



Product Catalog



CableSafe® / Westmark
www.cablesafe.com



+31 (0)33 461 48 44 (NL)
302-252-8272 (US)



info@cablesafe.com

SAFETY HOOKS.....	3
Safety Hook / S-Hook.....	4
Range Extender.....	6
Safety Hook Light.....	7
CABLE SAFETY.....	8
Cable Guard.....	9
Cable Stand.....	10
Cable Bridge.....	11
DROPPED OBJECTS PREVENTION.....	12
Work Mat.....	13
Walkway Mat.....	14
Safety Net Fit-to-size.....	15
Safety Net Roll.....	16
Lanyard Stainless Steel.....	17
Safety Gate.....	18
Adjustable Kick Plate.....	19
Toe Board.....	20
Guard Net.....	21
Panel Guard Net.....	22
Combi Net.....	23
Safety Net Fall Protection.....	24
CONFINED SPACE SAFETY.....	25
Manhole Entry Barrier.....	26
Manhole Skirt Barrier.....	27
Manhole Quick Barrier.....	28
Heavy Duty Quick Adaptable Barrier.....	29
Light Duty Quick Adaptable Barrier.....	30
Cover Net.....	31
Safety Sign.....	32
Ladder Guard.....	33
Sharp Edges Corner Protection.....	34
FingerSaver.....	35
Push Pull Stick.....	36
Fast Deployable Net Barrier.....	37
Harmonica Barrier.....	38
Multifold Barrier.....	39
MultiGate Scissor Barrier.....	40





Safety Hooks

Safety Hook / S-Hook



Description

CableSafe Safety Hooks are used in cable management while conducting maintenance, turnarounds, construction works and industrial works.

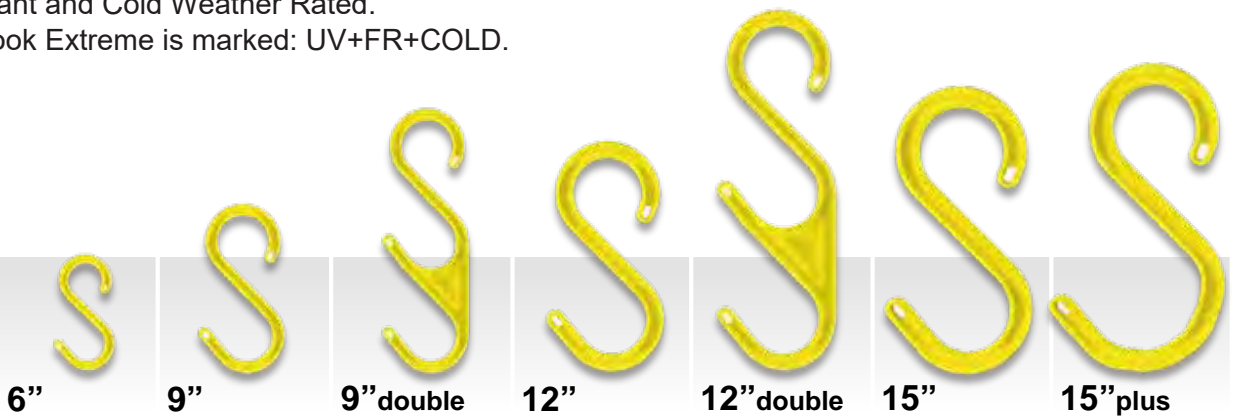
The Safety Hook is used as safety product to suspend cables and hoses off the work floor. Employees and contractors use Safety Hooks, which keep the work floor tidy. Safety Hooks are common use and often prescribed in heavy industries such as: oil & gas, refineries, chemical plants, shipyards, electrical and nuclear installations, offshore, maritime and entertainment industries.

Multinationals prescribe the use of CableSafe in company procedures to adhere to the highest safety practices.

Specifications

Safety Hook Extreme designed for use in extreme environments. The extreme Hook is UV stabilized, Flame Retardant and Cold Weather Rated.

The Safety Hook Extreme is marked: UV+FR+COLD.



	6"	9"	9" double	12"	12" double	15"	15" plus
Size cable opening (top)	2.7 cm/1.1"	3.9 cm/1.5"	3.9 cm/1.5"	5.4 cm/2.1"	5.4 cm/2.1"	6.4 cm/2.5"	6.4 cm/2.5"
Size cable opening (bottom/middle)	4.0 cm/1.6"	6.6 cm/2.6"	6.6 cm/2.6"	8.9 cm/3.5"	8.9 cm/3.5"	11.4 cm/4.5"	16.8 cm/6.6"
Maximum Load	40 kg/88 lbs	75 kg/165 lbs	110 kg/242 lbs	190 kg/418 lbs	225 kg/496 lbs	265 kg/584 lbs	275 kg/606 lbs
Weight	40 g/0.09 lbs	103 g/0.23 lbs	160 g/0.35 lbs	292 g/0.64 lbs	460 g/1,01 lbs	518 g/1.14 lbs	560 g/1.23 lbs
Material	Glass reinforced polyester – injection molded product						
Standard Color	● Yellow ● Glow-in-the-dark						
UV	Stabilized, guarantee 10 years - under normal usage conditions						
Flame Retardant	Flame Retardant, UL Recognized, 94V-0 Flame Class Rating (3)						
Cold Fatigue	Protection in cold weather environment						

- > From quantities of >500 pieces (per type) it is possible to engrave the Safety Hook or receive it in a special color. Production time 3 to 4 weeks.
- > Other standard colors are white, black, blue, green and red. Minimum order quantity 500 pieces, price per piece the same as yellow. Production time 3 to 4 weeks.

Safety Hook / S-Hook

Safety Hook Extreme complies with:

- 18th Edition IET Wiring Regulations, July 2018.
- British Standard BS7671:2018, requires cables to be adequately supported against their premature collapse in the event of a fire, January 2019.
- OSHA Part 1926.150:Subpart F, employer is responsible for the development of a fire protection program to be followed throughout all phases of the construction and demolition work.
- CPR NEN8012: 2015, creating an obligation to classify cables according to fire behaviour in order to be able to market them in the EU for use in buildings.

MODEL	CHARACTERISTICS
Safety Hook	<ul style="list-style-type: none"> • Superior quality and last well over 15 years in normal use • Helps with cable management and housekeeping • Easy to use. Cables and hoses are cleared quickly • Seven sizes: 6", 9", 9"double, 12", 12"double, 15" and 15"plus [appr. 15, 23, 36, 30, 49, 39 and 43 cm] • Easily secure loads using a tie-wrap through holes in the hook • Do not conduct electricity or heat • Sold in batches of 25 pieces - minimum order - delivered from stock

* All our CableSafe® Safety Hooks have a 3 year warranty

Safety Hooks

Item	Description
CS-6-Y-FR-UV	CABLESAFE ® safety hook 6" yellow EXTREME
CS-6-GID-FR-UV	CABLESAFE ® safety hook 6" glow in the dark EXTREME
CS-9-Y-FR-UV	CABLESAFE ® safety hook 9" yellow EXTREME
CS-9-GID-FR-UV	CABLESAFE ® safety hook 9" glow in the dark EXTREME
CS-12-Y-FR-UV	CABLESAFE ® safety hook 12" yellow EXTREME
CS-12-GID-FR-UV	CABLESAFE ® safety hook 12" glow in the dark EXTREME
CS-15-Y-FR-UV	CABLESAFE ® safety hook 15" yellow EXTREME
CS-15-GID-FR-UV	CABLESAFE ® safety hook 15" glow in the dark EXTREME

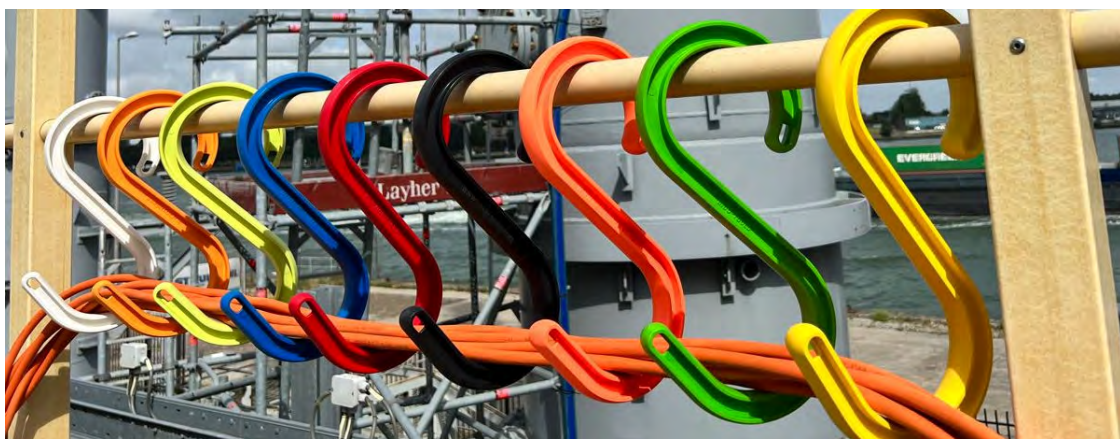
* Sold in batches of 25 pcs (minimum order quantity 25 pcs)

* Usually on stock

Specific Models

Safety Hook Glow-in-the-Dark proven design helps during power black-outs or emergency situations.

Safety Hook Black is designed for the entertainment industries, used in: film studio's, concerts, festivals.



Range Extender

Description

The CableSafe Safety Hook Range Extender allows to hang Safety Hooks and cables on height up to 5 meter

Safety Hook Range Extender

Item	Description
CS-SHRE-3M	safety hook range extender 3 m (10 ft)

MODEL	CHARACTERISTICS
Safety Hook Range Extender	<ul style="list-style-type: none">• Length : 1,60 meter• Extended length: 3 meter• Weight: 1.3 kgs• Height up to 5 meter

* Minimum order quantity of 2 pieces



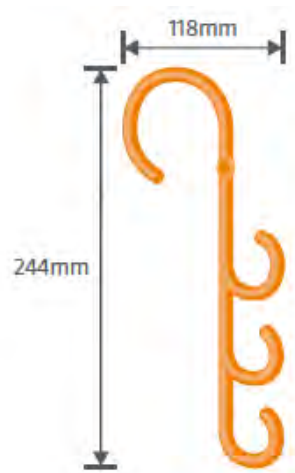
Safety Hook Light

Description

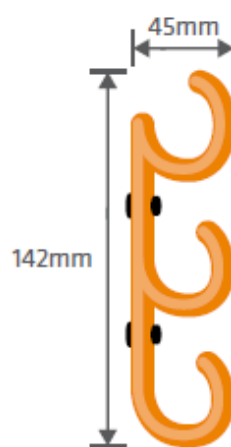
Safety Hooks Light are applied in maintenance and construction as safety product to suspend cables off the workfloor

Dimensions

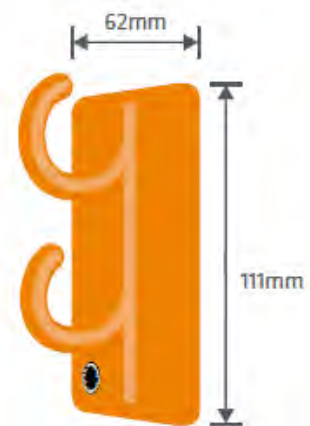
Safety Hook Light Hanger



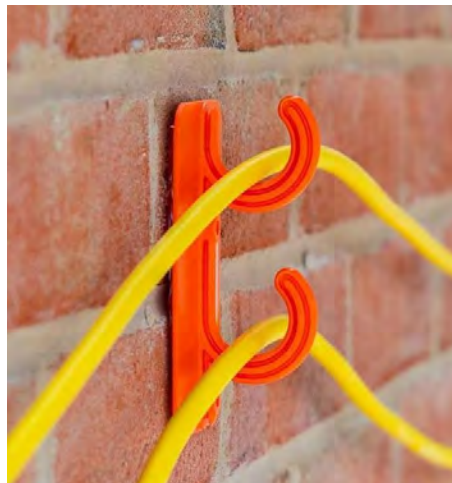
Safety Wall Hooks



Safety Patches



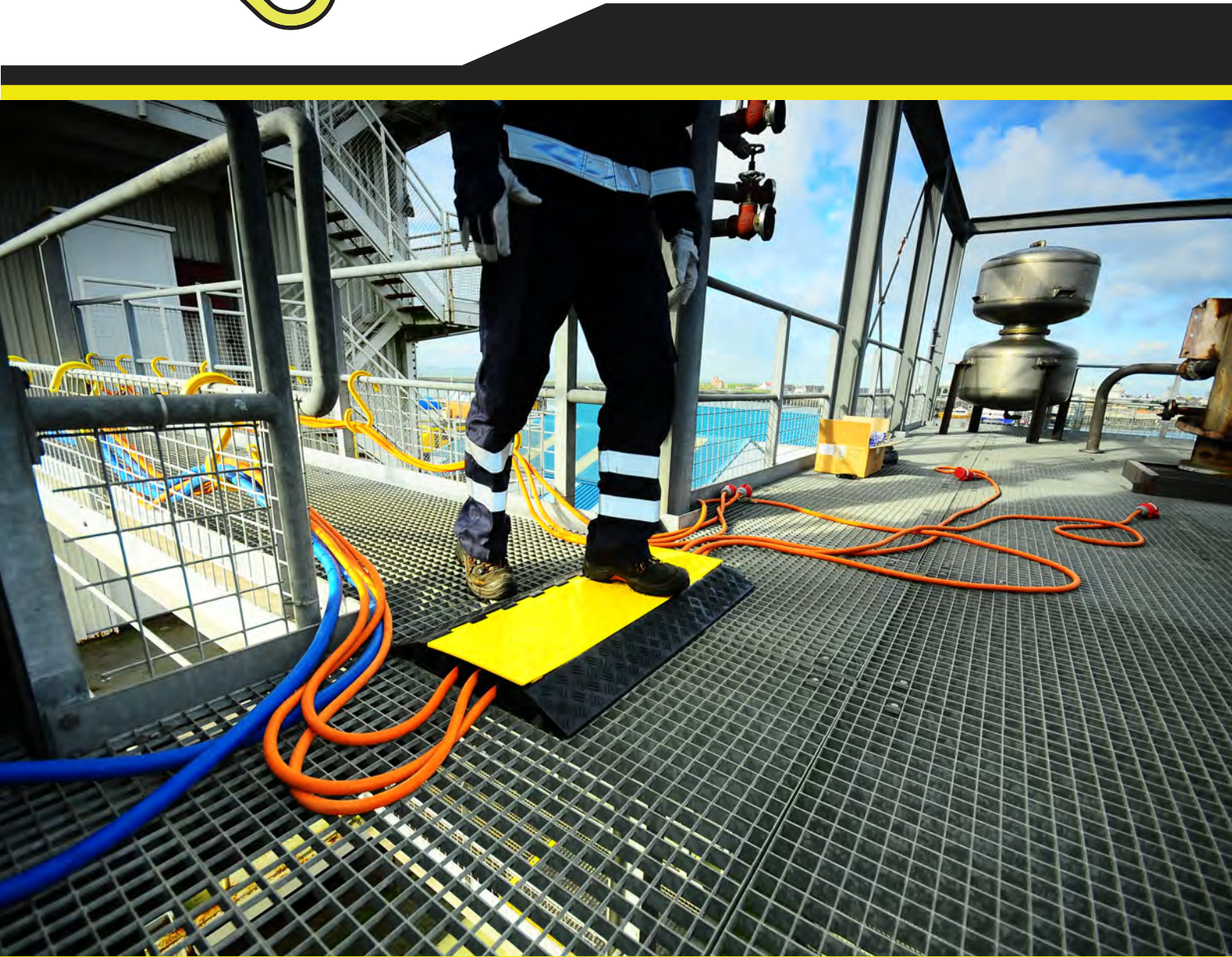
Images



Safety Hooks Light

Item	Description
CS-SHLH	safety hook light hanger
CS-SWH	safety wall hooks
CS-SP-1	safety patch grade 1 (unfinished surfaces)
CS-SP-MAG	safety patch grade magnetic

* Sold in batches of 100 pcs



Cable Safety

Cable Guard



Description

Heavy Duty Cable Guards protect electrical cables and hoses in an outdoor setting reducing tripping points for traffic and reducing electrical shock risks when cables and hoses are exposed to the outdoor elements. Cable Guards are the required safety tool to prevent these accidents and will allow continued safe passage. These lightweight Cable Guards are designed for heavy duty usage. Cable Guards are the most cost-effective cable guard solution designed to protect with quality materials.



Heavy Duty Cable Protection

Cable Guards create a trip free walkway which reduces slips, trips and falls accidents from clusters of cables and hoses. Cable Guards provide protection against outdoor elements. The Cable Guards are cost-effective and specially designed for heavy duty usage with quality materials. The Cable Guards have a 2 year warranty under normal operating conditions.

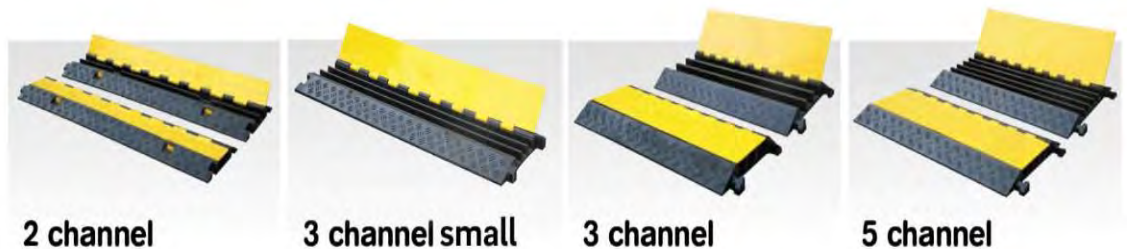
Cable Guards

Item	Description
CG-1-PU	CS-03i polyurethane dropper ramp
CG-2-PUL*	CS-02i polyurethane 2-channel cable guard
CG-3-PUL	CS-01i polyurethane 3-channel cable guard
CG-3-SPUL*	CS-10i small polyurethane 3-channel cable guard
CG-5-PUL*	CS-05i polyurethane 5-channel cable guard
CG-2-CL**	CS-02iL 2-channel left corner 45
CG-2-CR**	CS-02iR 2-channel right corner 45
CG-3-CL22**	CS-01iL 3-channel left corner 22.5
CG-3-CR22**	CS-01iR 3-channel right corner 22.5
CG-3-SCL**	CS-10iL small 3-channel left corner 45
CG-3-SCR**	CS-10iR small 3-channel right corner 45
CG-5-CL**	CS-05iL 5-channel left corner 22.5
CG-5-CR**	CS-05iR 5-channel right corner 22.5

* Minimum order quantity of 2 pcs

** Limited stock

Specific Models



2 channel

3 channel small

3 channel

5 channel

Material	Non-conductive, UV stabilized polyurethane			
Dimensions (mm)	(l)1000x(w)250x(h)45	(l)900x(w)300x(h)45	(l)900x(w)500x(h)75	(l)900x(w)500x(h)50
Weight (kg)	4 kg	5.4 kg	12.7 kg 35% lighter than rubber version	9.8 kg 40% lighter than rubber version
Channel Dimensions (mm)	(w)35x(h)30	(w)30x(h)35	(w)65x(h)55	4 channels: (w)34x(h)36 1 center: (w)40x(h)36
Weight loading NATA laboratory, tested per tire for 5 minutes	4T	8T	6T	6T
Laboratory Fail Load	6.1T	13.1T	8.3T	11T

Cable Stand



Description

The CableSafe® Heavy Duty Cable Stand is the ideal product for keeping wires, cables and hoses off the floor. The Cable Stand keeps cables up from the ground to create safe passage for personnel and vehicles and can be placed anywhere without securing the stand to the ground. The Cable Stand can be extended up to 2.95 meter. The lead grip can hold up to 8 electrical leads and two hoses and is made of reinforced powder coated steel.

MODEL	CHARACTERISTICS
Individual Cable Stand	<ul style="list-style-type: none"> • Holds up to 250 kg (550 lbs) • Weight: 16,5 kg (36.5 lbs) • Comes in three parts <ol style="list-style-type: none"> 1. A base: width 130 cm (4 ft) 2. Extendable pole with two levers: min height 210 cm (7 ft) / max height 295 cm (10 ft) 3. The lead grip: width 35 cm (14")

Cable Stand

Item	Description
CS-CS-150/250	individual cable stand 210cm-295cm (6.9-9.7 ft) high

* Minimum order quantity of 2 pcs



Cable Bridge

Description

The Cable Bridge is designed to safely suspend cables and hoses over walkways and roads. The Cable Bridge removes tripping obstacles and provides a safe overpass for cables and hoses. The Cable Bridge improves clean work environment and safe working conditions when cables and hoses are frequently used.



Material

The Cable Bridge is made of steel and is coated with the safety color yellow. When the Cable Bridge is designed for outdoor use, it is recommended to be coated and galvanized. The edges of the Cable Bridge are rounded to protect your cables and hoses. The unit is tested with a load of 1.000 kg [2.200 lbs]. The Cable Bridge unit is rated to hold up to 500 kg [1.100 lbs] cable weight.

The Cable Bridge is constructed with horizontal side beams which can be used as temporary storage for cables and hoses that are frequently in use. CableSafe Safety Hooks are supplied on request.

Weight capacity and design length can be adjusted on specific requests.

Cable Bridge

Item	Description
CS-CB PC	L 200x W 120 x H 225 cm (6.6 x 3.9 x 7.5ft) powder coated (indoor)
CS-CB PC+GAL	L 200 x W 120 x H 225 cm (6.6 x 3.9 x 7.5ft) powder coated and galvanized (outdoor)

* Custom sizes available upon request

MODEL	CHARACTERISTICS
Cable Bridge	<ul style="list-style-type: none"> • Tested method to suspend cables and wires • Provide a clean walkway or work location • Holds up to 500 kg cable weight – tested with 1.000 kg • Material: constructed with standard steel • Powder coated yellow, optional hot dip galvanized for use outside • Height 2.25 meter; 2 meter length; 1.20 meter width [7.3 x 6.5 x 3.9 ft] • Weight approximately 85 kg [190 lbs] • Transported on standard pallets [1.2 m x 0.8 m] • Custom sizes available on request • Production time approximately 6 weeks



Dropped Objects Prevention

Work Mat

Description

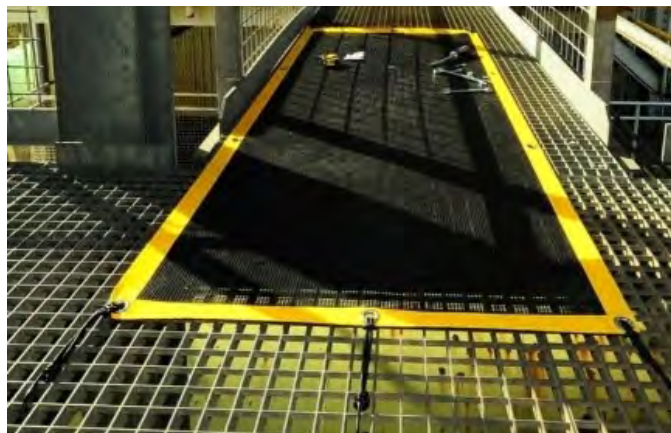
The CableSafe Dropped Objects Prevention Work Mat is a high quality, reusable, cost effective safety tool which significantly reduces the risk of dropped objects and is fast and easy to install.



- Spanners to attach the work mat
- Fire resistant
- Size: 220 x 120cm



- Magnets to attach the work mat
- Fire resistant
- Size: 220 x 120cm



- Spanners to attach the work mat
- Flame retardant
- Size: 220 x 120cm



- Magnets to attach the work mat
- Flame retardant
- Size: 220 x 120cm

Dropped Objects Prevention Work Mat

Item	Description
DOPM-FLAME RET	work mat flame retardant 220x120cm (7.2 x 3.9 ft) incl. spanners
DOPM-FLAME RETMAG	work mat flame retardant 220x120cm (7.2 x 3.9 ft) incl. magnets
DOPM-FR	work mat fire resistant 220x120cm (7.2 x 3.9 ft) incl. spanners
DOPM-FR-MAG	work mat fire resistant 220x120cm (7.2 x 3.9 ft) incl. magnets

Walkway Mat

Description

Hard-wearing, slip-resistant matting perfect for commercial and industrial workplaces. Dropped Objects Prevention Walkway Mat is heavy-duty slip-resistant matting designed to withstand all kinds of liquids. The mat's diamond tread pattern provides superior traction underfoot, which not only helps to reduce the risk of people slipping but also helps to prevent equipment from falling.

Made from non-porous PVC with a two-layer grid construction, Dropped Objects Prevention Walkway Mat is impermeable to fluids and can withstand low temperatures without cracking or curling. The open grid also ensures excellent drainage, making it ideal for workplaces where spillages are likely, such as industrial environments, commercial workplaces and commercial food service areas.



Features

- ▶ Diamond cut pattern
- ▶ Two layer open-grid construction
- ▶ Made from non-porous PVC
- ▶ Proven anti-fatigue properties

Dropped Objects Prevention Walkway Mat

Item	Description
DOPW-BL-60CM-5M	walkway mat black width 60cm (23.62") roll 5m (16.4 ft)
DOPW-BL-60CM-10M	walkway mat black width 60cm (23.62") roll 10m (32.8 ft)
DOPW-BL/Y-60CM-10M	walkway mat black and yellow width 60 cm (23.62") roll 10m (32.8 ft)
DOPW-BL-91CM-5M	walkway mat black width 91cm (35.8") roll 5m (16.4 ft)
DOPW-BL-91CM-10M	walkway mat black width 91cm (35.8") roll 10m (32.8 ft)
DOPW-BL/Y-91CM-10M	walkway mat black and yellow width 91cm roll 10m (35.8") roll 5m (32.8 ft)

* Width 122 cm (4 ft) upon request

** Red or blue upon request

Safety Net Fit-to-size

Description

Safety Nets Fit-to-size are used for secondary retention. It secures, encloses and tethers overhead fixtures to prevent dropped objects to the work floor when its primary attachment (or installation bracket) fails. The Safety Net Fit-to-size is designed for onshore and offshore conditions and has warranty for 3 years.



Safety Net Fit-to-size

- > **Material:** Stainless steel AISI316
- > **Aperture:** 100 mm mesh width
- > **Type:** Ferrule Mesh
- > **Cable type:** 7 x 7
- > **Ø Rope:** 2.5 mm
- > **kN:** 2.75 (breaking load)
- > **Quality standard:** 1770 N/mm²

Materials included per Safety Net

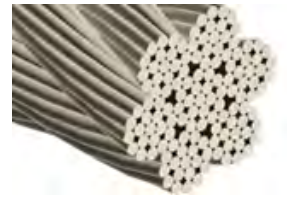
- > Safety Net Fit-to-size
- > Lanyard / steel securing cable (to tether to structure)
- > Carabiner (to close & secure net around fixture and secure lanyard to structure)
- > Stainless steel tag

Load capacity: DNVGL & ABS verified

The Safety Net Fit-to-size ø 2.5 mm provides a break load of 273 kg, safe work load of 54,6 kg (or 120 lbs) - certificates DNVGL and ABS available. An average overhead light fixture used on board offshore platforms weighs about 20 kg (or 45 lbs).

Lanyard / steel securing cable

- > **Material:** Stainless steel AISI316
- > **Cable type:** 7 x 19
- > **Ø Rope:** 4 mm
- > **kN:** 8.01 (breaking load)
- > **SWL:** 164 kg (362 lbs)
- > **Load capacity:** DNVGL & ABS verified



M8 Carabiner

- > **Material:** Stainless steel AISI316



Tag

- > **Material:** Stainless steel AISI316
- > **Engraved:**
Device size
Production date
Installation date (blank)



Dropped Objects Prevention Safety Net Fit-to-size 2.5 mm

Item	Description
DOPSN-25X25X25	safety net 250 x 250 x 250mm (9.8 x 9.8 x 9.8") incl. lanyard
DOPSN-35X35X35	safety net 350 x 350 x 350mm (13.8 x 13.8 x 13.8") incl. lanyard
DOPSN-45X45X45	safety net 450 x 450 x 450mm (17.7 x 17.7 x 17.7") incl. lanyard
DOPSN-50X50X50	safety net 500 x 500 x 500mm (19.7 x 19.7 x 19.7") incl. lanyard
DOPSN-57X57X57	safety net 575 x 575 x 575mm (22.6 x 22.6 x 22.6") incl. lanyard
DOPSN-65X65X65	safety net 650 x 650 x 650mm (25.6 x 25.6 x 25.6") incl. lanyard
DOPSN-100X20X15	safety net 1000 x 200 x 150mm (39.4 x 7.9 x 5.9") incl. lanyard
DOPSN-165X30X20	safety net 1650 x 300 x 200 mm (65 x 11.8 x 7.9") incl. lanyard



Safety Net Roll

Description

This stainless steel Safety Net Roll is used to create your own safety nets onsite. The safety net is cut in smaller sections with simple hand tools and wrapped around equipment at height. A steel lanyard is used to attach the net to a structure as a secondary retention method to prevent dropped objects. The nets rolls are suitable for onshore and offshore conditions and are chemical treated.



Load capacity: DNVGL & ABS verified

The Safety Net Roll \varnothing 2.0 mm provides a break load of 187 kg, safe work load of 37,5 kg (or 82 lbs). The Safety Net Roll \varnothing 2.5 mm provides a break load of 273 kg, safe work load of 54,6 kg (or 120 lbs) - certificates DNVGL and ABS available. An average overhead light fixture used on board offshore platforms weighs about 20 kg (or 45 lbs).



Materials included per Safety Net Roll

- > Safety Net Roll
- > 10 Lanyards / steel securing cables (to tether to structure) including M8 Carabiners

Safety Net Roll

- > **Material:** Stainless steel AISI316
- > **Aperture:** 100 mm mesh width
- > **Type:** Ferrule Mesh
- > **Cable type:** 7 x 7
- > **\varnothing Rope:** 2.0 or 2.5 mm
- > **kN:** 2.75 (breaking load)
- > **Quality standard:** 1770 N/mm²

Sizes

Safety Net Roll available in sizes:

- > **15 m²** = 10 m x 1.5 m [33 ft x 5 ft]



Lanyard / steel securing cable



- > **Material:** Stainless steel AISI316
- > **Cable type:** 7 x 19
- > **\varnothing Rope:** 4 mm
- > **Length:** 2.5 m
- > **kN:** 8.01 (breaking load)
- > **SWL:** 164 kg (362 lbs)
- > **Load capacity:** DNVGL & ABS verified

Dropped Objects Prevention Safety Net Roll

Item	Description
DOPSN-R 10X1.5M 2MM	safety net roll 10 x 1.50m (32.8 x 4.8 ft) 2mm incl. 10 lanyards
DOPSN-R 10X1.5M 2.5MM	safety net roll 10 x 1.50m (32.8 x 4.8 ft) 2.5mm incl. 10 lanyards
DOPSN-SC HP	side cutter high-performance

Lanyard Stainless Steel

Description

Dropped Objects Prevention Lanyards are used for secondary retention. It secures, encloses and tethers overhead fixtures to prevent dropped objects to the work floor when its primary attachment (or installation bracket) fails. The Dropped Objects Prevention Lanyards are designed for onshore and offshore conditions and has warranty for 3 years.

Materials included per Lanyard

- > Lanyard / Steel Securing Cable
- > M8 Carabiner (D-Shackle with split pin optional)

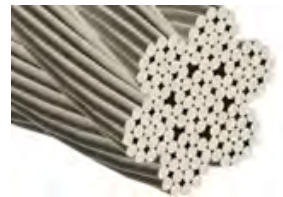


Load capacity: DNVGL & ABS verified

The Dropped Objects Prevention Lanyard \varnothing 4 mm provides a break load of 818 kg (1803 lbs), safe work load of 164 kg (361 lbs) - test report DNVGL & ABS available upon request. An average overhead light fixture used on board offshore platforms weighs about 20 kg (44 lbs).

Lanyard / steel securing cable

- > **Material:** Stainless steel AISI316
- > **Cable type:** 7 x 19
- > **\varnothing Rope:** 4 mm
- > **kN:** 8.01 (breaking load)



M8 Carabiner

- > **Material:** Stainless steel AISI316



D-Shackle with split pin optional

- > **Material:** Stainless steel AISI316
- > **Break load:** 1077 kg (2374 lbs)
- > **SWL:** 215 kg (473 lbs)



Dropped Objects Prevention Safety Lanyard

Item	Description
DOPSN-LANYARD 1.25M	safety lanyard 1.25m (4.1 ft)
DOPSN-LANYARD 2.5M	safety lanyard 2.5m (8.2 ft)

* Sold in batches of 10 pcs

MODEL	CHARACTERISTICS
Dropped Objects Prevention Lanyard 1.25 M	<ul style="list-style-type: none"> • Designed and tested to over five times (5x) the product Safe Working Load (SWL) • Withstands extreme high temperatures up to 500°C (932°F) • Withstands extreme low temperatures down to -40°C (-40°F) • SUS/AISI316 stainless steel • Example for secondary retention: floodlights, speakers, horns, navigation lights, strobe lights, cameras, self-retracting lifelines, etc.
Dropped Objects Prevention Lanyard 2.5 M	

* All our CableSafe Lanyards have a 3 year warranty if installed correctly

Safety Gate

Description

The self-closing double bar safety gate is designed to prevent falls from height at ladder openings, working platforms or pedestrian areas. The safety gates exceed the European Norm ISO 14122-3 standard requirements. This European standard requires a self-closing gate with at least a hand- and knee-rail. This proven design is successfully used over 30 years, sold 500,000+ units in over 60 countries.

The self-closing industrial safety gate uses gravity to close, therefore it does not depend on springs, dampers, cams or operators. The safety gates are easy to install and can be installed to hinge for left or right. The industrial safety gates are corrosion resistant and maintenance free. These safety gates comply fully with OSHA and ISO requirements. The self-closing gravity safety gates are used in windturbines to improve safety on ladders and openings.



Self-Closing Safety Gates Double Bar

Item	Description
UDG-22	safety gate 22"/ 560 mm
UDG-27	safety gate 27"/ 690 mm
UDG-32	safety gate 32"/ 820 mm
UDG-37	safety gate 37"/ 950 mm
UDG-MAGNET	magnet closure kit for safety gates
UDG-TUBE**	round tube kit for safety gates (for tube 1¼" - 42 mm and 1½" - 48 mm)
UDG-STK**	square tube kit for safety gates (for tube 40 / 50 / 60 / 70 mm)
UDG-RBK**	rectangular bar kit for safety gates (for tube 70 x 20 mm)

* Safety Gates are supplied including galvanized installation parts for regular installation

** For other tube dimensions please contact us

MODEL	CHARACTERISTICS
Self-Closing Safety Gate	<ul style="list-style-type: none"> The only polyurethane TÜV tested safety gate to withstand an impact load of 400 lbs or 180 kg The gate design exceeds the requirements of ISO14122-3 Designed for the most extreme outdoor elements including offshore tested temperatures -51°F / -46°C Due to chemical matrix, material will discolor but not degrade No loss of tensile strength after 9 month UV-exposure tests in Arizona and Florida Available in 4 sizes: Opening (inch/mm) between posts specified sizes UDG-22 (22"/560 mm), UDG-27 (27"/690 mm), UDG-32 (32"/820 mm), UDG-37 (37"/950 mm)sizes

Adjustable Kick Plate

Description

The Adjustable Kick Plate protects openings on platforms when there is a risk of dropped objects and tools from height. The Kick plate or toe board is a low protective barrier and is easy to install with J-bolts, nuts and spring pins. The adjustable kick plate is designed to be a low protective barrier and is easy to install with galvanized J-bolts to grated floors. The toe board can protect any edge openings and is designed in standard sizes.

The advantage for using the adjustable kick plate is cost savings because grated openings can be finished and safely closed off with a toe board directly. The adjustable kick plate is cost effective and can be reused at different locations.



Adjustable Kick Plate

Item	Description
AKP	adjustable kick plate

* Sold in batches of 20 pcs

MODEL	CHARACTERISTICS
Adjustable Kick Plate	<ul style="list-style-type: none"> • Strong solid design, opening reinforced • Saves time and money • Fast to install and safe in use • No maintenance or hot work permit • Durable and reusable product

Toe Board

FEATURES

- Neatly enclose field cut penetrations
- Great for rework
- Eliminates the need to weld banding or split oversize pipe
- Faster on fiberglass grating
- Uniform, finished appearance

INSTALLATION

- No hot work permit required
- No scaffolding required
- Installs from the top-side of grating
- Sandwich grating between hardware and T5
- Easy to install
- Just as fast and easy to remove

WIDESPREAD SUCCESS

- Proven design has been successfully used for over 20 years
- Specified by many multi-national industrial companies
- Recommended & used by many engineering & construction firms

MATERIAL & WEATHERABILITY

- Excellent outdoor weatherability
- In sunlight, material will surface discolor but not degrade
- No loss of tensile strength after 9 months in Arizona and Florida UV-exposure tests

Toe Board

Item	Description
T5-J	toeboard link T5-J

* Sold in batches of 10 pcs or 40 pcs

Installation



Layout the T5 pieces around the pipe penetration, and insert the 3/8" x 3 1/2" long bolts through the connecting holes. Thread them, but do not tighten.



Drop J-bolts in the slots located on the bottom of each T5 piece. Catch one of the grating bars with the J-bolt and tighten. Do this for all T5 pieces.



Once all the J-bolts are securely fastened, tighten each of the 3/8" x 3 1/2" bolts in the connecting holes.

Guard Net

Description

Dropped Objects Prevention Guard Net is designed to prevent dropped objects while working at height. Standard size netting that suit most standard railings is supplied to create a safe work environment. The fabric is suitable for most heavy industries and is supplied with flame retardant coating (often required). The Guard Net withstands strong wind loads.

Choose Dropped Objects Prevention Guard Net from standard sized models:

Article ID	Length Net	Height Net
Guard Net 10 M	10 M / 33 ft	1.5 M / 5 ft
Guard Net 20 M	20 M / 65 ft	1.5 M / 5 ft
Guard Net 30 M	30 M / 98 ft	1.5 M / 5 ft



Standard design

- > High quality flame retardant coated polyester mesh fabric
- > Seam eyelets every 300 mm / appr.1 ft in the hem at every side
- > Yellow hem at every side (awareness)
- > German fabric, assembled in The Netherlands
- > Color fabric: black

Options

- > Horizontal straps sewed in the fabric (top/middle/bottom) incl. ratchets galvanized or stainless steel.
- > Horizontal and vertical straps sewed in the fabric evenly distributed every 2 m (appr. 6 ft) incl. Ratchets galvanized or stainless steel.
- > Elastic spanners to tighten seam eyelets to railing or structure (every 300 mm / appr 1 ft).
- > Custom sizes and options available upon request.

Dropped Objects Prevention Guard Net Flame Retardant

Item	Description
DOPGN-FR-10M	10 x 1.5m (32.8 x 4.8 ft)
DOPGN-FR-20M	20 x 1.5m (65.6 x 4.8 ft)
DOPGN-FR-30M	30 x 1.5m (98.4 x 4.8 ft)
DOPGN-FR-HOR-GALV-10M	horizontal bands + galv. ratchets - 10 x 1.5m (32.8 x 4.8 ft)
DOPGN-FR-HOR-GALV-20M	horizontal bands + galv. ratchets - 20 x 1.5m (65.6 x 4.8 ft)
DOPGN-FR-HOR-GALV-30M	horizontal bands + galv. ratchets - 30 x 1.5m (98.4 x 4.8 ft)
DOPGN-FR-HOR-SS-10M	horizontal bands + ss ratchets - 10 x 1.5m (32.8 x 4.8 ft)
DOPGN-FR-HOR-SS-20M	horizontal bands + ss ratchets - 20 x 1.5m (65.6 x 4.8 ft)
DOPGN-FR-HOR-SS-30M	horizontal bands + ss ratchets - 30 x 1.5m (98.4 x 4.8 ft)
DOPGN-FR-HOR/VERT-GALV-10M	horizontal & vertical bands + galv. ratchets - 10 x 1.5m (32.8 x 4.8 ft)
DOPGN-FR-HOR/VERT-GALV-20M	horizontal & vertical bands + galv. ratchets - 20 x 1.5m (65.6 x 4.8 ft)
DOPGN-FR-HOR/VERT-GALV-30M	horizontal & vertical bands + galv. ratchets - 30 x 1.5m (98.4 x 4.8 ft)
DOPGN-FR-HOR/VERT-SS-10M	horizontal & vertical bands + ss ratchets - 10 x 1.5m (32.8 x 4.8 ft)
DOPGN-FR-HOR/VERT-SS-20M	horizontal & vertical bands + ss ratchets - 20 x 1.5m (65.6 x 4.8 ft)
DOPGN-FR-HOR/VERT-SS-30M	horizontal & vertical bands + ss ratchets - 30 x 1.5m (98.4 x 4.8 ft)
DOPGN-SPANNER**	guard net elastic spanner

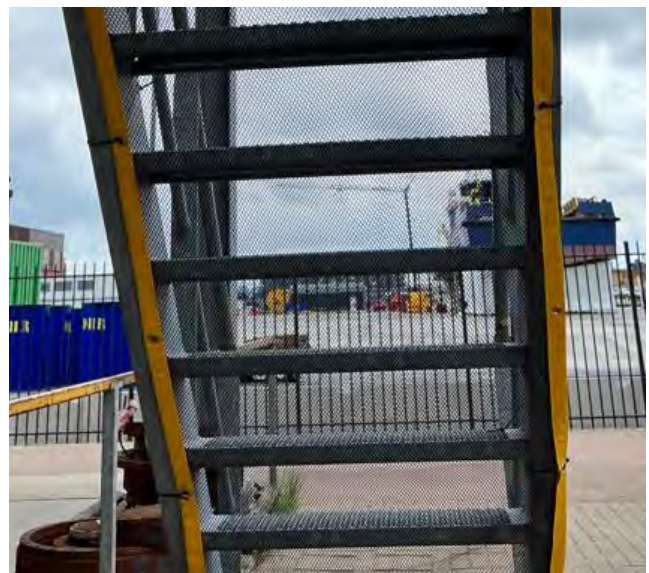
* Custom sizes and options available upon request
 ** Sold in batches of 100 pcs

Panel Guard Net

Description

Dropped Objects Prevention Panel Guard Net is designed to prevent dropped objects while working at height. Standard size netting that suits most standard railings is supplied to create a safe work environment. The fabric is suitable for most heavy industries. Our Dropped Objects Prevention Panel Guard Net comes standard in the size 90 cm x 500 cm. This ensures that this guard net fits on almost all railings and on or under almost every staircase.

The injuries or consequences of dropped objects can be immense and even lethal. That is why with the right tools, prevention methods and training, this kind of risk can be minimized. Using a panel guard net is an effective way to reduce the risk of accidents and injuries caused by dropped objects. By providing a physical barrier between workers and falling objects, panel guard nets help to create a safer and more productive work environment.



Benefits

- Lightweight
- Flame retardant
- Corrosion resistant in harsh environments
- Reusable and cost effective
- No hot work permits required
- Permanent or temporary installations
- Fast and easy to install and remove
- No painting or maintenance required
- Designed for re-use

Dropped Objects Prevention Panel Guard Net

Item	Description
DOPGN-PANEL*	panel guard net flame retardant - 5 x 0.9m (16.4 x 3 ft)
DOPGN-SPANNER**	guard net elastic spanner

* Sold in batches of 5 pcs

** Sold in batches of 100 pcs


Combi Net

Description

The CableSafe Dropped Objects Prevention Combi Net features a 10x10 cm mesh size, compliant with EN 1263-1, and is reinforced with an additional debris netting layer. This unique combination ensures maximum safety and impact resistance, making it highly effective in catching both large and small objects falling from height.

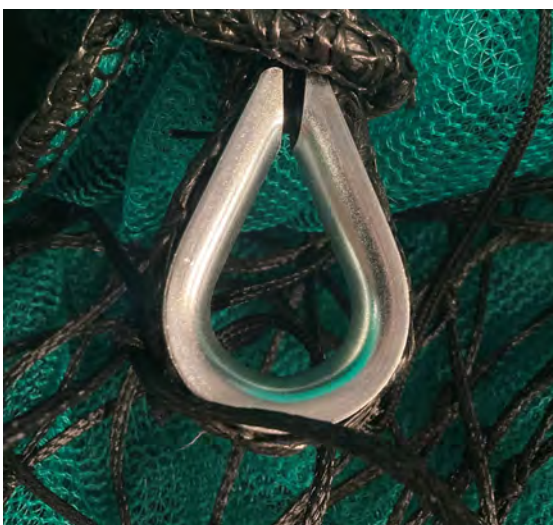
By combining a strong safety net with a larger mesh, designed to stop heavy, large objects, with a fine debris net, capable of catching small falling items, this net provides comprehensive protection.

Installation Orientation: Designed for horizontal installation, making it an ideal Dropped Objects Prevention Safety Net.

MODEL	CHARACTERISTICS
<p>Dropped Objects Prevention Combi Net</p> 	<ul style="list-style-type: none"> • Material: Nylon netting mesh 10x10cm (4.0x4.0") safety net (EN 1263-1) • Confection: Seamed all around, debris-netting stitched on a border rope (according to EN 1263-1) all around & provided with an extra rope 20mm all around (BS 58.0 kN). • Attachment: Provided with snap-hooks 160-13mm (WLL 600daN) each 1.2m. • Dimensions of standard fall protection safety net: 10,00 m x 10,00 m • Custom sizes on request.

Dropped Objects Prevention Combi Net

Item	Description
DOPCN-10X10M	combi net debris 10 x 10 m (33 x 33 ft)



> Corner Combi Net



> Dropped Objects Prevention Combi Net

Safety Net Fall Protection

Description

The fall protection safety net consists of a strong mesh material that is hung horizontally below the work area. If a worker falls, the safety net will stretch and absorb the force of the fall, preventing the worker from hitting the ground or other objects below.

Fall protection safety nets can be used in a variety of settings, including construction sites, industrial facilities, and warehouses. They are considered to be a passive form of fall protection, meaning that they do not require active participation by the worker to be effective. However, safety nets must be properly installed, inspected, and maintained to ensure that they function properly in the event of a fall.



Fall Protection Safety Nets for Personnel

Item	Description
FPSN-P	fall protection safety net for personnel 10 x 10 m (33 x 33 ft)

MODEL	CHARACTERISTICS
Fall Protection Safety net	<ul style="list-style-type: none"> • NEN-EN 1263-1 complied* • Work temperature: between -10 °C and +40 °C. • Provided with rim rope (PP) all around: 10 mm • Spacing of mounting components: 75,00 cm • Mesh rope diameter: 4,50 mm (polyamide) • Mesh range: 100,00 mm • Field size width: 5,00 m • Dimensions of standard fall protection safety net: 10,00 m x 10,00 m • Custom sizes on request.

* The NEN-EN 1263-1 standard applies to safety nets used in construction and assembly work to protect workers from falls and workplace hazards. It outlines safety requirements and test methods based on the performance of polypropylene and polyamide fibers, ensuring that materials used in the nets maintain their mechanical properties between temperatures of -10°C and +40°C.



Confined Space Safety

Manhole Entry Barrier

Description

Entry barrier to restrict access of manhole. Made of robust materials and easy to install.



Manhole Entry Confined Space Barriers

Item	Description
MH-ENTRY BARR 25-45	manhole entry barrier 25-45 cm (9.8-17.7")
MH-ENTRY BARR 45-64	manhole entry barrier 45-64 cm (17.7-25.2")
MH-ENTRY BARR 64-83	manhole entry barrier 64-83 cm (25.2-32.7")
MH-ENTRY BARR 83-112	manhole entry barrier 83-112 cm (32.7-44.1")
MH-ENTRY BARR 112-141	manhole entry barrier 112-141 cm (44.1-55.5")

* Minimum order quantity of 2 pcs

** LOTO optional 100 EUR / pc

MODEL

CHARACTERISTICS

Manhole Entry Barrier

- These barriers operate effectively with openings made of metal, wood, masonry / brick, polycarbonate / rubber / plastic.
- Robust enough to withstand harsh weather conditions, the physical and visual demands of an operational work site and hazardous chemicals.
- Robust- made of powder-coated aluminium with galvanized steel bolts. With 3 M Diamond Grade reflective sign.

* Minimum order quantity of 2 pieces

Manhole Skirt Barrier

Description

Skirt barrier to restrict access of manhole. Made of robust materials and easy to install.



Manhole Skirt Confined Space Barriers

Item	Description
MH-SKIRT BARR 25-45	manhole skirt barrier 25-45 cm (9.8-17.7")
MH-SKIRT BARR 45-64	manhole skirt barrier 45-64 cm (17.7-25.2")
MH-SKIRT BARR 64-83	manhole skirt barrier 64-83 cm (25.2-32.7")
MH-SKIRT BARR 83-112	manhole skirt barrier 83-112 cm (32.7-44.1")
MH-SKIRT BARR 112-141	manhole skirt barrier 112-141 cm (44.1-55.5")

* Minimum order quantity of 2 pcs

** LOTO optional 100 EUR / pc

MODEL	CHARACTERISTICS
Manhole Skirt Barrier	<ul style="list-style-type: none"> • These barriers operate effectively with openings made of metal, wood, masonry / brick, polycarbonate / rubber / plastic. • Robust enough to withstand harsh weather conditions, the physical and visual demands of an operational work site and hazardous chemicals. • Robust- made of powder-coated aluminium with galvanized steel bolts. With 3 M Diamond Grade reflective sign.

* Minimum order quantity of 2 pieces

Manhole Quick Barrier

Description

The CableSafe Manhole Quick Barrier is very flexible and suitable for signing and restricting access to a broad range of out-of-bounds and hazardous areas via apertures, gaps, doorways, windows, openings, vents, and works corridors.

Manhole quick confined space barrier restricts access of manhole. Made of robust materials and easy to install. Custom size possible. Produced in the Netherlands.

Manhole Quick Confined Space Barrier

Item	Description
MH-QUICK BARR 45-84	manhole quick barrier 45-84 cm (17.7-33.1")
MH-QUICK BARR 64-94	manhole quick barrier 64-94 cm (25.2-37.0")
MH-QUICK BARR LOCK	manhole quick barrier lock

* Minimum order quantity of 2 pcs

Optional with Ilok

Locks can be provided on request for easy handling and/or locking of the confined space protection barrier. Available with Lockout Tagout.

Available sizes

- > 45 - 84 cm
- > 64 - 94 cm



MODEL	CHARACTERISTICS
Manhole Quick Barrier	<ul style="list-style-type: none"> • Very robust and can withstand extreme weather and chemical conditions. • Works excellently in all openings made of different materials (metal, wood, masonry, brick, polycarbonate, rubber, plastic, etc.) • Made of aluminum with a high quality powder coating and 3M reflective tape. • Can be adjusted in size. • Remains firmly in place and will not harm other material. • 100% recyclable.

* Minimum order quantity of 2 pieces

Heavy Duty Quick Adaptable Barrier

Description

Confined space entry hazards are severe risks for employees. Accidents with unauthorized confined space entries are often deadly. Heavy Duty Quick Adaptable Barrier is the ideal tool for employees and contractors to secure these dangerous openings. The barrier warns co-workers for its dangers and prevents unauthorized (or accidental) entry.

MODEL	CHARACTERISTICS
Heavy Duty Quick Adaptable Barrier	<ul style="list-style-type: none"> • Size 990 mm + 4 mm aluminium • Installation standard bolts • Quick installation neodymium magnets 95 Newton; holds 10 kg per magnet • Weight around 1.5 kg • Lock-out wire kit available

* Minimum order quantity of 5 pieces



Heavy Duty Quick Adaptable Confined Space Barriers

Item	Description
MH-PROT BARR 990	manhole protection barrier 990mm (39") incl. 4 magnets
MH-PROT BARR 990LOTO	manhole protection barrier 990mm (39") incl. 4 magnets + wire 360cm (11.8 ft) & lock

* Minimum order quantity of 5 pcs

> Lock out wire kit (wire length: 360 cm)



Light Duty Quick Adaptable Barrier

Description

Confined space entry hazards are severe risks for employees. Accidents with unauthorized confined space entries are often deadly. Light Duty Quick Adaptable Confined Space Barrier is the ideal tool for employees and contractors to secure these dangerous openings. The barrier warns co-workers for its dangers and prevents unauthorized (or accidental) entry.

Light Duty Quick Adaptable Confined Space Barrier

Item	Description
MH-PROT BARR LD 400	light duty quick adaptable confined space barrier 400 mm (15.7")
MH-PROT BARR LD 620	light duty quick adaptable confined space barrier 620 mm (24.4")
MH-PROT BARR LD 780	light duty quick adaptable confined space barrier 780 mm (30.7")

* Minimum order quantity of 5 pcs

MODEL	CHARACTERISTICS
Light Duty Quick Adaptable Barrier	<ul style="list-style-type: none"> • 3 sizes available (400 mm, 620 mm and 780 mm) • Light weight • Made from Plastic PE • Holes arms 5 x 2 cm • Connection arms to warning sign M10 Locknut – M10 Bolt • Installation standard bolts or cable ties • Easy installation • Different signs available • Custom signs available from 25 pieces or more

* Minimum order quantity of 5 pieces



Cover Net

Description

Confined Space Cover Nets are designed to prevent accidental confined space area entry. The high quality German fabric is chemical and corrosion resistant and therefore suitable for most heavy industrial use.

The Cover Net is designed for strong wind loads and allows the tank to be closed off while being able to vent through the wide fabric grid openings while airing out the tank.

Accidents with unauthorized confined space entries are often deadly. Confined Space Cover Nets prevent these accidental entries and protect employees and contractors while performing their work.



Confined Space Cover Nets

Item	Description
MH-CSCN-S	confined space cover net S (500mm-585mm / 20"-23")
MH-CSCN-M	confined space cover net M (585mm-715mm / 23"-28")
MH-CSCN-L	confined space cover net L (715mm-865mm / 28"-34")
MH-CSCN-XL	confined space cover net XL (865mm-1000mm / 34"-40")

* Minimum order quantity of 5 pcs

MODEL	CHARACTERISTICS
Confined Space Cover Net	<ul style="list-style-type: none"> • Coated polyester mesh fabric • Sizes: four standard sizes available • Elastic band black 6 mm diameter to keep cover net in place • Weight: 256 g/m² • Color cover net black • Re-usable, fast and easy to install • Chemical / corrosion resistant • Danger Confined Space - OSHA sign included as displayed

Safety Sign

Description

Heavy corrugated plastic Entry Protection Safety Sign fits most standard manhole covers. The elastic cords with hooks enable a very easy installation to the flange of the manhole. The standard sign is the recommended OSHA sign redesigned by CableSafe.

MODEL	CHARACTERISTICS
Entry Protection Safety Sign	<ul style="list-style-type: none"> • 4 Elastic cords with hooks are attached to the sign and enable easy installation to the flange of a manhole opening. • Other text or pictogram on request. Minimum order quantity 20 pcs. • Covering manholes to a maximum size of 1200 mm (larger dimensions on request). • Packed in a plastic bag for easy storage and transport to the site. • Dimensions 360 mm length x 280 mm wide x 2 mm high • Weight 0.2 kg

* Minimum order quantity of 5 pieces

Confined Space Entry Protection Safety Sign

Item	Description
MH-PROT BARR SIGN	manhole protection barrier sign OSHA

* Minimum order quantity of 5 pcs



Ladder Guard

Description

CableSafe Ladder Guard is used to prevent unauthorized access to a ladder. The Ladder Guard restricts unauthorised ladder access on site and is an important safety measure. CableSafe Ladder Guard provides a quick and easy solution: hooking over the rung of the ladder and can be locked at the front or the rear through the stainless steel padlock bracket (padlocks supplied optional). Fits ladders with an internal rung width of 250mm – 450mm.



Technical Data

- **Standard Size:** 1800mm x 450mm (cut to size free of charge)
- **Thickness:** 6mm
- **Material:** Glass reinforced polyester (GRP)
- **Suitable Environments:** Internal, external, commercial and industrial
- **Applications:** Ladders
- **Fixing Method:** Hook over at top. Padlock to bottom (optional)

Ladder Guard

Item	Description
MH-LG*	ladder guard
MH-PADLOCK	padlock (optional)

* Standard size 1800mm x 450mm - 70.87" x 17.72" (cut to size free of charge)

MODEL	CHARACTERISTICS
Ladder Guard	<ul style="list-style-type: none"> • Easily handled and installed by one person. • Quick and simple to install / remove from almost any ladder size. • Last well over 20 years. • Weight is 9 kg at 1800 mm x 380 mm wide • 'Caution, Do not climb' label included on all Ladder Guards. • Ladder Guards can be cut to your exact requirement free of charge. • Padlock bracket included. • Padlock supplied optional.

Sharp Edges

Corner Protection

Description

Contact with sharp edges is routine in many engineering jobs. Injuries are common:

1. Where people are involved in handling sheet or strip metal.
2. During work at presses, where small pieces of metal with sharp edges are handled frequently.
3. Following accidental contact with scrap metal, banding or swarf, principally during cleaning and disposal.
4. By contact with machinery blades, cutters or tools (for example when fitting, removing, cleaning or storing).

MODEL	CHARACTERISTICS
Sharp Edges Corner Protect Orange Magnet 65 kg	<ul style="list-style-type: none">• Color: Orange• Dimensions: 150 x 150 mm• Weight: 254 gr• Traction magnet: 65 kg• Easy to mount on wooden constructions by means of screw or nail

* Minimum order quantity of 20 pieces

Benefits

- > High safety level
- > Clear marking
- > Sustainable materials, Reusable
- > Applicable to steel (magnet), wood (Screws)
- > Stackable so space saving
- > Temporary or permanent protection and clear marking

Sharp Edges Corner Protection

Item	Description
SECP-YM-65	sharp edges corner protect yellow magnet 65 kg (143 lbs)

* Minimum order quantity of 20 pcs



FingerSaver



Description

The FingerSaver is intended to securely support / hold large spanners or flogging spanners in place during the removal of nuts and bolts.

FingerSaver

Item	Description
FS-COMPACT	fingersaver compact 295 mm (11.6")
FS-STANDARD	fingersaver standard 375 mm (14.8")
FS-LONG	fingersaver long 850 mm (33.5")

* Minimum order quantity of 2 pcs

MODEL	SPECIFICATIONS	CHARACTERISTICS
Finger Saver Compact	Length: 295 mm (11.6") Weight: 194 g (0.43 lb) Colour: Orange	<ul style="list-style-type: none"> • Body: high-impact Poly Propylene (Orange) • Internal Strap: Nitrile (Black) / Poly Propylene webbing (Black) • Carabiner: Galvanised Steel
Finger Saver Standard	Length: 375 mm (14.8") Weight: 230 g (0.51 lb) Colour: Orange	
Finger Saver Long	Length: 850 mm (33.5") Weight: 680 g (1.52 lb) Colour: Orange	



Fast Deployable Net Barrier

Description

The Fast Deployable Net Barrier is based on the retractable fencing technology of the barrier storage cartridge. The fencing is easily extended and linked to a variety of posts and bases to create a secure structure. Once the task is complete, the fencing simply is retracted via a handle and can be stored or transported to the next job.

Advantages

- > 2 minutes installation
- > Quick set-up in minutes by a single worker
- > Carried by a single worker
- > Click multiple systems together to cover large areas
- > Take down without waste



Fast Deployable Net Barriers

Item	Description
MH-NET BARR 15W	fast deployable net barrier - wheeled - 15 mtr (49 ft)
MH-NET BARR 15	fast deployable net barrier - 3-leg - 15 mtr (49 ft)

MODEL	CHARACTERISTICS
Fast Deployable Net Barrier Wheeled System	<ul style="list-style-type: none"> • Wheeled Base Unit • Orange cartridge • 50' orange raised profile fencing • 4 x orange posts with end lockout and 4 rubber bases • Overall size: 22" deep x 31" wide x 64" high (56 cm x 79 cm x 163 cm) • Approximate weight: 192 lbs / 87 kg • Material Net: Medium-density Polyethylene
Fast Deployable Net Barrier 3-Legged System	<ul style="list-style-type: none"> • Orange cartridge • 50' orange raised profile fencing • 4 x orange posts with end lockout, in a post carry bag and 4 rubber bases • Steel cartridge base • Overall size: 11" diameter x 57.5" high (28 cm x 147 cm) • Approximate weight: 165 lbs / 75 kg • Material Net: Medium-density Polyethylene

Push Pull Stick

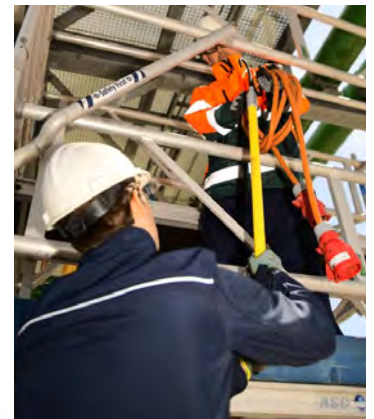
Description

Hand injuries are among the most common industrial accidents. To address the industry's need for tools that prevent such injuries, we have developed the CableSafe Push and Pull Stick product range in collaboration with end users. This range provides a safe and efficient solution for various industrial environments by allowing users to maintain a safe distance from objects, reducing the risk of hand injuries.

MODEL	CHARACTERISTICS
Push and Pull Stick	<ul style="list-style-type: none"> • Interchangeable heads for quick and easy adaptation to different tasks • Heavy-duty fiberglass handle that is both durable and lightweight • Quick-connect system ensuring a fast and secure attachment between the tool head and handle • Ergonomic butt grip designed for maximum comfort and control • Available in multiple lengths: 95 cm (37.4") and 190 cm (74.8") • Custom tool heads available on request • Production in Belgium

Push Pull Stick

Item	Description
HM-095	push and pull stick 95 cm (37.4")
HM-190	push and pull stick 190 cm (74.8")
HM-RHC	replacable head c hook
MH-RHM	replacable head m hook
HM-RHPP	replacable head pp hook
HM-RHS	replacable head s hook
HM-RHX	replacable head x hook
HM-RHSTWIST	replacable head stwist hook



> Push and pull stick available sizes 95 cm (37.4") and 190 cm (74.8")

HM-RHC



MH-RHM



HM-RHPP



HM-RHS



HM-RHX



HM-RHSTWIST



> replacable head available in 6 different sizes C, M, P, S, X and Twist

Harmonica Barrier

Description

The Harmonica Barrier is excellent to use to block access to areas for maintenance or cleaning. This product is designed for indoor use and can be set straight, curved or in a circle.

The barrier is 3.85 m long with 17 articulating panels, has 2 non-marking wheels and 4 locking straps secure the barrier in closed position. In addition to being lightweight the barrier has a compact footprint of 400 mm x 600 mm for easy storage.

MODEL	CHARACTERISTICS
Harmonica Barrier	<ul style="list-style-type: none"> • Dimensions folded: 400 mm long x 600 mm wide x 1000 mm high • Dimensions unfolded: 3850 mm long x 600 mm wide x 1000 mm high • Weight: 18 kg • Material: Polyethylene (HDPE) • Contains 17 panels • 4 locking straps to secure barrier in closed position • Indoor use • ANSI compliant colour and graphics

Harmonica Barrier

Item	Description
MH-HARMONICA	harmonica barrier

Advantages

- > Deployed in seconds
- > Can be set straight, curved or in a circle
- > Folds to a compact package for storage
- > Bright yellow color for visibility
- > Easy transport with wheels and handles
- > Comes completely assembled for immediate use



Multifold Barrier

Description

The CableSafe MultiFold Barrier is a versatile and lightweight folding gate made of durable plastic, designed for maximum portability and convenience. The product is classified as Class 3, which is the highest standard of reflection performance. This feature ensures that the barrier is easily visible and can effectively prevent accidents in low-light or high-traffic areas.

The MultiFold Barrier's compact dimensions and folding design make it easy to transport and deploy in a variety of settings. Its flexible construction allows for quick and simple setup, and it can be easily adjusted to fit a range of spaces.

MODEL	CHARACTERISTICS
MultiFold Barrier	<ul style="list-style-type: none"> • Lightweight plastic folding gate • Highest possible reflection class (Class 3) • Can easily be folded • Contains 4 panels • Width per panel: 75 cm • Weight per panel: 8 kg • Height: 100 cm • Color: yellow • Easy to carry. Can be used anywhere

MultiFold Barrier

Item	Description
MH-MULTIFOLD	multifold barrier yellow class 3
MH-MULTIFOLD SAFEBASE	safebase foot (optional)

Advantages

- > Deployed in seconds
- > Can be placed straight, curved or in a square
- > Folds to a compact package for storage
- > Bright yellow color with reflection for visibility



Optional: SafeBase

SafeBase foot for MultiSafe Barrier allows the barrier to be set up in a straight line or at an angle of 45 or 90 degrees.

- > **Weight:** 2.5 kg
- > **Dimensions:** 34 x 34 x 8 cm



MultiGate Scissor Barrier

Description

The CableSafe MultiGate Scissor Barrier is a durable and highly visible expandable gate designed for optimal safety and convenience. Made of sturdy plastic, this barrier features Class 2 reflective red and white markings, ensuring high visibility in various lighting conditions.

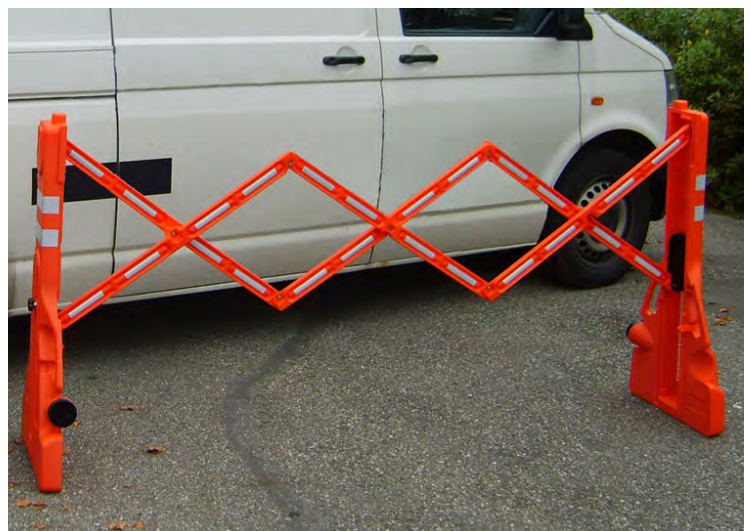
When collapsed, the MultiGate Scissor Barrier is compact and lightweight, allowing for easy transport using the built-in handle. This makes it an excellent choice for technicians, contractors, and maintenance crews who require a portable safety solution in their work vehicles.

For enhanced stability, the two support stands can be filled with water or sand, making the barrier suitable for both indoor and outdoor use. Its flexible scissor design enables quick deployment and adjustment to different spaces, making it an essential safety tool for construction sites, maintenance work, and event management.

MODEL	CHARACTERISTICS
MultiGate Scissor Barrier	<ul style="list-style-type: none"> • Lightweight and portable with a built-in handle • High-visibility red and white Class 2 reflective markings • Stable base, fillable with water or sand for extra support • Folded: 48 x 20 x 105 cm • Weight 7.5 kg (unfilled) • Set up: length max. 220 cm • Color: red • Easy to carry. Can be used anywhere

Advantages

- > Deployed in seconds
- > Folds to a compact package for storage
- > Bright red color with reflection for visibility
- > Expandable up to 2.2 meters



MultiGate Scissor Barrier

Item	Description
MH-MULTIGATE	multigate scissor barrier orange class 2

OUR WORK AREA



Subsidiary
Draper, Utah, USA
Westmark LLC

Main office / HQ
Leusden, The Netherlands
Westmark B.V.

