



Product Guide

**Professional.
Reliable.
Secure.**

dropsafe.com

About Dropsafe



Your global drops prevention partner

Our Mission: Protect Your People

At Dropsafe, our mission is to create solutions that prevent objects from falling from height, ensuring the safety of your personnel and the integrity of your facilities. We are dedicated to being your global partner in drops prevention, offering comprehensive, sustainable, and cost-effective tools, advice, and resources to tackle drops risks.

Dropsafe is committed to protecting your people by creating safer workplaces. Our focus on personnel safety enhances compliance with industry best practices and sets forward-thinking businesses apart in global markets. As leaders in the drops prevention space, we strive to help companies achieve unparalleled safety standards.

Our Approach

Understanding the pressures of time, budget, and sustainability in safety management, we design all Dropsafe systems to be long-term assets rather than consumables. Our solutions are engineered for a low total cost of ownership, ensuring you get the most value over time.

Educating for Safety

We believe that effective drops prevention goes beyond technology. We aim to foster a safety culture by educating facility personnel about the risks of dropped objects and promoting awareness of positive and effective mitigation strategies.

DISCLAIMER

ALL STATEMENTS AND INFORMATION MADE IN THIS BROCHURE ARE FOR INFORMATION PURPOSES ONLY. DROPSAFE MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND (EXPRESS OR IMPLIED) ABOUT THE COMPLETENESS OF THE INFORMATION OR THE SUITABILITY OF THE PRODUCT FOR SPECIFIC NEEDS. DROPSAFE ASSUMES NO LIABILITY FOR ANY LOSSES OR DAMAGE RESULTING FROM ANY RELIANCE OR DEPENDENCE ON THE PUBLISHED INFORMATION. DISSEMINATION OF ANY INFORMATION CONTAINED IN THIS BROCHURE IS PROHIBITED. DROPSAFE RESERVES THE RIGHT TO ADD AND REMOVE OR AMEND PRODUCTS TO ITS LINE AT ANY TIME, AND THE READER SHOULD CHECK FOR UPDATES ON OUR WEBSITE.

Our Products

Dropsafe products stop objects falling from height, preventing injury to personnel and damage to equipment. Our whole product range enables companies to adapt their safety programmes to protect their people and foster a positive safety culture.

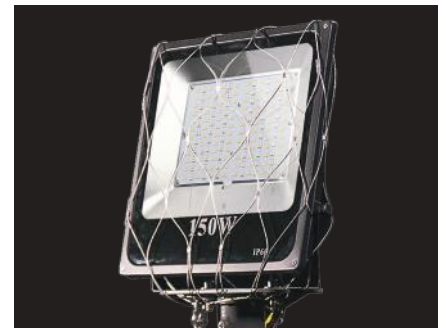
Designed and manufactured in-house, our products are independently tested and certified to meet the highest quality and performance standards.



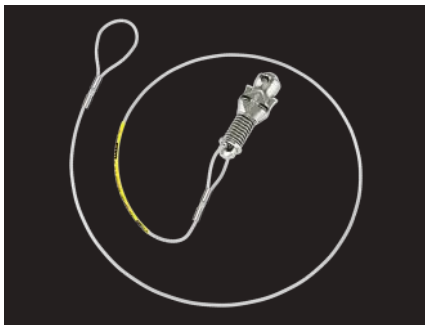
Barrier | page 4



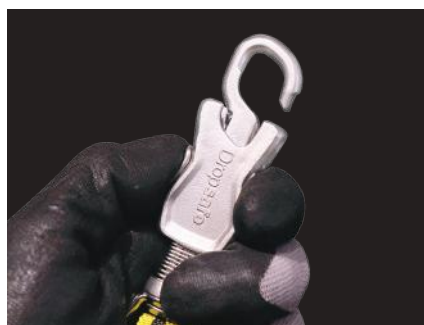
Helideck Net | page 7



Nets | page 8



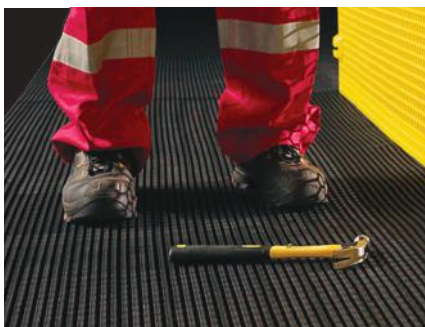
Slings | page 25



Tool Tethering | page 28



Pouches | page 32



Matting | page 33



Cable Hooks | page 34



Barricade | page 35

Dropsafe Barrier

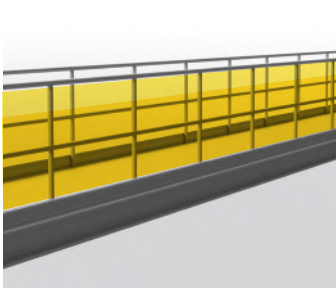
The Dropsafe Barrier is a dropped object prevention system that reduces the risk of harm to personnel or damage to equipment caused by items falling from height. The system attaches to the inside of elevated guardrailings, scaffolding, or under stairs, preventing objects from falling through.

The Dropsafe Barrier is an ideal solution for a range of locations, and can be installed either permanently or for temporary protection. Robust, long lasting and reusable, the system offers a cost-effective solution to mitigate the potential risks of dropped or falling objects, improving overall worksite safety.



Installation locations

The Dropsafe Barrier is designed and tested to install in a variety of locations.



Walkways



Stairways



Temporary Structures



Under Stairs

Features



High impact resistance, able to withstand multiple impacts at 62.5 J



10-year service life, backed by 5-year warranty



Designed to withstand up to CAT 5 wind loading (250km/h | 155mph)



Operational temperature range from -20°C to 60°C (-4°F to 140°F)



Small mesh aperture to prevent small items falling (19.8mm | 0.78")



Made from high-grade, recyclable polycarbonate



Able to withstand exposure to more than 100 chemicals



Fast & easy installation with no tools or hot works required



High level of fire resistance UL94 V0



ABS approved for DOPP+ standard



Get a quote

The Dropsafe Barrier system is designed to fit your installation location requirements. Contact us at info@dropsafe.com, or scan the QR code to get a quote.

Barrier Components

Part No.: S010001203501



Dropsafe Barrier Panel
Moderate Environment (ME)
1675mm x 800mm

The large panel attaches to guardrails on straight sections of walkways and stairway. It has an inbuilt V-profile along the top edge for additional stiffness, and solid section along the bottom edge to act as a toe board.

Part No.: S010001203601



Dropsafe Barrier Panel
Moderate Environment (ME)
1100mm x 800mm

The small panel is used for sections of guard railing with corners and bends due to its flexibility, being able to bend to 350mm radius. Its dimensions also enable it to be installed under stairs.

Part No.: S010001100103



Dropsafe DuraBand
Securing Device, 450mm
coated

A universal attaching component used to secure the Barrier panels to guardrail, under stairs or other structures. The DuraBand SD is primarily used for permanent installations, especially in outdoor locations that are subject to extreme weather and high winds (up to 250 km/h). It has a locking lever that clamps to the plastic-coated SUS316 band.

Part No.: S010001100102



Dropsafe DuraBand
Securing Device, 350mm
coated

A universal attaching component used to secure the Barrier panels to guardrail, under stairs or other structures. The DuraBand SD is primarily used for permanent installations, especially in outdoor locations that are subject to extreme weather and high winds (up to 250 km/h) It has a locking lever that clamps to the plastic-coated SUS316 band.

Part No.: S010003100101



Dropsafe FlexiBand
Securing Device, 450mm
TPU

A universal attaching component used to attach the Barrier panels to guardrail or scaffolding. The FlexiBand SD uses a TPU-band and is suitable for either temporary installations when quick removal of panels is required, or permanent indoor or outdoor installations where wind speeds do not exceed 160 km/h.

Part No.: S010001201001



Dropsafe Rail Clip
Ø38-51mm, 6mm offset

Rail Clips come in two sizes and are used together with Spacers to ensure that panels are installed as straight as possible. Rail Clips can only be secured using the DuraBand SD. Guardrails can have different post and rail shapes and diameters, which create offsets between the front of the post and the front of the rail. The Rail Clip attached to the rail by itself provides a 6-millimeter (0.25 inch) filler at the front of the rail.

Part No.: S010001200901



Dropsafe Rail Clip
Ø19-32mm, 6mm offset

Rail Clips come in two sizes and are used together with Spacers to ensure that panels are installed as straight as possible. Rail Clips can only be secured using the DuraBand SD. Guardrails can have different post and rail shapes and diameters, which create offsets between the front of the post and the front of the rail. The Rail Clip attached to the rail by itself provides a 6-millimeter (0.25 inch) filler at the front of the rail.

Barrier Components

Part No.: S010001201101



Dropsafe Spacer
6mm, stackable

Spacers attach to the Rail Clip to reduce the offset deviation. A maximum of five spacers can be added to a Rail Clip, creating a total of 36 millimeters (1.4 inches) for deep offsets. It is acceptable to have a 12-millimeter (0.5 inch) deviation along the panels once attached to the guardrail. However, when the offset between post and rail is greater than 12 millimeters (0.5 inches), the Rail Clip and/or Spacers must always be used.

Part No.: S010001200201



Dropsafe End Cap
1000mm

The End Cap is used to finish-off the stair panel along the guardrail to neatly and securely cover the cut panel edge. The End Caps can be secured to panels using either the DuraBand or FlexiBand Securing Devices.

Part No.: S010001203101



Dropsafe Toe Board Mount
Front-mounted toe board

The Toe Board Mount is used together with the DuraBand Securing Device to secure the bottom of a panel to toe boards. Toe Board Mounts should always be used for single midrail guardrails where toe boards are fitted.

Part No.: S010001101101



Dropsafe Panel Lanyard
50mm

The Panel Lanyard must be used for the safe installation and removal of the large and small panels.

Part No.: S010001101501



Dropsafe Adjustable Strap
Corners and under stairs

The Adjustable Strap must be used when installing the Small Panel to either outward-facing corners or under stairways.

Part No.: S010001101401



Dropsafe Wrist Lanyard
Component installation

The Wrist Lanyard must be used for the safe handling of components during installation and removal. All barrier components have an attachment point that the hook of the wrist lanyard should be secured to.

Dropsafe Helideck Perimeter Safety Net



Made from marine-grade stainless steel and featuring a 10+ year servicelife, the Dropsafe Perimeter Safety Net is suitable for helidecks in any environment.

DNV certified and ABS approved, the easy-to-install system attaches to the existing perimeter frame of the helideck, preventing personnel from falling.


The Dropsafe Perimeter Safety Net exceeds all offshore helideck perimeter standards including CAP 437, DNV, CAAM, NORMAM, and OEUK and uses an innovative testing methodology that eliminates the need for drop tests.


Installation locations


The Dropsafe Perimeter Safety Net mitigates the risks of objects or personnel falling from helidecks or helipads in a variety of vessels or facilities including:


- Oil & Gas Rigs, Drill Ships & FPSOs
- Offshore Production & Accommodation Platforms
- Seismic, Cable Laying & Support Vessels
- Military and Defence Vessels
- Emergency Services or Search & Rescue Vessels
- Hospitals and Commercial or Residential Buildings


Features


 Exceeds CAP 437, OEUK, DNV & all global helideck standards

 Full traceability and component serial numbering


 Annual Testing Kit & service included for ongoing system testing


 Every system is made to order, designed for each specific helideck

 10+ year service life, backed by 5-year warranty

 Designed for harsh environments

 Temperature range of -40°C to 200°C (-40°F to 392°F)

 Durable SUS/AISI 316 stainless steel system

 Fast & easy to install - free technical support & online training provided

 ABS PDA approved



Get a quote

The Dropsafe Helideck Perimeter Safety Net system is made to order and is a custom solution. Contact us at info@dropsafe.com, or scan the QR code to get a quote.

Dropsafe Nets

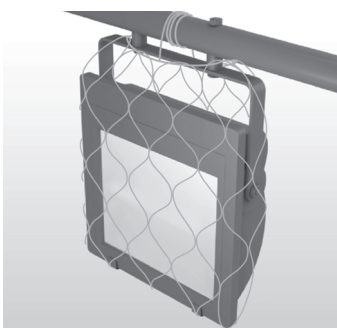
The Dropsafe Nets have always delivered the highest standard of secondary retention for fixtures at height. The Dropsafe Nets revolutionise site safety, with additional features, such as the Trisafe™ Carabiner and RFID Choke Plate, to further mitigate the risks dropped objects pose.

The Dropsafe Nets are tested and certified to over 5x the Safe Working Load. Available in more than 100 sizes, all nets have installation toggles to ensure a snug fit and are made from SUS 316 stainless steel. These features set the safety standard for drops prevention.

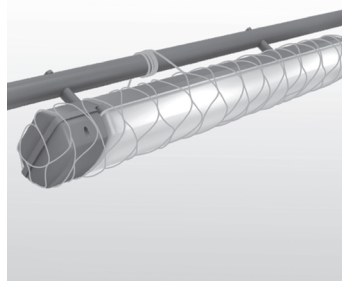


Fixture Types

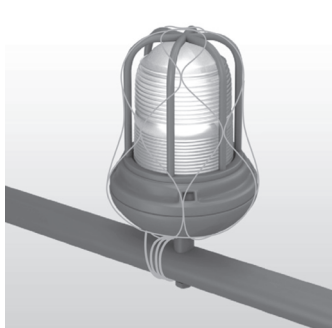
Dropsafe Nets are designed and tested to fit a variety of fixture types, including:



Floodlights



Fluorescent /
LED Strip Lights



Nav / Strobe Lights



CCTV Cameras & Speakers

Features



Triple action, auto locking Trisafe™ Carabiner – SUS/AISI 316



Designed for harsh environments



Available for a wide range of fixtures (custom designs also available)



Temperature range of -40°C to 500°C (-40°F to 932°F)



In-built RFID chip for improved traceability



SUS/AISI 316 stainless steel wire



Toggles ensure a snug fit for all fixture shapes



Fast & easy to install - free technical support & online training provided



Designed and tested to over 5X times Safe Working Load



ABS approved for DOPP+ standard



Shop now

Scan the QR code to get quotes and shop the full range of Dropsafe Nets online.

Nets For Floodlights

Part No.: 8500070

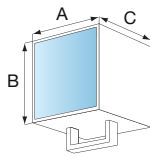


Fixture Weight
SWL: 23 kg (50.7 lbs)

Fixture Dimensions
A = 300 mm (11.8")
B = 300 mm (11.8")
C = 300 mm (11.8")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500070

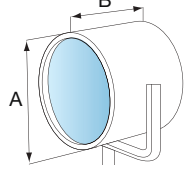


Fixture Weight
SWL: 23 kg (50.7 lbs)

Fixture Dimensions
A = 255 mm (10")
B = 205 mm (8")

Mounting configuration
Side-mounted

Net fits this way



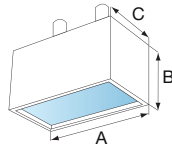
Part No.: 8500085



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 610 mm (24")
B = 330 mm (13")
C = 330 mm (13")

Mounting configuration
Rear-mounted



Net fits this way

Part No.: 8500085

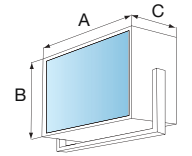


Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 490 mm (19.3")
B = 310 mm (12.2")
C = 300 mm (11.8")

Mounting configuration
Rear-mounted

Net fits this way



Part No.: 8500090

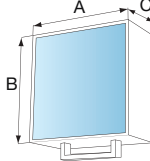


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 410 mm (16")
B = 410 mm (16")
C = 200 mm (8")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500091

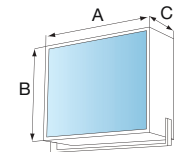


Fixture Weight
SWL: 35 kg (77 lbs)

Fixture Dimensions
A = 740 mm (29")
B = 590 mm (23")
C = 280 mm (11")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500091

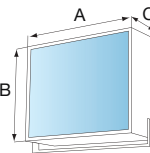


Fixture Weight
SWL: 35 kg (77 lbs)

Fixture Dimensions
A = 760 mm (30")
B = 535 mm (21")
C = 330 mm (13")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500091

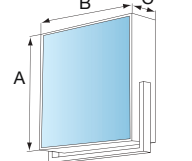


Fixture Weight
SWL: 35 kg (77 lbs)

Fixture Dimensions
A = 800 mm (31.5")
B = 645 mm (25.4")
C = 166 mm (6.5")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500095

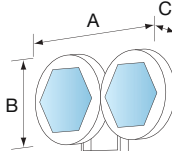


Fixture Weight
SWL: 28 kg (61 lbs)

Fixture Dimensions
A = 820 mm (32.3")
B = 410 mm (16")
C = 194 mm (7.6")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500100

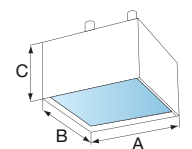


Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 460 mm (18")
B = 375 mm (15")
C = 280 mm (11")

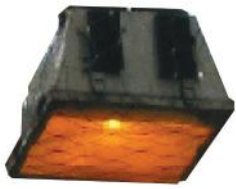
Mounting configuration
Rear-mounted

Net fits this way



Nets For Floodlights

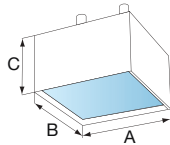
Part No.: 8500100



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 460 mm (18")
B = 460 mm (18")
C = 265 mm (10.5")

Mounting configuration
Rear-mounted



Net fits this way

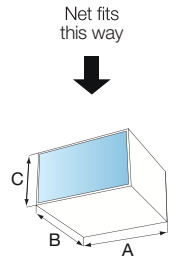
Part No.: 8500100



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 365 mm (14.3")
B = 305 mm (12")
C = 265 mm (10.5")

Mounting configuration
Rear-mounted



Net fits this way

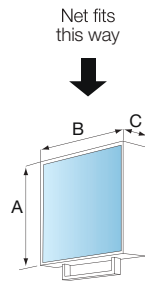
Part No.: 8500105



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 480 mm (18.9")
B = 490 mm (19.3")
C = 170 mm (6.7")

Mounting configuration
Side-mounted



Net fits this way

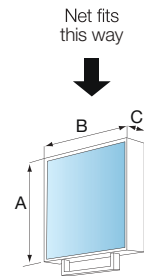
Part No.: 8500105



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 550 mm (21.7")
B = 550 mm (21.7")
C = 130 mm (5.1")

Mounting configuration
Side-mounted



Net fits this way

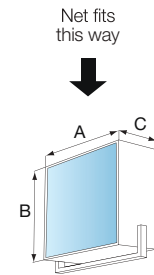
Part No.: 8500106



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 535 mm (21")
B = 460 mm (18")
C = 165 mm (6.5")

Mounting configuration
Side-mounted



Net fits this way

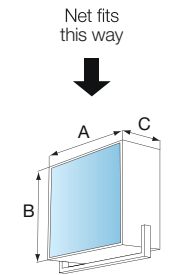
Part No.: 8500106



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 570 mm (22.4")
B = 490 mm (19.3")
C = 235 mm (9.3")

Mounting configuration
Side-mounted



Net fits this way

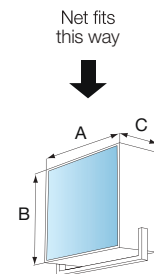
Part No.: 8500106



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 530 mm (21")
B = 385 mm (15")
C = 280 mm (11")

Mounting configuration
Side-mounted



Net fits this way

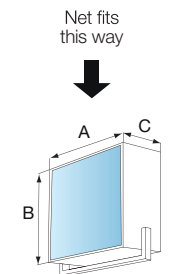
Part No.: 8500106



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 610 mm (24")
B = 500 mm (19.7")
C = 230 mm (9")

Mounting configuration
Side-mounted



Net fits this way

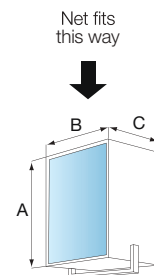
Part No.: 8500106



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 455 mm (18")
B = 405 mm (16")
C = 280 mm (11")

Mounting configuration
Side-mounted



Net fits this way

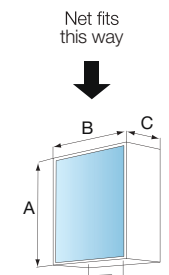
Part No.: 8500106



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 530 mm (21")
B = 430 mm (17")
C = 175 mm (7")

Mounting configuration



Net fits this way

Nets For Floodlights

Part No.: 8500107

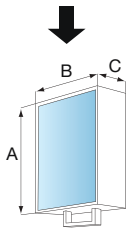


Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 600 mm (24")
B = 420 mm (16.5")
C = 160 mm (6.3")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500107

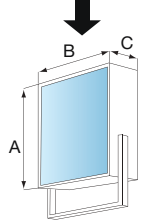


Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 720 mm (28.3")
B = 495 mm (19.5")
C = 170 mm (6.8")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500110

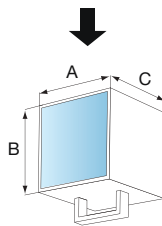


Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 460 mm (18")
B = 430 mm (17")
C = 265 mm (10.5")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500110

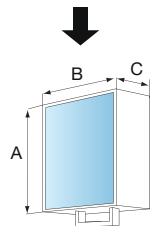


Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 450 mm (17.7")
B = 400 mm (15.7")
C = 265 mm (10.5")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500120

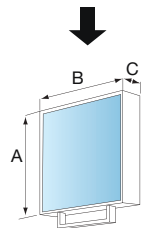


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 300 mm (11.8")
B = 300 mm (11.8")
C = 120 mm (4.7")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500120

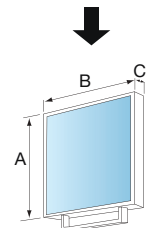


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 310 mm (12.2")
B = 360 mm (14.2")
C = 80 mm (3.2")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500121

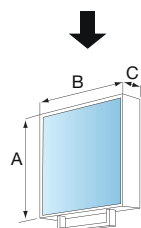


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 290 mm (11.4")
B = 450 mm (17.7")
C = 135 mm (5.3")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500121

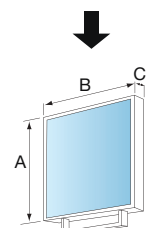


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 375 mm (14.8")
B = 450 mm (17.7")
C = 80 mm (3.2")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500122

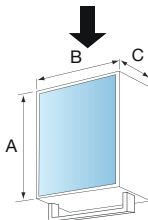


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 220 mm (8.6")
B = 180 mm (7.0")
C = 115 mm (4.5")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500124

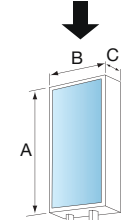


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 1100 mm (43.3")
B = 500 mm (19.6")
C = 120 mm (4.7")

Mounting configuration
Side-mounted

Net fits this way



Nets For Floodlights

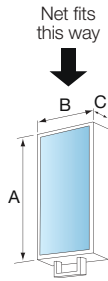
Part No.: 8500125



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 1000 mm (39.3")
B = 300 mm (11.8")
C = 150 mm (5.9")

Mounting configuration
Side-mounted



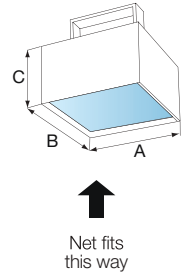
Part No.: 8500150



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 615 mm (24")
B = 490 mm (19.5")
C = 340 mm (13.5")

Mounting configuration
Rear-mounted



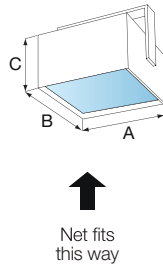
Part No.: 8500150



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 600 mm (23.6")
B = 400 mm (15.7")
C = 400 mm (15.7")

Mounting configuration
Rear-mounted



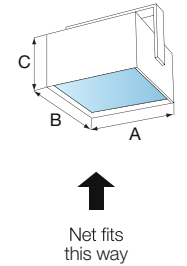
Part No.: 8500150



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 600 mm (23.6")
B = 440 mm (17.3")
C = 235 mm (9.3")

Mounting configuration
Rear-mounted



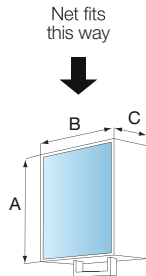
Part No.: 8500152



Fixture Weight
SWL: 35 kg (77 lbs)

Fixture Dimensions
A = 600 mm (23.6")
B = 600 mm (23.6")
C = 340 mm (13.3")

Mounting configuration
Side-mounted



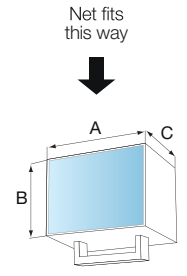
Part No.: 8500155



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 570 mm (22.4")
B = 420 mm (16.5")
C = 450 mm (17.7")

Mounting configuration
Side-mounted



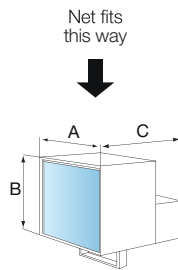
Part No.: 8500180



Fixture Weight
SWL: 48 kg (106 lbs)

Fixture Dimensions
A = 620 mm (24.5")
B = 490 mm (19.5")
C = 510 mm (20")

Mounting configuration
Side-mounted



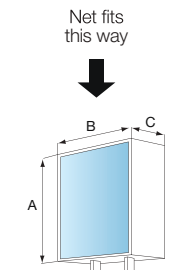
Part No.: 8500185



Fixture Weight
SWL: 48 kg (106 lbs)

Fixture Dimensions
A = 690 mm (27")
B = 690 mm (27")
C = 310 mm (12")

Mounting configuration
Side-mounted



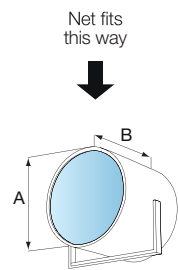
Part No.: 8500185



Fixture Weight
SWL: 48 kg (106 lbs)

Fixture Dimensions
A = 610 mm (24")
B = 530 mm (21")

Mounting configuration
Side-mounted



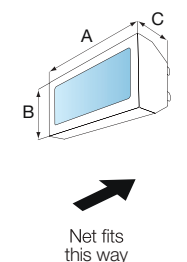
Part No.: 8500190



Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 400 mm (15.7")
B = 200 mm (8")
C = 150 mm (6")

Mounting configuration
Rear-mounted



Nets For Floodlights

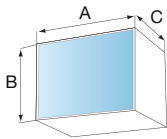
Part No.: 8500312



Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 275 mm (10.8")
B = 160 mm (6.3")
C = 120 mm (4.7")

Mounting configuration
Rear-mounted



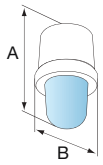
Part No.: 8500320



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 560 mm (22")
B = 215 mm (8.5")

Mounting configuration
Rear-mounted



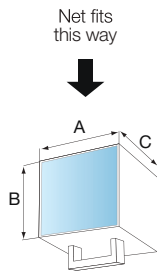
Part No.: 8500322



Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 150 mm (6")
B = 150 mm (6")
C = 150 mm (6")

Mounting configuration
Side-mounted



Net fits this way



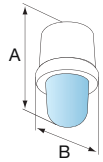
Part No.: 8500325



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 635 mm (25")
B = 280 mm (11")

Mounting configuration
Rear-mounted



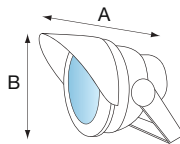
Part No.: 8500325



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 480 mm (18.9")
B = 365 mm (14.4")

Mounting configuration
Rear-mounted



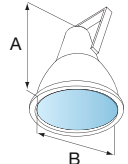
Part No.: 8500327



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 580 mm (22.8")
B = 510 mm (20")

Mounting configuration
Rear-mounted



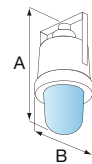
Part No.: 8500327



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 610 mm (24")
B = 300 mm (11.8")

Mounting configuration
Rear-mounted



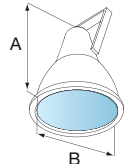
Part No.: 8500327



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 460 mm (18")
B = 430 mm (17")

Mounting configuration
Rear-mounted



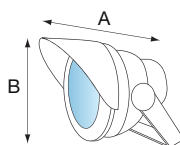
Part No.: 8500327



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 580 mm (22.8")
B = 475 mm (18.7")

Mounting configuration
Rear-mounted



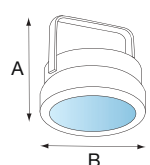
Part No.: 8500328



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 250 mm (9.8")
B = 420 mm (16.5")

Mounting configuration
Rear-mounted



Nets For Floodlights

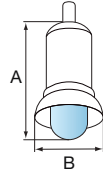
Part No.: 8500330



Fixture Weight
SWL: 27 kg (59.5 lbs)

Fixture Dimensions
A = 700 mm (27.6")
B = 420 mm (16.5")

Mounting configuration
Rear-mounted



↑
Net fits this way

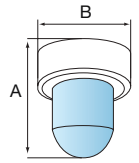
Part No.: 8500331



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 355 mm (14")
B = 275 mm (10.8")

Mounting configuration
Rear-mounted



↑
Net fits this way

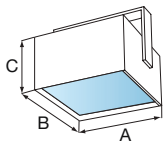
Part No.: 8500334



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 480 mm (18.9")
B = 490 mm (19.3")
C = 170 mm (6.7")

Mounting configuration
Rear-mounted



↑
Net fits this way

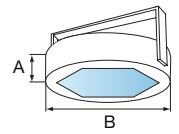
Part No.: 8500334



Fixture Weight
SWL: 25 kg (55 lbs)

Fixture Dimensions
A = 150 mm (6")
B = 575 mm (22.6")

Mounting configuration
Rear-mounted



↑
Net fits this way

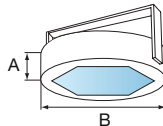
Part No.: 8500335



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 83 mm (3.3")
B = 406 mm (15.9")

Mounting configuration
Side-mounted
Rear-mounted



↑
Net fits this way

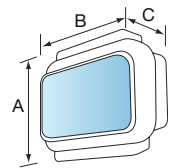
Part No.: 8500336



Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 270 mm (10.6")
B = 270 mm (10.6")
C = 180 mm (7")

Mounting configuration
Rear-mounted



↗
Net fits this way

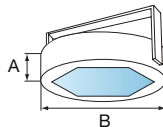
Part No.: 8500337



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 150 mm (6")
B = 500 mm (19.7")

Mounting configuration
Rear-mounted



↑
Net fits this way

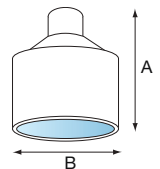
Part No.: 8500338



Fixture Weight
SWL: 26 kg (57 lbs)

Fixture Dimensions
A = 350 mm (13.8")
B = 310 mm (12.2")

Mounting configuration
Rear-mounted



↑
Net fits this way

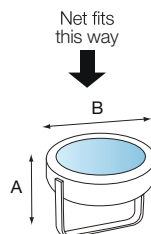
Part No.: 8500725



Fixture Weight
SWL: 10 kg (22 lbs)

Fixture Dimensions
A = 230 mm (9")
B = 180 mm (7")

Mounting configuration
Rear-mounted



↓
Net fits this way

Nets For Fluorescent/LED Strip Lights

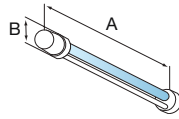
Part No.: 8500610



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 1840 mm (72.5")
B = 110 mm (4.3")

Mounting configuration
Rear-mounted



↑
Net fits this way

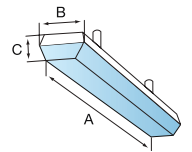
Part No.: 8500620



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 740 mm (29")
B = 210 mm (8.3")
C = 150 mm (6")

Mounting configuration
Rear-mounted



↑
Net fits this way

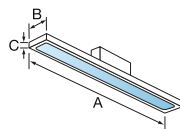
Part No.: 8500625



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 750 mm (29.4")
B = 170 mm (6.8")
C = 95 mm (4")

Mounting configuration
Rear-mounted



↑
Net fits this way

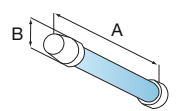
Part No.: 8500626



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 445 mm (17.5")
B = 54 mm (2.1")

Mounting configuration
Rear-mounted



↑
Net fits this way

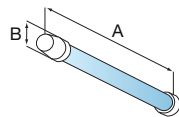
Part No.: 8500627



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 1059 mm (41.7")
B = 54 mm (2.1")

Mounting configuration
Rear-mounted



↑
Net fits this way

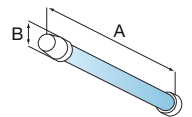
Part No.: 8500628



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 1380 mm (54.3")
B = 54 mm (2.1")

Mounting configuration
Rear-mounted



↑
Net fits this way

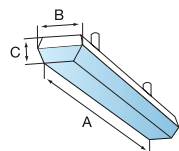
Part No.: 8500630



Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 900 mm (35.5")
B = 190 mm (7.5")
C = 130 mm (5.1")

Mounting configuration
Rear-mounted



↑
Net fits this way

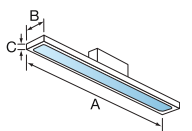
Part No.: 8500635



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 900 mm (35.5")
B = 170 mm (6.8")
C = 95 mm (4")

Mounting configuration
Rear-mounted



↑
Net fits this way

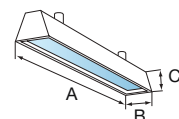
Part No.: 8500640



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 1320 mm (52")
B = 190 mm (7.5")
C = 140 mm (5.5")

Mounting configuration
Rear-mounted



↑
Net fits this way

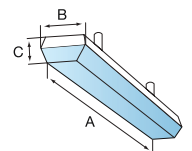
Part No.: 8500640



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 1360 - 1500 mm (53.5-59")
B = 190 mm (7.5")
C = 130 mm (5")

Mounting configuration
Rear-mounted



↑
Net fits this way

Nets For Fluorescent/LED Strip Lights

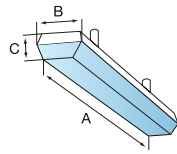
Part No.: 8500640



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 1350 mm (53")
B = 210 mm (8.5")
C = 150 mm (6")

Mounting configuration
Rear-mounted



↑
Net fits this way

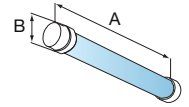
Part No.: 8500640



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 1385 mm (54.5")
B = 165 mm (6.5")

Mounting configuration
Rear-mounted



↑
Net fits this way

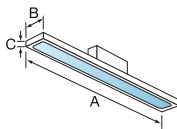
Part No.: 8500645



Fixture Weight
SWL: 24 kg (53 lbs)

Fixture Dimensions
A = 1350 mm (53")
B = 170 mm (6.8")
C = 95 mm (4")

Mounting configuration
Rear-mounted



↑
Net fits this way

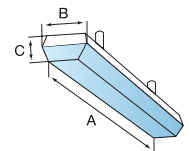
Part No.: 8500650



Fixture Weight
SWL: 32 kg (71 lbs)

Fixture Dimensions
A = 1350 - 1500 mm
(53 - 59")
B = 230 mm (9")
C = 160 mm (6.5")

Mounting configuration
Rear-mounted



↑
Net fits this way

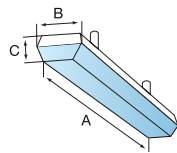
Part No.: 8500650



Fixture Weight
SWL: 32 kg (71 lbs)

Fixture Dimensions
A = 1610 mm (63.5")
B = 170 mm (6.8")
C = 105 mm (4")

Mounting configuration
Rear-mounted



↑
Net fits this way

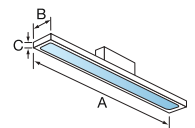
Part No.: 8500655



Fixture Weight
SWL: 24 kg (53 lbs)

Fixture Dimensions
A = 1500 mm (59")
B = 170 mm (6.8")
C = 95 mm (4")

Mounting configuration
Rear-mounted



↑
Net fits this way

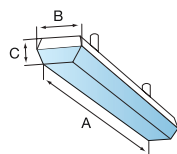
Part No.: 8500670



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 1350 mm (53")
B = 160 mm (6.3")
C = 130 mm (5.1")

Mounting configuration
Rear-mounted



↑
Net fits this way

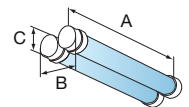
Part No.: 8500670



Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 1350 mm (53")
B = 300 mm (12")
C = 180 mm (7")

Mounting configuration
Rear-mounted



↑
Net fits this way

Nets For Speakers/Horns

Part No.: 8500070

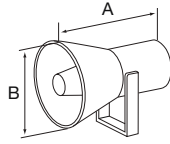


Fixture Weight
SWL: 23 kg (50.7 lbs)

Fixture Dimensions
A = 340 mm (13.4")
B = 250 mm (9.8")

Mounting configuration
Side-mounted

Net fits this way



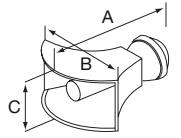
Part No.: 8500320



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 420 mm (16.5")
B = 340 mm (13.4")
C = 200 mm (8")

Mounting configuration
Rear-mounted



Net fits this way

Part No.: 8500750

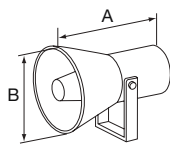


Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 255 mm (10")
B = 205 mm (8")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8500815

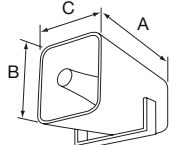


Fixture Weight
SWL: 6 kg (13 lbs)

Fixture Dimensions
A = 215 mm (8.5")
B = 140 mm (5.5")
C = 140 mm (5.5")

Mounting configuration
Side-mounted

Net fits this way



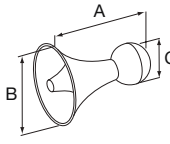
Part No.: 8500820



Fixture Weight
SWL: 6 kg (13 lbs)

Fixture Dimensions
A = 380 mm (15")
B = 260 mm (10.5")
C = 200 mm (8")

Mounting configuration
Rear-mounted



Net fits this way

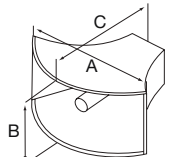
Part No.: 8500860



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 590 mm (21.6")
B = 380 mm (7.4")
C = 250 mm (8.8")

Mounting configuration
Rear-mounted



Net fits this way

Part No.: 8500930

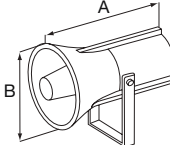


Fixture Weight
SWL: 10 kg (22 lbs)

Fixture Dimensions
A = 245 mm (9.6")
B = 165 mm (6.5")

Mounting configuration
Side-mounted

Net fits this way



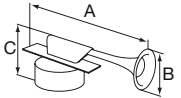
Part No.: 8500931



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 550 mm (21.7")
B = 190 mm (7.4")
C = 225 mm (8.8")

Mounting configuration
Rear-mounted



Net fits this way

Nets For Navigation/Strobe Lights

Part No.: 8500320

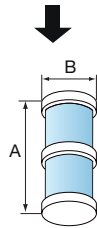


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 510 mm (20")
B = 215 mm (8.5")

Mounting configuration
Rear-mounted

Net fits this way



Part No.: 8500720

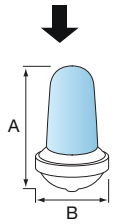


Fixture Weight
SWL: 4 kg (8.8 lbs)

Fixture Dimensions
A = 220 mm (8.7")
B = 140 mm (5.5")

Mounting configuration
Rear-mounted

Net fits this way



Part No.: 8500730

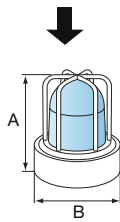


Fixture Weight
SWL: 5 kg (11 lbs)

Fixture Dimensions
A = 240 mm (9.5")
B = 210 mm (8.3")

Mounting configuration
Rear-mounted

Net fits this way



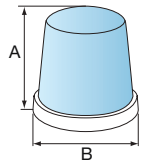
Part No.: 8500750



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 400 mm (15.7")
B = 200 mm (8")

Mounting configuration
Rear-mounted



Net fits this way

Part No.: 8500760

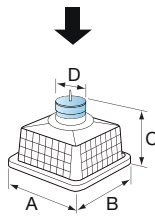


Fixture Weight
SWL: 30 kg (66 lbs)

Fixture Dimensions
A = 495 mm (19.5")
B = 495 mm (19.5")
C = 420 mm (16.5")
D = 150 mm (6")

Mounting configuration
Rear-mounted

Net fits this way



Part No.: 8500780

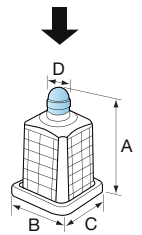


Fixture Weight
SWL: 65 kg (143 lbs)

Fixture Dimensions
A = 980 mm (38.6")
B = 560 mm (22")
C = 560 mm (22")
D = 150 mm (6")

Mounting configuration
Rear-mounted

Net fits this way



Part No.: 8500793

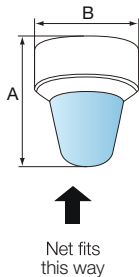


Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 485 mm (19")
B = 360 mm (14.2")

Mounting configuration
Rear-mounted

Net fits this way



Net fits this way

Nets For CCTV Cameras

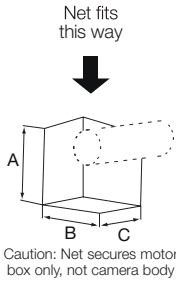
Part No.: 8500930



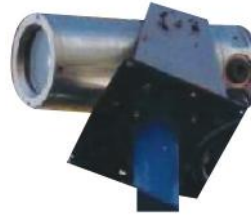
Fixture Weight
SWL: 10 kg (22 lbs)

Fixture Dimensions
A = 220 mm (8.7")
B = 220 mm (8.7")
C = 170 mm (6.7")

Mounting configuration
Side-mounted



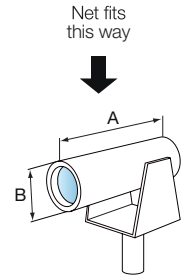
Part No.: 8500941



Fixture Weight
SWL: 5 kg (11 lbs)

Fixture Dimensions
A = 300 mm (11.8")
B = 100 mm (4")

Mounting configuration
Side-mounted



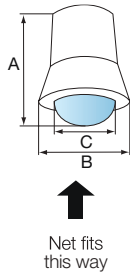
Part No.: 8500942



Fixture Weight
SWL: 5 kg (11 lbs)

Fixture Dimensions
A = 210 mm (8.3")
B = 180 mm (7")
C = 130 mm (5.1")

Mounting configuration
Rear-mounted



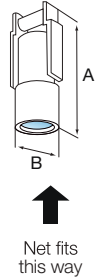
Part No.: 8500945



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 500 mm (19.7")
B = 140 mm (5.5")

Mounting configuration
Rear-mounted



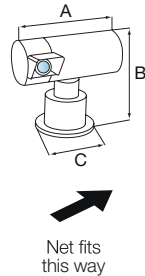
Part No.: 8500946



Fixture Weight
SWL: 19 kg (42 lbs)

Fixture Dimensions
A = 325 mm (12.7")
B = 310 mm (12.2")
C = 220 mm (8.7")

Mounting configuration
Side-mounted



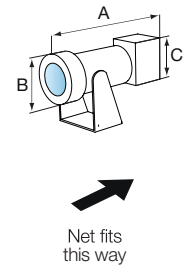
Part No.: 8500947



Fixture Weight
SWL: 6 kg (13 lbs)

Fixture Dimensions
A = 430 mm (17")
B = 168 mm (6.6")
C = 160 mm (6.3")

Mounting configuration
Side-mounted



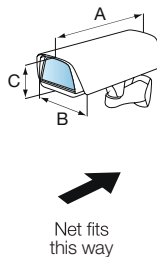
Part No.: 8500948



Fixture Weight
SWL: 10 kg (22 lbs)

Fixture Dimensions
A = 460 mm (18.1")
B = 190 mm (7.5")
C = 130 mm (5.1")

Mounting configuration
Side-mounted



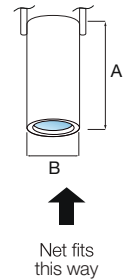
Part No.: 8500949



Fixture Weight
SWL: 17 kg (37.5 lbs)

Fixture Dimensions
A = 250 mm (9.8")
B = 100 mm (4.0")

Mounting configuration
Rear-mounted



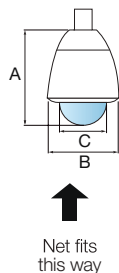
Part No.: 8500950



Fixture Weight
SWL: 5 kg (11 lbs)

Fixture Dimensions
A = 325 mm (12.8")
B = 240 mm (9.4")
C = 170 mm (6.7")

Mounting configuration
Rear-mounted



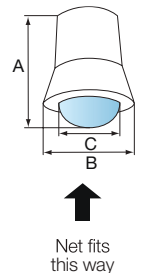
Part No.: 8500951



Fixture Weight
SWL: 8 kg (18 lbs)

Fixture Dimensions
A = 260 mm (10.2")
B = 210 mm (8.3")
C = 140 mm (5.5")

Mounting configuration
Rear-mounted



Nets For CCTV Cameras

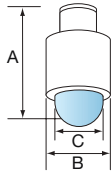
Part No.: 8500952



Fixture Weight
SWL: 18 kg (40 lbs)

Fixture Dimensions
A = 295 mm (11.60")
B = 220 mm (8.66")
C = 165 mm (6.50")

Mounting configuration
Rear-mounted



↑
Net fits this way

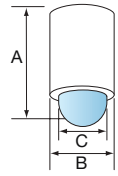
Part No.: 8500952



Fixture Weight
SWL: 18 kg (40 lbs)

Fixture Dimensions
A = 338 mm (13.30")
B = 220 mm (8.66")
C = 165 mm (6.50")

Mounting configuration
Rear-mounted



↑
Net fits this way

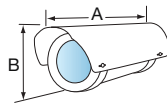
Part No.: 8500954



Fixture Weight
SWL: 10 kg (22 lbs)

Fixture Dimensions
A = 480 mm (18.9")
B = 176 mm (7")

Mounting configuration
Side-mounted



↗
Net fits this way

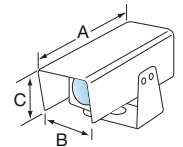
Part No.: 8500955



Fixture Weight
SWL: 10 kg (22 lbs)

Fixture Dimensions
A = 280 mm (11")
B = 115 mm (4.5")
C = 90 mm (3.5")

Mounting configuration
Side-mounted



↗
Net fits this way

Nets For Self-Retracting Lifelines

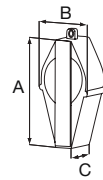
Part No.: 8500201



Fixture Weight
SWL: 40 kg (88 lbs)

Fixture Dimensions
A = 295 mm (11.6")
B = 150 mm (6")
C = 90 mm (3.5")

Mounting configuration
Rear-mounted



↑
Net fits this way

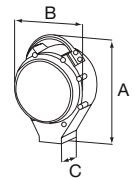
Part No.: 8500203



Fixture Weight
SWL: 50 kg (110 lbs)

Fixture Dimensions
A = 350 mm (13.8")
B = 200 mm (8")
C = 165 mm (6.5")

Mounting configuration
Rear-mounted



↑
Net fits this way

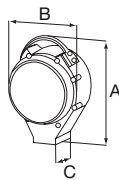
Part No.: 8500205



Fixture Weight
SWL: 60 kg (132 lbs)

Fixture Dimensions
A = 475 mm (18.7")
B = 280 mm (11")
C = 185 mm (7.3")

Mounting configuration
Rear-mounted



↑
Net fits this way

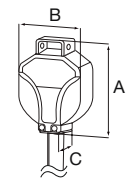
Part No.: 8500208



Fixture Weight
SWL: 18 kg (40 lbs)

Fixture Dimensions
A = 170 mm (6.7")
B = 100 mm (3.9")
C = 56 mm (2.2")

Mounting configuration
Rear-mounted



↑
Net fits this way

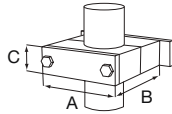
Nets For Pipe Clamps

Part No.: 8500219



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 380 mm (15")
B = 285 mm (11")
C = 120 mm (5")

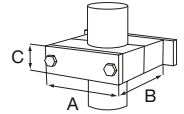


Part No.: 8500220



Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 280 mm (11")
B = 255 mm (10")
C = 100 mm (4")

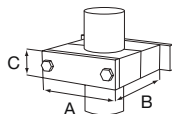


Part No.: 8500221



Fixture Weight
SWL: 10 kg (22 lbs)

Fixture Dimensions
A = 152 mm (6")
B = 130 mm (5")
C = 60 mm (2")

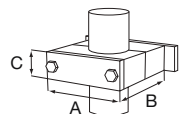


Part No.: 8500222

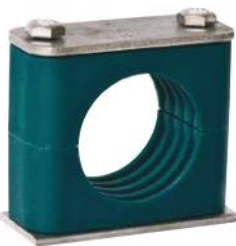


Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 115 mm (4.5")
B = 100 mm (4.3")
C = 45 mm (1.8")

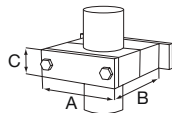


Part No.: 8500223



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 70 mm (2.8")
B = 56 mm (2.2")
C = 30 mm (1.2")

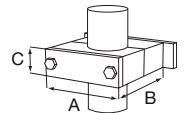


Part No.: 8500224

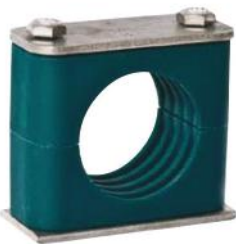


Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 55 mm (2.2")
B = 40 mm (1.6")
C = 30 mm (1.2")

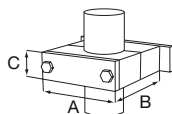


Part No.: 8500225



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 115 mm (4.5")
B = 97 mm (3.8")
C = 45 mm (1.8")

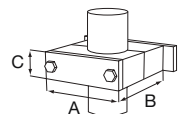


Part No.: 8500226

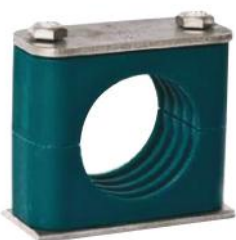


Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 206 mm (6.6")
B = 178 mm (7")
C = 80 mm (3.1")

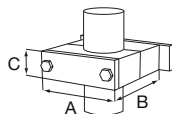


Part No.: 8500227



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 250 mm (9.8")
B = 210 mm (8.2")
C = 90 mm (3.5")

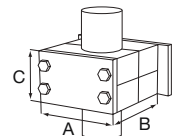


Part No.: 8500228



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 206 mm (6.6")
B = 178 mm (7")
C = 160 mm (6.3")



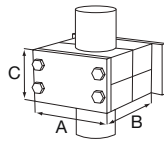
Nets For Pipe Clamps

Part No.: 8500229



Fixture Weight
SWL: 8 kg (17.6 lbs)

Fixture Dimensions
A = 250 mm (9.8")
B = 210 mm (8.2")
C = 180 mm (7.1")



Net fits this way

Nets For Spec Blind Flanges

Part No.: 8501101

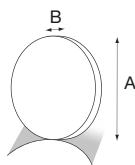


Fixture Weight
SWL: 10 kg (22 lbs)

Fixture Dimensions
A = 150 - 200 mm (6" - 8")
B = 10 - 20 mm (0.4" - 0.8")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8501102

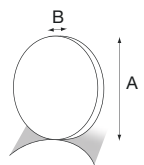


Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 250 - 300 mm (10" - 12")
B = 20 - 30 mm (0.8" - 1.2")

Mounting configuration
Side-mounted

Net fits this way



Part No.: 8501103

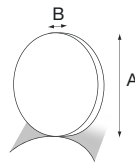


Fixture Weight
SWL: 40 kg (88 lbs)

Fixture Dimensions
A = 350 - 400 mm (14" - 16")
B = 30 - 40 mm (1.2" - 1.6")

Mounting configuration
Side-mounted

Net fits this way



Nets For Junction Boxes, Heat, Smoke & CO₂ Detectors

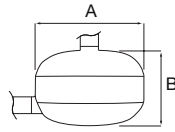
Part No.: 8500311



Fixture Weight
SWL: 1 kg (2.2 lbs)

Fixture Dimensions
A = 120 mm (4.7")
B = 70 mm (2.8")

Mounting configuration
Rear-mounted



↑
Net fits this way

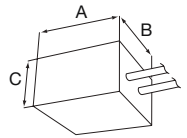
Part No.: 8500311



Fixture Weight
SWL: 1 kg (2.2 lbs)

Fixture Dimensions
A = 130 mm (5.1")
B = 130 mm (5.1")
C = 80 mm (3.1")

Mounting configuration
Rear-mounted



↑
Net fits this way

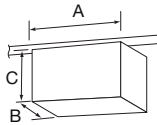
Part No.: 8500312



Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 275 mm (10.8")
B = 160 mm (6.3")
C = 120 mm (4.7")

Mounting configuration
Rear-mounted



↑
Net fits this way

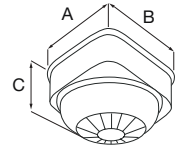
Part No.: 8500316



Fixture Weight
SWL: 5 kg (11 lbs)

Fixture Dimensions
A = 150 mm (5.9")
B = 150 mm (5.9")
C = 110 mm (4.3")

Mounting configuration
Rear-mounted



↑
Net fits this way

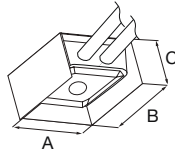
Part No.: 8500317



Fixture Weight
SWL: 5 kg (11 lbs)

Fixture Dimensions
A = 150 mm (5.9")
B = 150 mm (5.9")
C = 150 mm (5.9")

Mounting configuration
Rear-mounted



↑
Net fits this way

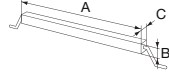
Nets For Anode

Part No.: 8500390



Fixture Weight
SWL: 15 kg (33 lbs)

Fixture Dimensions
A = 1525 mm (60")
B = 65 mm (2.5")
C = 65 mm (2.5")



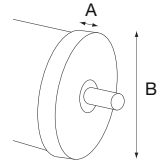
Nets For Hydraulic Brake Cover

Part No.: 8500337



Fixture Weight
SWL: 20 kg (44 lbs)

Fixture Dimensions
A = 150 mm (6")
B = 500 mm (19.7")



Mounting configuration
Rear-mounted



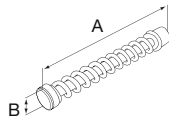
Nets For Crane Boom Stoppers

Part No.: 8500340



Fixture Weight
SWL: 35 kg (77 lbs)

Fixture Dimensions
A = 965 mm (36")
B = 150 mm (6")



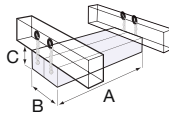
Nets For Crown Block Stoppers

Part No.: 8500451



Fixture Weight
SWL: 50 kg (110 lbs)

Fixture Dimensions
A = 1370 mm (54")
B = 405 mm (16")
C = 190 mm (7.5")

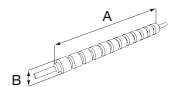


Nets For Bend Restrictors

Part No.: 8500420



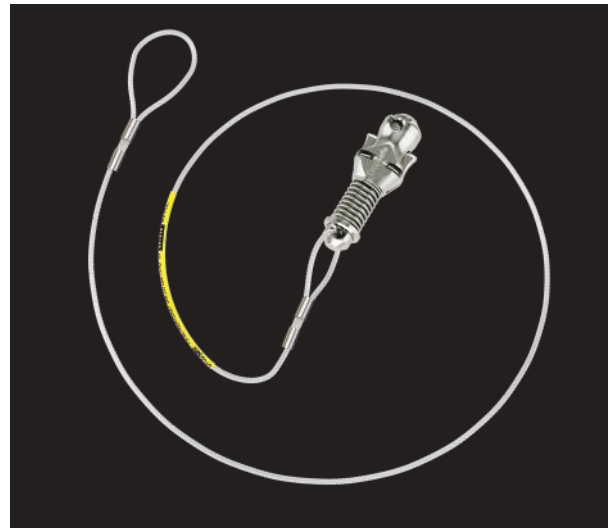
Fixture Dimensions
A = 9145 mm (360")
B = 485 mm (19")



Dropsafe Slings

The Dropsafe Safety Sling range offers a high standard of safety securing for fixtures located at height. Specifically designed for use in harsh offshore environments, the Dropsafe Slings offer exceptional performance and durability.

The Slings are made of SUS 316 stainless steel, and are available with either a traditional, spring-loaded carabiner, or the triple action, auto locking Trisafe™ Carabiner. The Slings offer an economical alternative for safety securing.



Features



Triple action, auto locking Trisafe™ Carabiner – SUS/AISI 316



Designed for harsh environments



Traditional Carabiner with spring-loaded gate nut available



Temperature range of -40°C to 500°C (-40°F to 932°F)



ID tag with batch no. and install date for improved traceability



SUS/AISI 316 stainless steel wire



High level of fire resistance



Custom lengths available upon request



Designed and tested to over 5X Safe Working Load



ABS approved for DOPP+ standard



Shop now

Scan the QR code to get quotes and shop the full range of Dropsafe Slings online.

Part No.: S014002141001



Lanyard & Carabiner

SWL: 1 kg (2.2 lbs)

A = 1100 mm (43.3")
(Extended)

B = 70 mm (2.7")

Wire rope + Coating
Ø = 3 mm
Carabiner Ø = 7 mm



Part No.: S028005152001



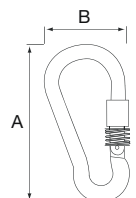
Carabiner

SWL: 80 kg (176 lbs)

A = 70 mm (2.7")

B = 35 mm (1.4")

Carabiner Ø = 7 mm



Dropsafe Slings

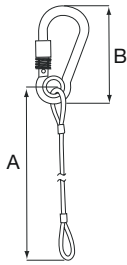
Part No.: S014002100101



Cable & Carabiner
SWL: 10 kg (22 lbs)

A = 230 mm (9")
B = 70 mm (2.7")

Wire rope \varnothing = 1.5 mm
Carabiner \varnothing = 7 mm



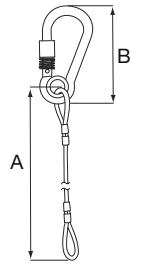
Part No.: S014002153801



Cable & Carabiner
SWL: 80 kg (176 lbs)

A = 600 mm (23.6")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm
Carabiner \varnothing = 7 mm



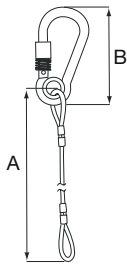
Part No.: S014002153001



Cable & Carabiner
SWL: 80 kg (176 lbs)

A = 1200 mm (47.2")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm
Carabiner \varnothing = 7 mm



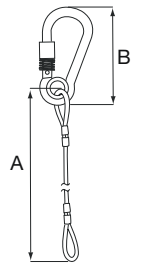
Part No.: S014002153201



Cable & Carabiner
SWL: 80 kg (176 lbs)

A = 1500 mm (59.1")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm
Carabiner \varnothing = 7 mm



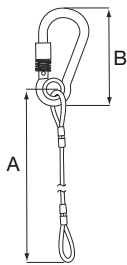
Part No.: S014002153101



Cable & Carabiner
SWL: 80 kg (176 lbs)

A = 2000 mm (78.7")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm
Carabiner \varnothing = 7 mm



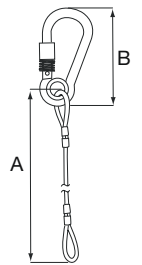
Part No.: S014002153701



Cable & Carabiner
SWL: 80 kg (176 lbs)

A = 3000 mm (118")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm
Carabiner \varnothing = 7 mm



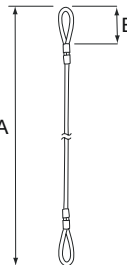
Part No.: S014002153301



Cable
SWL: 80 kg (176 lbs)

A = 1200 mm (47.2")
B = 30 mm (1.2")

Wire rope \varnothing = 3 mm



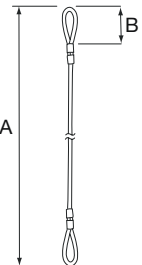
Part No.: S014002153401



Cable
SWL: 80 kg (176 lbs)

A = 2000 mm (78.7")
B = 30 mm (1.2")

Wire rope \varnothing = 3 mm



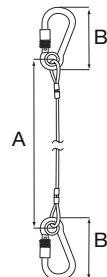
Part No.: S014002153901



Cable & 2 x Carabiner
SWL: 80 kg (176 lbs)

A = 600 mm (23.6")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm
Carabiner \varnothing = 7 mm



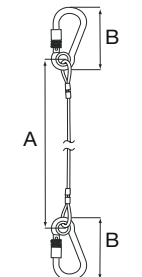
Part No.: S014002153501



Cable & 2 x Carabiner
SWL: 80 kg (176 lbs)

A = 1200 mm (47.2")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm
Carabiner \varnothing = 7 mm



Dropsafe Slings

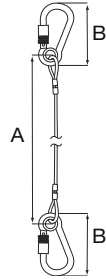
Part No.: S014002153601



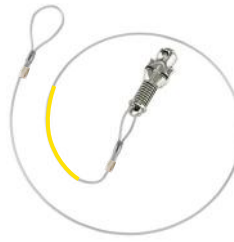
Cable & 2 x Carabiner
SWL: 80 kg (176 lbs)

A = 2000 mm (78.7")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm
Carabiner \varnothing = 7 mm



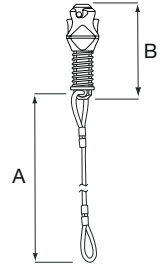
Part No.: S014002153802



Cable & Trisafe™
SWL: 80 kg (176 lbs)

A = 600 mm (23.6")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm



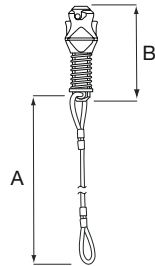
Part No.: S014002153002



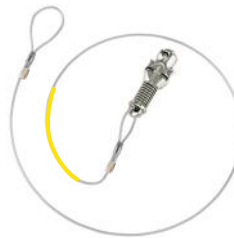
Cable & Trisafe™
SWL: 80 kg (176 lbs)

A = 1200 mm (47.2")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm



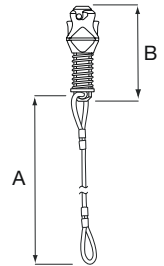
Part No.: S014002153202



Cable & Trisafe™
SWL: 80 kg (176 lbs)

A = 1500 mm (59.1")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm



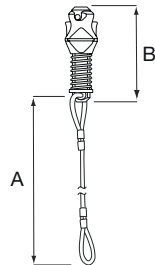
Part No.: S014002153102



Cable & Trisafe™
SWL: 80 kg (176 lbs)

A = 2000 mm (78.7")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm



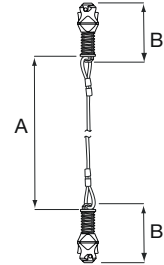
Part No.: S014002153902



Cable & 2 x Trisafe™
SWL: 80 kg (176 lbs)

A = 600 mm (23.6")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm



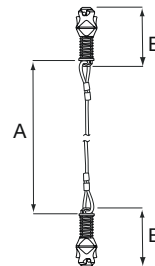
Part No.: S014002153502



Cable & 2 x Trisafe™
SWL: 80 kg (176 lbs)

A = 1200 mm (47.2")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm



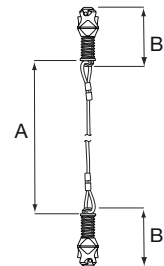
Part No.: S014002153602



Cable & 2 x Trisafe™
SWL: 80 kg (176 lbs)

A = 2000 mm (78.7")
B = 70 mm (2.7")

Wire rope \varnothing = 3 mm



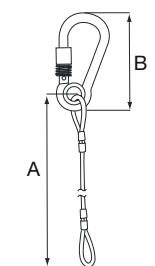
Part No.: S014004153001



Cable & Carabiner
SWL: 113 kg (250 lbs)

A = 1200 mm (47.2")
B = 80 mm (3.1")

Wire rope \varnothing = 4 mm
Carabiner \varnothing = 8 mm



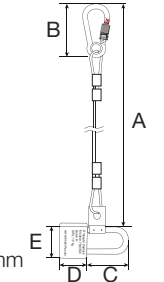
Part No.: S014002154001



Padlock
SWL: 10 kg (22 lbs)

A = 1000 mm (39.4")
B = 70 mm (2.7")
C = 53 mm (2.0")
D = 40 mm (1.6")
E = 32 mm (1.2")

Wire rope \varnothing = 3 mm
Padlock shackle \varnothing = 7 mm



Dropsafe Tool Tethering

The Dropsafe Tool Tethering range features the world's first triple action, auto locking carabiner, specifically designed to securely handle tools and equipment used at height. This versatile range offers two carabiner sizes and various lanyard options, tailored to different tool types and user preferences.

Our patented Trisafe™ technology combines ease of use with an ergonomic design, enabling one-handed operation even while wearing gloves. This innovative system minimizes human error and prevents tools from becoming dropped objects. Constructed from 100% stainless steel, both sizes of the Trisafe™ carabiner are easy to inspect, clean, and maintain, while offering exceptional durability in extreme conditions.



Features



Trisafe™ triple action, auto locking carabiners in two different sizes



Designed for harsh environments



Designed for one-handed operation with gloves



SUS/AISI 316 stainless steel Trisafe™ carabiners



360° integrated swivel avoids tangles



Fully integrated assembly prevents any parts from coming loose



Drop-indicator for added shock absorption to enhance safety



Third-party tested & compliant with international standards



Variety of lanyard types & attachment combinations



Shop now

Scan the QR code to get quotes and shop the full range of Dropsafe Tool Tethering online.

Part No. S017002101101



Bungee Tool Lanyard - Cord Loop - 3.4 kg / 7.5 lbs

Max. Load (dynamic): 3.4 kg (7.5 lbs) (ANSI / ISEA 121-2023)

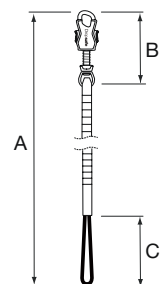
Dropsafe Trisafe™ Carabiner x 1
AISI/SUS 316L stainless steel

Lanyard: 1680D Polyester,
Elastic

A = 1080 mm (42.5") relaxed / 1200 mm (47.2") stretched

B = 116 mm (4.5")

C = 120 mm (4.7")



Dropsafe Tool Tethering Lanyards

Part No. S017002101201

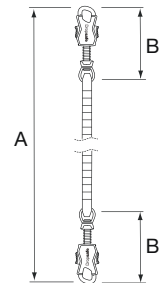


Bungee Tool Lanyard - Twin Carabiners - 3.4 kg / 7.5 lbs

Max. Load (dynamic): 3.4 kg (7.5 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 2 AISI/SUS 316L stainless steel	Lanyard: 1680D Polyester, Elastic
--	--------------------------------------

A = 1080 mm (42.5") relaxed / 1200 mm (47.2") stretched
B = 116 mm (4.5")



Part No. S017002101301

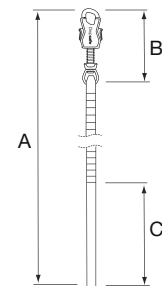


Bungee Tool Lanyard - Webbing Loop - 3.4 kg / 7.5 lbs

Max. Load (dynamic): 3.4 kg (7.5 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 1 AISI/SUS 316L stainless steel	Lanyard: 1680D Polyester, Elastic
--	--------------------------------------

A = 1100 mm (43.3") relaxed / 1200 mm (47.2") stretched
B = 116 mm (4.5")
C = 200 mm (8")



Part No. S017001100401

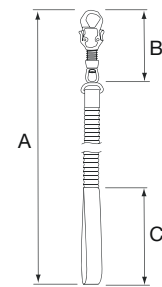


Bungee Tool Lanyard - Webbing Loop - 6.8 kg / 15 lbs

Max. Load (dynamic): 6.8 kg (15 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 1 AISI/SUS 316L stainless steel	Lanyard: 1680D Polyester, Elastic
--	--------------------------------------

A = 800 mm (31.5") relaxed / 1200 mm (47.2") stretched
Width = 19 mm (3/4")
B = 122 mm (4.8")
C = 200 mm (8")



Part No. S017001100501

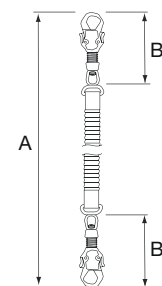


Bungee Tool Lanyard - Twin Carabiners - 6.8 kg / 15 lbs

Max. Load (dynamic): 6.8 kg (15 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 2 AISI/SUS 316L stainless steel	Lanyard: 1680D Polyester, Elastic
--	-----------------------------------

A = 800 mm (31.5") relaxed / 1200 mm (47.2") stretched
Width = 19 mm (0.75")
B = 122 mm (4.8")



Dropsafe Tool Tethering Lanyards

Part No. S017001100301

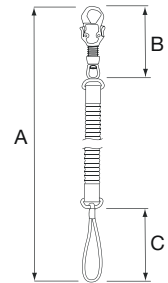


Bungee Tool Lanyard - Cord Loop - 6.8 kg / 15 lbs

Max. Load (dynamic): 6.8 kg (15 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 1 | Lanyard: 1680D Polyester,
AISI/SUS 316L stainless steel | Elastic

A = 800 mm (31.5") relaxed / 1200 mm (47.2") stretched
Width = 19 mm (0.75")
B = 122 mm (4.8")
C = 100 mm (4")



Part No. S017002100601

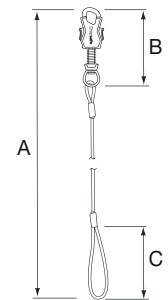


Wire Tool Lanyard - Loop - 2.3 kg / 5 lbs

Max. Load (dynamic): 2.3 kg (5 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 1 | Lanyard: SUS 316 stainless steel
AISI/SUS 316L stainless steel | wire cable, coated, 7x19

A = 1200 mm (47.2") | Wire rope \varnothing = 3 mm (0.1")
B = 116 mm (4.5")
C = 60 mm (2.3")



Part No. S017002100602

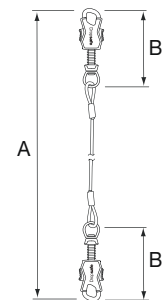


Wire Tool Lanyard - Twin Carabiners - 2.3 kg / 5 lbs

Max. Load (dynamic): 2.3 kg (5 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 2 | Lanyard: SUS 316 stainless steel
AISI/SUS 316L stainless steel | wire cable, coated, 7x19

A = 1200 mm (47.2") | Wire rope \varnothing = 3 mm (0.1")
B = 116 mm (4.5")
C = 60 mm (2.3")



Part No. S017001100102

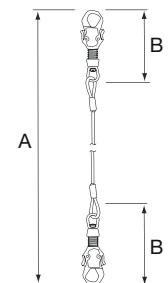


Wire Tool Lanyard - Twin Carabiners - 4.5 kg / 10 lbs

Max. Load (dynamic): 4.5 kg (10 lbs)

Dropsafe Trisafe™ Carabiner x 2 | Lanyard: SUS 316 stainless steel
AISI/SUS 316L stainless steel | wire cable, coated, 7x19

A = 1000 mm (39.4") | Wire rope \varnothing = 3 mm (0.1")
B = 122 mm (4.8")



Dropsafe Tool Tethering Lanyards

Part No. S017001101201

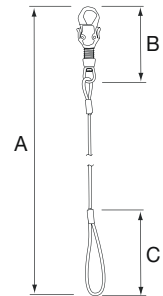


Wire Tool Lanyard - Loop - 4.5 kg / 10 lbs

Max. Load (dynamic): 4.5 kg (10 lbs)

Dropsafe Trisafe™ Carabiner x 1 AISI/SUS 316L stainless steel	Lanyard: SUS 316 stainless steel wire cable, coated, 7x19
--	--

A = 1000 mm (39.4") | Wire rope Ø = 3 mm (0.1")
 B = 122 mm (4.8")
 C = 65 mm (2.6")



Part No. S017001100801

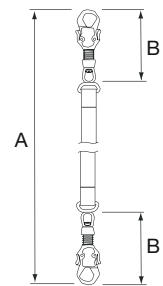


Webbing Tool Lanyard - Twin Carabiners - 6.8 kg / 15 lbs

Max. Load (dynamic): 6.8 kg (15 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 2 AISI/SUS 316L stainless steel	Lanyard: 1680D Polyester
--	--------------------------

A = 1200 mm (47.2") | Width = 25 mm (1")
 B = 122 mm (4.8")



Part No. S017001100802

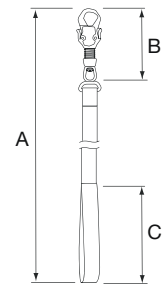


Webbing Tool Lanyard - Webbing Loop - 6.8 kg / 15 lbs

Max. Load (dynamic): 6.8 kg (15 lbs) (ANSI / ISEA 121-2023)

Dropsafe Trisafe™ Carabiner x 1 AISI/SUS 316L stainless steel	Lanyard: 1680D Polyester
--	--------------------------

A = 1200 mm (47.2") | Width = 25 mm (1")
 B = 122 mm (4.8")
 C = 200 mm (8")



Dropsafe Pouches

Dropsafe Pouches provide a robust safety solution for securing handheld items used at height, ensuring that devices such as two-way radios, portable gas detectors, aerosol spray cans, and multimeters are safely tethered to the user. These pouches are designed to fully enclose each item, minimizing the risk posing hazards if dropped. Crafted from durable stainless steel netting, the pouch allows for visibility and accessibility of the item while offering exceptional protection.



Features



Comes with heavy duty belt clip



Designed for harsh environments



Available in a range of sizes to suit different items



Operational temperature range from -20°C to 60°C (-4°F to 140°F)



Custom designs also available



SUS/AISI 316 stainless steel



Designed and tested to over 2X times Safe Working Load



ANSI certified



Shop now

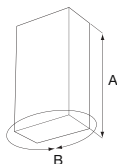
Scan the QR code to get quotes and shop the full range of Dropsafe Pouches online.

Part No.: S012001100701



Fixture Specifications
SWL: 500 g (1.10 lbs)

A = 60 - 150 mm
(2.4" - 5.9")
B (Min. circumference)
= 140 mm (6.6")



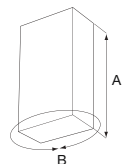
↑
Net fits
this way

Part No.: S012002100001



Fixture Specifications
SWL: 750 g (1.65 lbs)

A = 150 - 250 mm
(5.9" - 9.8")
B (Min. circumference)
= 210 mm (8.3")



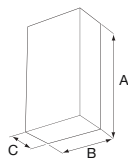
↑
Net fits
this way

Part No.: S012003100001



Fixture Specifications
SWL: 750 g (1.65 lbs)

A = 245 mm (9.6")
B = 125 mm (4.9")
C = 45 mm (1.7")

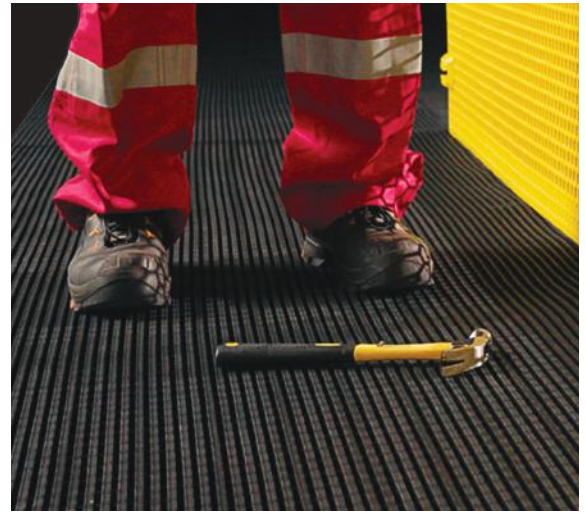


↑
Net fits
this way

Dropsafe Matting

The Dropsafe Matting is an advanced solution designed to enhance safety on worksites. Available in Light, Medium, and Heavy Duty variants, this matting is tailored to meet diverse needs through varying thicknesses. Each option features exceptional UV resistance, and superior drainage capabilities.

Made from high grade PVC, the Dropsafe Matting is a certified slip resistant drops prevention solution. Designed for use on worksite walkways and flooring, the Matting has anti-fatigue properties, and provides trip and fall prevention in the workplace.



Features



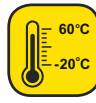
Contours to uneven surfaces



Designed for harsh environments



Certified slip resistant



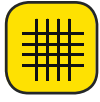
Operational temperature range from -20°C to 60°C (-4°F to 140°F)



Excellent drainage ability



Made from high grade recyclable non-porous PVC



Diamond cut pattern for high traction walkways & flooring



Available in 12m / 40' rolls - and a variety of widths



Custom colours available



Chemical, acid & oil resistant



Get a quote

The Dropsafe Matting is designed to fit your installation location requirements. Contact us at info@dropsafe.com, or scan the QR code to get a quote.

Part No.: S015001130101



Dropsafe Matting - Heavy Duty (HD)

Material: PVC

Size: 0.91 x 12 m (3' x 40')
Height: 14 mm (0.56")
Weight: 10.5 kg/m² (2.14 lb/sq.ft)
Colour: Black

Part No.: S015001150101



Dropsafe Matting - Medium Duty (MD)

Material: PVC

Size: 0.91 x 12 m (3' x 40')
Height: 15 mm (0.62")
Weight: 7.6 kg/m² (1.6 lb/sq.ft)
Colour: Black

Part No.: S015001170101



Dropsafe Matting - Light Duty (LD)

Material: PVC


Size: 0.91 x 10 m (3' x 33')
Height: 6 mm (0.25")
Weight: 3.7 kg/m² (0.76 lb/sq.ft)
Colour: Black


Dropsafe Cable Hooks


Dropsafe Cable Hooks are designed to lift cables, wires, and hoses off the worksite floor, preventing trip hazards and reducing the risk of equipment damage. By keeping cables and similar equipment organized in high-traffic areas, they help maintain a safer, more efficient working environment.





Features


- 


Lifts and organises cables, wires and hoses
- 


Designed for harsh environments
- 

Optional drops prevention band for extra security
- 

Operational temperature range from -20°C to 60°C (-4°F to 140°F)
- 

Electrical and thermal non-conductive
- 

Made of high-grade polycarbonate
- 

Designed and tested to over 2X times Safe Working Load
- 

High level of fire resistance



Shop now

Scan the QR code to get quotes and shop the full range of Dropsafe Cable Hooks online.

Part No.: S040001100101



Dropsafe Cable Hook Set, Medium

Hook Size: 340mm x 170mm (13.5" x 6.7")
 SWL: 130 kg (285 lbs)
 Hook opening dimensions:
 Top - 76mm (3") / bottom - 85mm (3.35")
 Units per pack: 10x hooks
 Band Colour: Black
 Units per pack: 20x bands

Part No.: S040002100101



Dropsafe Cable Hook Set, Small

Hook Size: 250mm x 125mm (10.0" x 5.0")
 SWL: 60 kg (130 lbs)
 Hook opening dimensions:
 Top - 55mm (2.17") / bottom - 68mm (2.68")
 Units per pack: 20x hooks
 Band Colour: Black
 Units per pack: 40x bands

Part No.: S040001300301



Dropsafe Cable Hook, Medium

Size: 340mm x 170mm (13.5" x 6.7")
 SWL: 130 kg (285 lbs)
 Hook opening dimensions:
 Top - 76mm (3") / bottom - 85mm (3.35")
 Units per pack: 10x hooks

Part No.: S040002200101



Dropsafe Cable Hook, Small

Size: 250mm x 125mm (10.0" x 5.0")
 SWL: 60 kg (130 lbs)
 Hook opening dimensions:
 Top - 55mm (2.17") / bottom - 68mm (2.68")
 Units per pack: 20x hooks

Part No.: S040001300201



Dropsafe Cable Hook Drops Prevention Band, Medium

Size: 329mm x 17mm (13" x 2/3")
 Colour: Black
 Units per pack: 20x bands

Part No.: S040002200201



Dropsafe Cable Hook Drops Prevention Band, Small


Size: 230mm x 11.2mm (9" x 1/2")
 Colour: Black
 Units per pack: 40x bands


Dropsafe Chain Barricade


The Dropsafe Barricade is a modular safety system designed to create clear boundaries and highlight potential danger zones in industrial facilities. It helps protect personnel by fencing off restricted areas or marking hazardous zones. This versatile system features multiple attachment options, customizable chain lengths, modular signage, and a weather-resistant documentation pouch, making it suitable for a wide range of applications.





Features


- 


Attachable DANGER and CAUTION signs
- 


Suitable for harsh environments
- 

Magnetic hooks to connect the chain to metal structures
- 

Operational temperature range from -20°C to 60°C (-4°F to 140°F)
- 

Durable weather-proof and reflective document pouch
- 

High level of fire resistance
- 

Made from high-grade, recyclable polycarbonate
- 

Customisable chain length and multiple installation options



Shop now

Scan the QR code to get quotes and shop the full range of Dropsafe Chain Barricade online.

Part No.: S011002100401



Chain
Colours: Yellow/Black
Units per pack:
- 20m Barricade Chain

Part No.: S011002100402



Chain
Colours: Red/White
Units per pack:
- 20m Barricade Chain

Part No.: S011002100701



Signage
Colour: Yellow
Units per pack:
- 5x CAUTION Sign

Part No.: S011002100702



Signage
Colour: Red
Units per pack:
- 5x DANGER Sign

Part No.: S011002100601



Magnet
Units per pack:
- 10x Magnet

Protecting Your People

The Americas

☎ +1 866 299 2294
✉ america@dropsafe.com

Asia

☎ +852 3664 8350
✉ asia@dropsafe.com

Europe

☎ United Kingdom +44 0800 015 9709
☎ The Netherlands +31 0800 022 8621
✉ europe@dropsafe.com

Middle East & Africa

☎ +971 4 328 4855
✉ middleeast@dropsafe.com

Oceania

☎ +61 1800 821 649
✉ australia@dropsafe.com



dropsafe.com

Dropsafe is a proud member of:



Dropsafe[®]
Drops Prevention Technology