bolts as attachment points.
- Aluminum alloy cast head, legs in aluminum.
- Steel support-shoes provided with rubber sole to increase friction and impart more stability
- Strength of anchorage point greater than 12kN
- Every Tripod Is provided with tripod Bag Ref.PN 904.

LENGTH	SPECIFICATION	COMPLIANCE
7ft.	<ul style="list-style-type: none"> ■ Fully adjustable telescopic legs, adjustable height from 1.15 m to 2.15m. ■ Wheelbase (footprint):1.5 m Diameter ■ Weight :13 kg ■ Maximum load capacity: 500kg 	EN795:2012 TYPE B
10ft.	<ul style="list-style-type: none"> ■ Fully adjustable telescopic legs, adjustable height from 1.9 m to 2.9m. ■ Wheelbase (footprint):1.8 m Diameter ■ Weight :15 kg ■ Maximum load capacity: 500kg 	

WINCH

REF. PN 801



REF. NO	LENGTH
PN801(25)	25M
PN801(20)	20M

SPECIFICATION

- To be used for raising or lowering of personnel or material into confined spaces.
- Equipped with advanced dual load Advantage (DLA) gear system within to give and effortless use of the winch.
- Equipped with bolted fixture for robust fitting on to the tripod PN 800
- LIFTING LOAD CAPACITY: 135KG
- Length: 20m & 25 m
- Conforms to EN 1496: 2006 (Class A)
- To be used with a retractable fall arrester when deployed for raising or lowering a person.
- Can also be fitted to Karam k pod PN 900
- Also available with the SS wire rope instead of GI. Respective references with SS Wire Rope Shall Be PN 801 (20) SS &PN 801 (25) SS.

MAINTENANCE & WINDOW CLEANING KIT



FULL BODY HARNESS

REF 56 (1 NO.)



FALL ARRESTER

REF. PN 2000A (1 NO.)



ANCHORAGE ROPE

REF. PN 950 (14 MM) (50 MTR)



FORKED LANYARD

REF. PN 351 (1 NO.)



KERNMANTIC ROPE

REF. PN 950 K



GRIP DESCENDER

REF. PN 401 (1 NO.)



KARABINER

REF. PN 112 (3 NOS.)



ANCHORAGE WEBBING SLING

REF. PN 803 (2 NOS.) (1.2 MTR.)



WORK POSITIONING LANYARD

REF. PN 242(1 NO.)



COWS TAIL

REF . PN 401 (A) (0.5 MTR)



KNIFE

(1 NOS.)



DELUXE UNIVERSAL KIT BAG

REF : BG 20

FALL ARRESTER BLOCK



RETRACTABLE BLOCK POLYMER CASING WITH G.I. WIRE ROPE

REF. PCGS06 PCGS10 PCGS15, PCGS25, PCGS30

MATERIAL	Casting made up to high impact strength polymer, to prevent breakage and is nearly indestructible.	
DIA OF ROPE	Galvanized steel wire rope of dia 4.5 mm	
ATTACHMENT END	PN 162 hook with load indicator	
ENCHORAGE END	Anchorage eye with swivel action. Prevents undue twist of rope while working or in the event of a fall	
MINIMUM BREAKING STRENGTH	12KN	
CONFORM TO	EN360.2002	
MODEL	LENGTH OF WIRE ROPE	WEIGHT (KG)
PCGS06	6 MTR	3.06
PCGS10	10 MTR	4.03
PCGS15	15 MTR	6.39
PCGS25	25 M TR	12.39
PCGS30	30 M T R	12.87



RETRACTABLE BLOCK POLYMER CASING WITH WEBBING

REF. PCWB02, PCWB02 (SW)

MATERIAL	Casting made up to high impact strength polymer. To prevent breakage and is nearly indestructible.	
WIDTH OF WEBBING	25 mm	
ATTACHMENT END	PN 162 hook with load indicator	
MINIMUM BREAKING STRENGTH	12KN	
CONFORM TO	EN360.2002	
MODEL	LENGTH OF WEBBING	WEIGHT (KG)
PCWB02	2 MTR	1.22



*Also available with swivel eye at the anchorage end.
REF: PCWB02.



RETRACTABLE BLOCK WITH RETRIEVAL SYSTEM

REF: PCGS30R

- The locking pin on the side of the casting at the base of the handle allows this dual system to work in independent fall arrest & winch modes.
- Can be easily mounted on the leg of karam tripod PN800 using specialized bracket ref. PN 800(09).
- Minimum breaking strength >12KN
- Conform to EN 360: 2002 & EN 1496:2006 class A

UNIQUE FEATURES:

THE DUAL MODE: helps easily movement of user while working in confined spaces.

RETRACTABLE MODE: enables easy mount of user in confined space. Also provides fall protection.

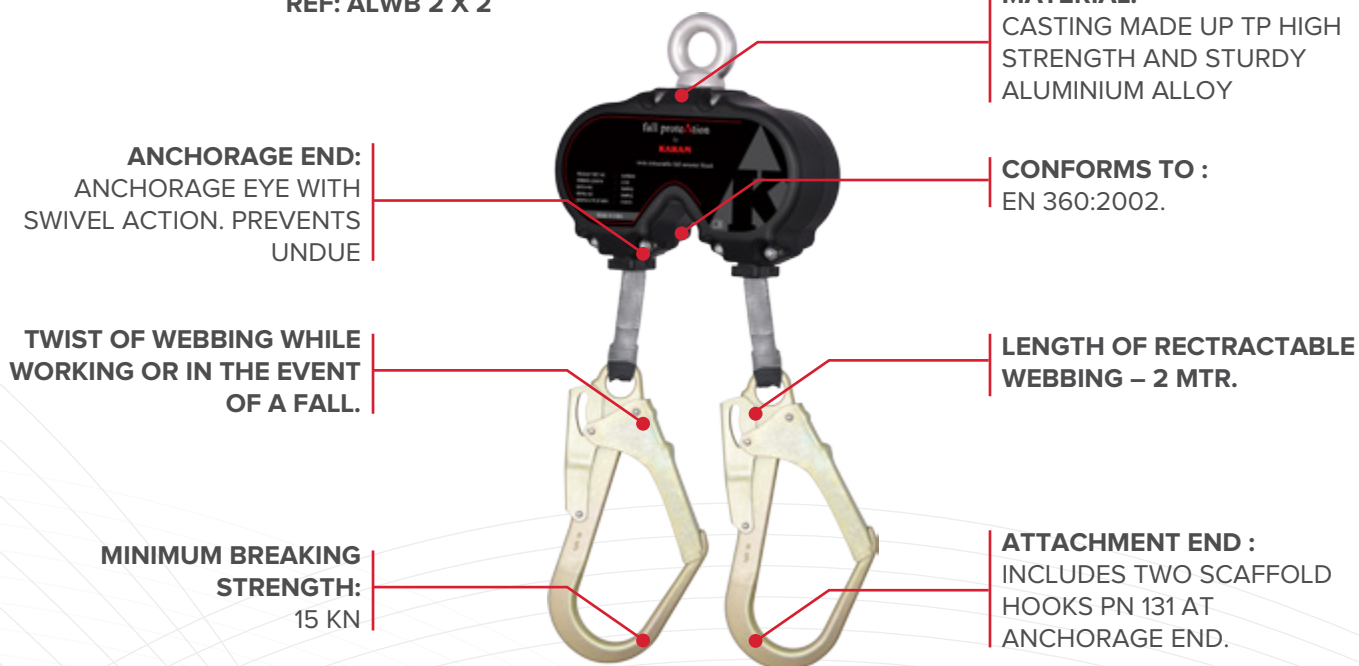
WINCH MODE: enables easy retrieval

Length of wire rope upto 30m

Comes with PN 162 snap hook with impact indicator.

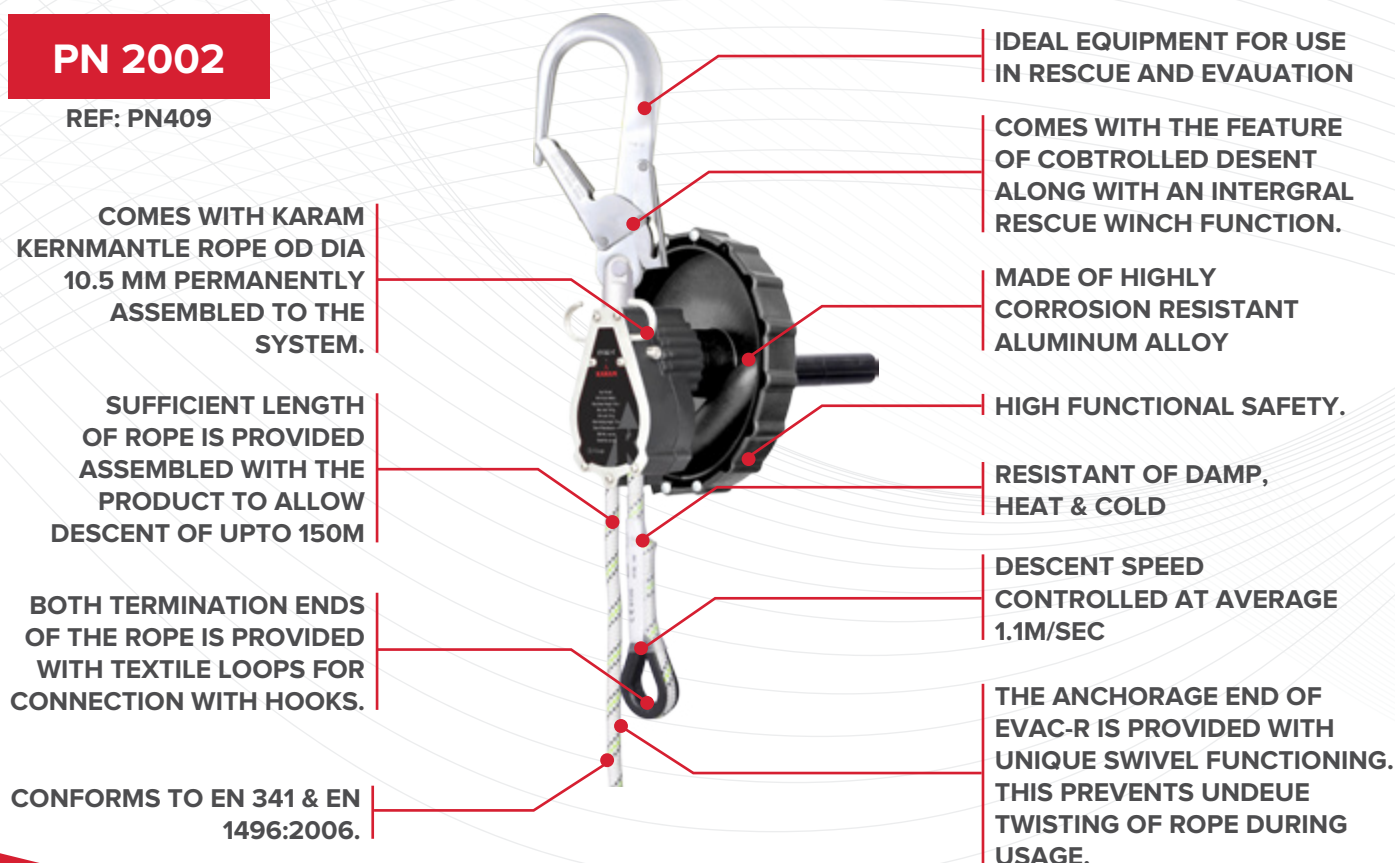
TWIN RETRACTABLE FALL BLOCK

REF: ALWB 2 X 2

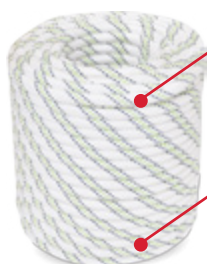


PN 2002

REF: PN409

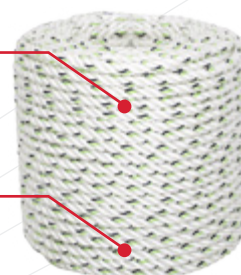


ROPE



MADE
UP OF
POLYMIDE

AVAILABLE IN
VARIOUS LENGTH ON
REQUEST



KERNMANTLE ROPE SEMI STATIC

- Maximum roll size: 100mts.
- Available in dia of. 11mm.

TWISTED ROPE

- Maximum roll size: 200mts.
- Available in dia of:. 14mm.

ROPE GRAB

REF. PN 2000 A



FALL ARRESTOR
WITH KARABINER

STEEL KARABINER PN 112 AS
AN ATTACHMENT ELEMENT.

Karam rope grab PN 2000 is a detachable rope grab device, made up of high strength steel.

It moves freely along the polyamide twisted rope anchorage line(14 mm to 16 mm dia) attached at its eye with the user , while he moves up and down.

The rope grab immediately "grab" on to the line in the event of a fall thereby arresting the fall.

Conforms to EN 353 – 2:2002

ROPE CLAMP

REF. PN 402 (R)
REF. PN 402(L)

FINISH:
COLOURED,
ANODIZED

CONFORMS TO EN
567:2013



NET WEIGH:
196GM.

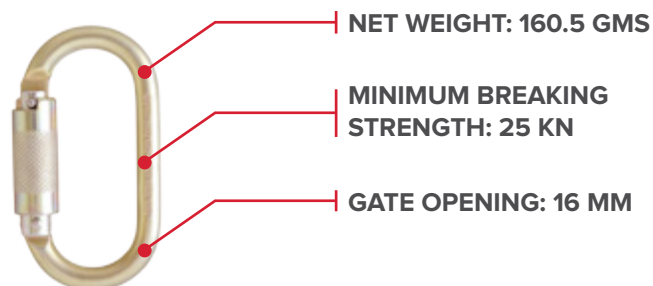
FOR USE ON
SINGLE ROPE 8 TO
12 MM DIAMETER
KERNMENTAL ROPE.



SPECIFICATION

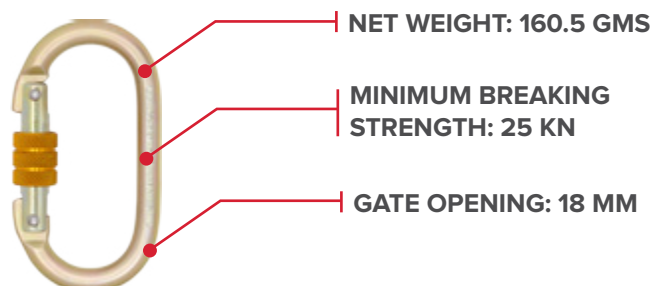
- Made up of aluminium alloy which is highly corrosion resistant and extremely light in weight (less than 200gms)
- Ideal for use on single kernmantle rope of dia 8 to 12mm
- The unique design of the cam allows optimal grip on the rope without damaging it.
- The moulded grip on the handle is ergonomically designed to allow easy and effortless grip.
- It is available as both right and left hand models.
- Conforms to en 567:2013.

HOOKS & CONNECTORS



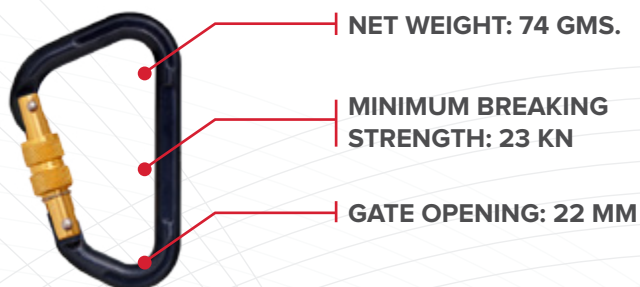
STEEL QUARTER TURN LOCKING KARABINER

REF : PN 111



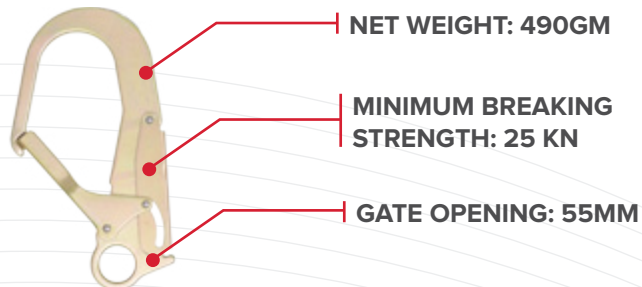
STEEL SCREW – LOCKING KARABINER

REF : PN 112



ALUMINIUM SCREW – LOCKING KARABINER

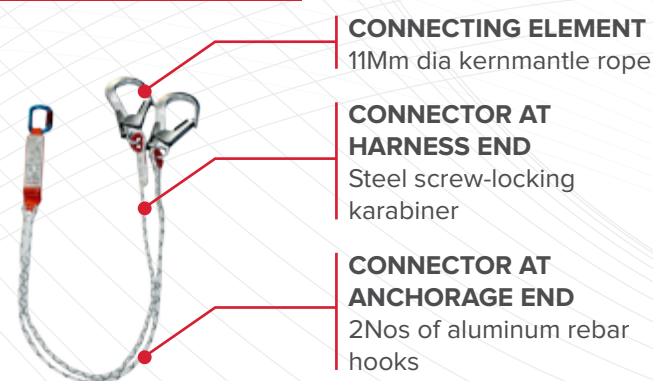
REF : PN 116F



STEEL SCAFFOLD HOOK

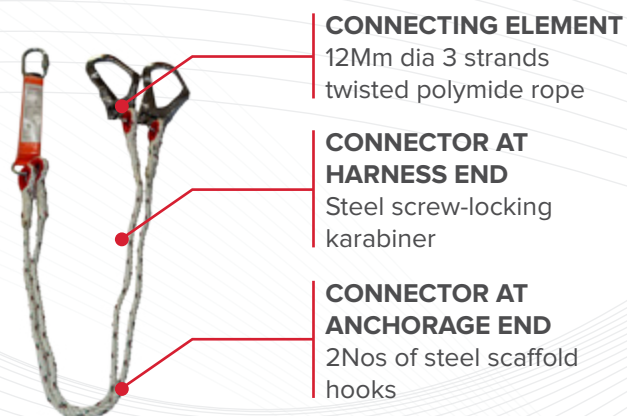
REF : PN 133

LANYARDS



KERNMANTLE ROPE E.A FORKED LANYARD

REF : PN 341

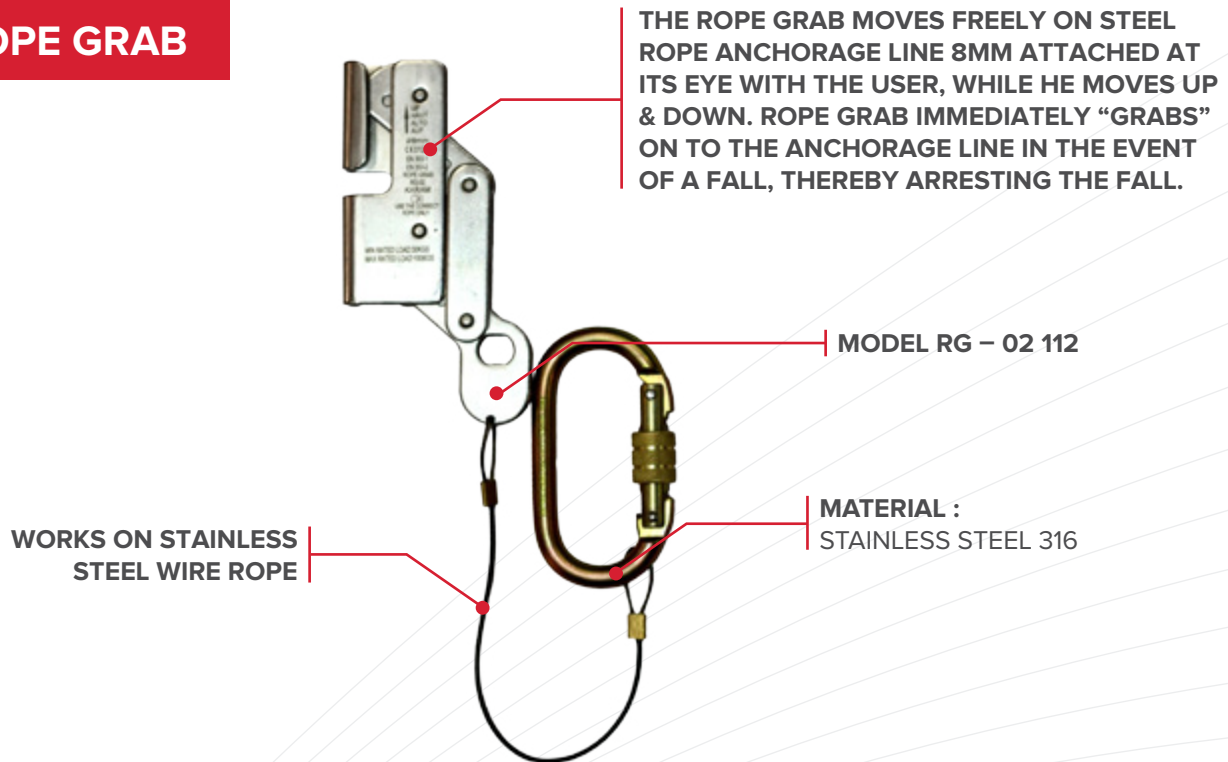


TWISTED ROPE E.A FORKED LANYARD

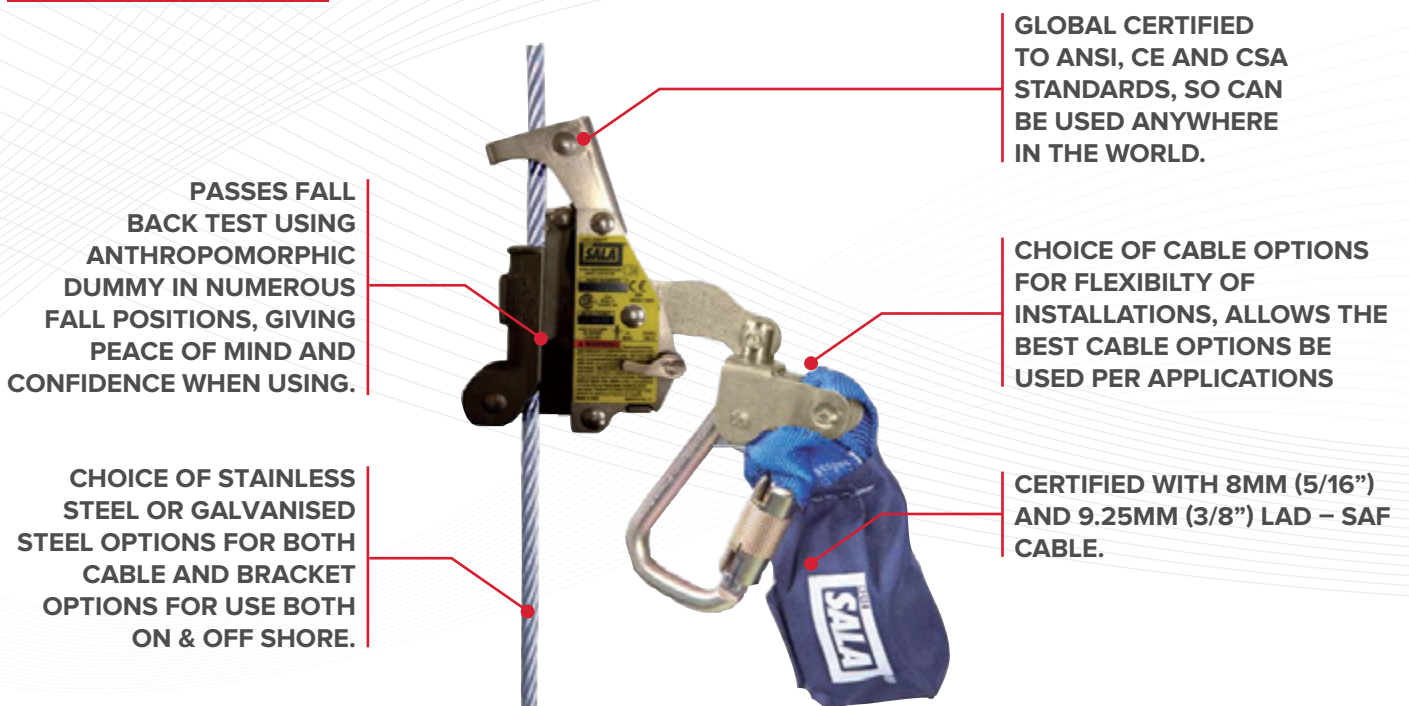
REF : PN 351

LANYARDS	CONNECTING ELEMENT	CONNECTOR AT HARNESS END	CONNECTOR AT ANCHORAGE END	LENGTH
KERNMANTLE ROPE E.A FORKED LANYARD	11MM DIA KERNMANTLE ROPE	STEEL SCREW-LOCKING KARABINER	2NOS OF ALUMINIUM REBAR HOOKS PN136	1.5M, 1.8M & 2.0M
TWISTED ROPE E.A FORKED LANYARD	12MM DIA 3 STRANDS TWISTED POLYIMIDE ROPE	STEEL SCREW-LOCKING KARABINER	2NOS OF STEEL SCAFFOLD HOOKS PN131	

ROPE GRAB








ROPE GRAB



FLAT POLYESTER SLING 2 PLY S/F 7:1

WEBBING WIDTH	COLOUR	SWL/WLL	STRAIGHT LIFT 100% 	BASKET LIFT 100% 	140% 7°-45° 	CHOKER LIFT 80% 	100% 45°-60° 
25MM	VIOLET	1TON	1000KG	2000KG	1400KG	800KG	1000KG
50MM	GREEN	2 TON	2000KG	4000KG	2800KG	1600KG	2000KG
75MM	YELLOW	3 TON	3000KG	6000KG	4200KG	2400KG	3000KG
100MM	GREY	4 TON	4000KG	8000KG	5600KG	3200KG	4000KG
125MM	RED	5 TON	5000KG	10000KG	7000KG	4000KG	5000KG
150MM	BROWN	6 TON	6000KG	12000KG	8400KG	4800KG	6000KG
200MM	BLUE	8 TON	8000KG	16000KG	11200KG	6400KG	8000KG
250MM	ORANGE	10 TON	10000KG	20000KG	14000KG	8000KG	10000KG
300MM	ORANGE	12 TON	12000KG	24000KG	16800KG	9600KG	12000KG

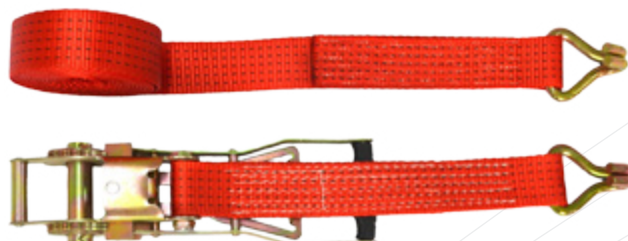
FLAT POLYESTER SLING 4 PLY S/F 7:1

WEBBING WIDTH	COLOUR	SWL/WLL	STRAIGHT LIFT 100% 	BASKET LIFT 100% 	140% 7°-45° 	CHOKER LIFT 80% 	100% 45°-60° 
25MM	VIOLET	2 TON	2000KG	4000KG	2800KG	1600KG	2000KG
50MM	GREEN	4 TON	4000KG	8000KG	5600KG	3200KG	4000KG
75MM	YELLOW	6 TON	6000KG	12000KG	8400KG	4800KG	6000KG
100MM	GREY	8 TON	8000KG	16000KG	11200KG	6400KG	8000KG
125MM	RED	10 TON	10000KG	20000KG	14000KG	8000KG	10000KG
150MM	BROWN	12 TON	12000KG	24000KG	16800KG	9600KG	12000KG
200MM	BLUE	16 TON	16000KG	32000KG	22400KG	12800KG	16000KG
250MM	ORANGE	20 TON	20000KG	40000KG	28000KG	16000KG	20000KG
300MM	ORANGE	24 TON	24000KG	48000KG	33600KG	19200KG	24000KG

ROUND SLING S/F 7:1

WEBBING WIDTH	COLOUR	SWL/WLL	STRAIGHT LIFT 100% 	BASKET LIFT 100% 	140% 7°-45° 	CHOKER LIFT 80% 	100% 45°-60° 
44MM	VIOLET	1TON	1000KG	2000KG	1400KG	800KG	1000KG
46MM	GREEN	2 TON	2000KG	4000KG	2800KG	1600KG	2000KG
60MM	YELLOW	3 TON	3000KG	6000KG	4200KG	2400KG	3000KG
67MM	GREY	4 TON	4000KG	8000KG	5600KG	3200KG	4000KG
78MM	RED	5 TON	5000KG	10000KG	7000KG	4000KG	5000KG
83MM	BROWN	6 TON	6000KG	12000KG	8400KG	4800KG	6000KG
95MM	BLUE	8 TON	8000KG	16000KG	11200KG	6400KG	8000KG
112MM	ORANGE	10 TON	10000KG	20000KG	14000KG	8000KG	10000KG

CARGO LASHING BELT



COLOUR	SIZE	LENGTH (MTR)	BREAKING STRENGTH	LASHING CAPACITY (K.G)	WEIGHT (K.G)
ORANGE	1"	10, 12, 15	1000 KG	400 KG	0.6 KG
ORANGE	2"	10, 12, 15	4000 KG	1500 KG	2.5 KG
BLUE	2"	10	5000 KG	1825 KG	2.5 KG
YELLOW	3"	10, 12, 15	10000 KG	3750 KG	7.2 KG
GREY	4"	10, 12, 15	12000 KG	5000 KG	9 KG



SLING EDGE PROTECTOR



WIDTH (MM)	WLL OF BELT	A (MM)	B (MM)	C (MM)	WEIGHT (K.G)
40	1	50	30	60	0.51
50	2	60	33	65	0.70
60	3	70	38	70	1.02
70	5	90	40	75	1.28
90	8	100	46	90	1.75
100	10	110	49	100	2.40
115	12	125	53	110	3.20
140	15	150	63	130	4.90
170	20	180	66	140	6.70
170	30	180	77	160	9.30
170	40	180	80	170	10.40

FIRE BLANKET



Category :	Fire Protection
Brand :	SAFEMAX
Origin :	China
Standard :	EN 1869:1997
Features :	The Fire Blankets Are Made Of Fibre Glass Fabric. They Can Quickly Smoother Flames To Minimize Burn Injuries Or Prevent A Fire From Spreading
Sizes :	1.2M x 1.2M (4FT x 4FT) 1.2m X 1.8m (4ft X 6ft) 1.8m X 1.8m (6ft X 6ft)
Application :	Suitable For Use In Kitchens, Cars, Ships, Warehouses & Petrol Stations To Smoother Flames To Minimize Burns Injuries Or Prevent A Fire From Spreading. As A Head & Shoulder Wrap To Keep Fire & Heat Away. Wrap A Child Or Baby When Escaping Fire, Smoke Or Heat Place Between Space Heaters And Other Surfaces. Moving Or Removing A Hot Object Such As Kettle, Frying Pan Or Other Hot Appliances
Packing :	1 Piece In Red Color Hard Box

FIRE ROLL - HEAT TREATED



Category :	Fire Protection
Brand :	SAFEMAX
Origin :	China
Features :	The Fire Blankets Are Made Of Fibre Glass Fabric. They Can Quickly Smoother Flames To Minimize Burn Injuries Or Prevent A Fire From Spreading
Application :	Suitable For Use In Kitchens, Cars, Ships, Warehouses & Petrol Stations To Smoother Flames To Minimize Burns Injuries Or Prevent A Fire From Spreading As A Head & Shoulder Wrap To Keep Fire & Heat Away. Wrap A Child Or Baby When Escaping Fire, Smoke Or Heat. Place Between Space Heaters And Other Surfaces. Moving Or Removing A Hot Object Such As Kettle, Frying Pan Or Other Hot Appliances
Packing :	1 Roll

Reference Code	Description
FBLNK1	Thickness: 1.00mm / Width: 0.98 Meter / Length : 50 Meters - C Class)
FBLNK1.5	Thickness: 1.50mm / Width: 0.98 Meter / Length : 50 Meters - C Class)
FBLNK3	Thickness: 3.00mm / Width: 1 Meter / Length : 50 Meters - C Class)

PVC/ CANVAS FIRE RETARDANT TARPULINE



ALL SIZE AVAILABLE

TEST CONDUCTED	TEST RESULT	TEST METHOD
Yarn Wrap	300.6	ISO 7211/5:1984
Tex Weft	496.4	
Threads Wrap (Inch)	18	ISO 7211/5:1984
Count Weft (Inch)	11	
Tensile Wrap (Strip Method, CRE type)	630	ISO 13934-1:2013
Strength Weft (Strip Method, CRE type)	480	
Tear Wrap (Single Tongue Method), N	120	ISO 13937-2:2011
Strength Weft (Single Tongue Method), N	19	



ALUMINUM HEAT RESISTANT SUIT

IN A VERY HIGH TEMPERATURE AREAS HEAT RESISTANT OFFER THERMAL PROTECTION.



ALUMINIZED REFLECTIVE SUIT WITH HOOD & HELMET OFFERS MAXIMUM INSTALLATION AGAINST HEAT.

HIGHEST POSSIBILITY PROTECTIVE EFFECT AGAINST FLAMES. HEAT SHORT EXPLOSIVE TO FLAME IS POSSIBLE.

SAFEMAX HEAT RESISTANT SUIT CONSIST OF 2 PIECES SUIT WITH FIRMLY ATTACHED HOOD, WITH OVER BOOTS & HIGH TEMPERATURE GLOVES.

FIRST AID KIT

AVAILABLE IN
25, 50 & 100
PERSON PACK.



FIRST AID KIT IS USE FOR
EMERGENCY CARE OR
TREATMENT GIVEN TO AN
INJURED PERSON BEFORE
REGULAR MEDICAL AID CAN
BE OBTAINED.

OIL SPILL KIT CONTAINS



SR.NO	CONTAIN
01	SORBENT SOCKS
02	SORBENT PADS
03	SORBENT PILLOW
04	UNIVERSAL GRANULES
05	HD DISPOSABLE BAG
06	OIL SPILL KIT BIN
07	OIL SPILL KIT LABEL
08	INSTRUCTION SHEET
09	LIGHT STICK
10	SAFETY RUBBER GLOVES
11	SAFETY GOGGLES
12	RUBBER GUM BOOT
13	NON SPARKING SHOVEL

WIND SOCKS

HIGH TEAR AND
TENSILE STRENGTH

WATER RESISTANT

HIGH UV RESISTANCE

ABRASION RESISTANT

INTEGRAL NYLON HOOPS



HIGH VISIBILITY
FLOURESCENT ORANGE DYES

STRONG, DURABLE,
COLOURFAST 150 GM PU
COATED POLYESTER CLOTH.

WINDSOCK CLOTH TESTED :
ISO 105: ISO 7854 : BS 3424

DOUBLE FOLDED SEAMS

LENGTH (CM)	MOUTH (CM)	TAIL (CM)
45 (1.5ft)	18 (7")	9 (3.5")
60 (2ft)	25 (10")	13 (5")
90 (3ft)	30 (12")	18 (6")

CANVAS TENT

AVAILABLE IN WHITE & OLIVE GREEN COLOR

SIZE:
4 mtr x 4mtr
4 mtr x 6mtr



WALL HEIGHT:
0.90 mtr

CENTRE HEIGHT:
2.00mtr
2.15mtr

CANVAS TARPAULINE



ALL SIZE AVAILBLE IN
12,14,16,18 & 20 OZ

MANILA ROPE



DIA		CIRCUMFERENCE		MINIMUM BREAKING LOAD	
MM	INCHES	MM	INCHES	KG	LB
6	1/4	16	5/8	195	430
8	5/16	25	1	545	1200
10	7/16	32	1 1/4	705	1555
12	1/2	38	1 1/2	1060	2340
14	9/16	44	1 3/4	1450	3190
16	5/8	51	2	2030	4475
18	3/4	57	2 1/4	2440	5350
20	13/16	63	2 1/2	3250	7170
22	7/8	70	2 3/4	3860	8500
24	1	76	3	4570	10075
26	1 1/16	82	3 1/4	5340	11780
28	1 1/8	89	3 1/2	6100	13440
30	1 1/4	95	3 3/4	6860	15130
32	1 5/16	101	4	7900	17420
36	1 1/2	114	4 1/2	9650	21270
40	1 5/8	127	5	11900	26300
44	1 3/4	139	5 1/2	14200	31470
48	2	152	6	16800	36870

POLYPROPYLENE ROPE



SIZE (DIA)	CONSTRUCTION	LENGTH OF COIL (YARDS)	STD. BREAKING LOAD (KGF)
6 MM	3 STRAND	200	610. 00
8 MM	3 STRAND	200	1020.00
10 MM	3 STRAND	200	1530.00
12 MM	3 STRAND	200	2160.00
14 MM	3 STRAND	200	2850.00
16 MM	3 STRAND	200	3820.00
18 MM	3 STRAND	200	4590.00
20 MM	3 STRAND	200	5710.00
22 MM	3 STRAND	200	6830.00
24 MM	3 STRAND	200	8160.00
26 MM	3 STRAND	200	9170.00
28 MM	3 STRAND	200	10810.00
30 MM	3 STRAND	200	12030.00
32 MM	3 STRAND	200	13460.00
34 MM	8 STRAND	200	17330.00
36 MM	8 STRAND	200	19000.00
38 MM	8 STRAND	200	20390.00
40 MM	8 STRAND	200	29200.00
50 MM	8 STRAND	200	44100.00
72 MM	8 STRAND	200	62000.00
96 MM	8 STRAND	200	108100.00



www.safemax.net