

Product Groups 880 - 889

Contents

Description	Group	Page
Arc (MMA) & TIG Welders	880	723 - 725
Arc Welder Accessories & Spares	885	725
Arc Welding Electrodes	888	735
Clamps	539	725
Curtains	885	732
Fluids	885	732
Gas Torches	516	722

Description	Group	Page
Gas Welding & Cutting	885	730 - 731
MIG Welder Accessories & Spares	885	729
MIG Wire	887	733 - 734
MIG/MAG Welders	880	727 - 728
Soldering Tools	516	722
TIG Welder Accessories & Spares	885	726
TIG Tungsten Electrodes	889	734

SENATOR QUALITY TOOLING **Butane Micro Soldering Tool**

Cordless and refillable. Uses standard butane lighter fuel. 120W rating. Working temperature range up to 1,300°C. Lightweight, windproof flame, ideal for outdoors. Easily removed nozzle for cleaning or replacement. Can be used for shrinking heat seal plastic tubing. Light duty soldering. Craft projects. Thawing frozen locks. Includes one refillable fuel cartridge.



Weight each
105g

Order Code
SEN-516
-2000K

Butane Soldering Torch

Flint type ignition which is built into the cap. Uses standard butane lighter fuel and is simple to refill. Fully adjustable tip temperature control. Supplied with pointed soldering tip and a stand with sponge. Supplied without fuel.
Power rating: 30W - 80W
Soldering temperature: 1300°C
Run time: 45 minutes
Overall length with cap: 235mm
Overall length with soldering tip: 230mm.



Weight each
105g

Order Code
SEN-516
-2020K

KENNEDY QUALITY INDUSTRIAL TOOLING **Butane Soldering Tool Kit**

BSK125
Butane soldering iron complete with 5 tip attachments, cleaning sponge and safety stand.

Kit contents: 1x butane soldering iron. 5x tip attachments: 2.4mm and 4.8mm double flat, hot knife, hot air blower and hot air deflector.
1x cleaning sponge, 1x safety stand.

8
PIECES



Weight each
460g

Order Code
KEN-516
-9320K

Butane Soldering Tool

PIEZO self ignition. Uses standard butane lighter fuel and is simple to refill. Fully adjustable tip temperature control with a safety fuel cut-off when cap is replaced. Textured anti-slip barrel with built in stand for anti roll. Supplied with pointed soldering tip. Can be used with double flat, hotair, flame and hot knife, can also be used as a blow torch. Supplied without fuel.



Power rating:	50W
Soldering temperature	375°C
Run time	60 minutes
Overall length with cap:	195mm
Overall length with soldering tip:	180mm

Product Number
BS075

Weight each
100g

Order Code
KEN-516
-9100K

KENNEDY Lynx™ EAW-140 AC
QUALITY INDUSTRIAL TOOLING MMA Welder



A portable 230V single phase arc welder suitable for use with rutile electrodes of 1.6 - 3.2mm diameter. Capable of welding mild steel up to 6mm. Featuring a stepless regulator for infinite variable control of the welding current with low current facility for effective welding of thinner materials. Highly efficient transformer maximises potential. Safety features include thermal overload protection and turbo fan cooling - enables the ability to weld at greater power for longer periods. Provides full portability, ease of use and convenience and superb value. Operates from a 230V 13 amp standard domestic socket. Heavy duty casing. Two year warranty.

Supplied complete with accessories, integrated carrying handle and 2m mains cable. Conforms to TUV-GS, GOST, EMC, LVD and all relevant CE requirements. Insulation class H. Protection degree IP21.

Contents:

- Lynx™ AC power supply.
- 1.8m primary cable, 10mm².
- 1.8m earth cable and 150A clamp.
- Hand held face shield with 51 x 107mm glass.
- Scratch brush and slag remover.
- Instruction manual.

Input voltage: 230V, 50/60Hz.

Fuse rating: 13A.

Phase: 1.

Power consumption: 2.5kW.

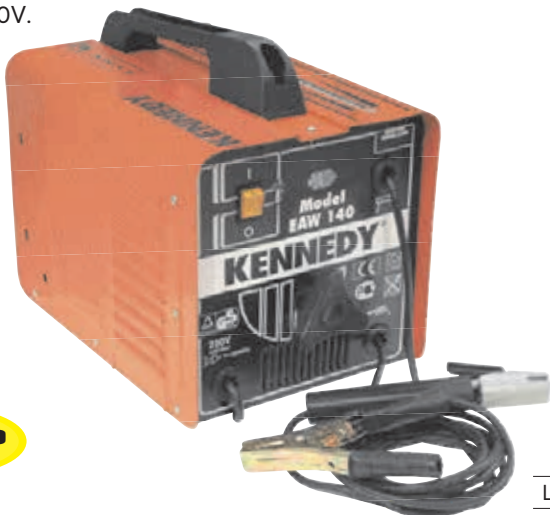
Output current range: 40A - 140A.

Open circuit voltage: 50V.

Dimensions

(L x W x H):

270 x 250 x 310mm.



TURBO FAN COOLED

2 YEAR WARRANTY

LOW CURRENT

READY TO WELD



Product Number	Weight each	Order Code
Lynx™ EAW140	14.8kg	KEN-880 -2020K

Cheetah™ EAW-160 AC MMA Welder



A portable 230V single phase arc welder suitable for use with rutile electrodes of 2 - 4mm diameter. Capable of welding mild steel up to 8mm. featuring a stepless regulator for infinite variable control of the welding current. Highly efficient transformer maximises potential. Safety features include thermal overload protection and turbo fan cooling - enables the ability to weld at greater power for longer periods. Provides full portability, ease of use and convenience and superb value. Operates from a 230V (16 amp) supply. Heavy duty casing, two large diameter solid wheels. 2 year warranty.

Supplied complete with accessories, two large diameter solid wheels, integrated carrying handle and 2m mains cable. Conforms to TUV-GS, GOST, EMC, LVD and all relevant CE requirements. Insulation class H. Protection degree IP21.

Contents:

- Cheetah™ AC power supply.
- 1.8m primary cable, 16mm².
- 1.8m earth cable and 250A clamp.
- Hand held face shield with 51 x 107mm glass.
- Scratch brush and slag remover.
- Instruction manual.

Input voltage: 230V, 50/60Hz.

Fuse rating: 16A.

Phase: 1.

Power consumption: 2.5kW.

Output current range: 55A - 160A.

Open circuit voltage: 50V.

Dimensions (L x W x H):

585 x 325 x 425mm.



TURBO FAN COOLED

2 YEAR WARRANTY

READY TO WELD

Product Number	Weight each	Order Code
Cheetah™ EAW160	17.4kg	KEN-880 -2040K

Cougar Infinity 150A Inverter MMA

MMA and TIG inverter, electrode welding machine in direct current (DC) with scratch striking. Use with a wide range of electrodes, rutile, basic, stainless steel, cast iron. Complete with MMA welding accessories.

Compact lightweight Design
High welding current stability in spite of mains voltage fluctuations.

Arc force, hot start and anti-stick devices.

Thermostatic, over/under voltage, over-current $\pm 15\%$ protections.

Generator Compatible (Min 6kW).



Group **732**



Description	Current	Voltage	Order Code
Cougar Infinity MMA	150A	230	KEN-880 -4060K



© Fotosearch

KENNEDY Jaguar PFC Multi Voltage Inverter Welder

All the portability and performance of an inverter welder with a wide input voltage range of 100-240v. For MMA welding with rutile, basic, stainless steel and cast iron electrodes, as well as TIG welding with scratch striking.

The fan cooled unit can handle unstable voltages and offers stable output in the case of over/under voltages. It also allows for the use of long extensions (over 100m) and has Hot Start for easy starting, Arc Force for quality welds and Anti-Stick for reduced electrode sticking. Comes with carry case and accessories.

Power Supply: 110/230V (DC)
50/60Hz single phase
Current Fuse Rating: 150A
Duty Cycle @40 degrees C:
90A@25%, 140A@25%
Protection class: IP22
Dimensions:
385 x 150 x 265mm (LxWxH)



Description	Current	Voltage	Order Code
Jaguar PFC	150A	230	KEN-880 -3120K



KENNEDY Twist Grip Short Stub Electrode Holders

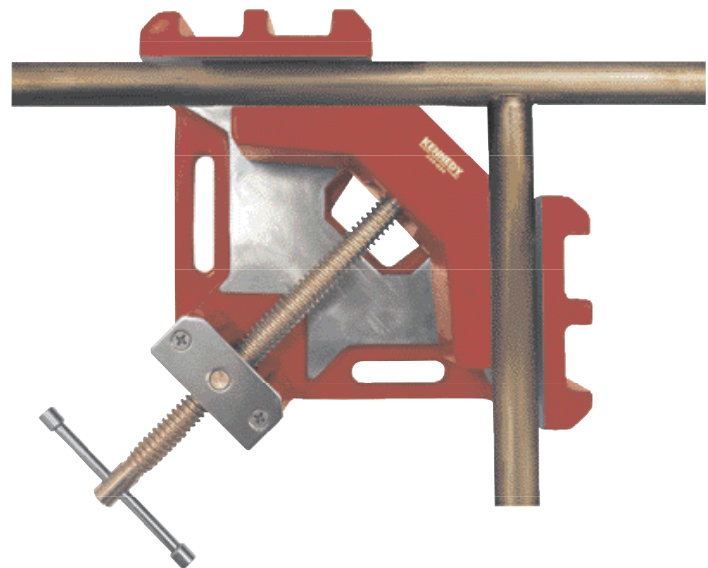
Reduce fatigue and increase safety. All of the electrode is available for use and the angle allows the hand to remain away from the weld pool. The handle applies torque to the electrode clamp in the head.



Rating (Amps)	Handle Colour	Order Code
400	Yellow	KEN-885 -6010K
400	Red	-6110K
600		-6130K

90° Welding Angle Clamp

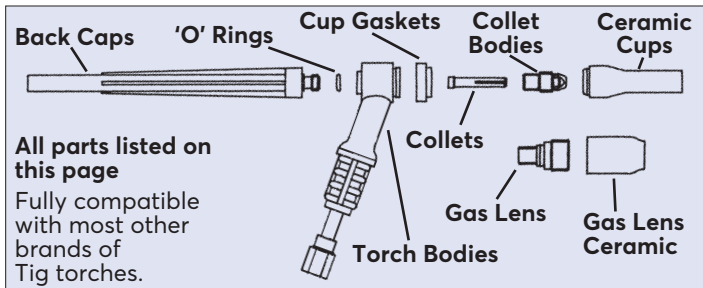
One man set up and operation, made from cast iron, copper plated spindle for spatter protection, T-Handle enables high pressure for secure clamping, easy fixing to a work bench or machine tool table.



Capacity (mm)	Weight each	Order Code
60mm	5.3kg	KEN-539 -0360K
90mm	10.5kg	-0390K



Tig Torches & Bodies



All parts listed on this page Fully compatible with most other brands of Tig torches.

Tig Torches

Whether water or air cooled, all Kennedy Tig torches are lightweight and durable. They come supplied with a 12.5ft (3.8m) cable, and silicon rubber rigid or flexible head mouldings for greater heat resistance.



Tig Torches		
Come complete with a 12.5ft 3.8m cable		
Product Number	Type & Size	Order Code KEN-885
TTS017	Standard Rigid Head Tig Torch 150DC/120AC - Air Cooled	-3200K
TTF017	Flexible Head Tig Torch 150DC/120AC - Air Cooled	-3300K
TTS018	Standard Rigid Head Tig Torch 350DC/250AC - Water Cooled	-3220K
TTS026	Standard Rigid Head Tig Torch 200DC/160AC - Air Cooled	-3240K
TTF026	Flexible Head Tig Torch 200DC/160AC - Air Cooled	-3340K

Torch Bodies

Made from tough ABS plastic with a silicone rubber head for greater heat resistance and durability.

WP17	WP17 Standard torch body	-6500K
WP18	WP18 Standard torch body	-6520K
WP26	WP26 Standard torch body	-6540K
WP17FX	WP17 Flexi torch body	-6510K
WP26FX	WP26 Flexi torch body	-6550K

Back Caps

BIN57Y__ To suit WP17/18/26 torches.



Product Number	To Suit	Order Code KEN-885
57Y04	Short	-7710K
57Y02	Long	-7700K

Collets

10N__ To suit WP17/18/26 torches.



Product Number	Bore Size	Order Code KEN-885
10N22	1.0mm (0.040")	-7210K
10N23	1.6mm (1/16")	-7220K
10N24	2.4mm (3/32")	-7230K
10N25	3.2mm (1/8")	-7240K

Collet Bodies

10N__ To suit WP17/18/26 torches.



Product Number	Bore Size	Order Code KEN-885
10N30	1.0mm (0.040")	-7260K
10N31	1.6mm (1/16")	-7270K
10N32	2.4mm (3/32")	-7280K
10N28	3.2mm (1/8")	-7250K

AC/DC TIG Welding Spares Kit

Can be used in AC or DC processes. Excellent arc starts at low amperages, popular in such applications as orbital tube and pipe manufacturing, thin sheet metal work or jobs where small and delicate parts are welded. Like Thoriated electrodes, they are best used to weld carbon and stainless steels, nickel alloys and titanium. Suitable for WP17, 18 and 26 Tig torches.

Contents:

- 5x 1.6mm collets,
- 5x 1.6mm collet bodies,
- 5x 2.4mm collets,
- 5x 2.4mm collet bodies
- 2x No.4 ceramic cups,
- 2x No.5 ceramic cups,
- 2x No.6 ceramic cups,
- 2x No.7 ceramic cups,
- 2x No.8 ceramic cups,
- 1x long back cap,
- 1x short back cap,
- 1x 1.6mm ceriated grey tungsten electrode,
- 1x 2.4mm ceriated grey tungsten electrode.



34
PIECES

Suitable For

Order Code
KEN-885

WP17, 18 & 26 Tig torches

-3400K

Ceramic Cups - Standard Length

10N__ To suit WP17/18/26 torches.



Product Number	Bore Size	Order Code KEN-885
10N50	1/4" (No. 4)	-7360K
10N49	5/16" (No. 5)	-7350K
10N48	3/8" (No. 6)	-7340K
10N47	7/16" (No. 7)	-7330K
10N46	1/2" (No. 8)	-7320K
10N45	5/8" (No. 10)	-7310K
10N44	3/4" (No. 12)	-7300K

Gas Lens Body

45V24/25/26/27

To suit WP17/18/26 torches.



Product Number	Bore Size	Order Code KEN-885
45V24	1.0mm (0.040")	-7500K
45V25	1.6mm (1/16")	-7510K
45V26	2.4mm (3/32")	-7520K
45V27	3.2mm (1/8")	-7530K

Gas Lens Ceramics

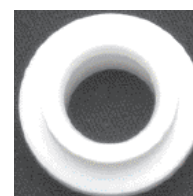
54N__ To suit WP17/18/26 torches.



Product Number	Bore Size	Order Code KEN-885
54N18	1/4" (No. 4)	-7640K
54N17	5/16" (No. 5)	-7630K
54N16	3/8" (No. 6)	-7620K
54N15	7/16" (No. 7)	-7610K
54N14	1/2" (No. 8)	-7600K
54N19	5/8" (No. 10)	-7650K

Gas Lens Heatshield

54N01



Product Number	Order Code KEN-885
54N01	-7560K

KENNEDY QUALITY INDUSTRIAL TOOLING **Panther™ Synergic Mig**

150A

Easy setup and usage in the use of various types of materials (steel, stainless steel, aluminium) and in all possible applications, from maintenance to installation works. Fit for NO GAS/Flux welding, it can be transformed into Mig-Mag with Gas Connection kit.

- Capable of welding up to 6mm material.
- Capable of using 0.6 - 0.9mm wires including flux cored.
- Polarity reversal for GAS Mig-Mag/Brazing welding.
- Compact & light.
- Microprocessor controlled.
- Easy to use & excellent results.
- Gas/Gasless and Brazing capabilities.
- Generator safe.
- Thermal overload switch.

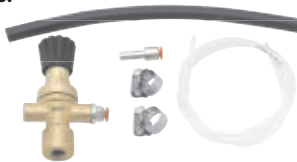


PANTHER

Product Number	Current Range	Order Code
Panther™ Synergic Mig	150A	KEN-880 -4020K

Connection Kit contains:

- 1x mini gas regulator,
- 1/16" ID x 600mm tube,
- 3/16" ID x 200mm tube,
- 1/16" x 3/16" hose reducer,
- 2x 8 - 12mm hose clips.



Gas Type	Contents	Order Code
		KEN-885
	Connection Kit	-2400K
	Description	Order Code KEN-884
	Regulator	-4010K

Leopard™ Synergic Mig Welder

170A

Easy setup and usage in the use of various types of materials (steel, stainless steel, aluminium) and in all possible applications, from maintenance to installation works. Fit for NO GAS/Flux welding, it can be transformed into Mig-Mag with Gas Connection kit.

- Capable of welding up to 8mm material.
- Capable of using 0.6 - 0.9mm wires including flux cored.
- Polarity reversal for GAS Mig-Mag/Brazing welding.
- Compact & light.
- Microprocessor controlled.
- Easy to use & excellent results.
- Gas/Gasless and Brazing capabilities.
- Generator safe.
- Thermal overload switch.



READY TO WELD

TWIN ROLLER FEED **TURBO FAN COOLED**

LOW CURRENT **2 YEAR WARRANTY**

COMPATIBLE WITH BINZEL® B15 TORCH SPARES **GAS NO GAS**

LEOPARD

Product Number	Current Range	Order Code
Leopard™ Synergic Mig	170A	KEN-880 -4040K

50 Years of Keeping Industry Working
© 2020



Lion™ Multi-Process/Synergic Mig Welder

220A MIG/MMA/TIG

220A multi-process (MIG/TIG/MMA) welding r accessories. Synergic control allows easy mac control in all welding processes. MIG/MAG prc both Gas and gasless welding and also Mig Br TIG is ideal for all stainless and mild steel appl MMA welding up to 3.2mm electrodes in both mild and stainless steel. Ideal for small to medium workshops and mobile welders and maintenance and installation engineers.

- Compact and light (22KG without wire)
- Compatible with 5-15KG spools of wire
- Microprocessor controlled MIG-MAG/FLUX/ Brazing, DC Lift TIG and MMA welding
- Fast Synergic adjustment to welding parameters through 'ONE TOUCH' technolog
- Intelligent and automatic Arc control
- Manual setting adjustment to suit welders st and technique
- ONE TOUCH LCD graphic display allows bel reading of welding parameters, voltage, current and wire speed
- Advanced Thermal control
- 17 different synergy curves
- Regulation of wire feed up slope (soft start)
- Burn back timer and post gas
- Spot welding operation
- Generator safe (Min 9 kVA required)
- Over/Under voltage protection
- Thermal cut out



READY TO WELD

TWIN ROLLER FEED **TURBO FAN COOLED**

LOW CURRENT **2 YEAR WARRANTY**

COMPATIBLE WITH **BINZEL® B15 TORCH SPARES**

Product Number	Current Range	Order Code
Lion™ Duel Synergic	220A	-4080K

Mig Torch Liners

PVC-coated for use with steel wire. Colour-coded to indicate wire size:
0.6 - 0.9mm = Blue,
1.0 - 1.2mm = Red.



Length (m)	For Wire Size (mm)	Order Code
3	0.6 - 0.9	-7010K
3	1.0 - 1.2	-7040K
4	0.6 - 0.9	-7020K
4	1.0 - 1.2	-7050K

728 50 Years of Keeping Industry Working
 © 2020



Euro Connection Torches

Fitted with EURO connectors, with insulated gas nozzles for use with mixed gases and a 4m supple, lightweight cable to improve productivity.

MTE-154 suits Kennedy Panther and Leopard.
MTE-254 suits Kennedy Tiger and Lion.

**4m
CABLE WITH
FITTED LINER &
STANDARD
TIP**



Product Number	Max. Rating	Wire Sizes (mm)	Standard Tip Size	Cable Length	Order Code KEN-885
MTE154	150A	0.6 - 1.0	0.8mm	4m	-3080K
MTE254	230A	0.8 - 1.2	1.0mm	4m	-3100K
MTE364	340A	0.8 - 1.2	1.2mm	4m	-3120K



Mig Torch Accessories

Contact Tips & Tip Adaptors

Compatible with Parweld and Binzel Torches.

For Torch Number	For Wire Size (mm)	Order Code KEN-883
154	0.8	-7240K
	1.0	-7360K
MTE	0.8	-7200K
	0.8 H.Duty	-7220K
254/	1.0	-7300K
	1.0 H.Duty	-7320K
364	1.2	-7400K
	Tip Adaptor	-7500K

MB15



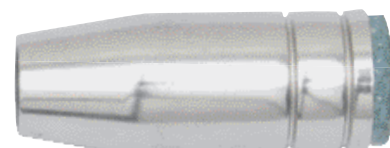
MB25



Nozzles
Conical



Tapered



For Torch Number	Style	Order Code KEN-883
MTE15-4	Conical	-7600K
MTE254	Conical	-7610K
STD364	Tapered	-7640K
	Conical	-7620K

50 Years of Keeping Industry Working
 © 2020

Individual Fitted Welding Hoses

Kink and crush resistant hoses with industry standard 3/8" BSP fittings on the regulator end.

Hoses have safety check valves at the torch end to resist flashbacks.

Oxygen fittings are right hand thread, fuel gas fittings are left hand thread.

Manufactured to **EN 559/BS EN ISO 3821**.

OXYGEN - Blue Hose, right hand thread.

ACETYLENE - Red Hose, left hand thread.

PROPANE - Orange Hose, left hand thread.

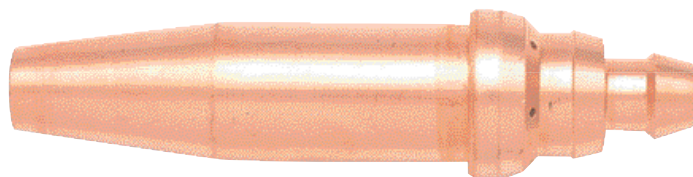
Individual Fitted Welding Hoses EN 559/BS EN ISO 3821



Hose Size	Length	DSCV	Reg. Nut	OXYGEN	ACETYLENE	PROPANE
				Order Code CTL-885	Order Code CTL-885	Order Code CTL-885
6mm	5m	1/4"	3/8"	-7950A	-7958A	-
6mm	10m	1/4"	3/8"	-7950B	-7958B	-
6mm	20m	1/4"	3/8"	-7950D	-7958D	-
6mm	5m	3/8"	3/8"	-7951A	-7959A	-7967A
6mm	10m	3/8"	3/8"	-7951B	-7959B	-7967B
6mm	20m	3/8"	3/8"	-7951D	-7959D	-
8mm	5m	3/8"	3/8"	-7953A	-7961A	-
8mm	10m	3/8"	3/8"	-7953B	-7961B	-
8mm	20m	3/8"	3/8"	-7953D	-7961D	-
10mm	5m	3/8"	3/8"	-7955A	-7963A	-7971A
10mm	10m	3/8"	3/8"	-7955B	-7963B	-7971B
10mm	20m	3/8"	3/8"	-7955D	-7963D	-7971D

KENNEDY ANM Cutting Nozzles

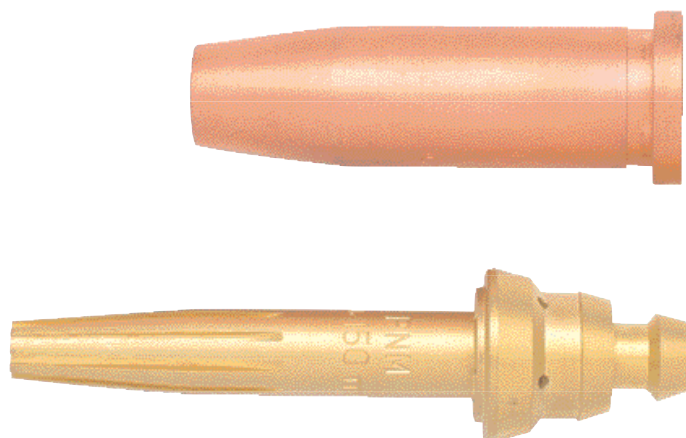
Acetylene nozzle mix can be used with the majority of popular cutting torches.
Plate thickness refers to mild steel.



Nozzle Diameter	Plate Thickness	Order Code KEN-883
1/32"	6mm	-2010K
3/64"	12mm	-2020K
1/16"	75mm	-2030K
5/64"	100mm	-2040K
3/32"	150mm	-2050K
1/8"	300mm	-2060K

PNM Cutting Nozzles

75mm long propane nozzle mix can be used with the majority of popular cutting torches.



Nozzle Diameter	Plate Thickness	Order Code KEN-883
1/32"	6mm	-2110K
3/64"	12mm	-2120K
1/16"	75mm	-2130K
5/64"	100mm	-2140K
3/32"	150mm	-2150K
1/8"	300mm	-2160K

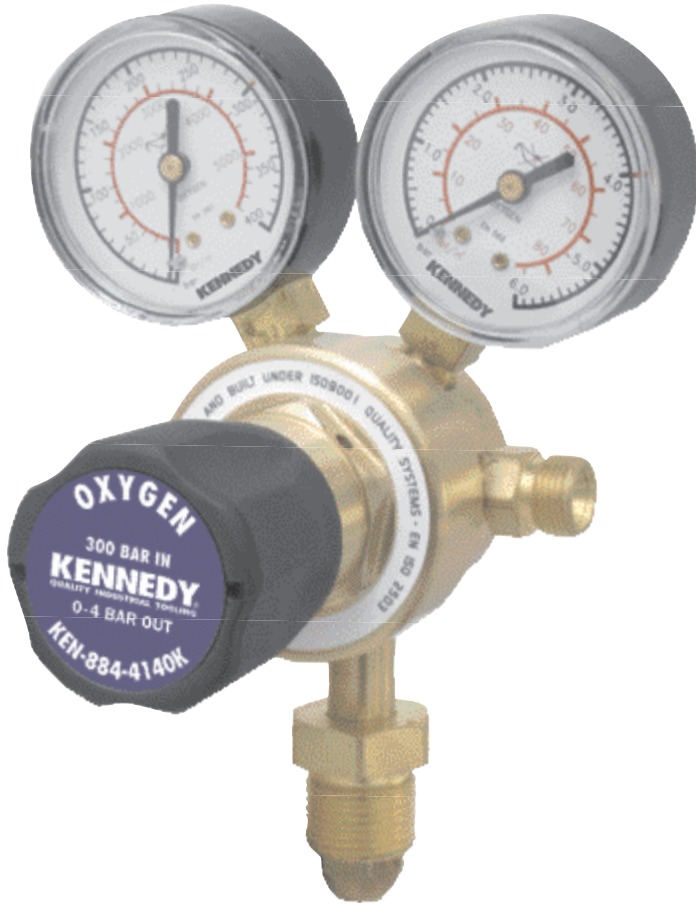
KENNEDY QUALITY INDUSTRIAL TOOLING **Oxygen Regulators**

Designed with 2 gauges to indicate cylinder contents and outlet pressure.

4.0 Bar Oxygen Regulator
Full 300 bar capacity.

10.0 Bar Oxygen Regulator
Full 300 bar capacity.

Bottom entry design, which is suited for top outlet cylinder valves. Fitted with 1/4" parallel threaded gauges, standard 3/8" BSP outlet and 5/8" BSP inlet connections.



Gas Type	Order Code
10.0 Bar Oxygen	KEN-884-4120K
4.0 Bar Oxygen	-4140K

Argon & Acetylene Regulators

Designed with two gauges to indicate cylinder contents and outlet pressure.

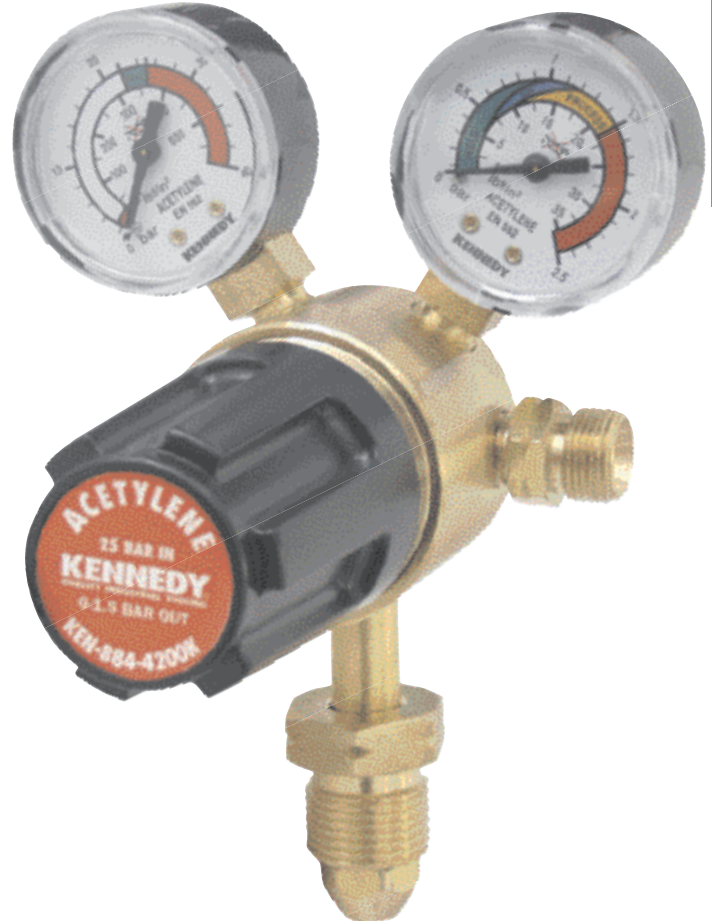
Argon regulator outlet gauge is calibrated for flow 0 - 35lpm. Acetylene regulator has a calibrated flow rate of 0 - 1.5 bar with a full 250 bar capacity.

Features:

Flow rates up to 80m³/h (2824 ft³/h) 300 bar capability. Features 2 gauges displaying cylinder contents and pressure.

Bottom entry design suited for top outlet cylinder valves.

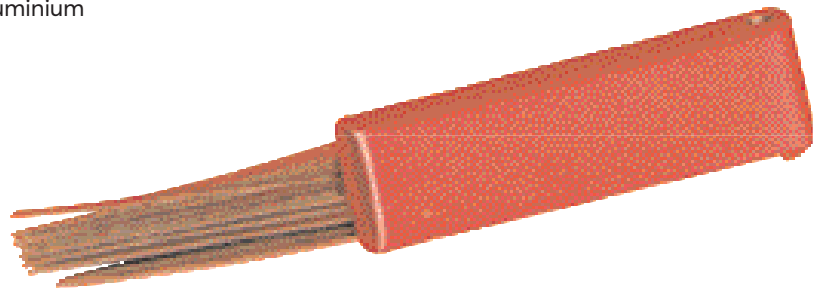
Fitted with 1/4" parallel threaded gauges. Fitted with standard 3/8" BSP outlet. Fitted with 5/8" BSP inlet connections.



Gas Type	Order Code
Acet. Regulator	KEN-884-4200K
Argon Regulator	-4300K

Nozzle Cleaner Set

Prolongs the life of gas welding and cutting nozzles. High strength, needle type files housed in an anodised aluminium flip-up pocket case.



Product Number	Weight each	Order Code
1216	20g	KEN-883-2500K

SOLENT MAINTENANCE Flaw Inspection System

Fast reliable method for visually inspecting and spot-checking surfaces of welds, exotic alloys or standard metals, highly stressed structural members, critical castings, shafts, gears, spindles, and any other hard part where identification of surface flaws is essential. Detects flaws such as cracks, pin holes, welding laps and porosity either during manufacture or on-site. A three-part system.

SF1-500B is a cleaner.

SF2-500B is a dye penetrant.

SF3-500B is a developing fluid that reacts with the dye in SF2-500B to show small cracks in the weld. Each part supplied in an ozone friendly 500ml aerosol.



BIG VALUE
500ml Cans!

Flaw Detector Cleaner Spray

Quick drying, powerful solvent for cleaning surfaces prior to testing. Removes contaminants including oils, greases and grime.

Product Number	Size	Order Code
SF1-500B	500ml	-0240K

Flaw Detector Dye Penetrant

Highly sensitive red dye, for use when detecting flaws on metal components under normal lighting conditions.

Product Number	Size	Order Code
SF2-500B	500ml	-0260K

Flaw Detector Developer

White film to highlight any faults which have been detected when using Flaw Detector Penetrant. The product should be removed using Flaw Detector Cleaner Spray once cracks have been found and marked.

Product Number	Size	Order Code
SF3-500B	500ml	-0280K

Welder's Anti-Spatter Spray

SW1-400C

During welding small blobs of molten metal (spatter) fall either side of the weld. This spray is applied before welding to prevent spatter sticking to the metal. CO₂ propelled aerosol. Silicone-free and removable with solvents prior to galvanising or painting.

Multi-Use Fluid:

- Welding wire (MIG) lubricant
- Post weld corrosion protector
- Silicone and CFC free
- Easy to wipe or rub away
- Non flammable product
- Non flammable propellant



Product Number	Size	Order Code
SW1-400C	400g	-0840K

Maintenance Welder's Anti-Spatter Fluid

Reduces the risk of joint puddling and greatly reduces preparation time prior to final painting. Does not affect any subsequent galvanising or painting operations.

Evaporates under normal weld temperatures. Dichloromethane and silicone-free. Non-flammable, non-toxic, non-corrosive and biodegradable.



WATER-BASED

Size	Order Code
5ltr	-9300K
20ltr	-9310K

KENNEDY PVC Welding Curtains

PVC curtains for suspension from curtain poles. Standard sized curtains with snap-fasteners on both sides for joining to obtain total desired width. Supplied with reinforced holes in the upper edge and steel suspension rings. All standard curtains are made of pliable, self-extinguishing PVC material with flash point 320 - 390°C. **EN1598** for welding (fulfilling requirements on transmittance, reflectance, UV-stability and resistance to ignition). Supplied with steel curtain rings.



Colour	Size W x H (mm)	Order Code
Dark Green Reinforced	1300 x 1800	-8640K
Amber Hi-Vis	1300 x 1800	-8740K
Dark Green Reinforced	1300 x 2400	-8660K
Green Polished	1300 x 2400	-8960K
Dark Green Reinforced	1300 x 2800	-8680K
Green Polished	1300 x 1800	-8940K
Amber Hi-Vis	1400 x 2400	-8780K



KENNEDY QUALITY INDUSTRIAL TOOLING **A18 Mig Wire Reels**

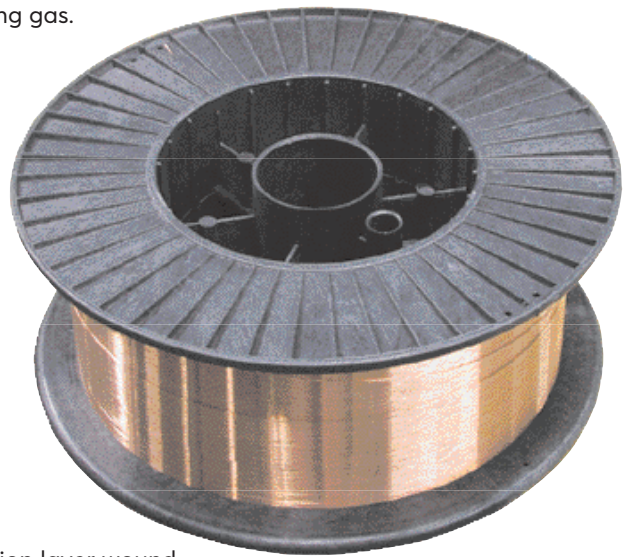
Deposits C - 1.3% Mn weld metal for mild and medium tensile steels. Copper coat finish and double deoxidised. For use with CO₂ or Ar-CO₂ shielding gas. Made to **BS 2901/1 : 1983 A18 & BS EN 440 G3 Si1**. For welding mild steel and C-Mn steels such as boilers, tanks, pipework, machinery, vehicle chassis fabrication and shipbuilding. 0.7kg and 5.0kg reels are random wound. Both sizes are designed and packaged for use on Kennedy Dual Mig welders, Mini Migs, Migmates etc. Use with CO₂ or Ar-CO₂ shielding gas.

5.0kg Reels



FOR MILD STEEL & C-Mn STEEL
A18
BS 2901

15kg Reels
Use with CO₂ or Ar-CO₂ shielding gas.



*Precision layer wound for positive snag free feeding.

FOR MILD STEEL & C-Mn STEEL
PLW
15kg Reels
A18
BS 2901

BEST SELLER

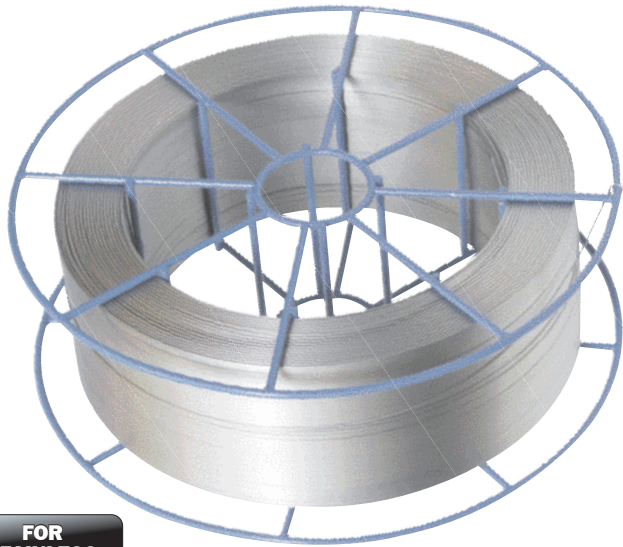
Product Number	Wire Diameter	Order Code	Product Number	Wire Diameter	Order Code
A18-060-5.0	0.6mm	-1960K	*A18-060-15.0	0.6mm	-2060K
A18-080-5.0	0.8mm	-1980K	*A18-080-15.0	0.8mm	-2080K
A18-100-5.0	1.0mm	-2000K	*A18-100-15.0	1.0mm	-2100K
			*A18-120-15.0	1.2mm	-2120K

MIG Wire/TIG Tungsten Electrodes

Welding

KENNEDY Stainless Steel Mig Wire

Ideal for welding stainless steels. It has increased silicon content for an improved weld that produces a smoother more consistent bead making it ideal for use where appearance is important. For use on stainless steel structures. Supplied on a precision layer wound reel for positive uninterrupted feeding.
Weight: 15kg.



FOR STAINLESS

Type	Wire Diameter	Order Code KEN-887
308LSi	0.8mm	-0520K
	1.0mm	-0530K
309LSi	1.0mm	-0570K
	0.8mm	-0540K
316LSi	1.0mm	-0550K
	1.2mm	-0560K

Flux Core Gasless Wire

General-purpose Mig wire with self-shielding flux core, allowing it to be used without the need for a separate shielding gas. Designed and packaged specifically for use on Kennedy Dual Mig welders, Mini Migs, Migmates etc. For welding mild steel and C-Mn steels such as boilers, tanks, pipework, machinery, vehicle chassis fabrication. 0.8mm diameter mini reels. Random wound and not layer wound.



FOR MILD STEEL & C-Mn STEEL

A18 BS 2901

Product Number	Reel Size	Order Code KEN-887
FCG-080-0.9	0.90kg	-1640K

Tig Tungsten Electrodes

All conform to ISO 6848 (DIN EN 26848 and AWS A5 12-92).

2% Ceriated Grey Tungsten Electrodes

Suitable for both AC and DC welding but performs exceptionally well at low current settings in DC welding. A popular non-radioactive replacement for 2% Thoriated Tungsten Electrodes as like the thorium electrodes they are best used to weld carbon, stainless steels, nickel alloys, copper and titanium alloys. Also ideal for small and delicate welding.



Electrode Type	Diameter	Order Code KEN-889
Ceriated Grey	1.6mm	-0120K
	2.4mm	-0130K
	3.2mm	-0140K

0.8% Zirconiated White Tungsten Electrodes

Ideal for high precision, exceptional quality AC welding on aluminium alloys as it retains a balled tip and has a high resistance to contamination. The current carrying capability is equal or greater than that of thoriated tungsten. Non-radioactive. Not suitable for DC welding.



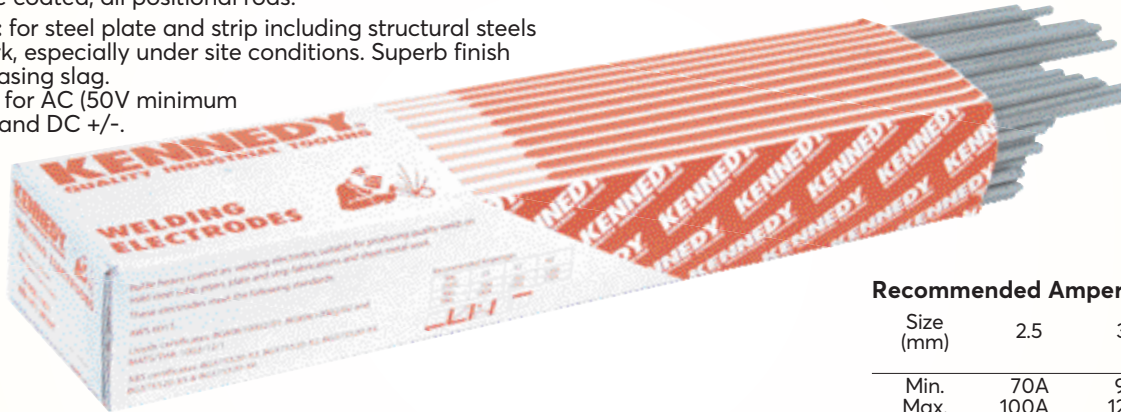
Electrode Type	Diameter	Order Code KEN-889
Zirconiated White	1.6mm	-0820K
	2.4mm	-0830K

KENNEDY Electrodes for Mild Steels 6013

ARC welding rods for mild steel and medium tensile steels. Medium rutile coated, all positional rods.

Applications: for steel plate and strip including structural steels and pipe work, especially under site conditions. Superb finish with self-releasing slag.

N.B. Suitable for AC (50V minimum open circuit) and DC +/-.



FOR MILD STEEL & C-Mn STEEL

Recommended Amperages

Size (mm)	2.5	3.2	4.0
Min.	70A	95A	130A
Max.	100A	125A	170A

Kennedy AWS 6013 mild steel electrodes are manufactured to the following standards:

Lloyds certificates: BGK0610002/01, BGK0610002/02 & MATS/THA-1002/12/1.

ABS certificates: BG575520-X3, BG575520-X2, BG575520-X4, BG575520-X5 & BG575520-X6.

Size (mm)	No. of Rods (per pack)	Weight (per pack)	Order Code
2.50 x 300	260	5.0kg	-3010K
3.25 x 350	150	5.0kg	-3020K
4.00 x 350	100	5.0kg	-3030K

Electrodes for Mild Steels

E7018 ('Low Hydrogen')

Basic coated, all positional rods.

Applications: for steel plate structural steels, pipe work and forgings. Ideal for repairs of casting and machinery, compensate for dilution effect of poor steels.

Often used where rutile deposits may be at risk from cracking.

N.B. Suitable for AC (70V minimum open circuit) and DC-.

Optimum rooting operability is obtained using DC-.

Conforms with

AWS and **BS EN** standards.



FOR MILD STEEL & C-Mn STEEL

Recommended Amperages

Size (mm)	2.6	3.2	4.0
Min.	70A	95A	130A
Max.	100A	125A	170A

Size (mm)	No. of Rods (per Pk)	Weight (per Pk)	Order Code
2.60 x 300	260	5.0kg	-5110K
3.20 x 350	150	5.0kg	-5120K
4.00 x 450	100	5.0kg	-5130K

Electrodes For Cast Iron

A Graphite coated iron-nickel alloy electrode for high strength jointing of cast iron and cold welding of cast iron, it deposits 95%Ni + 2%Fe weld metal. Can be used for repairing broken cast iron, joining of cast iron to steel and building up worn parts.

Meets the following standards:












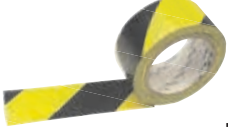



AWS A 5.15 E Ni-C1
Din 8573 E Ni BG 11.



FOR CAST IRON



Type	Size (mm)	Recommended Amperage	Order Code
S-NFC	2.5	70A	-1220K
	3.2	100A	-1230K
	4.0	145A	-1240K

<p>Group 741 Oil & Chemical Storage</p>  <p>Page 740 - 742</p>	<p>Group 742 Spill Control</p>  <p>Page 738 - 749</p>	<p>Group 906 Hand Brushes</p>  <p>Page 750</p>	<p>Group 939 Steps</p>  <p>Page 751</p>
<p>Group 941 Mechanical Lifting Equipment</p>  <p>Page 751 - 752</p>	<p>Group 945 Castors</p>  <p>Page 754 - 761</p>	<p>Group 946 Floor Matting</p>  <p>Page 763 - 764</p>	<p>Group 949 Architectural Hardware</p>  <p>Page 765 - 766</p>
<p>Group 950 Lockout & Tagout System</p>  <p>Page 771 - 773</p>	<p>Group 950 Padlocks</p>  <p>Page 766 - 770</p>	<p>Group 964 Anti-Slip Floor Tapes</p>  <p>Page 775</p>	<p>Group 964 Hazard Tapes & Safety Signs</p>  <p>Page 774</p>
<p>Group 978 Rope & Chain Fittings</p>  <p>Page 790 - 791</p>	<p>Group 986 Insulation Tapes</p>  <p>Page 793</p>	<p>Group 992 Traffic Management</p>  <p>Page 792</p>	

Site Maintenance

Product Groups
740 - 792

Contents

Description	Group	Page
Anti-Fatigue & Anti-Slip Matting	946	763 - 764
Anti-Slip Floor Tapes	964	775
Anti-Slip Floor Treads	964	775
Architectural Hardware	949	765 - 766
Barriers - Expanding	992	792
- Post & Chain	992	793
- Tape	964	774
Cargo Straps	978	791
Castors	945	754 - 761
Floor - Matting	946	763 - 764
Hand Brushes	906	750
Hazard Tapes	964	774
Hinges	949	765
Hoists	941	752
Identity Discs	937	775
Identification Tags	966	775
Insulation Tapes	986	793
Ladder & Mobile Tower Tags	964	788
Load Straps	978	791
Lockout & Tagout System	950	771 - 773

Description	Group	Page
Magnetic Racking Strips	966	775
Mechanical Lifting Equipment	941	751 - 752
Mobile Cranes	941	751
Oil & Chemical Storage	741	740 - 742
Padlocks	950	766 - 770
Pipeline Marking	964	774
Road Signs	964	786 - 787
Rope & Chain Fittings	978	790
Rope (Natural & Synthetic)	978	790 - 791
Safety Management Systems	964	789
Safety Signs	964	775 - 789 & 792
Security Hasps	950	766
Spill Control	742	738 - 749
Steps	939	751
Straps	978	791
Traffic Management	992	792
Webbing Slings	942	753
Wheels	945	762
Wire Brushes	906	750

Take care of business and take care of the world

It pays to be pro-active about environmental management, protecting your people, profits and reputation from the damage that spills can cause.

As one of the world's leading providers of industrial supplies and equipment, we can help you with everything you need to manage and be prepared for any kind of spillage - from storing fluids safely to ensuring you have the systems in place to manage any potential spills.

All our absorbents conform to **BS 7959-2:2000** standard including the colour coding of absorbents.

We can save you money, time and stress with our solutions to spillage and containment.

What we offer...

Spill Response & Containment

We can advise you on the most appropriate storage and spill control for chemicals and hazardous liquids to ensure full compliance with all environmental legislation.

We supply a full range of products to enable you to respond to any spill/ leakage and can also provide spill kit management on site to ensure you have the full quota of products available to you at a moment's notice.

Site Surveys

We can arrange a free site audit and carry out site surveys to identify any shortcomings in your fluid management systems and recommend solutions in line with current regulations and best practice.

Such surveys are relevant when seeking **ISO14001** accreditation or as part of an insurance assessment.

Managed Stock

Ensuring that operatives have easy access to absorbents is essential. However, it is easy to overlook stock management resulting in the unnecessary and potentially dangerous depletion of spill kits and site stock. Spill centres ensure that absorbents are available for day to day incidental spills and leaks leaving spill kits for larger emergency spills. We offer a managed solution ensuring that spill kits and spill centres are checked and where necessary replenished on a regular basis. A report shows consumption figures by area or cell allowing usage to be tracked.



© Fotosearch

Environmental Regulations

The recent increase in both the pace and scope of environmental legislation and regulation continues to impact upon businesses irrespective of their type or size. Responsibility for the correct handling and storage of liquids lies with the owner organisation.

The pollution of both land and water is regulated against by law and whether accidental or deliberate, can result in prosecution leading to fines, related costs and consequential damage to company image and reputation. The **Environment Agencies** vigorously pursue prosecution of those responsible for any infringements of these regulations. We will help to ensure that you comply with all environmental regulation and legislation.



© Fotosearch

Training

We can organise on-site training ranging from basic to advanced, to ensure your staff are able to respond confidently and effectively to any spills that take place in your business.

Contact your local branch to discuss your specific requirements.

Oil-Storage Regulations

Since September 2005 "**The Control of Pollution (Oil Storage) Regulations 2001**" have applied to all oil and fuel stored at an industrial or commercial site in England and Wales. Similarly in Scotland, "**The Water Environment (Oil Storage) Regulations 2006**" now fully apply since April 2010:- Although they differ slightly to each other, both sets of regulations have much the same effect on how oils and fuels are stored.



© Fotosearch

Contact your local branch to discuss your requirements

Selecting the Right Absorbent

Absorbents are one of the most effective and efficient ways of containing and recovering spilt liquids. Having the correct type of absorbents on site will allow you to manage any potential workplace spillage. We offer a comprehensive range of absorbents to deal with most types of workplace spillage including socks, booms, pads, rolls and cushions. For emergency spill response we offer a complete range of spill kits.

All of our absorbents are tested to BS 7959-2:2000 and meet the BS standards for the colour coding of absorbents.

Using a simple colour coding system recognised throughout the industry, helps to identify which absorbent should be used to clean up different types of spills.



Maintenance Absorbents /Spill Kits

Colour: **Black/Grey**

Absorbs both water and Oil based fluids.

Common Liquids Absorbed:

- Coolants
- Kerosene
- Latex paint
- Oils
- Petrol
- Solvents
- Vegetable oil
- Other water-based fluids

See pages 743 & 746



Oil-Only Absorbents/Spill Kits

Colour: **White**

Absorbs Oil based fluids only and repels water.

Common Liquids Absorbed:

- Cooking oils
- Drilling and cutting fluids
- Engine oils
- Hydraulic and brake fluids
- Petrol, diesel and aircraft fuels
- Lubricants
- Oil-based paints and solvents
- Transmission fluids
- Other oils and petroleum-based fluids

See pages 744, 747 & 749



Chemical Absorbents/Spill Kits

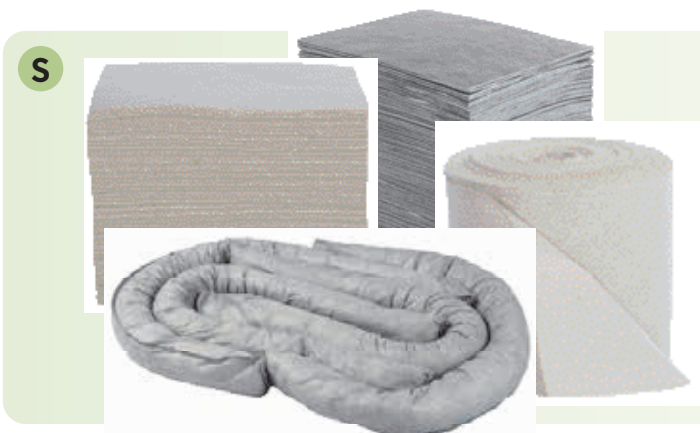
Colour: **Yellow**

Used to clean up unknown toxic, flammable, corrosive & aggressive chemical spill.

Common Liquids Absorbed:

- Acids and bases
- Aggressive chemicals
- Citric acid
- Oils
- Sodium hydroxide
- Solvents
- Water-based fluids
- Other unknown chemicals

See pages 745 & 748



Sustainable Absorbents /Spill Kits

Maintenance Sustainable absorbents for dealing with:

- Oil and water
- Transmission fluid
- Hydraulic fluid
- Coolants
- Diesel fuel
- Many other fluids

Oil-Only Sustainable absorbents for dealing with:

- Oil
- Transmission fluid
- Hydraulic fluid
- Coolants
- Diesel fuel
- Many other fluids
- Not suitable for water

See pages 749

External Drum & IBC Storage



Our extensive IBC spill containment range is specifically designed to meet the growing IBC end user market. Made from 100% corrosion free polyethylene these strong units are EC and UK compliant.

Site Maintenance

Poly Storage Cabinets

- Poly storage cabinets with locks and shelves



Description	Dimensions	Sump	Weight	Order Code
70ltr Poly Storage Cabinet	65 x 57 x 165cm	70ltr	44.0kg	SOL-741 -0035B
100ltr Poly Storage Cabinet	74 x 92 x 152cm	100ltr	55.0kg	-0040C

All Weather Spill Pallets

Double Covered IBC Spill Pallet

Image shown with an optional tray. Comes with complete frame, roof panels and cover.



Dimensions	Sump	UDL	Weight	Order Code
149 x 99 x 169cm	230ltr	650kg	85.0kg	SOL-741 -0072A

SOLENT SPILL CONTROL **Spill Pallets**

Heavy duty rotational moulded IBC spill pallets for single or double IBC storage applications. 100% polyethylene construction, corrosion resistant and with removable decking to assist cleaning they are suitable for most IBC footprints. Forklift pockets for ease of positioning and moving empty units.



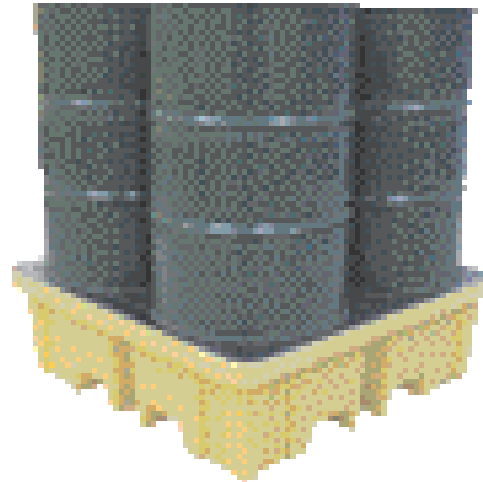
Two Drum Spill Pallet
-0082A



Two Drum 4 Way Entry
-0092A



Four Drum Spill Pallet
-0084C



Four Drum 4 Way Entry
-0094C

Description	Dimensions	Size	Capacity	Weight	Order Code
2 Drum Spill Pallet	122 x 82 x 33cm	240ltr	650kg	23.0kg	-0082A
2 Drum 4 Way Spill Pallet	129 x 87.5 x 34.5cm	410ltr	1200kg	27.0kg	-0092A
4 Drum Spill Pallet	128 x 128 x 27.5cm	230ltr	1250kg	29.0kg	-0084C
4 Drum 4 Way Spill Pallet	122 x 122 x 39cm	250ltr	3000kg	40.0kg	-0094C

Extra Heavy Duty Pallets

Extra Heavy duty rotational moulded IBC spill pallets for single or double IBC storage applications. 100% polyethylene construction, corrosion resistant and with removable decking to assist cleaning they are suitable for most IBC footprints. Forklift pockets for total flexibility and ease of positioning and moving empty units.

Double IBC without Integral Bucket
-0114C

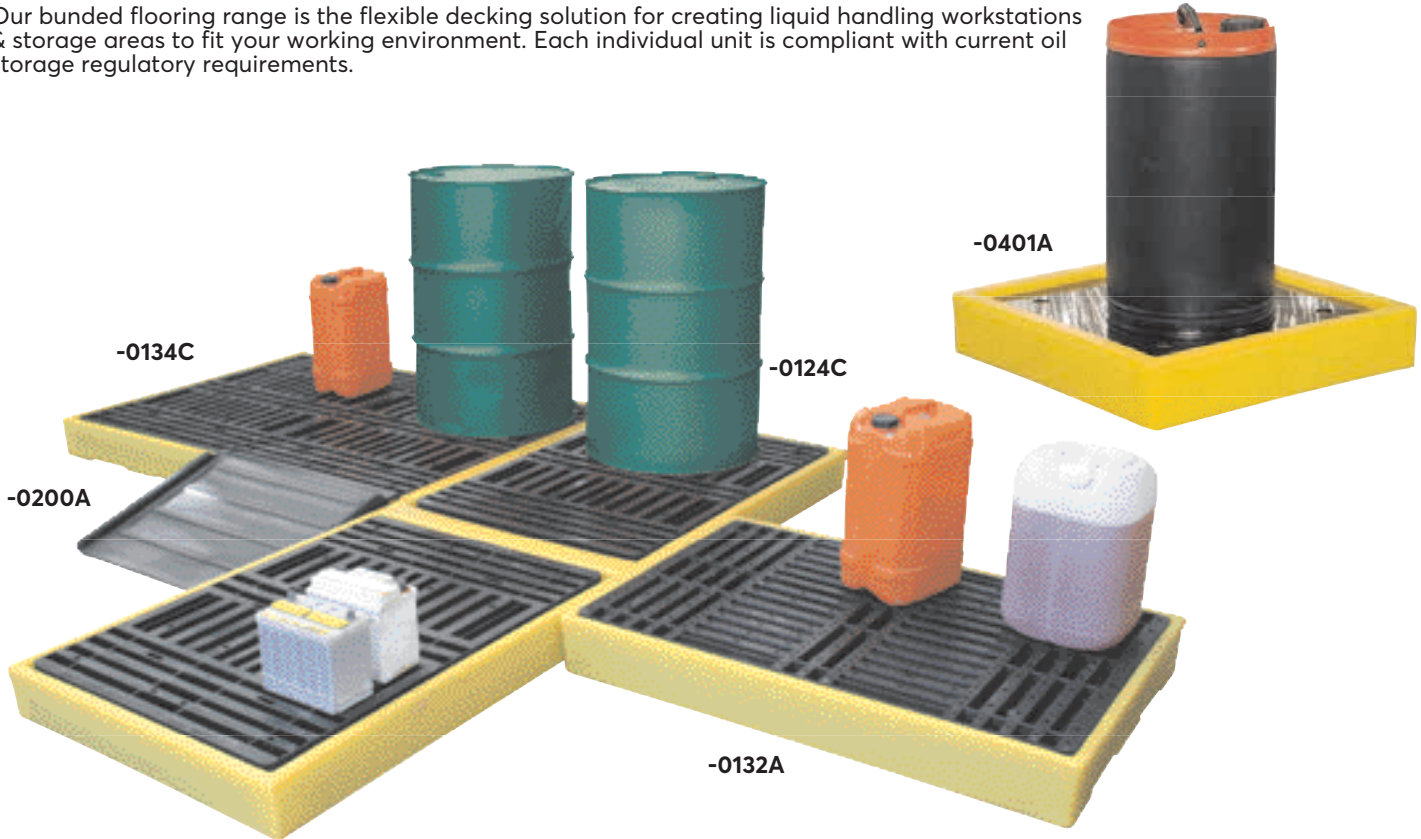


Description	Dimensions	Size	Capacity	Weight	Order Code
Double IBC Spill Pallet No Integral Bucket	256 x 135 x 51cm	1140ltr	2500kg	116.0kg	SOL-741 -0114C



Workfloors & Bunds

Our banded flooring range is the flexible decking solution for creating liquid handling workstations & storage areas to fit your working environment. Each individual unit is compliant with current oil storage regulatory requirements.



Description	Dimensions	Sump	UDL	Weight each	Order Code SOL-741
4 Drum Workfloor Pallet	166 x 126 x 15cm	300ltr	2000kg	38.0kg	-0134C
Workfloor Ramp	65 x 80 x 16cm	-	1000kg	8.0kg	-0200A
4 Drum In Line Spill Pallet	261 x 89.5 x 15cm	300ltr	2000kg	42.0kg	-0124C
2 Drum Workfloor Pallet	126 x 86 x 15cm	130ltr	1000kg	20.0kg	-0132A
Workfloor Bench Tray	63 x 55 x 7cm	9.5ltr	-	-	-0210B
Single 25ltr Container Bund	55 x 55 x 10cm	27.5ltr	50kg	5.0kg	-0401A



Workfloors and Bunds

Our spill & banded tray range are designed to provide safe and compliant storage for small drums and liquid containers. These robust, quality units have excellent chemical compatibility and are corrosion free, strong, lightweight and compatible with most liquids. Trays come with or without grating.

Drum Transportation Trolley

Dimensions: 160cm x 74cm x 64cm



Sump	UDL	Weight	Order Code SOL-741
230ltr	300kg	42.0kg	-0720A

Spill Trays



20ltr Spill Tray
-0800A

Description	Dimensions	Sump	UDL	Weight	Order Code SOL-741
20ltr Spill Tray with Grate	59.5cm x 39.5cm x 17cm	22ltr	55kg	3.5kg	-0800A
30ltr Spill Tray with Grate	80.5cm x 40.5cm x 17cm	31ltr	55kg	4.5kg	-0802C
60ltr Spill Tray without Grating	100.0cm x 60.5cm x 20cm	63ltr	-	5.5kg	-0980A

M



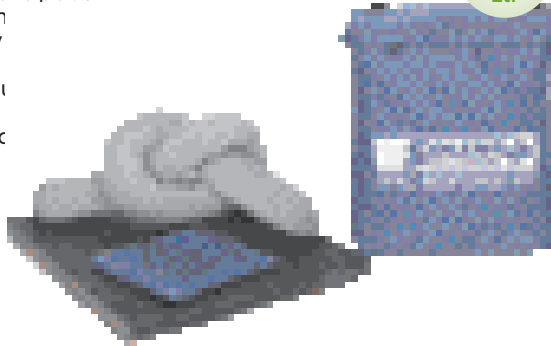
Spill Kits - Maintenance

Many situations require a permanent supply of absorbents to be on hand. Solent Plus™ spill kits are a cost-effective answer to this requirement. Maintenance Spill Kits range in capacity from 10ltr up to 1,000ltr. They are packed with sufficient absorbents to cope with a spill up to the size shown. Oil Spill Kits can be found on pages 744, 747 & 749 Chemical Spill Kits can be found on pages 745 & 748

10ltr Kit - Holdall

Kit contains:

- 10 x Absorbent pads
- 1 x Absorbent
- 1 x 1kg Putty plug mix
- 2 x Hazardous and ties
- 1 x Vinyl hold
- Tested to **BS 7959-2:2000**
- Ideal for forklift use



10 Ltr

Size HxWxD	Order Code SOL-742
39x46x12cm	-0500A

35ltr Kit - Cube Bag

Kit contains:

- 15 x Absorbent pads
- 2 x Absorbent 3.0m socks
- 1 x Hazardous waste disposal bags and ties
- 1 x Cube bag
- Tested to **BS 7959-2:2000**



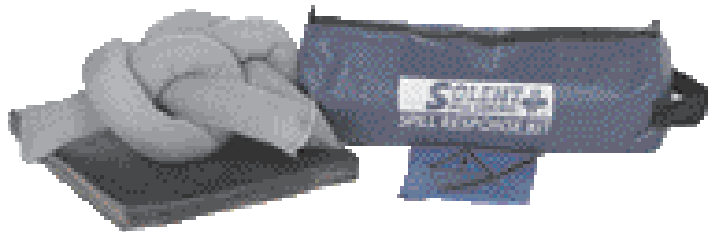
35 Ltr

Type	Size HxWxD	Order Code SOL-742
Kit	35x35x19cm	-0508J

20ltr Kit - Holdall

Kit contains:

- 13 x Absorbent pads
- 2 x Absorbent 1.2m socks
- 4 x Hazardous waste disposal bags and ties
- 1 x Vinyl holdall
- Tested to **BS 7959-2:2000**



20 Ltr

Size HxWxD	Order Code SOL-742
56x22x21cm	-0504E

120ltr Kit - Wheeled Bin

Kit contains:

- 75 x Absorbent pads
- 9 x Absorbent 1.2m socks
- 6 x Absorbent pillows
- 10 x Hazardous waste disposal bags and ties
- 1 x Wheeled bin
- Tested to **BS 7959-2:2000**



120 Ltr

Refill

Absorbents and bags only, as listed above.

Audit Covers

Yellow, weatherproof PVC covers with elasticated cord to allow fitting over the top of wheeled bin spill kit. A4 sized clear pouch for inserting audit record sheet.



Type	Size HxWxD	Order Code SOL-742
Kit	95x47x54cm	-0512N

25ltr Kit - Caddy Bin

Kit contains:

- 15 x Absorbent pads
- 1 x Absorbent 1.2m sock
- 2 x Absorbent pillows
- 4 x Hazardous waste disposal bags and ties
- 1 x Caddy bin
- Tested to **BS 7959-2:2000**



25 Ltr

Size HxWxD	Order Code SOL-742
43x26x27cm	-0506G

Metal Spill Centres

Our absorbent dispensing units ensure that absorbents are always readily available by providing a simple yet effective system for storing, dispensing and managing a variety of absorbents. Spill dispensing units have the added advantage of ensuring that emergency spill kits are not robbed and therefore depleted of product. It is also easy to overlook the importance of proper stock management.

Supplied in steel cabinet.

Size: 138H x 58W x 55Dcm.

Kit contains:

- 1 x Absorbent Roll (50cm x 40cm)
- 100 x Absorbent pads
- 20 x Absorbent socks

Total of absorbency: 260ltr

Unstocked Steel Cabinet available.

260 Ltr

Type	Order Code SOL-742
Unstocked	-9300A





Spill Kits - Oil-Only

Many situations require a permanent supply of absorbents to be on hand. Solent Plus™ spill kits are a cost-effective answer to this requirement. Oil-Only Spill Kits range in capacity from 10ltr up to 1,000ltr. They are packed with sufficient absorbents to cope with a spill up to the size shown. Maintenance Spill Kits can be found on pages 743 & 746 Chemical Spill Kits can be found on pages 745 & 748

10ltr Kit - Holdall

Kit contains:

- 10 x Absorbent pads
- 1 x Absorbent 1.2m sock
- 1 x 1kg Putty Seal pre-mixed drum plug mix
- 2 x Hazardous waste disposal bags and ties
- 1 x Vinyl holdall
- Tested to **BS 7959-2:2000**

10
Ltr



Nominal Capacity	Size HxWxD	Order Code
10ltr	39x46x12cm	SOL-742 -1620C

25ltr Kit - Caddy Bin

Kit contains:

- 15 x Absorbent pads
- 1 x Absorbent 1.2m sock
- 2 x Absorbent pillows
- 4 x Hazardous waste disposal bags and ties
- 1 x Caddy bin
- Tested to **BS 7959-2:2000**

25
Ltr



Nominal Capacity	Size HxWxD	Order Code
25ltr	43x26x27cm	SOL-742 -7611M

240ltr Kit - Wheeled Bin

Kit contains:

- 200 x Absorbent pads
- 10 x Absorbent 1.2m socks
- 10 x Absorbent pillows
- 18 x Hazardous waste disposal bags and ties
- 1 x Wheeled Bin
- Tested to **BS 7959-2:2000**

240
Ltr

Refill

Absorbents and bags only, as listed above.



Nominal Capacity	Size HxWxD	Order Code
240ltr	106x60x74cm	SOL-742 -1680J

Spill Centres Metal Cabinet

Our absorbent dispensing units ensure that absorbents are always readily available by providing a simple yet effective system for storing, dispensing and managing a variety of absorbents. Spill dispensing units have the added advantage of ensuring that emergency spill kits are not robbed and therefore depleted of product. It is also easy to overlook the importance of proper stock management. Supplied in steel cabinet.

260
Ltr

Size: 138H x 58W x 55Dcm.

Kit contains:

- 1 x Absorbent roll (50cm x 40cm)
- 100 x Absorbent pads
- 20 x Absorbent socks

Total of absorbency: 260ltr
Unstocked Steel Cabinet available.



Nominal Capacity	Order Code
Unstocked	SOL-742 -9300A



Spill Kits - Chemical

Many situations require a permanent supply of absorbents to be on hand. Solent Plus™ spill kits are a cost-effective answer to this requirement. Chemical Spill Kits range in capacity from 10ltr up to 1,000ltr. They are packed with sufficient absorbents to cope with a spill up to the size shown. Maintenance Spill Kits can be found on pages 743 & 746 Oil Spill Kits can be found on pages 744, 747 & 749.

10ltr Kit - Holdall

Kit contains:

- 10 x Absorbent pads
- 1 x Absorbent 1.2m sock
- 1 x 1kg Putty seal pre-mixed drum plug mix
- 2 x Hazardous waste disposal bags and ties
- 1 x Vinyl holdall
- Tested to **BS 7959-2:2000**



10 Ltr

Size HxWxD	Order Code SOL-742
46x39x12cm	-2100A

15ltr Kit - Carrier

Kit contains:

- 12 x Absorbent pads
- 1 x Absorbent 1.2m sock
- 1 x Hazardous waste disposal bags and tie
- 1 x Clip top carrier
- Tested to **BS 7959-2:2000**



15 Ltr

Size HxWxD	Order Code SOL-742
59X70X54cm	-2105G

20ltr Kit - Holdall

Kit contains:

- 13 x Absorbent pads
- 2 x Absorbent 1.2m socks
- 4 x Hazardous waste disposal bags and ties
- 1 x Vinyl holdall
- Tested to **BS 7959-2:2000**



20 Ltr

Size HxWxD	Order Code SOL-742
22x56x21cm	-2110L

25ltr Kit - Caddy Bin

Kit contains:

- 15 x Absorbent pads
- 1 x Absorbent 1.2m sock
- 2 x Absorbent pillows
- 4 x Hazardous waste disposal bags and ties
- 1 x Caddy bin
- Tested to **BS 7959-2:2000**



25 Ltr

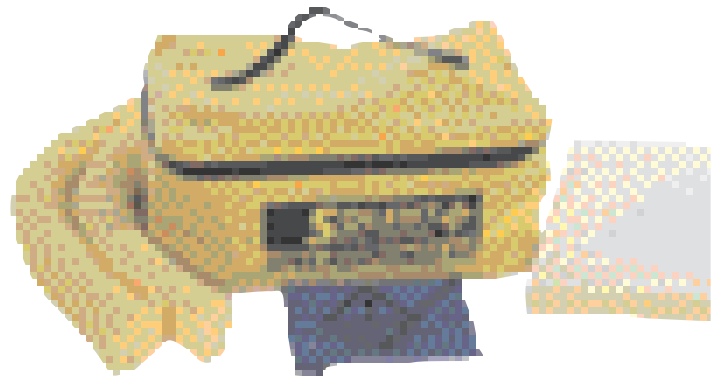
Size HxWxD	Order Code SOL-742
43X26X27cm	-2115R

35ltr Kit - Cube Bag

Kit contains:

- 15 x Absorbent pads
- 2 x Absorbent 3.0m socks
- 1 x Hazardous waste disposal bags and tie
- 1 x Cube bag
- Tested to **BS 7959-2:2000**

35 Ltr



Size HxWxD	Order Code SOL-742
33X35X19cm	-2120G

Metal Spill Centres

Our absorbent dispensing units ensure that absorbents are always readily available by providing a simple yet effective system for storing, dispensing and managing a variety of absorbents. Spill dispensing units have the added advantage of ensuring that emergency spill kits are not robbed and therefore depleted of product. It is also easy to overlook the importance of proper stock management.

260 Ltr

Supplied in steel cabinet.

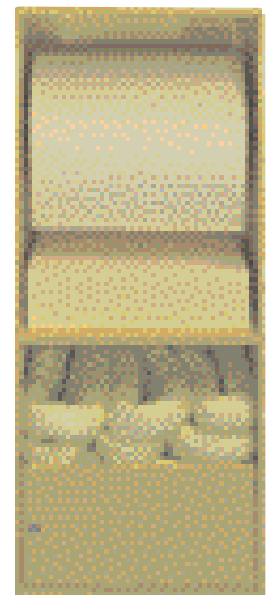
Size: 138H x 58W x 55Dcm.

Kit contains:

- 1 x Absorbent roll (50cm x 40cm)
- 100 x Absorbent pads
- 20 x Absorbent socks

Total of absorbency: 260ltr

Unstocked Steel Cabinet available.



Type	Order Code SOL-742
Kit	-4907C
Unstocked	-9300A

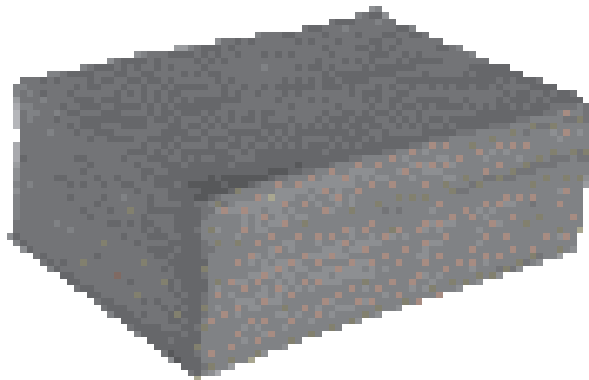


Maintenance Absorbents

Maintenance Absorbent pads and rolls are an ideal solution to the regular maintenance and soaking up of small spills and leaks in the workplace, Black / Grey in colour, they absorb both water and oil based fluids. They are also an excellent item to supplement our Spill Kits and Spill Centres. Oil Absorbents can be found on page 744, 747 & 749. Chemical Absorbents can be found on page 745 & 748

Pads

- Tested to **BS 7959-2:2000**



Size (cm)	Pack Qty	Pack Absorption	Order Code
50 x 40	50	40ltr	-0910P
50 x 40	100	80ltr	-0900A

Eco Slot Box

- Perforated Sheets on a roll
- Te:



Size (cm x m)	Pack Qty	Pack Absorption	Order Code
38 x 22	1	44ltr	-0800A

Rolls

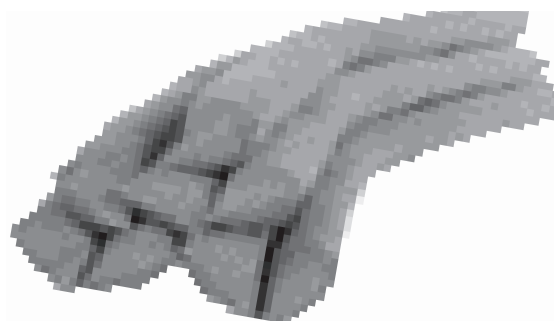
- Tested to **BS 7959-2:2000**



Size (cm x m)	Pack Qty	Pack Absorption	Order Code
38 x 40	1	60ltr	-0840D
50 x 40	1	80ltr	-0825G

Socks

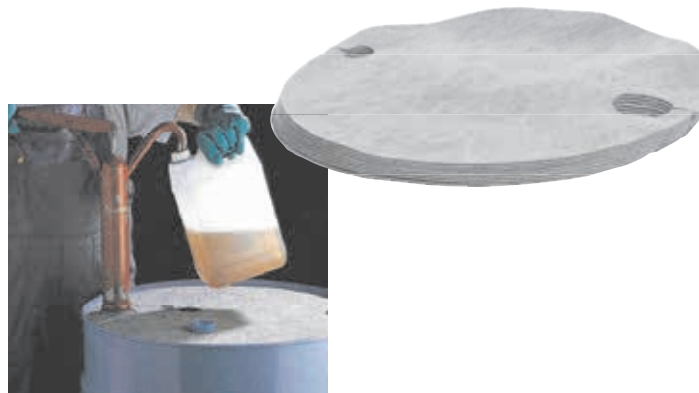
- Polypropylene with polypropylene sleeve
- Tested to **BS 7959-2:2000**



Size (cm x m)	Pack Qty	Pack Absorption	Order Code
7.5 x 1.2	20	100ltr	-1000A
7.5 x 3	8	100ltr	-1010H

Drum Top Pads

For 205ltr barrels these laminated drum tops Absorbent Pads are fast acting, highly absorbent and the most cost effective absorbent, retaining their strength even when wet.



Size (cm)	Pack Qty	Pack Absorption	Order Code
56 x 56	5	5ltr	-1150A



Heavy Duty Maintenance Extra Rolls

- Absorbent pads and rolls, ideal for large spills.
- Tested to **BS 7959-2:2000**



Size (cm x m)	Pack Qty	Pack Absorption	Order Code
50 x 40	1	120ltr	-0850F
80 x 40	1	189ltr	-0855K



Oil-Only Absorbents

Many situations require a permanent supply of absorbents to be on hand. Solent Plus™ spill kits are a cost-effective answer to this requirement. Oil-Only Spill Kits range in capacity from 10ltr up to 1,000ltr. They are packed with sufficient absorbents to cope with a spill up to the size shown. Maintenance Absorbents can be found on page 743 & 746 Chemical Absorbents can be found on page 745 & 748



Absorbent Pads

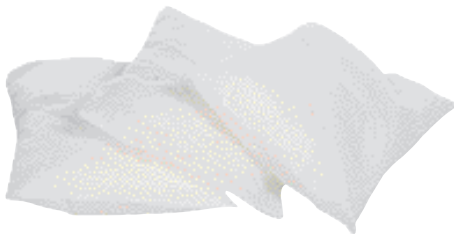
- Tested to **BS 7959-2:2000**



Size (cm)	Pack Qty	Pack Absorption	Order Code SOL-742
50 x 40	50	40ltr	-1960K
50 x 40	100	80ltr	-1965P

Pillows

- Tested to **BS 7959-2:2000**



Size (cm)	Pack Qty	Pack Absorption	Order Code SOL-742
38 x 23	16	64ltr	-1825A

Absorbent Rolls

- Tested to **BS 7959-2:2000**

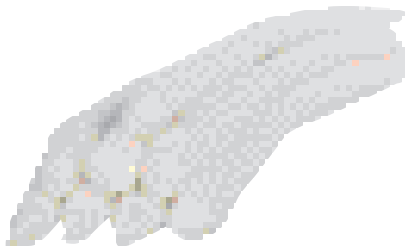


Size (cm x m)	Pack Qty	Pack Absorption	Order Code SOL-742
50 x 40	1	80ltr	-1955F

Socks

Polypropylene with polypropylene sleeve.

- Tested to **BS 7959-2:2000**



Size (cm x m)	Pack Qty	Pack Absorption	Order Code SOL-742
7.5 x 1.2	20	100ltr	-1800A
7.5 x 3	8	100ltr	-1805F

Booms

A secured rope runs along one side to prevent twisting, can be easily connected together to form a longer protective barrier with rustproof end rings.

- Tested to **BS 7959-2:2000**



Size (cm x m)	Pack Qty	Pack Absorption	Order Code SOL-742
13 x 3	4	120ltr	-1840A



Heavy Duty Oil-Only Absorbents

Absorbent pads and rolls, ideal for large spill

Extra Pads

- Tested to **BS 7959-2:2000**



Size (cm)	Pack Qty	Pack Absorption	Order Code SOL-742
50 x 40	100	120ltr	-1870A



Extra Rolls

- Tested to **BS 7959-2:2000**



Size (cm x m)	Pack Qty	Pack Absorption	Order Code SOL-742
50 x 40	1	120ltr	-1875G
80 x 40	1	189ltr	-1880K



Chemical Absorbents



Many situations require a permanent supply of absorbents to be on hand. Solent Plus™ spill kits are a cost-effective answer to this requirement. Chemical Spill Kits range in capacity from 10ltr up to 1,000ltr. They are packed with sufficient absorbents to cope with a spill up to the size shown. Maintenance Absorbents can be found on page 743 & 746
Oil Absorbents can be found on page 744, 747 & 749



Absorbent Pads

• Tested to **BS 7959-2:2000**



Size (cm)	Pack Qty	Pack Absorption	Order Code SOL-742
50 x 40	50	40ltr	-2290K
50 x 40	100	80ltr	-2280A
50 x 40	200	160ltr	-2285G

Pillows

• Tested to **BS 7959-2:2000**



Size (cm)	Pack Qty	Pack Absorption	Order Code SOL-742
38 x 23	16	64ltr	-2350A

Clay Absorbent Granules

Industrial general purpose granules made from a naturally occurring mineral, Attapulgite, which can be used for absorbing most fluids including water, oil and fuels. Non-toxic, chemically inert and fire retardant **BS 476 Part 7, Class 1** rated. Performance - up to 12ltr per bag.

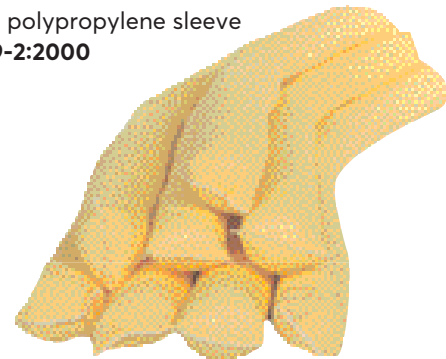


Bag Size	Order Code SOL-742
20ltr	-8250A

Socks

Polypropylene with polypropylene sleeve

• Tested to **BS 7959-2:2000**



Size (cm x m)	Pack Qty	Pack Absorption	Order Code SOL-742
7.5 x 1.2	20	100ltr	-2320A
7.5 x 3	8	100ltr	-2325G



Heavy Duty Extra Rolls

• Tested to **BS 7959-2:2000**



Size (cm)	Pack Qty	Pack Absorption	Order Code SOL-742
50 x 40	1	120ltr	-2405G

Polyurethane Drain Mats

- Colour: Orange
- Material: Polyurethane
- Reusable
- Resistant to most corrosive liquids, fuels, solvents and oils
- Suitable for temperatures between -40°C to 150°C



Size (cm)	Order Code SOL-742
46 x 46	-3260K

SOLENT Sustainable Absorbents
SPILL CONTROL

s Maintenance

Maintenance Sustainable absorbents are great for dealing with both oil and water as well as transmission fluid, hydraulic fluid, coolants, diesel fuel and many other fluids. Sustainable absorbents are not to be used on aggressive chemicals.

240ltr Kit - Wheeled Bin

Kit contains:

- 100 x Absorbent pads
- 20 x Absorbent 1.2m socks
- 1 x Floor sign
- 10 x Hazardous waste disposal bags and ties
- 1 x Wheeled bin
- Tested to BS 7959-2:2000

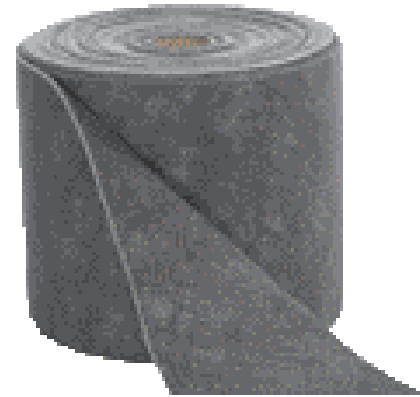


240 Ltr

Nominal Capacity	Size HxWxD	Order Code
240ltr	106x60x74cm	SOL-742 -2610J

Rolls

- Tested to BS 7959-2:2000



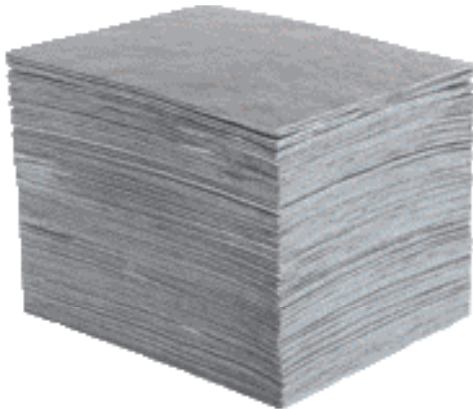
PACK OF 1

Size (cm x m)	Pack Absorption	Order Code
37 x 40	130ltr	SOL-742 -2800A

Pads

- Tested to BS 7959-2:2000

PACK OF 100



Size (cm)	Pack Absorption	Order Code
50 x 40	120ltr	SOL-742 -2805G

Socks

- Tested to BS 7959-2:2000



PACK OF 20

Size (cm x m)	Pack Absorption	Order Code
7.5 x 1.2	100ltr	SOL-742 -2810R

Oil-Only

Oil-Only Sustainable absorbents are great for dealing with oil as well as transmission fluid, hydraulic fluid, coolants, diesel fuel and many other fluids, but not water.

Socks

- Tested to BS 7959-2:2000

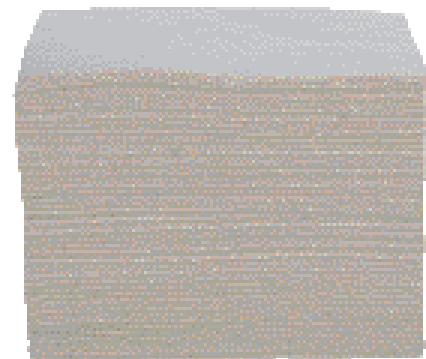


PACK OF 20

Size (cm x m)	Pack Absorption	Order Code
7.5 x 1.2	80ltr	SOL-742 -2840L

Pads

- Tested to BS 7959-2:2000




PACK OF 100


Size (cm x m)	Pack Absorption	Order Code
50 x 40	120ltr	SOL-742 -2835G

KENNEDY Twisted Wire Tube Brushes

Twisted wire handle for hand use. For industrial maintenance, agricultural, workshop, machinery etc. For decarbonising and heavy duty cleaning use of tubes, struts, awkward places etc.



Type	Dia. (mm)	Brush Length	Overall Length	Weight	Order Code KEN-906	
20100mm	10	100mm	215mm	600g/50	-1030K	Steel
	15	105mm	215mm	325g/20	-1050K	
	210mm	210mm	345g/20	-1060K		
	25	100mm	215mm	275g/10	-1100K	
	30	80mm	210mm	295g/10	-1120K	



Type	Dia. (mm)	Brush Length	Overall Length	Weight	Order Code KEN-906
Brass	6	75mm	300mm		-1620K
	10	75mm	300mm		-1630K
	12	75mm	300mm		-1640K
	16	75mm	300mm		-1650K
	19	75mm	300mm		-1660K
	25	75mm	300mm		-1700K

7 Piece Set Contents:

Tube brushes: 1x 10, 15, 20, 25 and 30mm diameter.
Nylon slimline brushes: 1x curved and 1x straight.

Weight each	Order Code KEN-906
200g	-9010K

6mm Plain Shank

For use in power tools.



Type	Dia. (mm)	Brush Length	Overall Length	Weight	Order Code KEN-906
Steel	15	60mm	100mm	200g/10	-1250K
	20	60mm	103mm	200g/10	-1260K
	25	60mm	120mm	230g/10	-1300K
	30	60mm	115mm	485g/20	-1320K
	35	60mm	110mm	275g/10	-1330K
Stainless	15	60mm	100mm	200g/10	-1450K
	20	60mm	100mm	215g/10	-1460K
Steel	25	70mm	120mm	460g/20	-1500K
	30	65mm	120mm	500g/20	-1520K
	35	60mm	120mm	285g/10	-1530K

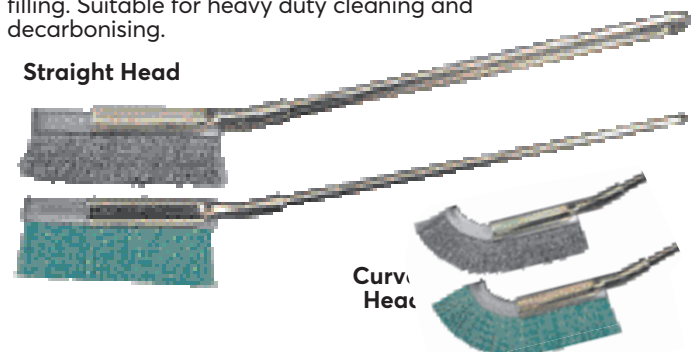
10 Piece Set

Contents	Weight each	Order Code KEN-906
1 each of above	550g	-9020K

Slimline Brushes

Plain metal handles, with steel wire or nylon bristle filling. Suitable for heavy duty cleaning and decarbonising.

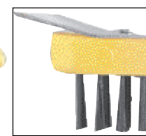
Straight Head



Type	Head Length	Weight per 20	Order Code KEN-906
Straight Head			
Steel	50mm	1.1kg	-1800K
Nylon	50mm	1.0kg	-1850K
Curved Head			
Steel	70mm	1.1kg	-1900K
Nylon	70mm	1.0kg	-1950K

COTSWOLD Wire Scratch Brushes

A range of plastic handled scratch brushes with cast steel bristles.



*With scraper.

Number of Rows	Order Code COT-906
1	-6100K
2	-6200K
3	-6300K
4	-6400K
4*	-6450K
5	-6500K

KENNEDY Wire Scratch Brushes

Designed for cleaning all rough surfaces on a variety of materials to remove paint, dirt, rust and stubborn deposits. Hardwood stocks.

Bristle type: cast steel. For general-purpose work.



* With scraper

Number of Rows	Weight each	Order Code KEN-906
2	85g	-6200K
3	115g	-6300K
4	130g	-6400K
4*	155g	-6450K

Stainless Steel

Used predominantly in stainless steel welding processes, where the use of an ordinary wire scratch brush would create the risk of contamination of the weld.

Bristle type: stainless steel.



Number of Rows	Weight each	Order Code KEN-906
2	140g	-7200K
3	210g	-7300K
4	220g	-7400K

Brass

These brass wire brushes are used in situations where there could be a potential fire or explosion hazard. Brass wire brushes will not cause a spark.

Bristle type: brass.



Number of Rows	Weight each	Order Code KEN-906
2	130g	-8200K
3	220g	-8300K
4	230g	-8400K

Hand Tube Brushes

For manual use in cleaning tubes and removing soft deposits in condenser and heat exchanger equipment.



Dia.	Order Code KEN-906
3/8"	-3030K
7/8"	-3070K
1"	-3080K
1 1/8"	-3090K
1 3/2"	-3100K



Folding Aluminium Handy Steps

Strong & sturdy folding aluminum steps. Large (405W x 242D mm) durable platform for safe & comfortable standing. Ideal for use in many environments.

Load capacity: 150kg.
Comply to EN-14183.

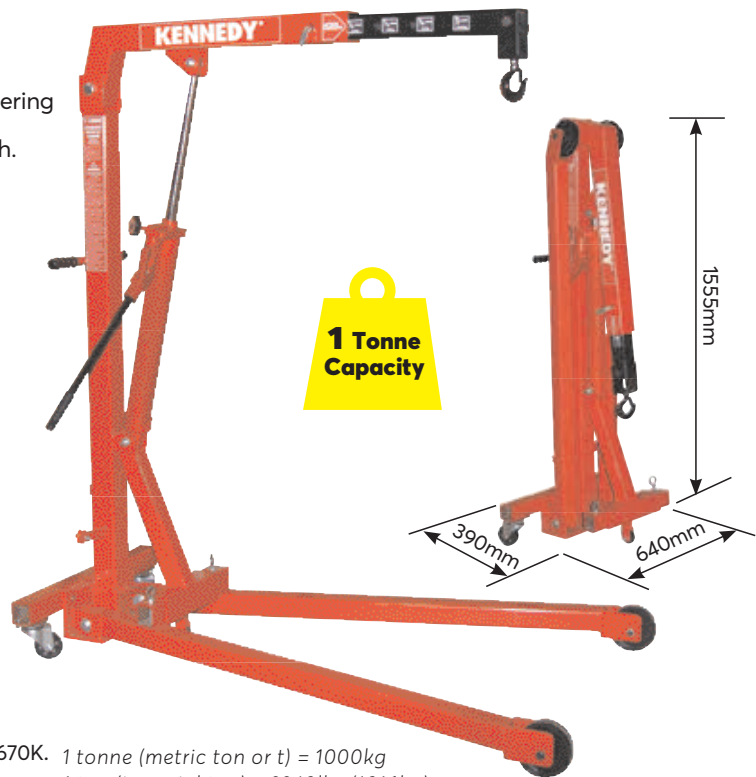
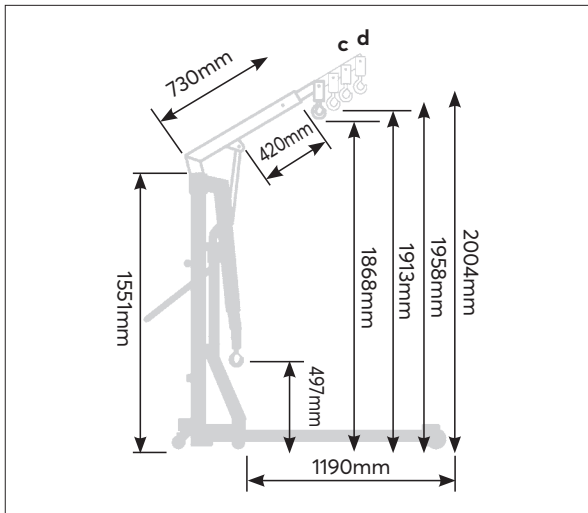


Model Number	No. of Treads	Weight each	Order Code
FS253Z	2	3.0kg	-2020K
FS369Z	3	4.0kg	-2030K



Folding Mobile Crane

Ideal for home workshops or garages. Folding design for easy storage and transportation. Flow control valve for precise lowering and positioning. Overload safety valve. Hydraulic operation providing easy lifting. Heavy duty swivel hook with safety latch. Four different jib options. Heavy duty castors.



Model number.....	FMC001.
Order Code	KEN- 985- 3670K.
Lifting capacity position (a)	1,000kg.
Lifting capacity position (b)	750kg.
Lifting capacity position (c)	500kg.
Lifting capacity position (d)	250kg.
Maximum lifting height at minimum jib extension.	1868mm.
Maximum lifting height at maximum jib extension.	2004mm.
Length of jib in position (a)	865mm.
Length of jib in position (b)	955mm.
Length of jib in position (c)	1045mm.
Length of jib in position (d)	1135mm.
Clearance height of legs	130mm.

1 tonne (metric ton or t) = 1000kg
1 ton (imperial ton) = 2240lbs (1016kg)

Length of frame	1480mm.
Overall clearance height	1555mm.
Maximum width of frame	1000mm.
Distance between rear wheel centres	640mm.
Weight	91kg.

Model Number	Capacity	Max Hook Height (mm)	Weight each	Order Code
FMC001	1 Tonne	2004	91kg	-3670K

MATLOCK

Hand Chain Hoists

Quality made 2.5m and 3m chain hoists with a capacity ranging from 500 to 3000kg. Fitted with heat treated and ground, triple-spur geared shaft and pinion. Hooks fitted with robust safety latches and 360 degree rotation. All models include mechanical load brake for extra safety.

EN 13157+A1:2009 and **EC Council Directive 2006/42/EC** Machinery compliant.

Capacity (1000kg)	0.5	1	2	3	5
Standard Lift (M)	2.5	2.5	3	3	3
Running Test Load (1000kg)	6.3	12.5	25	37.5	75
No. Columns of Load Chains	1	1	1	2	2
Load Chain Diameter (mm)	6	6	8	8	10



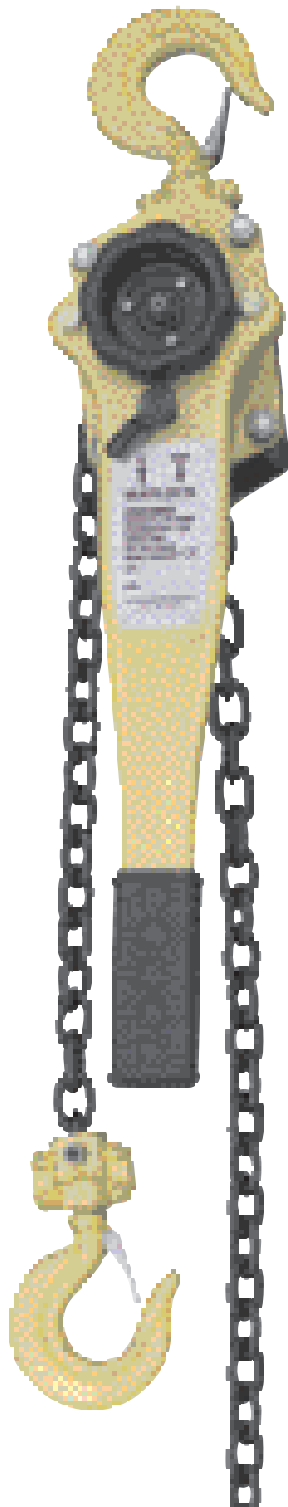
Capacity	Order Code
	MTL-941
500kg	-4200K
1000kg	-4210K
2000kg	-4220K
3000kg	-4230K
5000kg	-4240K

Lever Hoists

750 to 3000kg range capacities. Fitted with heat treated and ground, triple-spur geared shaft and pinion. Hooks fitted with robust safety latches and rotate 360 degrees. Includes mechanical overload brake for extra safety.

EN 13157+A1:2009 and **EC Council Directive 2006/42/EC** Machinery compliant.

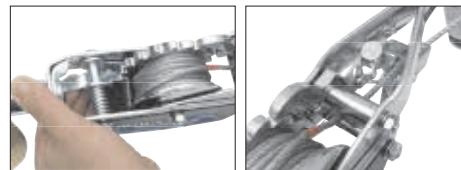
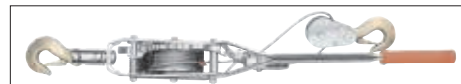
Capacity (1000kg)	0.75	1.5	3
Standard Lift (M)	1.5	1.5	1.5
Running Test Load (1000kg)	11.0	22.0	37.5
No. Columns of Load Chains	1	1	1
Load Chain Diameter (mm)	6	8	10



Capacity	Order Code
	MTL-941
750kg	-6200K
1500kg	-6220K
3000kg	-6250K

Ratchet Cable Puller - 1300kg

Robustly constructed from galvanised steel with a powder coated body, hardened steel hooks with spring catches. It has a heavy-duty swivel on the anchoring hook, 3.6m of 5mm aircraft cable giving a 1.5m pull and a sprung ratchet pawl. Suitable for pulling: trees, roots, fencing wires, vehicles, machines, boats, trailers, caravans etc.



Capacity	Order Code
1300kg	MTL-941
	-2020K

Beam Clamps

1000 to 5000kg range capacities. Clamp jaw designed to reduce flange stress by distributing load away from beam edge. Easily mounted with threaded handle. Fits a wide range of flange widths and beams.

EN 13155:2003 + A2:2009 and **EC Council Directive 2006/42/EC** Machinery compliant.



Lifting Capacity	Flange Width	Weight each	Order Code
			MTL-941
1000kg	75 - 220mm	4.8kg	-1010K
2000kg	75 - 220mm	5.3kg	-1020K
3000kg	80 - 320mm	11.1kg	-1030K
5000kg	80 - 320mm	11.6kg	-1050K

Webbing Slings

Site Maintenance

MATLOCK Webbing Slings

High strength to weight ratio, light to handle and easy to use. Shock absorbing construction and wide load bearing area produce a secure grip and eliminate damage to the load. All types are made from oil and acid resistant polyester, treated with a wear resistant impregnation. All sizes are colour coded to indicate 'SWL' (safe working load), rating and marked with traceability code. These ratings are for a straight line pull only. Other variations of pull are shown below along with the relevant 'SWL'.

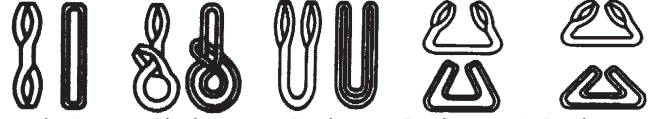
Flat Slings

Flat Slings with reinforced eye at each end. Made to BS EN 1492:1 - 2000.



Working Length (M)	Width (mm)	'SWL' (kg)	Order Code MTL-942
Simplex Type - Single Thickness			
2	60	1,000	-5010K
	120	2,000	-5020K
	180	3,000	-5030K
3	60	1,000	-5110K
	120	2,000	-5120K
	180	3,000	-5130K
4	60	1,000	-5210K
	120	2,000	-5220K
	180	3,000	-5230K
Duplex Type - Double Thickness			
2	30	1,000	-5510K
	60	2,000	-5520K
	90	3,000	-5530K
	120	4,000	-5540K
	150	5,000	-5550K
	240	8,000	-5580K
3	30	1,000	-5610K
	60	2,000	-5620K
	90	3,000	-5630K
	120	4,000	-5640K
	150	5,000	-5650K
	300	10,000	-5790K
4	30	1,000	-5710K
	60	2,000	-5720K
	90	3,000	-5730K
	120	4,000	-5740K
	150	5,000	-5750K
	300	10,000	-5790K
6	30	1,000	-5810K
	60	2,000	-5820K
	90	3,000	-5830K
	120	4,000	-5840K
	150	5,000	-5850K
	240	8,000	-5870K
8	30	1,000	-5900K
	60	2,000	-5920K
	120	4,000	-5960K
	150	6,000	-5970K
	240	8,000	-5980K
	300	10,000	-5990K
10	30	1,000	-6020K
	60	2,000	-6040K
	120	4,000	-6060K
	240	8,000	-6090K

Safe Working Loads



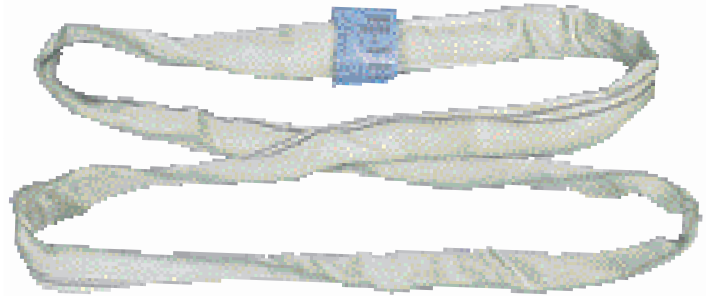
Straight Line	Choker	Basket	Basket 90°*	Basket 120°*
1,000kg	800kg	2,000kg	1,400kg	1,000kg
2,000kg	1,600kg	4,000kg	2,800kg	2,000kg
3,000kg	2,400kg	6,000kg	4,200kg	3,000kg
4,000kg	3,200kg	8,000kg	5,600kg	4,000kg
5,000kg	4,000kg	10,000kg	7,000kg	5,000kg

*Angle between sling legs.

Endless Round Slings

Made to BS EN 1492:2 - 2000.

Supplied with Certificate of Conformity

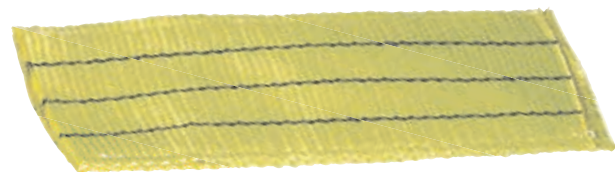


Working Length (M)	Width (mm)	'SWL' (kg)	Order Code MTL-942
0.5	45	1,000	-1960K
	50	2,000	-1970K
	60	3,000	-1980K
	70	4,000	-1990K
	80	5,000	-2000K
1	45	1,000	-2010K
	50	2,000	-2020K
	60	3,000	-2030K
	70	4,000	-2040K
	80	5,000	-2050K
1.5	45	1,000	-2060K
	50	2,000	-2070K
	60	3,000	-2080K
	70	4,000	-2090K
	80	5,000	-2100K
2.0	45	1,000	-2110K
	50	2,000	-2120K
	60	3,000	-2130K
	70	4,000	-2140K
	80	5,000	-2150K
2.5	45	1,000	-2160K
	50	2,000	-2170K
	60	3,000	-2180K
	70	4,000	-2190K
	80	5,000	-2200K
3.0	45	1,000	-2210K
	50	2,000	-2220K
	60	3,000	-2230K
	70	4,000	-2240K
	80	5,000	-2250K
10.0	80	-	-2290K

Warrior™ Wear Sleeve

BDV1592

Guards against wear and tear of straps on sharp load edges, thread the load strap through the wear sleeve and position on load edges.



Product Number	Length	Order Code MTL-942
BDV1592	330mm	-6100K



Light Duty Pressed Steel Castors

A range of pressed steel castors for general light duty industrial or institutional applications. Available top plate or bolt hole fixing and with the option of total-stop brake.

Wheel Diameter Bolt	Overall Height	Plate Size	Plate Fixing		Bolt Hole Fixing	
			Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing
50	69.5	60 x 60	38 x 38 & 48 x 48	M6	68	M10
75	100	60 x 60	38 x 38 & 48 x 48	M6	98	M10
100	134	76 x 76	52 x 52 & 58 x 58	M8	131.5	M12
125	155.5	76 x 76	52 x 52 & 58 x 58	M8	153	M12

* Slotted fixing hole, choice of fixing hole centres

Polypropylene - Plain Bearing

Cost effective hard wearing polypropylene wheeled castor with a wide range of general applications and ease of movement.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
50	20	50
75	25	70
100	27	80
125	27	100

Swivel Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
-0210K -0212K -0214K -0216K	-0200K -0202K -0204K -0206K	-0280K -0282K -0284K -0286K	-0270K -0272K -0274K -0276K

Rubber Non-marking Tyred Wheel with Nylon Centre - Plain Bearing

Rubber non-marking tyred castor that slightly cushion the ride and protect flooring.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
50	20	50
75	25	70
100	27	80
125	27	100

Swivel Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
-0250K -0252K -0254K -0256K	-0240K -0242K -0244K -0246K	-0310K -0312K -0314K -0316K	-0300K -0302K -0304K -0306K

Light Duty Twin Wheel Pressed Steel Castors

A range of twin wheel pressed steel castors for general light duty industrial or institutional applications. Available top plate or bolt hole fixing and with the option of total-stop brake.

Wheel Diameter Bolt	Overall Height	Plate Size	Plate Fixing		Bolt Hole Fixing	
			Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing
50	71	60 x 60	38 x 38 & 48 x 48	M6	71	M10
75	103	60 x 60	38 x 38 & 48 x 48	M6	100	M10

* Slotted fixing hole, choice of fixing hole centres

Polypropylene - Plain Bearing

Cost effective hard wearing polypropylene wheeled castor with a wide range of general applications and ease of movement.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
50	20 x 2	80
75	25 x 2	100

Swivel Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
-0350K -0352K	-0340K -0342K	-0410K -0412K	-0400K -0402K

Rubber Non-marking Tyred Wheel with Nylon Centre - Plain Bearing

Rubber non-marking tyred castor that slightly cushion the ride and protect flooring.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
50	20 x 2	80
75	25 x 2	100

Swivel Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
-0380K -0382K	-0370K -0372K	-0440K -0442K	-0430K -0432K

ATLAS WORKHOLDERS Light to Medium Duty Pressed Steel Castors

A range of pressed steel castors for general light to medium duty industrial or institutional applications. Available top plate or bolt hole fixing and with the option of total-stop brake.

Wheel Diameter Bolt	Overall Height	Plate Fixing			Bolt Hole Fixing	
		Plate Size	Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing
75	105	105 x 80	105 x 80 & 72 x 52	M8	102	M12
100	130	105 x 80	105 x 80 & 72 x 52	M8	128	M12
125	156	105 x 80	105 x 80 & 72 x 52	M8	155	M12

* Slotted fixing hole, choice of fixing hole centres

Site Maintenance

Nylon Wheel - Ball Journal Bearing

A slightly rounded nylon tyred wheeled castor complete with ball bearing to greatly assist in manoeuvrability.

Swivel Top Plate



Fixed Top Plate



Swivel Top Plate with Brake



Swivel Bolt Hole



Swivel Bolt Hole with Brake



Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
75	30	100
100	30	150
125	30	170

Order Code
ATL-945
-0472K
-0474K
-0476K

Order Code
ATL-945
-0462K
-0464K
-0466K

Order Code
ATL-945
-0452K
-0454K
-0456K

Order Code
ATL-945
-0642K
-0644K
-0646K

Order Code
ATL-945
-0632K
-0634K
-0636K

Grey Thermoplastic Tyred Wheel with Nylon Centre - Ball Journal Bearing

Grey non-marking thermoplastic rubber tyred wheeled castor complete with ball bearing to assist in manoeuvrability.

Swivel Top Plate



Fixed Top Plate



Swivel Top Plate with Brake



Swivel Bolt Hole



Swivel Bolt Hole with Brake



Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
75	30	80
100	30	100
125	30	120

Order Code
ATL-945
-0512K
-0514K
-0516K

Order Code
ATL-945
-0502K
-0504K
-0506K

Order Code
ATL-945
-0492K
-0494K
-0496K

Order Code
ATL-945
-0682K
-0684K
-0686K

Order Code
ATL-945
-0672K
-0674K
-0676K

Blue Rubber Tyred Wheel with Nylon Centre -

Ball Journal Bearing

Blue non-marking elastic rubber tyred wheeled castor complete with ball bearing.

Swivel Top Plate



Fixed Top Plate



Swivel Top Plate with Brake



Swivel Bolt Hole



Swivel Bolt Hole with Brake



Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
75	30	100
100	30	120
125	30	140

Order Code
ATL-945
-0562K
-0564K
-0566K

Order Code
ATL-945
-0552K
-0554K
-0556K

Order Code
ATL-945
-0542K
-0544K
-0546K

Order Code
ATL-945
-0712K
-0714K
-0716K

Order Code
ATL-945
-0702K
-0704K
-0706K

Polyurethane Tyred Wheel with Nylon Centre -

Ball Journal Bearing

Hard wearing polyurethane tyred wheeled castors with ball bearing to give a low rolling resistance.

Swivel Top Plate



Fixed Top Plate



Swivel Top Plate with Brake



Swivel Bolt Hole



Swivel Bolt Hole with Brake



Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
75	30	100
100	30	120
125	30	140

Order Code
ATL-945
-0612K
-0614K
-0616K

Order Code
ATL-945
-0602K
-0604K
-0606K

Order Code
ATL-945
-0592K
-0594K
-0596K

Order Code
ATL-945
-0752K
-0754K
-0756K

Order Code
ATL-945
-0742K
-0744K
-0746K



Medium Duty Pressed Steel Castors

A range of pressed steel castors for general medium duty industrial applications. Available top plate or bolt hole fixing and with the option of total-stop brake.

Wheel Diameter Bolt	Overall Height	Plate Size		Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing
		Swivel	Fixed				
80	105	105 x 80	102 x 87	80 x 60 & 77 x 60	M8	105	M12
100	128	105 x 80	102 x 87	80 x 60 & 77 x 60	M8	128	M12
125	155	105 x 80	102 x 87	80 x 60 & 77 x 60	M8	155	M12
160	195	135 x 105	135 x 114	105 x 80 & 105 x 75	M10	195	M12
200	235	135 x 105	135 x 114	105 x 80 & 105 x 75	M10	235	M12

* Slotted fixing hole, choice of fixing hole centres

Nylon Wheel - Roller Bearing
Versatile and widely used nylon wheeled castors complete with needle roller bearing wheels.

Swivel Top Plate



Fixed Top Plate



Swivel Top Plate with Brake



Swivel Bolt Hole



Swivel Bolt Hole with Brake



Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)	Order Code ATL-945
80	32	150	-0846K
100	32	150	-0848K
125	32	200	-0850K
160	45	350	-0852K
200	50	400	-0854K

Order Code ATL-945
-0826K
-0828K
-0830K
-0832K
-0834K

Order Code ATL-945
-0806K
-0808K
-0810K
-0812K
-0814K

Order Code ATL-945
-1746K
-1748K
-1750K
-
-1754K

Order Code ATL-945
-1726K
-1728K
-1730K
-1732K
-

Black Rubber Tyred Wheel with Polypropylene Centre -

Swivel Top Plate



Fixed Top Plate



Swivel Top Plate with Brake



Swivel Bolt Hole



Swivel Bolt Hole with Brake



Roller Bearing
Nylon centred Industrial black rubber tyred wheeled castors complete with needle roller bearing wheels.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)	Order Code ATL-945
80	30	50	-0926K
100	30	70	-0928K
125	37	100	-0930K
160	40	135	-0932K
200	50	205	-0934K

Order Code ATL-945
-0906K
-0908K
-0910K
-0912K
-1304K

Order Code ATL-945
-0886K
-0888K
-0890K
-0892K
-1324K

Order Code ATL-945
-1806K
-1808K
-1810K
-1812K
-

Order Code ATL-945
-1786K
-1788K
-1790K
-1792K
-1794K

Black Rubber Tyred Wheel with Pressed Steel Centre -

Swivel Top Plate



Fixed Top Plate



Swivel Top Plate with Brake



Swivel Bolt Hole



Swivel Bolt Hole with Brake



Roller Bearing
Steel centred Industrial black rubber tyred wheeled castors complete with needle roller bearing wheels.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)	Order Code ATL-945
80	30	50	-1446K
100	30	70	-1448K
125	37	100	-1450K
160	40	135	-1452K
200	50	205	-1454K

Order Code ATL-945
-1426K
-1428K
-1430K
-1432K
-1434K

Order Code ATL-945
-1406K
-1408K
-1410K
-1412K
-1414K

Order Code ATL-945
-
-1868K
-1870K
-1872K
-1874K

Order Code ATL-945
-1846K
-1848K
-1850K
-1852K
-1854K

ATLAS WORKHOLDERS Medium Duty Pressed Steel Castors Continued

Grey Rubber Tyred Wheel with Nylon Centre - Ball Journal Bearing
 Grey elastic rubber tyred wheeled castors with ball journal bearing for a smooth movement of equipment.

	Swivel Top Plate	Fixed Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
Wheel Dia. (mm)	80	100	125	160	200
Tread Width (mm)	32	35	40	45	45
Load Capacity (kg)	70	125	160	200	200
Order Code ATL-945	-1526K	-1506K	-1486K	-1916K	-
	-1528K	-1508K	-1488K	-1918K	-1898K
	-1530K	-1510K	-1490K	-1920K	-1900K
	-1532K	-1512K	-1492K	-	-
	-1534K	-1514K	-1494K	-	-

Blue Rubber Tyred Wheel with Nylon Centre - Ball Journal Bearing
 Blue elastic rubber tyred wheeled castors with ball journal bearing for a smooth movement of equipment.

	Swivel Top Plate	Fixed Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
Wheel Dia. (mm)	80	100	125	160	200
Tread Width (mm)	32	32	32	45	45
Load Capacity (kg)	70	125	160	200	200
Order Code ATL-945	-1606K	-1586K	-1566K	-1966K	-1946K
	-1608K	-1588K	-1568K	-1968K	-1948K
	-1612K	-1590K	-1570K	-1970K	-1950K
	-1614K	-1592K	-1572K	-	-
	-1616K	-1594K	-1574K	-	-1954K

Red Polyurethane Tyred Wheel with Nylon Centre - Roller Bearing
 Durable polyurethane tyred wheeled castors, non marking and protective of flooring.

	Swivel Top Plate	Fixed Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
Wheel Dia. (mm)	80	100	125	160	200
Tread Width (mm)	32	32	32	45	50
Load Capacity (kg)	150	150	200	350	400
Order Code ATL-945	-1686K	-1666K	-1646K	-2476K	-2456K
	-1688K	-1668K	-1648K	-2478K	-2458K
	-1690K	-1670K	-1650K	-2480K	-2460K
	-1692K	-1672K	-1652K	-2482K	-
	-1694K	-1674K	-1654K	-2484K	-2464K

Site Maintenance



Light Duty Pressed Steel Castors

A range of pressed steel castors for general light duty industrial or institutional applications. Available top plate or bolt hole fixing and with the option of total-stop brake.





Wheel Diameter Bolt	Overall Height	Plate Size	Plate Fixing		Bolt Hole Fixing	
			Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing
50	69.5	60 x 60	38 x 38 & 48 x 48	M6	68	M10
75	100	60 x 60	38 x 38 & 48 x 48	M6	98	M10
100	134	76 x 76	52 x 52 & 58 x 58	M8	131.5	M12
125	155.5	76 x 76	52 x 52 & 58 x 58	M8	153	M12

* Slotted fixing hole, choice of fixing hole centres

Polypropylene - Plain Bearing

Cost effective hard wearing polypropylene wheeled castor with a wide range of general applications and ease of movement.





Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
50	20	50
75	25	70
100	27	80
125	27	100

Swivel Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
			
Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
-0210K -0212K -0214K -0216K	-0200K -0202K -0204K -0206K	-0280K -0282K -0284K -0286K	-0270K -0272K -0274K -0276K

Rubber Non-marking Tyred Wheel with Nylon Centre - Plain Bearing

Rubber non-marking tyred castor that slightly cushion the ride and protect flooring.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
50	20	50
75	25	70
100	27	80
125	27	100

Swivel Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
			
Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
-0250K -0252K -0254K -0256K	-0240K -0242K -0244K -0246K	-0310K -0312K -0314K -0316K	-0300K -0302K -0304K -0306K

Light Duty Twin Wheel Pressed Steel Castors

A range of twin wheel pressed steel castors for general light duty industrial or institutional applications. Available top plate or bolt hole fixing and with the option of total-stop brake.





Wheel Diameter Bolt	Overall Height	Plate Size	Plate Fixing		Bolt Hole Fixing	
			Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing
50	71	60 x 60	38 x 38 & 48 x 48	M6	71	M10
75	103	60 x 60	38 x 38 & 48 x 48	M6	100	M10

* Slotted fixing hole, choice of fixing hole centres

Polypropylene - Plain Bearing

Cost effective hard wearing polypropylene wheeled castor with a wide range of general applications and ease of movement.





Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
50	20 x 2	80
75	25 x 2	100

Swivel Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
			
Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
-0350K -0352K	-0340K -0342K	-0410K -0412K	-0400K -0402K

Rubber Non-marking Tyred Wheel with Nylon Centre - Plain Bearing

Rubber non-marking tyred castor that slightly cushion the ride and protect flooring.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
50	20 x 2	80
75	25 x 2	100

Swivel Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake
			
Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
-0380K -0382K	-0370K -0372K	-0440K -0442K	-0430K -0432K

ATLAS Stainless Steel Castors

A range of stainless steel castors for corrosive conditions. Available top plate or bolt hole fixing and with the option of total-stop brake. Swivel castors are fitted with a swivel head seal. **Ideal for use in Catering, Food production, Medical, Pharmaceutical and General Wash-down applications.**

Top Plate Fixing					Bolt Hole Fixing	
Wheel Diameter	Overall Height	Plate Size	Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing Bolt
80	106	102 x 83	80 x 60 & 76 x 55	M8	106	M12
100	128	102 x 83	80 x 60 & 76 x 55	M8	128	M12
125	154	102 x 83	80 x 60 & 76 x 55	M8	154	M12
150	181	135 x 110	105 x 80 & 105 x 75	M10	-	-
200	240	135 x 110	105 x 80 & 105 x 75	M10	-	-

* Slotted fixing hole, choice of fixing hole centres

Site Maintenance

Nylon Wheel - Plain Bore (80, 100 & 125mm) Roller Bearing (150 & 200mm)
Popular nylon wheeled stainless steel castors suitable for washdown.

Swivel Top Plate	Fixed Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake			
Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
80	32	150	-7400K	-7400E	-7400A	-7402A	-7401X
100	32	150	-7400L	-7400F	-	-7402B	-7401Y
125	32	200	-7400M	-7400G	-7400B	-7402C	-7401Z
150	45	350	-7400N	-7400H	-7400C	-	-
200	50	400	-7400P	-7400J	-7400D	-	-

Grey Rubber Tyred Wheel with Polypropylene Centre - Plain Bore (80, 100 & 125mm) Roller Bearing (150 & 200mm)
Popular nylon wheeled stainless steel castors suitable for washdown.

Swivel Top Plate	Fixed Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake			
Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
80	32	70	-7401B	-7400W	-7400Q	-7402G	-7402D
100	35	125	-7401C	-7400X	-7400R	-7402H	-7402E
125	40	160	-7401D	-7400Y	-7400S	-7402J	-7402F
150	45	200	-7401E	-7400Z	-7400T	-	-
200	45	200	-7401F	-7401A	-7400V	-	-

Orange Polyurethane Tyred Wheel with Nylon Centre - Plain Bore (80, 100 & 125mm) Roller Bearing (150 & 200mm)
Polyurethane tyred stainless steel castors widely used and chemical resistant.

Swivel Top Plate	Fixed Top Plate	Swivel Top Plate with Brake	Swivel Bolt Hole	Swivel Bolt Hole with Brake			
Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945	Order Code ATL-945
80	32	150	-7401R	-7400W	-7401G	-7402N	-7402K
100	32	150	-7401S	-7401M	-7401H	-7402P	-7402L
125	32	200	-7401T	-7401N	-7401J	-7402Q	-7402M
150	45	350	-7401V	-7401P	-7401K	-	-
200	50	400	-7401W	-7401Q	-7401L	-	-

ATLAS High Temperature Castors

A range of castors for high temperature conditions. Available top plate or bolt hole fixing and with the option of total-stop brake. Swivel castors are fitted with a swivel head seal. Effective range -40°C to +270°C. **Appropriate for use in Food Processing, Bakery and Autoclave applications.**

Top Plate Fixing					Bolt Hole Fixing	
Wheel Diameter	Overall Height	Plate Size	Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing Bolt
80	106	102 x 83	80 x 60 & 76 x 55	M8	106	M12
100	128	102 x 83	80 x 60 & 76 x 55	M8	128	M12
125	160	102 x 83	80 x 60 & 76 x 55	M8	160	M14

* Slotted fixing hole, choice of fixing hole centres

Thermoplastic Wheel - Plain Bore

High temperature castors fitted with thermoplastic wheels and high temperature grease.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)	Swivel Top Plate Order Code ATL-945	Fixed Top Plate Order Code ATL-945	Swivel Top Plate with Brake Order Code ATL-945	Swivel Bolt Hole Order Code ATL-945	Swivel Bolt Hole with Brake Order Code ATL-945
80	30	120	-7508K	-7468K	-7428K	-9310K	-9300K
100	30	120	-7512K	-7470K	-7430K	-9312K	-
125	35	200	-7514K	-7472K	-	-9314K	-9304K

ATLAS Stainless Steel High Temperature Castors

A range of stainless steel castors for high temperature and corrosive conditions. Available top plate or bolt hole fixing and with the option of total-stop brake. Swivel castors are fitted with a swivel head seal. Effective range -40°C to +270°C. **Ideal for use in Food Processing, Bakery and Autoclave applications.**

Top Plate Fixing					Bolt Hole Fixing	
Wheel Diameter	Overall Height	Plate Size	Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	To Suit Fixing Bolt
80	106	102 x 83	80 x 60 & 76 x 55	M8	106	M12
100	128	102 x 83	80 x 60 & 76 x 55	M8	128	M12
125	160	102 x 83	80 x 60 & 76 x 55	M8	160	M14

* Slotted fixing hole, choice of fixing hole centres

Thermoplastic Wheel - Plain Bore

Stainless steel high temperature castors fitted with thermoplastic wheels and high temperature grease.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)	Swivel Top Plate Order Code ATL-945	Fixed Top Plate Order Code ATL-945	Swivel Top Plate with Brake Order Code ATL-945	Swivel Bolt Hole Order Code ATL-945
80	30	150	-7648K	-	-	-7668K
100	30	150	-7650K	-7612K	-	-7670K
125	35	250	-7652K	-	-7572K	-

ATLAS Twin Wheel Furniture Castors

A range of twin wheel furniture castors with integrated, thumb-wheel operated levelling foot. Available with top plate or thread fixing and with the option of a wheel brake. **For Furniture, Retail and Office equipment.**

Top Plate Fixing					Thread Fixing	
Wheel Diameter	Overall Height	Plate Size	Fixing Hole Centres*	To Suit Fixing Bolt	Overall Height	Fixing Size
50	64	38 x 38	25.4 x 25.4	M4	59	M8 x 15
50 (M10 Thread)	-	-	-	-	59	M10 x 15

Nylon Wheel - Plain Bore
Standard furniture castors for your general office furniture and equipment.

Wheel Dia. (mm)	Load Capacity (kg)	Swivel Top Plate Order Code ATL-945	Swivel Top Plate with Brake Order Code ATL-945	Swivel Thread Order Code ATL-945	Swivel Thread with Brake Order Code ATL-945
50	50	-8010K	-8012K	-8014K	-8020K
50 (M10 Thread)	50	-	-	-8022K	-8024K

ATLAS Castors with Levelling Foot

A range of castors with integrated, thumb-wheel operated levelling foot. **Ideal for Height Critical Apparatus and Process Packaging equipment.**

Nylon Wheel - Plain Bore

Castor with integrated levelling foot operated by enclosed thumb-wheel.



Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
42	18	50

Top Plate Fixing					Tapped Hole Fixing	
Wheel Diameter	Overall Height Min.	Overall Height Max.	Plate Size	Fixing Hole Centres	To Suit Countersink	Fixing Hole Centres
42	71	81	55 x 55	42 x 42	M6	40 A/F Hex
50	83	93	73 x 73	58 x 58	M6	46 A/F Hex
62	102	117	90 x 90	70 x 70	M8	-
72	120	138	95 x 95	70 x 70	M10	-
72 HD	121	139	95 x 95	70 x 70	M10	-
92	130	155	100 x 100	70 x 70	M12	-

ATLAS Pneumatic Wheeled Castors

A range of pressed steel castors affording protection to floor surface and load. 200mm castors (not shown) have ribbed tread style. 260mm castors (illustrated) have patterned tread. Available top plate fixing and with the option of total-stop brake.

Well suited for Gas Bottle Handling, Sack Trucks, Agricultural purposes and Sports equipment.

Top Plate Fixing				
Wheel Diameter	Overall Height	Plate Size	Fixing Hole Centres*	To Suit Fixing Bolt
200	235	140 x 110	105 x 80 & 105 x 75	M10
260	302	200 x 160	150 x 115 & 135 x 105	M12

* Slotted fixing hole where choice of fixing hole centres

Pneumatic Tyred Wheel with Polypropylene Centre - Roller Bearing

Popular pneumatic tyred wheels with plastic centres.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
200	50	75
260	85	150

Swivel Top Plate	Fixed Top Plate	Swivel Top Plate with Brake
Order Code ATL-945 -7742K -7746K	Order Code ATL-945 -7722K -7726K	Order Code ATL-945 -7702K -7706K

Can't see what you need? Other sizes and styles are available...

...contact us for technical advice and further information

Pneumatic Tyred Wheel with Pressed Steel Centre - Roller Bearing

Popular pneumatic tyred wheels with steel centres.

Wheel Dia. (mm)	Tread Width (mm)	Load Capacity (kg)
200	50	75
260	85	150

Swivel Top Plate	Fixed Top Plate	Swivel Top Plate with Brake
Order Code ATL-945 -7752K -7756K	Order Code ATL-945 -7732K -7736K	Order Code ATL-945 -7712K -7716K

ATLAS Rubber Tyred Wheels

A range of rubber tyred wheels. **Ideal for Sack Trucks and Platform Trucks.**

Extra Wide Rubber Tyred Wheel with Polypropylene Centre

Red centre, black tyre. Plain bearing.



Wheel Diameter (mm)	Tread Width (mm)	Hub Width (mm)	Load Capacity (kg)	Bearing Bore	Bearing Type	Order Code ATL-945
260	95	59	125	1/2"	Plain	-8200K
260	95	59	125	1"	Plain	-8204K

Cushion Rubber Tyred Wheel with Pressed Steel Centre

Zinc coated centre, black tyre and roller bearing.



Wheel Diameter (mm)	Tread Width (mm)	Hub Width (mm)	Load Capacity (kg)	Bearing Bore	Bearing Type	Order Code ATL-945
160	40	58	150	20	Roller	-8240K
200	50	58	205	25	Roller	-8244K
250	60	75	300	25	Roller	-8246K
300	70	75	300	25	Roller	-8248K

ATLAS Rubber Tyred Wheels Continued

Cushion Rubber Tyred Wheel with Polypropylene Centre

Red centre, black tyre and choice of plain or roller bearing.



Wheel Diameter (mm)	Tread Width (mm)	Hub Width (mm)	Load Capacity (kg)	Bearing Bore	Bearing Type	Order Code ATL-945
160	40	51	150	1/2"	Plain	-8050K
160	40	51	150	3/4"	Plain	-8052K
160	40	60	150	1"	Roller	-8056K
160	40	60	150	20mm	Plain	-8058K
200	47	51	200	1/2"	Plain	-8070K
200	47	51	200	3/4"	Plain	-8072K
200	47	51	200	1"	Plain	-8074K
200	47	51	200	1"	Roller	-8076K
200	47	60	200	20mm	Plain	-8078K
200	47	60	200	20mm	Roller	-8080K
250	60	51	200	3/4"	Plain	-8090K
250	60	51	200	1"	Roller	-8092K
250	60	60	200	20mm	Plain	-8094K
250	60	60	200	20mm	Roller	-8096K
250	60	60	200	20mm	Roller	-8098K

Puncture-proof Microcellular Tyred Wheel with Polypropylene Centre

Red centre, black tyre and choice of plain or roller bearing. Light-weight, with benefits of pneumatic tyre but without risk of puncture.



Wheel Diameter (mm)	Tread Width (mm)	Hub Width (mm)	Load Capacity (kg)	Bearing Bore	Bearing Type	Order Code ATL-945
260	80	75	200	20mm	Plain	-8400K
260	80	75	200	20mm	Roller	-8402K
260	80	75	200	25mm	Roller	-8406K
380	90	65	218	20mm	Plain	-8420K
380	90	65	218	1"	Roller	-8430K

Pneumatic Tyred Wheel with Polypropylene Centre

220 - 300mm wheels (illustrated) have patterned tread. 355 - 400mm wheels (not shown) have ribbed tread style.

Tyres: 4ply, maximum 30psi.



Wheel Diameter (mm)	Tread Width (mm)	Hub Width (mm)	Load Capacity (kg)	Bearing Bore	Bearing Type	Order Code ATL-945
220	65	70	80	20mm	Roller	-8452K
220	65	70	80	25mm	Plain	-8454K
220	65	70	80	1"	Plain	-8458K
220	65	70	80	1"	Roller	-8460K
260	85	70	120	20mm	Plain	-8470K
260	85	70	120	20mm	Roller	-8472K
260	85	70	120	25mm	Plain	-8474K
260	85	70	120	25mm	Roller	-8476K
260	85	70	120	1"	Roller	-8480K
300	100	70	150	20mm	Plain	-8490K
300	100	70	150	20mm	Roller	-8492K
300	100	70	150	25mm	Roller	-8496K
355	100	76	185	20mm	Plain	-9050K
355	100	76	185	25mm	Plain	-9054K
400	100	76	200	20mm	Plain	-9070K
400	100	76	200	20mm	Roller	-9072K
400	100	76	200	25mm	Roller	-9076K
400	100	76	200	1"	Plain	-9078K

Wide Cushion Rubber Tyred Wheel with Polypropylene Centre

Red centre, black tyre and choice of plain or roller bearing.



Wheel Diameter (mm)	Tread Width (mm)	Hub Width (mm)	Load Capacity (kg)	Bearing Bore	Bearing Type	Order Code ATL-945
200	76	76	250	1"	Plain	-8120K
200	76	63	250	1"	Roller	-8122K
200	76	63	250	25mm	Roller	-8124K
280	80	75	250	25mm	Roller	-8134K
330	70	66	250	1"	Plain	-8140K
330	70	75	250	25mm	Roller	-8144K
355	75	66	300	1"	Plain	-8150K
355	75	75	300	25mm	Roller	-8154K
405	90	66	300	1"	Plain	-8160K
405	90	75	300	1"	Roller	-8162K
405	90	75	300	25mm	Roller	-8164K

Wide Cushion Rubber Tyred Wheel with Pressed Steel Centre

Red centre, black tyre and choice of plain, roller or ball bearing.



Wheel Diameter (mm)	Tread Width (mm)	Hub Width (mm)	Load Capacity (kg)	Bearing Bore	Bearing Type	Order Code ATL-945
330	70	63	300	1"	Roller	-8302K
330	70	63	300	25mm	Roller	-8304K
350	75	63	400	25mm	Roller	-8324K
400	90	66	700	1"	Plain	-8340K
400	90	63	600	25mm	Roller	-8344K

Pneumatic Tyred Wheel with Pressed Steel Centre

220 - 300mm wheels (illustrated) have patterned tread. 355 - 400mm wheels (not shown) have ribbed tread style.

Tyres: 4ply, maximum 30psi.



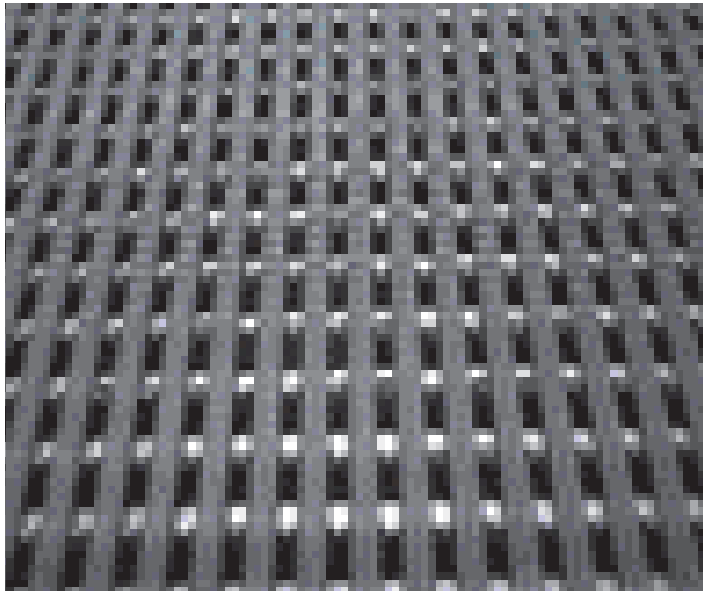
Wheel Diameter (mm)	Tread Width (mm)	Hub Width (mm)	Load Capacity (kg)	Bearing Bore	Bearing Type	Order Code ATL-945
220	65	70	80	25mm	Roller	-9106K
220	65	70	80	1"	Plain	-9108K
260	85	70	120	20mm	Plain	-9120K
260	85	70	120	20mm	Roller	-9122K
260	85	70	120	25mm	Roller	-9126K
260	85	70	120	1"	Plain	-9128K
260	85	70	120	1"	Roller	-9130K
300	100	70	150	20mm	Roller	-9142K
300	100	70	150	1"	Roller	-9150K
355	100	76	185	1"	Roller	-9180K
400	100	76	200	25mm	Plain	-9194K
400	100	76	200	25mm	Roller	-9196K
400	100	76	200	1"	Plain	-9198K



Anti-Slip/Spillage Matting

Manufactured from 100% recycled factory waste. Hard wearing and versatile whilst providing excellent slip resistance. Its two layer tubular construction allows for fast drainage of any water or oils that may be in the workplace.

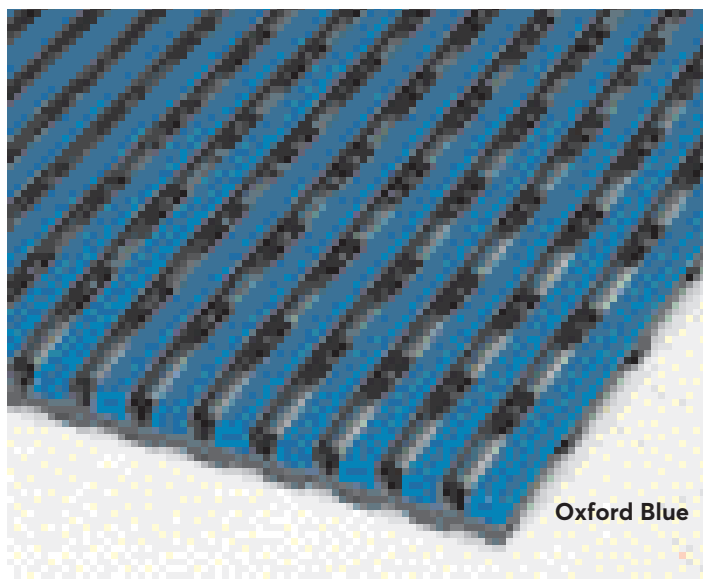
Colour: black



Type	Dimensions	Order Code SSF-946
Roll	0.5m x 10m	-7160K
	0.75m x 10m	-7170K
	1m x 10m	-7180K
Matt	0.5m x 0.9m	-7190K
	1m x 1.1m	-7200K

Barefoot Wet Room Matting

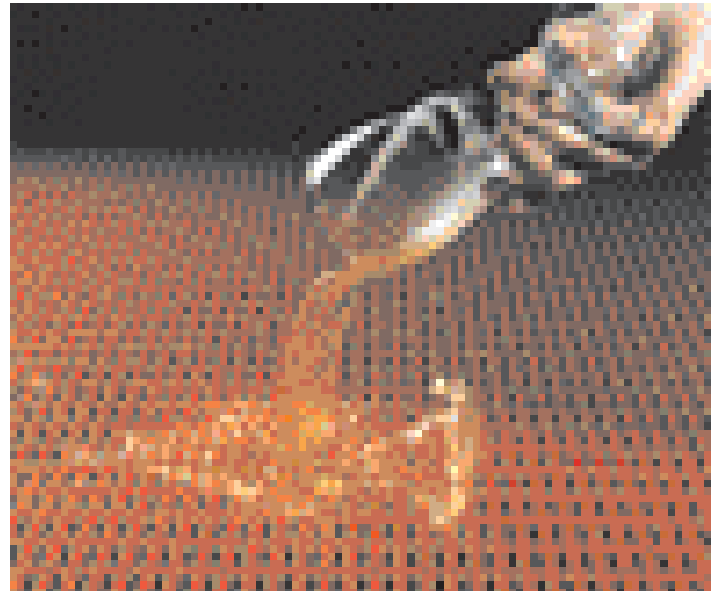
Warm, comfortable, self draining safety matting for barefoot applications. The soft embossed surface combined with anti-bacterial and anti-fungal additives and excellent drainage, offers a safe solution for shower rooms, poolside and changing areas.



Colour	Dimensions	Order Code SSF-946
Ocean Blue	0.5m x 10m	-7500K
	1m x 10m	-7510K
	1.2m x 10m	-7520K
Oxford Blue	0.5m x 10m	-7530K
	1m x 10m	-7540K
	1.2m x 10m	-7550K
Charcoal Grey	0.5m x 10m	-7560K
	1m x 10m	-7570K
	1.2m x 10m	-7580K

Anti-Slip Matting

Light, comfortable and economical matting. Insulates against cold floors, reduces standing fatigue and provides excellent slip resistance. (DIN 51130 R11) Floorline is suitable for areas where occasional spillage may occur.



Colour	Type	Dimensions	Order Code SSF-946
Red	Roll	0.6m x 10m	-7010K
	Roll	0.9m x 10m	-7020K
	Roll	0.6m x 10m	-7050K
Blue	Roll	0.9m x 10m	-7060K
	Mat	0.6m x 0.9m	-7030K
		0.9m x 1.2m	-7040K
Blue	Mat	0.6m x 0.9m	-7070K
	Mat	0.9m x 1.2m	-7080K

Ultimate Anti Slip Matting

The deep tread pattern of Vynagrip offers superior grip, and combined with a high liquid drainage, makes it the ultimate slip resistant matting solution. Vynagrip is resistant to most oils and chemicals making it suitable for the harshest environments.



Colour	Type	Dimensions	Order Code SSF-946
Red	Roll	0.6m x 10m	-7300K
	Roll	0.9m x 10m	-7310K
	Roll	1.2m x 10m	-7320K
Blue	Roll	0.6m x 10m	-7330K
	Roll	0.9m x 10m	-7340K
	Roll	1.2m x 10m	-7350K
Black	Roll	0.6m x 10m	-7360K
	Roll	0.9m x 10m	-7370K
	Roll	1.2m x 10m	-7380K



Anti-Fatigue Matting

Standing on a hard floor for prolonged periods without anti-fatigue matting can cause pain and discomfort in the lower legs, feet and back. Fatigue reduces concentration and therefore productivity. Anti-fatigue matting will increase comfort and productivity for workers who stand for long periods and substantially reduces stress, tiredness, aches and pains from standing on hard floors at work. Introducing anti fatigue matting into the workplace can provide staff with a more comfortable environment, which in turn encourages increased efficiency, concentration and productivity.

Diamond Zone

Manufactured from extremely hardwearing rubber capable of operating in high temperature environments. Diamond surface provides greater traction with extended wear and can be easily cleaned. Interlocking tile system enables the user to produce any required length. Also offers insulation against cold floors.

Colour: black.
Thickness: 12.5mm.

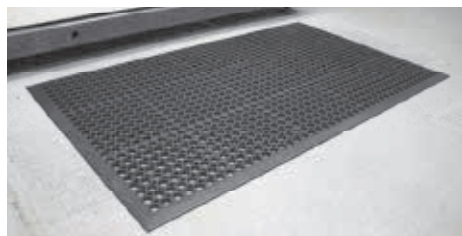


Size (mm)	Order Code
700 x 800	SSF-946 -2640D

Work Mat

Hard-wearing SBR rubber construction. Raised circular surface for superior slip resistance - suitable for wet conditions. Features a moulded bevelled edge to reduce tripping. Conforms to Slip Resistance Test **EN13552 Category R10**.

Colour: black.
Thickness: 10mm.



Size (mm)	Order Code
800 x 1200	SSF-946 -8459E
900 x 1500	SSF-946 -8460F

Knee Saver Mat

Manufactured from a closed cell PVC/nitrile blend. Reduces knee pain and lower back stress caused by regular kneeling, ideal for pain relief during floor fitting.

Resistant to oils and chemicals.
Colour: black.

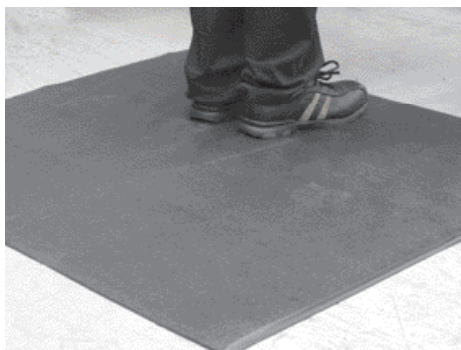


Size (mm)	Order Code
530 x 360 x 25	SSF-946 -4650R

Ortho Lite

Offers the user relief from fatigue caused by standing. Insulates against cold concrete floors. Ideal for use in dry environments. Pebble surface provides additional traction.

Colour: charcoal.
Thickness: 6mm.



Size (mm)	Order Code
900 x 1500	SSF-946 -5060F
900 x 1820	SSF-946 -5070H

Ribbed Mat

Durable mat, manufactured from hardwearing natural rubber. Effective slip-resistance. Provides insulation from cold concrete floors. Use on workbenches to prevent component damage.

Colour: black.
Thickness: 3mm.



Size (mm)	Order Code
900 x 2500	SSF-946 -6760P

Entrance Mat

Scrapes dirt and wipes moisture. Slip resistant PVC backing.

Colour: Black.
Thickness: 7mm.



Size (metre)	Order Code
0.6 x 0.9m	SSF-946 -8706K
0.9 x 1.5m	SSF-946 -8709K

Bubble Stand Anti Fatigue Mat

Ideal for dry environments. Bubble surface stimulates constant foot movement to increase blood circulation. Ramped edges for additional safety.

Colour: Black.
Thickness: 14mm.



Size (mm)	Order Code
0.6 x 0.9m	SSF-946 -8520K
0.9 x 1.2m	SSF-946 -8523K

Premium Anti Fatigue Mat

Heavy duty with 'Diamond Tread' top surface. Comfortable foam backing. Manufactured with two yellow borders and ramped edges all round for additional safety.

Colour: Black.
Thickness: 12.5mm.



Size (mm)	Order Code
0.9 x 1.5m	SSF-946 -8716K
0.9 x 3.0m	SSF-946 -8719K

MATLOCK

Light Butt Hinges

For general purpose use and in domestic situations. Self colour finish.



Size (mm)	Size (mm)	Order Code MTL-949
25	25 x 15 x 3	-8200K
38	38 x 18 x 5	-8210K
50	50 x 22 x 5	-8220K
65	65 x 25 x 7	-8230K
75	75 x 28 x 7	-8240K
100	100 x 40 x 10	-8250K

Rising Butt Hinges

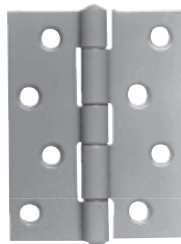
Self closing hinges that also provide floor to ground clearance as they are opened. Available in a choice of left or right hand opening. Self colour finish.



Size (mm)	Opening	Order Code MTL-949
75 x 45 x 15	Left Hand	-8340K
75 x 45 x 15	Right Hand	-8350K

Strong Butt Hinges

For general purpose use. Galvanised finish.



Size (mm)	Finish	Order Code MTL-949
75	Self-colour	-8260K
75	Galvanised	-8261K
100	Self-colour	-8265K
100	Galvanised	-8266K

Single Action Spring Hinges

A very competitively priced hinge having all the features and operating abilities of more expensive products on the UK market. Supplied with screws, spare adjustment pins and cranking bar. Lacquered silver finish.



Size (mm)	Order Code MTL-949
75	-8310K
100	-8320K

Double Action Spring Hinges

A very strong and durable hinge, having all the attributes of all alternatives on the UK market at considerably reduced prices. Supplied with screws, spare adjustment pins and cranking bar. Lacquered silver finish.



Size (mm)	Size (mm)	Order Code MTL-949
75	75 x 65 x 20	-8270K
100	100 x 70 x 20	-8280K
150	150 x 90 x 25	-8290K

Medium Strap Hinges

Supplied as pairs. Commonly used for lift-up lids and traps. Self colour finish.



Length (mm)	Order Code MTL-949
203 (8")	-7640K
305 (12")	-7660K

Auto Gate Catches

For use on all types of gate. With cranked striker pin. Striker pin is plate type for fitting onto the surface of a post or fence. Packed complete with all fixing screws. Supplied individually boxed in 5s.



Size (mm)	Finish	Order Code MTL-949
32	BZP	-7010K
50	Black	-7020K
50	BZP	-7025K
57	BZP	-7030K

Door/Gate Stop

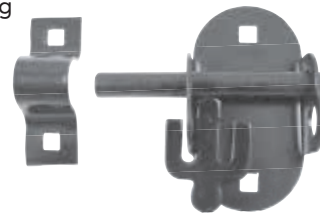
Door and gate stop. Supplied complete with screws and rubber stopper.



Length (mm)	Finish	Order Code MTL-949
152 (6")	Grey Japanned	-7700K

Oval Padlock Bolt

A simple and efficient lockable gate securing bolt.



Size (mm)	Finish	Order Code MTL-949
100	Galvanised	-7830K
100	Black	-7835K

Garage Door Drop Bolts

A very strong product with numerous applications. Made from galvanised steel.



Size (mm)	Finish	Order Code MTL-949
600	BZP	-7075K

Spring Loaded Bolts

Spring loaded bolt suitable for metal or wooden gates.



Length x Shoot Dia. (mm)	Finish	Order Code MTL-949
68 x 10	Zinc Plated	-7670K
118 x 12	Zinc Plated	-7680K
130 x 16	Zinc Plated	-7690K

Spring Loaded Animal Bolts

Spring loaded bolt with staple on plate, suitable for gates, paddocks etc.



Length x Shoot Dia. (mm)	Finish	Order Code MTL-949
118 x 12	Zinc Plated	-7850K

Tower Bolts

General purpose bolts for shed doors etc. *150mm Necked Enclosed Tower Bolt



Length x Shoot Dia. (mm)	Finish	Order Code MTL-949
75 x 11	Black	-7760K
100 x 11	Galvanised	-7770K
100 x 11	Black	-7780K
150 x 11	Galvanised	-7790K
150 x 11	Black	-7800K
200 x 13	Black	-7810K
200 x 13	Black	-7820K
*150 x 11	Black	-7825K

Brenton Bolts

Padlockable security bolt.



Length x Shoot Dia. (mm)	Finish	Order Code MTL-949
101 x 12	Galvanised	-7710K
152 x 12	Galvanised	-7720K
203 x 12	Galvanised	-7730K
152 x 15	Galvanised	-7740K
203 x 15	Galvanised	-7750K

Auto Pig Lock Bolts

Autolock bolts with bottom guard to prevent fouling of the latch.



Length x Shoot Dia. (mm)	Finish	Order Code MTL-949
150 x 16	Zinc Plated	-7840K

MATLOCK Security Hasps

Manufactured from hardened steel with a duplex nickel plated anti-corrosive finish. The hinge pins, fixings and assembly are concealed with a folded edge for tamper protection. Supplied with fixing screws.

Double Hinged:

Models can be used for internal and external corner mounting.

Triple Hinged:

Models also allow for use on non-flush fitting (stepped) surfaces.

8120, 8110, 8100* & 8150*:

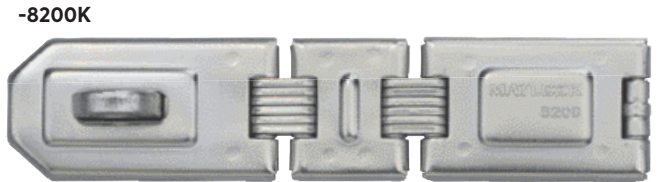
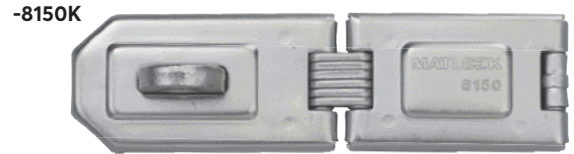
For use on standard duty and domestic applications.

8200* & 8160*:

For use on medium duty applications.

*Supplied complete with door reinforcement plates for improved security.

Product Number	Shackle Type	Hinge Type	Size (mm)	To Suit Shackle	Security Rating	Order Code MTL-950
8120	Vertical	Single	92 x 37	8mm	2	-8120K
8100	Horizontal	Single	125 x 45	11mm	3	-8100K
8150	Horizontal	Double	160 x 45	11mm	3	-8150K
8200	Horizontal	Triple	200 x 45	11mm	3	-8200K
8160	Vertical	Triple	258 x 62	13mm	3	-8160K



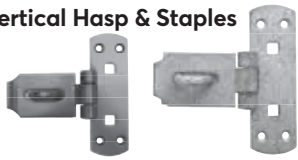
Safety Hasps & Staples

Secure fixings are concealed by hasp when in locked position.



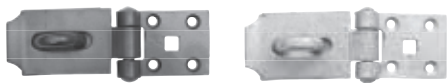
Length (mm)	Finish	Order Code MTL-949
75 (3")	Black	-6060K
115 (4½")	Black	-6070K
150 (6")	Black	-6080K
75 (3")	Zinc Plated	-7918K
115 (4½")	Zinc Plated	-7920K
152 (6")	Zinc Plated	-7930K

Heavy-Duty Vertical Hasp & Staples



Length (mm)	Finish	Order Code MTL-949
150 (6")	Black	-6120K
150 (6")	Galvanised	-6140K

Short Pattern Heavy Hasp & Staple



Length (mm)	Finish	Order Code MTL-949
150 (6")	Black	-6160K
150 (6")	Galvanised	-6180K

Swivel Hasp & Staple



Length (mm)	Finish	Order Code MTL-949
200 (8")	Black	-6220K
250 (9")	Black	-6230K
200 (8")	Galvanised	-6250K
250 (9")	Galvanised	-6260K

Heavy Duty Hasp & Staples

Rotating & padlockable.



Length (mm)	Finish	Order Code MTL-949
203 (8")	Galvanised	-7080K
203 (8")	Black	-7090K
254 (10")	Black	-7100K

Traditional Cast Cabin Hooks

For restraining doors and gates. Often used in stabling. Supplied individually packed and complete with all fixing screws.



Size (mm)	Finish	Order Code MTL-949
100	Black	-7905K
150	Black	-7900K
101 (4")	Galvanised	-7900K
152 (6")	Galvanised	-7910K

Gate Spring

A general purpose return spring for assisting in the closure of gates.

Supplied individually, boxed in 10s.



Size (mm)	Finish	Order Code MTL-949
200	Black	-7970K
250	Black	-7980K

Cast Iron Hot Bed Handles

Extremely versatile and hard wearing handle for use on doors, gates and cabinets. Black or galvanised finish.



Size (mm)	Finish	Order Code MTL-949
150	Black	-8030K
150	Galvanised	-8040K

Heavy Chest Handles

Handles lock at 90°. For lifting chests, tool boxes and cabinets. Black finish.



Size (mm)	Finish	Order Code MTL-949
100	Black	-8050K

'Anti-Cut' U-Bar

Molybdenum alloy steel, 'anti-cut' shackle. Vinyl coated U-bar. Suitable for indoor and outdoor use.



Shackle Dia. x Clearance	Order Code MTL-950
15 x 270mm	-6517K



MATLOCK Security Ratings

All padlocks have a rating to indicate how secure they are, this is based on material, hardening, extra coating, shackle diameter, body width, and other security features such as anti-pick locks and 3, 4, 5 or 6 pin cylinders.



Rating	Uses
1 - 2	Minimum security for indoor and outdoor use on tackle boxes, suitcases and drawers etc.
3 - 4	Minimum to medium security for indoor and outdoor use on garages, cabinets, toolboxes, gates, truck doors, lockers, sheds, bicycles etc.
5 - 6	Medium security for indoor and outdoor use on garages, cabinets, toolboxes, gates, truck doors, lockers, sheds, bicycles etc.
7 - 8	Medium to maximum security for indoor and outdoor use on store front and factory gates, large tool chests, construction site storage etc.
9 - 10	Maximum security for indoor and outdoor use on store front and factory gates, large tool chests and construction site storage etc.

Brass

Solid brass body with a hardened steel shackle and a double locking mechanism. For indoor and outdoor use on minimum to medium security items. 20mm: 3 pin cylinder. 30 and 40mm: 4 pin cylinder, 50 and 60mm: 5 pin cylinder. *Single locking only.



HARDENED SHACKLE



Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
20mm	3.7 x 10.3mm	2*	50g	-6722K
30mm	4.8 x 15mm	3	100g	-6733K
30mm	4.8 x 50mm	3	130g	-6732K
40mm	4.8 x 22mm	3	170g	-6743K
40mm	7.0 x 50mm	4	190g	-6745K
50mm	7.0 x 26mm	4	280g	-6754K
60mm	8.8 x 27mm	4	430g	-6764K
Key Blank to suit 20mm			5g	-9900K
Key Blank to suit 30 & 40mm			5g	-9910K
Key Blank to suit 50 & 60mm			5g	-9920K

Brass - Stainless Steel Shackle

Traditional style brass bodied padlock with a stainless steel shackle and a double locking mechanism. For indoor and outdoor use on many minimum to medium security items. 20mm: 3 pin cylinder, 30 and 40mm: 4 pin cylinder, 50 and 60mm: 5 pin cylinder. *Single locking only.



Key Change Every	
20mm	50
30mm	200
40 - 60mm	1000

Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
20mm	3.7 x 10.3mm	2*	50g	-7022K
30mm	4.8 x 15mm	3	100g	-7033K
40mm	4.8 x 22mm	3	170g	-7043K
50mm	7.0 x 26mm	4	275g	-7054K
60mm	8.8 x 27mm	4	430g	-7064K
Key Blank to suit 20mm			5g	-9900K
Key Blank to suit 30 & 40mm			5g	-9910K
Key Blank to suit 50 & 60mm			5g	-9920K

Brass Slimline

Solid brass body with a hardened steel changeable shackle. For indoor and outdoor use on minimum to medium security items.



Key Change Every	
20mm	6
25mm	12
30mm	24
40 - 50mm	36



Body Width	Pack Quantity	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
20mm	1	3.2 x 12mm	2	40g	-6820K
20mm	4	3.2 x 12mm	2	40g	-7970K
25mm	1	4.8 x 15mm	3	55g	-6825K
25mm	4	4.8 x 15mm	3	55g	-7975K
30mm	1	4.8 x 15mm	3	70g	-6830K
30mm	4	4.8 x 15mm	3	70g	-7980K
35mm	1	5 x 43mm	3	90g	-6832K
35mm	4	5 x 43mm	3	90g	-7985K
40mm	1	6 x 20mm	4	125g	-6840K
40mm	4	6 x 20mm	4	125g	-7990K
50mm	1	7 x 25mm	4	200g	-6850K
50mm	4	7 x 25mm	4	200g	-7995K

Laminated Brass - Combination Type

Laminated brass body with a brass shackle and a double locking mechanism. Available with four number tumbler (10,000 combinations) or three number tumbler (1,000 combinations). For indoor and outdoor use on minimum to medium security items.



Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Combination Number	Weight each	Order Code MTL-950
40mm	6 x 25mm	3	3	210g	-6203K
46mm	8 x 25mm	3	4	280g	-6263K

Stainless Steel Disc Padlocks

Designed to provide medium to maximum security for indoor and outdoor use. Available in keyed differently and keyed alike versions.

Shackle Dia. x Clearance: 9.5 x 17.3mm.
Body width: 70mm.



Type	Order Code MTL-950
Keyed Differently	-8240K
Keyed Alike	-8250K

Lock Block

Solid brass body and molybdenum shackle. Designed to provide medium to maximum security for indoor and outdoor use. *keyed alike



Body Width	Shackle Dia. x Clearance	Order Code MTL-950
63mm	8 x 13.5mm	-8840K
83mm	11 x 16mm	-8860K
*83mm	11 x 16mm	-8900K

MATLOCK Brass - Cross Key

Solid brass body with a hardened steel shackle and a double locking mechanism. Fitted with a dual lever 4 row 16 pin cylinder which has 1000 different key numbers. For indoor and outdoor use on minimum to medium security items. **Key change every 100,000.**



Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
40mm	6.8 x 25mm	4	255g	-3844K
50mm	8.8 x 32mm	5	380g	-3855K
60mm	11 x 35mm	5	540g	-3865K

Brass Anti-Pick Padlock

Solid brass body with a hardened steel changeable shackle and a double locking mechanism. Fitted with a hardened steel cover plate and an anti-pick 6 pin brass cylinder. For indoor and outdoor use on minimum to medium security items. **Key change every 20,000.**



Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
38 x 76	6.3 x 25mm	4	310g	-3054K
38 x 76	6.3 x 75mm	4	335g	-3094K
50 x 76	9.5 x 50mm	6	445g	-3226K
50 x 76	9.5 x 75mm	6	475g	-3236K
Key Blank			5g	-9930K

Brass - Anti-Pick Weatherproof

Solid brass body with a hardened stainless steel changeable shackle and a double locking mechanism.



Fitted with a hardened steel cover plate and an anti-pick 6 pin brass cylinder. Completely weatherproof padlock which is suitable for use in the harshest corrosive conditions on minimum to medium security items. **Key change every 20,000.**

Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
38mm	6.3 x 25mm	4	310g	-3554K
38mm	6.3 x 50mm	4	320g	-3574K
45mm	8 x 25mm	5	370g	-3655K
45mm	8 x 50mm	5	385g	-3675K
50mm	9.5 x 25mm	6	415g	-3756K
50mm	9.5 x 50mm	6	450g	-3776K
Key Blank			5g	-9930K

Weather-Resistant - Long Shackle

Laminated steel body with hardened steel shackle, double locking mechanism and anti-pick cylinder. The PU coating makes this the most weather-resistant padlock. Ideally suitable for medium security for indoor and outdoor use in the harshest corrosive environments. For use on marine/ brewery storage, haulage and warehouses etc. Available in a range of colours. All fitted with a weather-resistant key cover.



Body Width	Colour	Shackle Dia. x Clearance	Rating (1 - 10)	Order Code MTL-950
45mm	Red	8.1 x 55mm	5	-7615K
54mm	Yellow	10.7 x 46mm	6	-7626K
Key Blank				-9950K

Laminated Brass

Laminated brass body with a hardened steel shackle, a double locking mechanism and a pin cylinder. For indoor and outdoor use on minimum to medium security items. **Key change every 1,000.**



Body Width	Shackle Dia. x Clearance	Rating (1-10)	Weight each	Order Code MTL-950
40mm	6.3 x 20mm	4	240g	-5824K
50mm	8.8 x 25mm	4	400g	-5834K
Key Blank			5g	-9950K

Laminated Steel

Laminated steel body with a hardened steel shackle, a double locking mechanism and a 5 pin cylinder. For indoor and outdoor use on medium to maximum security items. **Key change every 1,000 (30mm every 200).**



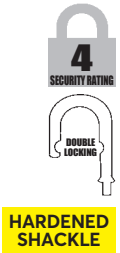
Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
30mm	5.2 x 18.5mm	4	220g	-5514K
40mm	6.3 x 25mm	5	265g	-5525K
44mm	7.0 x 25mm	5	330g	-5555K
50mm	8.8 x 25mm	7	500g	-5587K
65mm	11 x 34mm	8	600g	-5598K
Key Blank to suit 30mm			5g	-9940K
Key Blank to suit 40-65mm			5g	-9950K

MATLOCK Laminated Steel - Combination Type

Laminated steel, nickel plated body with a hardened steel shackle and a double locking mechanism. Available with four number tumbler (10,000 combinations) or three number tumbler (1,000 combinations). For indoor and outdoor use on minimum to medium security items.



Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	No. of Dials	Weight each	Order Code MTL-950
40mm	6 x 25mm	4	3	185g	-6004K
40mm	6 x 45mm	4	3	200g	-6024K
46mm	8 x 25mm	4	4	270g	-6064K



HARDENED SHACKLE

4 Pin Strong Padlocks

4 pin padlocks available in a range of colours. Designed to provide minimum to medium security for indoor and outdoor use on garages, cabinets, toolboxes, gates, truck doors, lockers, sheds and bicycles etc. Available in keyed differently and keyed alike versions.

Colour	Body Width	Shackle Dia. x Clearance	Order Code MTL-950	Keyed Diff.	Keyed Alike
Black	40mm	7 x 21.5mm	-7120K	-7160K	
Blue			-7125K	-7165K	
Green			-7130K	-7170K	
Orange	40mm	7 x 21.5mm	-7135K	-7175K	
Red			-7140K	-7180K	
Yellow			-7145K	-7185K	



Solid Brass Combination Padlocks

Solid brass padlocks designed to provide minimum to medium security for indoor and outdoor use on garages, cabinets, toolboxes, gates, truck doors, lockers, sheds and bicycles etc. Available in a range of sizes. Solid brass body with hardened steel shackle and 3 or 4 digit combination.

Body Width	Shackle Dia. x Clearance	No. of Dials	Pack Quantity	Order Code MTL-950
20mm	3.0 x 21.7mm	3	1	-8020K
30mm	5.0 x 25.0mm	3	1	-8030K
30mm	5.0 x 25.0mm	3	4	-8080K
40mm	6.0 x 26.0mm	4	1	-8040K
40mm	6.0 x 26.0mm	4	4	-8090K



HARDENED SHACKLE

Strong/Heavy Duty Padlocks

Designed to provide medium to maximum security for indoor and outdoor use on store front and factory gates, large toolchests, construction site storage etc. This heavy duty padlock has a hardened steel body, black e-coating, molybdenum shackle and 4 digit combination.

Body Width	Shackle Dia. x Clearance	No. of Dials	Order Code MTL-950
51.0mm	9.5 x 27mm	4	-8260K
62.0mm	11.0 x 51mm	4	-8270K



HARDENED SHACKLE

MATLOCK Solid Steel Heavy-Duty

Hardened solid steel, chrome and duplex nickel plated body with a hardened changeable steel shackle. Fitted with a double locking mechanism, hardened steel cover plate and an anti-pick six pin brass cylinder. For indoor and outdoor use on maximum security items.

Key change every 20,000.

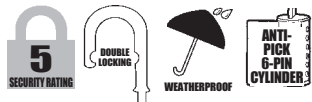


Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
63.5 x 76	11 x 25mm	9	680g	-1509K
63.5 x 76	11 x 50mm	9	725g	-1529K
63.5 x 76	11 x 75mm	9	770g	-1539K
Key Blank			5g	-9930K

Aluminium - Anti-Pick Weatherproof

Solid anodised lightweight aluminium body with a hardened stainless steel changeable shackle. Fitted with an anti-pick six pin brass cylinder and a double locking mechanism. Weatherproof padlock which is suitable for use in the harshest corrosive conditions on medium security items.

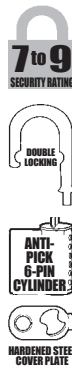
Key change every 20,000.



Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
38mm	6.3 x 50mm	5	200g	-5025K
50mm	9.5 x 25mm	5	255g	-5205K
50mm	9.5 x 50mm	5	280g	-5225K
Key Blank			5g	-9930K

Solid Steel - Anti-Pick Shrouded

Hardened solid steel, chrome and duplex nickel plated body with a hardened changeable steel shackle. Fitted with a double locking mechanism, hardened steel cover plate and an anti-pick six pin brass cylinder. For indoor and outdoor use on medium to maximum security items. **Key change every 20,000.**



Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
50mm	9.5 x 25mm	7	480g	-2027K
63.5mm	11 x 25mm	9	830g	-2039K
Key Blank			5g	-9930K

Solid Steel Anti-Pick

Hardened solid steel, chrome and duplex nickel plated body with a hardened steel changeable shackle and a double locking mechanism. Fitted with a hardened steel cover plate and an anti-pick 6 pin brass cylinder. For indoor and outdoor use on medium to maximum security items.

Key change every 20,000.

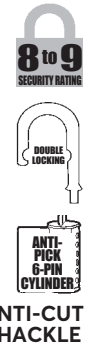
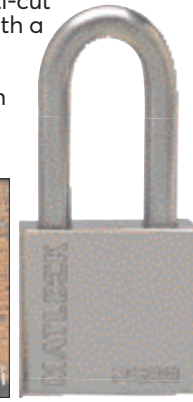


Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
50 x 76	9.5 x 25mm	7	400g	-1107K
50 x 76	9.5 x 50mm	7	430g	-1127K
50 x 76	9.5 x 75mm	7	460g	-1137K
63.5 x 76	11 x 25mm	9	710g	-1209K
63.5 x 76	11 x 75mm	9	800g	-1239K
Key Blank			5g	-9930K

Solid Steel - Anti-Pick, Anti-Cut

Hardened solid steel, chrome and duplex nickel plated body with a molybdenum alloy anti-cut changeable steel shackle. Fitted with a double locking mechanism and an anti-pick six pin brass cylinder. For indoor and outdoor use on medium to maximum security items.

Key change every 20,000.



Body Width	Shackle Dia. x Clearance	Rating (1 - 10)	Weight each	Order Code MTL-950
50 x 76	9.5 x 25mm	8	400g	-2508K
50 x 76	9.5 x 50mm	8	430g	-2528K
50 x 76	9.5 x 75mm	8	455g	-2538K
63.5 x 76	11 x 25mm	9	710g	-2609K
63.5 x 76	11 x 50mm	9	755g	-2629K
63.5 x 76	11 x 75mm	9	800g	-2639K
Key Blank			5g	-9930K

Weather-Resistant - Shrouded Shackle

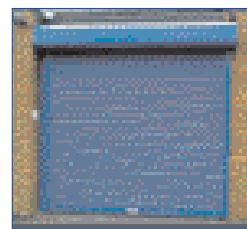
Laminated steel body with hardened steel shackle, double locking mechanism and anti-pick cylinder. The PU coating makes this the most weather-resistant padlock. Ideally suitable for medium security for indoor and outdoor use in the harshest corrosive environments. For use on marine/brewery storage, haulage and warehouses etc. Available in a range of colours. All fitted with a weather-resistant key cover.



Body Width	Colour	Shackle Dia. x Clearance	Rating (1 - 10)	Order Code MTL-950
Covered Shackle				
50mm	Blue	8 x 33mm	6	-7716K
62mm	Black	10 x 30mm	8	-7728K
75mm	Yellow	11 x 34mm	9	-7759K
Key Blank				-9970K

Weather-Resistant

Laminated steel body with hardened steel shackle, double locking mechanism and anti-pick cylinder. The PU coating makes this the most weather-resistant padlock. Ideally suitable for medium security for indoor and outdoor use in the harshest corrosive environments. For use on marine/brewery storage, haulage and warehouses etc. Available in a range of colours. All fitted with a weather-resistant key cover.



Body Width	Colour	Shackle Dia. x Clearance	Rating (1 - 10)	Order Code MTL-950
Standard				
45mm	Red	8.1 x 18mm	5	-7515K
54mm	Green	10.7 x 20mm	6	-7526K
69mm	Black	9 x 30mm	7	-7537K
Key Blank to suit 45 & 54mm				-9950K
Key Blank to suit 69mm				-9970K

MATLOCK

Group Lock Box

LOK015

For storage of keys or other machine activation devices. Manufactured from powder coated heavy duty steel.

Capacity: 13 padlocks (locks not included).



Product Number	Dimensions (W x H x D)	Order Code
LOK015	255 x 155 x 100mm	MTL-950 -9040K

Standard Gate Valve Lockout

Resistant to cracking and abrasion. Three padlock holes. Di-electric properties. Rotates freely around valve covers. Resistant to extreme temperatures. Suitable for hasps and padlocks.

Colour: red (other colours available on request).

Min/Max. shackle dia.: 6.5mm.

Min. shackle clearance: 38mm. (Padlock not included)



Product Number	Hand Wheel Diameter	Order Code
LOK001	25 - 64mm	MTL-950 -8716K
LOK002	64 - 127mm	-8726K
LOK003	127 - 165mm	-8736K
LOK004	165 - 254mm	-8746K

Large Advanced Lockout Station

Engineered from plastic PC, with multiple board clips to house padlocks and hasps including built-in spaces for tags and tie wraps. Cover supplied enables station to be locked out.

Contents:

1x advanced lockout station (10-20 locks)

10x safety lockout padlocks - red

1x vinyl coated lockout hasp - 25mm

1x vinyl coated lockout hasp - 38mm

1x lockout tags - Do not operate (single-sided 10 pack)

1x lockout tags - Do not use (single-sided 10 pack)



Dimensions (H x W x D)	Order Code
558 x 393 x 65mm	MTL-950 -9220K

7 & 16 Lockout Station - Boards Only

Manufactured from heavy duty durable acrylic.

LOK016

Two hooks for hasps. One padlock bar (takes seven padlocks).

Two pockets for lockout tags. Holes for wall fixing.

LOK017

Contents as LOK016 but with two padlock bars (takes 16 padlocks), and one pocket.

Tags, padlocks and hasps are not included.



Product Number	Number of Locks	Dimensions (W x H)	Order Code
LOK016	7	393 x 292mm	MTL-950 -8605K
LOK017	16	342 x 342mm	-8610K

Safety Lockout Padlocks - Keyed Differently

Individually keyed to differ 6-pin lock which will not release the key until the shackle is closed. Non-conductive and non-sparking. Resistant to chemicals and corrosion. Colour coded. Each padlock is supplied boxed with one key and keyring.

Dimensions:

Body width: 20 x 42mm.

Shackle diameter x clearance: 6.5 x 38mm.



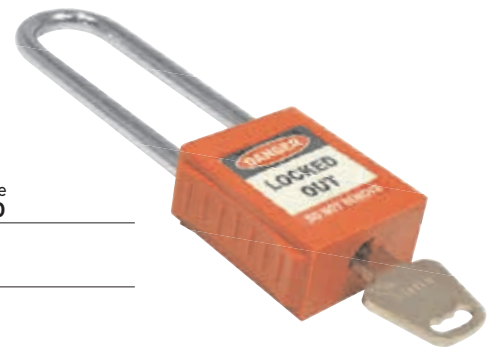
Product Number	Colour	Order Code
LOK007	Red	MTL-950 -7950K
LOK008	Yellow	-7960K
LOK009	Green	-7930K
LOK010	Blue	-7920K
LOK011	Black	-7910K
LOK012	Orange	-7940K

Safety Lockout Padlocks

Long Shackle

Individually keyed 6-pin lock which will not release the key until the shackle is closed.

- Re-inforced nylon • Colour coded with a photo-luminescent label
- Supplied boxed with one key and keyring • **Shackle height:** 82mm



Colour	Order Code
Black	MTL-950 -9320K
Blue	-9330K
Green	-9340K
Orange	-9350K
Red	-9360K
Yellow	-9370K

Lockout Warning Tags - Double-Sided

Flexible polyester tags, resistant to water, oil and extreme temperatures. Matt surface allows you to write on them. Pack of 10 tags with cable ties.

Size: 75 x 135mm.

PACKS OF 10



Product Number	Description	Order Code
LOK050	Do Not Operate	MTL-950 -8520K
LOK051	Do Not Start	-8540K
LOK090	Do Not Operate-Locked Out	-8560K

MATLOCK Lockout Kits

Pre-selected kits designed to cover the most common uses in industry. Supplied in a handy carry case.

Contents:

- 1x Lockout Shell Case/Pouch
- 2x Red Safety Lockout Padlocks (KD)
- 2x Single Tag with Eyelet - (Double Sided)
- 1x MCB Lockout Pin Out Standard
- 1x MCB Lockout Pin In Standard
- 1x MCB Lockout Pin Out Standard
- 1x Yellow MCB Lockout - Universal
- 1x Yellow MCB Lockout - Type 1
- 1x Ultra-fine permanent pen

**11
PIECES**



Product Number	Order Code
LOK229	MTL-950 -9190K

Maintenance Lockout Kit

Pre-selected kit designed to cover the most common uses in industry. Supplied in a handy carry case.

Contents:

- 1x Lockout Shell Case/Pouch
- 2x Red safety lockout padlocks (KD)
- 2x Single Tag with Eyelet - (Double Sided)
- 1x MCB Lockout Pin Out Standard
- 1x MCB Lockout Pin In Standard
- 1x MCB Lockout Pin Out Wide
- 1x Universal Circuit Breaker Lockout
- 1x Aluminium MCB Lockout Toggle
- 1x Multi-purpose Cable Lockout 2.5m
- 1x Non-Conductive Lockout Hasp
- 1x Ultra-fine permanent pen

**13
PIECES**



Product Number	Order Code
LOK230	MTL-950 -9230K

Maintenance Lockout Kit

Pre-selected kits designed to cover the most in industry. Supplied in a handy carry case the convenient choice for all lockout users.

LOK251

- 1x Lockout Shell Case / Pouch
- 2x Red Safety Lockout Padlocks (KD)
- 1x Non-Conductive Lockout Hasp - 6 holes
- 1x Pneumatic Lockout
- 1x MCB Lockout Pin Out Standard
- 1x MCB Lockout Pin In Standard
- 1x MCB Lockout Pin Out Wide
- 1x Miniature Circuit Breaker Lockout Tie back
- 1x Universal Fuse Circuit Breaker Lockout
- 1x Universal Extra Large Circuit Breaker Lockout
- 1x Universal Circuit Breaker Lockout
- 1x Pack (10) of 'Do not operate' tags
- 1x Universal MCB Lockout
- 1x Ultra-fine Permanent Pen

Product Number	Description	Order Code
LOK251	Maintenance Kit	MTL-950 -9004K



**15
PIECES**

Lockout Tagout Kit

Pre-selected kits are designed to cover the most common uses in industry. Supplied in a handy carrying case or bag, they provide a convenient choice for all lockout users.

Contents:

- 1 x 300mm lockout bag
- 1 x Small ball valve lockout
- 1 x Multi-purpose cable lockout
- 1 x 25mm Vinyl coated hasp
- 1 x 38mm Vinyl coated hasp
- 2 x Red safety lockout padlocks (KD)
- 1 x Pack (10) of 'Do not operate' tags
- 1 x Ultra-fine permanent pen
- 1 x Caution Lockout in operation A-Board
- 1 x Adjustable gate valve
- 1 x MCB Lockout Pin Out Standard
- 1 x Universal MCB lockout
- 1 x Pneumatic lockout



**14
PIECES**

Product Number	Order Code
LOK116	MTL-950 -9240K

MATLOCK

Ladder Lockout

Manufactured from flexible woven PVC, this device is placed over the rungs of a ladder or steps to deny its use. The integral eyelet allows it to be locked out with a suitable padlock and tag.

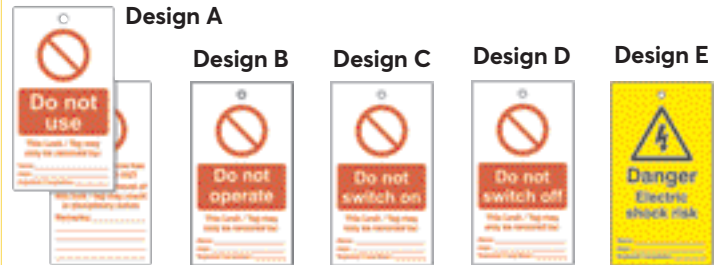


Fixing Method	Length mm	Order Code
Evelet	1175	MTL-950 -9003K

Double Sided Lockout Tags

Lockout Tags are used to explain why a device has been locked out. They are designed to withstand maximum exposure and retain message visibility to ensure that it is not removed before repair and maintenance is complete. These tags are needed every time a Lockout Tagout device is locked out for repair or maintenance. These tags are printed on both sides with the details displayed below. Supplied in packs of 10 complete with tie-wraps.

Size: 75mm x 135mm.



Design	Order Code
A	MTL-950 -8570K
B	-8938K
C	-8940K
D	-8941K
E	-8948K

Economy Lockout Hasp

LOK048

Made from hardened powder coated steel. Double locking arrangement.

Colour: red.
Material: steel.
Jaw capacity: 25mm.
Accepts padlocks: shackle clearance 20mm, shackle diameter 10mm.



Product Number	Order Code
LOK048	MTL-950 -8325K

Vinyl Coated Lockout Hasps

The padlock fixing section has been vinyl coated for grip and greater visibility.

Max. padlock shackle diameter: 9.5mm.
Min. padlock shackle clearance: 20mm.
Colour: red.



Product Number	Shackle Width	Order Code
LOK044	25mm	MTL-950 -8334K
LOK045	38mm	-8336K

Multi-Purpose Dual Lockout Hasp

LOK047

Dual scissor action hasp with steel body and powder coating to prevent rusting. Two different jaw sizes ensure ultimate adaptability.

Min./Max. shackle diameter: 10/20mm.



Product Number	Order Code
LOK047	MTL-950 -8340K

Aluminium Lockout Hasps

LOK191

Manufactured from aluminium with injection moulded nylon grip. The hasp jaws are rounded to provide easy fixing on smaller isolation points and lockout devices. Suitable for six padlocks.

Max. shackle diameter: 8mm.



Product Number	Shackle Width	Order Code
LOK191	25mm	MTL-950 -8979K

Aluminium Lockout Hasp & Label

LOK049

Combines the benefits of a standard hasp and tag simultaneously. Supplied with spare label. Used when you wish to use multiple padlocks to isolate one energy source.

Size: 184 x 76 x 5mm, 190 x 77 x 16mm with tab.
Max. shackle diameter: 8mm.
Min. shackle clearance: 20mm.



Product Number	Order Code
LOK049	MTL-950 -8300K

Wire Padlocks

With a 3mm diameter and a flexible wire shackle this padlock is ideal for use on smaller MCB lockouts or for when a standard padlock is unsuitable.

Colour: red.
Shackle diameter: 3mm.



Shackle Diameter	Order Code
3mm	MTL-950 -8974K

Pneumatic Lockout

Manufactured from solid stainless steel this pneumatic lockout is strong, durable and resistant to corrosion and fits virtually all pneumatic fittings used in manufacturing facilities. Simple to use, once the lockout is in its closed position it can be locked using up to two safety padlocks.



No.	Order Code
Sil-2 197 35	MTL-950 -8910K

Ball Valve Lockout

These lockouts clamp over the valve lever, preventing the valve from operating. Small lockout clamp can lock valves in the open or closed positions, whilst the medium and large can only be used in the locked position.



Product Number	Colour	Order Code
LOK025	Red	MTL-950 -9140K
LOK024	Red	-9150K
LOK023	Red	-9160K

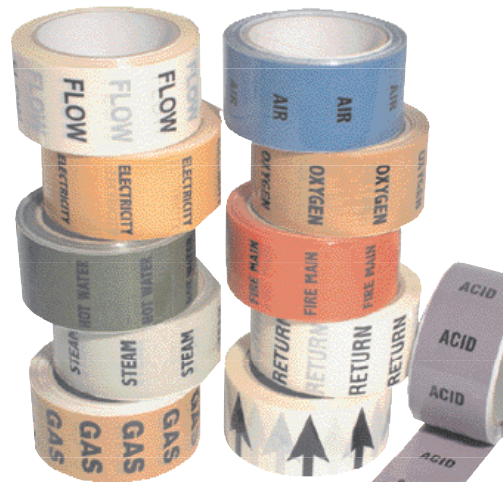
Pipeline Marking Legislation

Health & Safety (Safety Signs & Signals) Regulations 1996

The purpose of the Directive is to encourage standardisation of safety signs throughout all of the member states of the European Union. This regulation requires employers to label pipe work that contains hazardous substances. The colour of the label is defined by British Standard BS 1710 or European Standard RAL. Pipe work marking tape should be positioned on both sides close to all valves, changes in pipe direction, where pipes pass through other walls or floors and every 7 - 14m on straight runs of pipe work.

AVON BS Pipeline Marking & Identification Tape

Suitable for use at filling points, drain valves, stops and flanging points. It is recommended that pipes be clearly labelled at points where contents of the pipes could be exposed. Polypropylene coated vinyl tape for durability. 50mm x 33m.



Text	Width (mm)	Weight	Order Code AVN-964
Gas	50	200g	-2100K
Steam	50	200g	-2110K
Water	50	200g	-2120K
Electricity	50	200g	-2130K
Flow	50	200g	-2140K
Return	50	200g	-2150K
†(Arrows)	50	200g	-2160K
Air	50	200g	-2170K
Oxygen	50	200g	-2180K
Acid	50	200g	-2190K
Hot	50	200g	-2200K
Fire	50	200g	-2210K

Hazard Tape Legislation

Regulation 13 of the Workplace Regulations 1992 (Part V of Schedule I) requires:

- All dangerous locations, obstacles and traffic routes must be marked in yellow/black diagonal stripes.

Regulation 17 of the Workplace Regulations 1992 (Part V of Schedule I) requires:


- All traffic routes within workplaces are indicated where necessary for health and safety reasons, using markings consisting of a continuous highly visible line.

AVON Barrier Tape, Lane & Hazard Tape


High quality self-adhesive diagonal stripe hazard tape. High grade PVC.

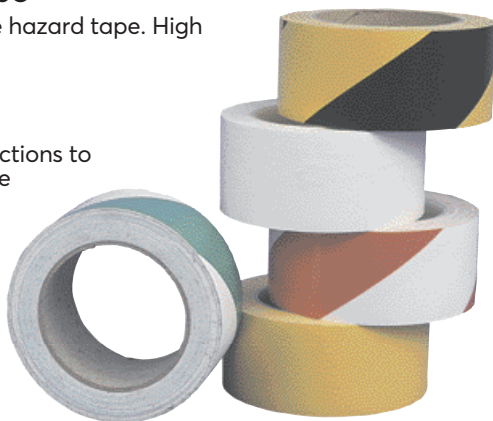
Hazard Warning Tape

Conventional usage:

 For low head room, obstructions to be avoided, changes in floor levels, mobile equipment and placing around warning notices.

 For locating fire equipment, placing around prohibition and indicating inflammable areas.

 For placing around fire escapes, safety equipment, first aid posters and equipment and breathing apparatus.



Colour	Width x Length	Weight	Order Code AVN-964
White	50mm x 33m	400g	-4020B
Yellow	50mm x 33m	400g	-4010A
Yellow/Black	50mm x 33m	400g	-4030C
Red/White	50mm x 33m	400g	-4040D
Green/White	50mm x 33m	400g	-4080H
Green	50mm x 33m	400g	-4050E
Blue	50mm x 33m	400g	-4060F
Black	50mm x 33m	400g	-4070G
Red	50mm x 33m	400g	-4090J
Yellow/Black	75mm x 33m	600g	-4230C



Barrier Tape - Non-Adhesive

Non-adhesive hazard tape. Red & white or yellow & black diagonal stripe. (30 micron). With dispenser box.

Width x length: 75mm x 500m.

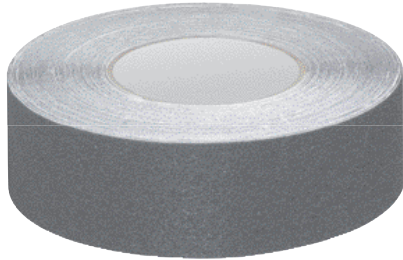


Colour	Order Code AVN-964
Red/White	-3750K
Yellow/Black	-3760K



Anti-Slip Floor Tape

Provides extra traction on slippery surfaces. Self-adhesive back for ease of installation. Can be used indoors or outdoors. Resistant to water, motor oil, detergents, solvents and UV light.



Roll length: 18m.

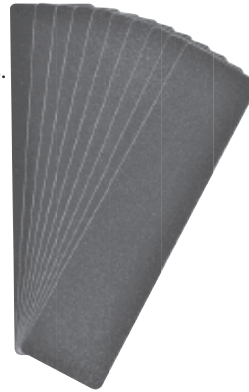
Colour	Width (mm)	Order Code
		AVN-964
Black	50	-5360K
	100	-5370K

Anti-slip Cleats

Pad size 610mm x 150mm. Supplied in black.

General Purpose
Ideal for stairways, ladders and machine footplates.

Coarse
Ideal for indoor and outdoor use.



Type	Pack Qty	Order Code
		AVN-964
General Purpose	5	-5240K
	10	-5250K
Coarse	5	-5320K
	10	-5330K

Magnetic Self-Adhesive Strip

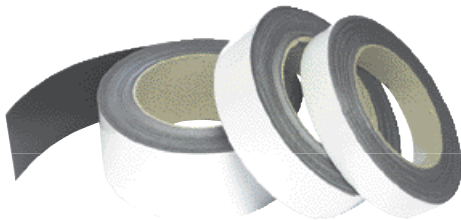
Backed with a strong, permanent self-adhesive for mounting items onto any ferrous surface.



Label Size W x L	Order Code
	AVN-966
12.70mm x 30m	-0160K
20mm x 10m	-0170K

Magnetic Easy-Wipe Racking Strip

A flexible magnetic strip which adheres to any steel surface. Easily cut to size with a gloss vinyl surface that can be written on. For use with drywipe pens and solvent cleaner for wiping. 10m white rolls.

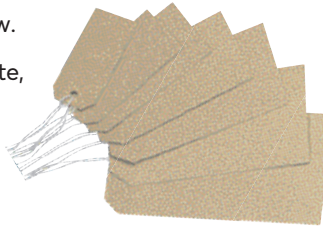


Label Size W x L	Order Code
	AVN-966
120mm x 10m	-0130K
30mm x 10m	-0140K
50mm x 10m	-0150K

Identification Tags With String

Made from 100% recycled board. Reinforced with washers for added strength. Available in buff, blue, green, red, white and yellow.

Please note, colours are for guidance only.



Colour	Size	Qty	Dimensions (mm)	Order Code
				AVN-966
Buff	1	1000	70 x 35	-0020K
	2	1000	82 x 41	-0030K
	3	1000	96 x 48	-0040K
Buff	4	1000	108 x 54	-0050K
	5	1000	120 x 60	-0060K
	6	1000	134 x 67	-0070K
Blue	2	250	120 x 60	-0080K
Green	2	250	120 x 60	-0090K
Red	2	250	120 x 60	-0100K
White	2	250	120 x 60	-0110K
Yellow	2	250	120 x 60	-0120K

KENNEDY Identity Discs

Suitable for all identification uses. 30mm outside diameter.



Type	Material	Order Code
		KEN-937
Plain (Single)	Aluminium	-1030K
	Brass	-2030K
Numbered 1 - 100 (Pack of 100)	Aluminium	-1130K
	Brass	-2130K

No Smoking Including E-Cigarettes Signs

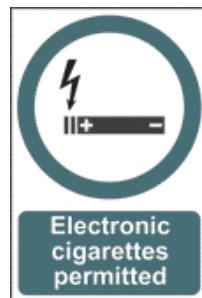
Rigid and self-adhesive. All our products comply fully with the relevant Health & Safety legislation.



Dimensions (mm)	Type	Order Code
		SSF-964
148 x 210	Self-Adhesive Rigid PVC	-9068K
		-9069K
200 x 300	Self-Adhesive Sliding Sign	-9070K
		-9071K

Electronic Cigarettes Permitted Signs

Rigid and self-adhesive.



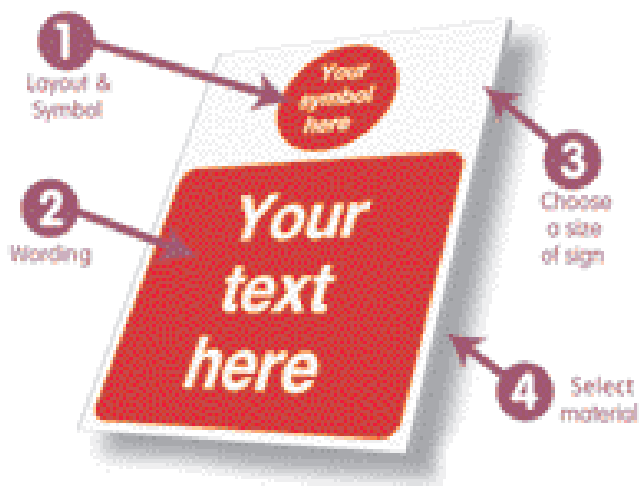
Dimensions (mm)	Type	Order Code
		SSF-964
200 x 300	Self-Adhesive Rigid PVC	-9072K
		-9073K

No Smoking / E-Cigarettes Permitted Signs

Rigid and self-adhesive.



Dimensions (mm)	Type	Order Code
		SSF-964
200 x 300	Self-Adhesive Rigid PVC	-9074K
		-9075K



Create your own safety signs quickly and easily.

- Step 1**
Choose a layout (portrait, landscape or square) and the symbol for your safety sign.
- Step 2**
Specify the relevant text (up to 30 words) required for your sign.
- Step 3**
Select your preferred material. Rigid plastic or self-adhesive vinyl.
- Step 4**
Determine what size you would like your safety sign to be.
- Step 5**
Contact us for a quote!

We guarantee:

All signs will comply to all UK safety sign legislation. Orders received before 4pm will be despatched on the same day.



Self-Adhesive Pads

Durable double-sided sticky tabs with strong adhesive.

- Quick and easy to apply
- Ideal for fixing safety signs and posters
- Supplied in packs of 4
- Each tab is 15 x 15mm in size and 2mm thick



BS5499 - 10 states that fixings should be selected to ensure that safety signs remain in situ for the duration or life expectancy of the safety message.

Pack Quantity
4

Order Code
SSF-964
-7957K

Double-Faced Sign Mounting Foam Tapes

Bonds to crinkled or rough surfaces.

- Resists moisture, chemicals and cold temperatures.
- Temperature range of -18°C to +66°C.
- Supplied as 15m (12 or 25mm width) or 50m (25mm width) long rolls.



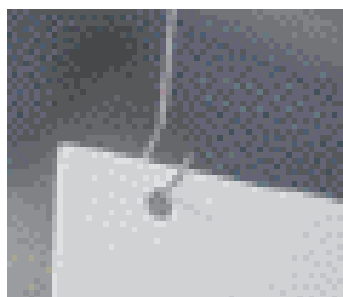
Description

Order Code
SSF-964

12mm x 15m Double-Sided Sign Mounting Foam **-7812K**
25mm x 15m Double-Sided Sign Mounting Foam **-7813K**
25mm x 50m Novabond Sign Fixing Tape **-7919K**

500mm Double Hook Hanging Kit

Ideal for fixing signs where a message needs to be seen from two directions or from a ceiling.



Order Code
SSF-964
-7811K



Aluminium Snap Frame

Lightweight frames for indoor or outdoor use. Attractive 'cushion profile' frames made from smooth satin finish aluminium. A clear flexible plastic front sheet protects the contents from dust and contact.

Freestanding

Height adjustable tubular steel stand features a ratchet slider mechanism to allow rapid adjustment. Mirror chrome finish. Ideal for use in lobbies, receptions or as a temporary traffic direction sign.

A4 - 210 x 297mm



Frame Size
A4

Height Range (mm)
1050 - 1450

Order Code
OFI-836
-0460K



Health & Safety Wallcharts

0.3mm rigid plastic.

Legislation
TIP

Wallcharts can be used to aid compliance with you legal responsibilities to keep your staff informed of workplace Health & Safety at all times.



Design Size Order Code
(mm) **SSF-964**
A 595 x 415 -1270K



Design Size Order Code
(mm) **SSF-964**
C 600 x 420 -7996K



Design Size Order Code
(mm) **SSF-964**
D 600 x 420 -7997K



Design Size Order Code
(mm) **SSF-964**
E 600 x 420 -7330K



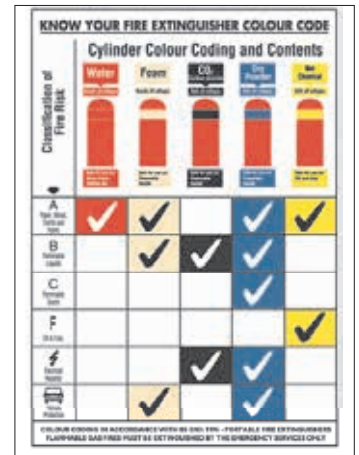
Design Size Order Code
(mm) **SSF-964**
F 600 x 420 -7270K



Design Size Order Code
(mm) **SSF-964**
G 600 x 420 -7320K



Design Size Order Code
(mm) **SSF-964**
H 600 x 400 -5440K



Design Size Order Code
(mm) **SSF-964**
I 600 x 420 -7280K



Design Size Order Code
(mm) **SSF-964**
J 600 x 420 -7897K



Design Size Order Code
(mm) **SSF-964**
K 590 x 450 -7929K



Design Size Order Code
(mm) **SSF-964**
L 600 x 420 -7821K



Design Size Order Code
(mm) **SSF-964**
M 590 x 450 -7772K

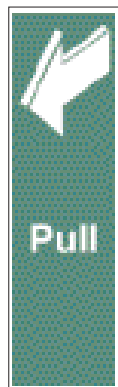


Fire & Emergency Signs

Rigid PVC and Self-Adhesive.

Legislation
TIP

A safe route out of your premises should be clear at all times and from all areas. Fire exit signs should be placed at every change in direction and floor level along each potential escape route. Assembly points should be marked with a sign, ensure employees know which assembly point to use in an emergency.



Design A



Design F



Design I



Design K



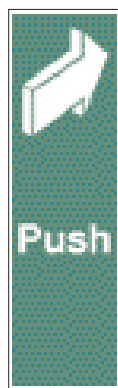
Design C



Design H



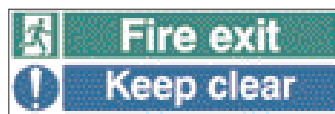
Design J



Design B



Design D



Design L



Design E



Design M

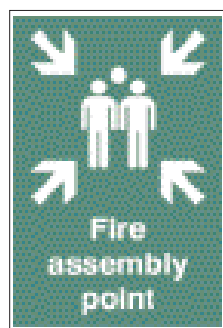


Design G

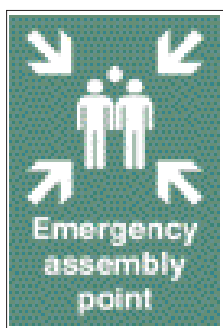


Design N

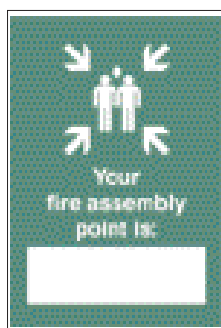
Design	Dimensions H x W (mm)	Type	Order Code SSF-964
A	150 x 50	Rigid PVC	-7931K
		Self-Adhesive	-7932K
B	150 x 50	Rigid PVC	-7933K
		Self-Adhesive	-7934K
C	150 x 450	Rigid PVC	-0390K
		Self-Adhesive	-0400K
D	150 x 450	Rigid PVC	-0430K
		Self-Adhesive	-0440K
E	150 x 450	Rigid PVC	-0470K
		Self-Adhesive	-0480K
F	150 x 450	Rigid PVC	-0410K
		Self-Adhesive	-0420K
G	150 x 450	Rigid PVC	-0350K
		Self-Adhesive	-0360K
H	150 x 450	Rigid PVC	-7828K
		Self-Adhesive	-7829K
I	150 x 300	Rigid PVC	-0290K
		Self-Adhesive	-0300K
J	150 x 300	Rigid PVC	-0320K
		Self-Adhesive	-0320K
K	150 x 450	Rigid PVC	-0330K
		Self-Adhesive	-0340K
L	150 x 450	Rigid PVC	-0490K
		Self-Adhesive	-0500K
M	150 x 450	Rigid PVC	-7826K
		Self-Adhesive	-7827K
N	75 x 600	Rigid PVC	-0550K
		Self-Adhesive	-0560K



Design O



Design P



Design Q



Design R



Design S



Design T

Design	Dimensions H x W (mm)	Type	Order Code SSF-964
O	420 x 297	Rigid PVC	-7844K
	594 x 420		-7845K
P	420 x 297	Rigid PVC	-7822K
	420 x 297		S/Adhesive -7823K

Design	Dimensions H x W (mm)	Type	Order Code SSF-964
Q	420 x 297	Rigid PVC	-7991K
	420 x 297		S/Adhesive -7992K
R	420 x 297	Rigid PVC	-7838K
	594 x 420		-7839K

Design	Dimensions H x W (mm)	Type	Order Code SSF-964
S	420 x 297	Rigid PVC	-7840K
	594 x 420		-7841K
T	420 x 297	Rigid PVC	-7842K
	594 x 420		-7843K



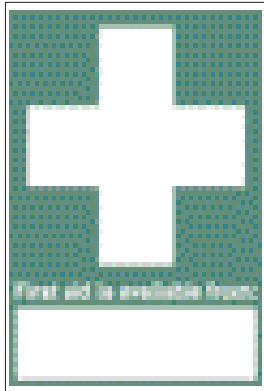
First Aid & Emergency Equipment Signs
Rigid PVC and Self-Adhesive.

Legislation
TIP

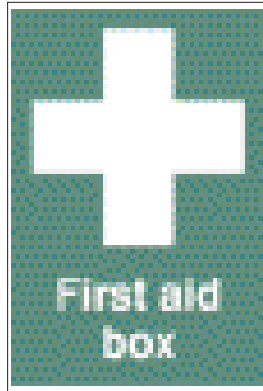
You must provide 'adequate and appropriate equipment, facilities and personnel' to allow your employees to receive immediate treatment if injured at work. It must be absolutely clear how to find care in an emergency, both the location of first aiders as well as first aid equipment.



Design A



Design B



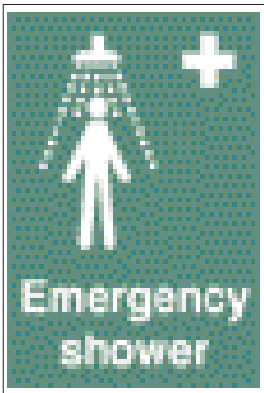
Design C



Design D



Design F



Design G



Design H



Design I



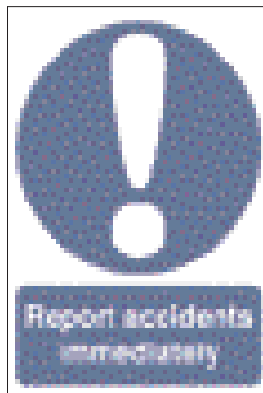
Design E



Design L



Design J



Design K

Spill Kit Sign



Design	Dimensions H x W (mm)	Type	Order Code SSF-964
A	400 x 600	Rigid PVC	-7824K

Design	Dimensions H x W (mm)	Type	Order Code SSF-964
A	210 x 148	Rigid PVC	-5000K
	210 x 148	Self-Adhesive	-5051K
	420 x 297	Rigid PVC	-7867K
B	420 x 297	Rigid PVC	-7869K
C	210 x 148	Self-Adhesive	-7868K
D	210 x 148	Rigid PVC	-7870K
	210 x 148	Self-Adhesive	-7871K
	420 x 297	Rigid PVC	-7872K
E	100 x 250	Rigid PVC	-4920K
	420 x 297	Rigid PVC	-1780K

Design	Dimensions H x W (mm)	Type	Order Code SSF-964
F	420 x 297	Rigid PVC	-5060K
G	420 x 297	Rigid PVC	-1630K
H	250 x 200	Rigid PVC	-7810K
I	250 x 100	Self-Adhesive	-7774K
	420 x 297	Rigid PVC	-7775K
J	300 x 200	Rigid PVC	-7830K
	300 x 200	Self-Adhesive	-7831K
K	420 x 297	Rigid PVC	-7939K
L	100 x 75	Self-Adhesive	-7825K



Mandatory Signs

Rigid PVC and Self-Adhesive.

Legislation TIP

Mandatory signage advises of actions that must be performed to minimise any risks. Consider safe use of machinery, necessary protective clothing requirements and safe movement of people around your premises. If an injury happens as a result of a mandatory action not taking place and you did not make this action clear, you may be held responsible for the accident.



Design A



Design B



Design C



Design D



Design E



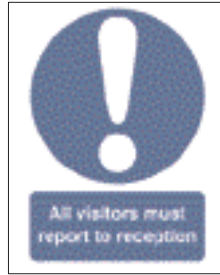
Design F



Design G



Design H



Design I



Design J



Design K



Design L



Design M



Design N



Design O



Design P



Design Q



Design R



Design S



Design T



Design U



Design V



Design W

Design	Dimensions (mm)	Type	Order Code SSF-964
A	297 x 210	Rigid PVC	-0090K
	297 x 210	Self-Adhesive	-0100K
B	594 x 420	Rigid PVC	-7881K
	297 x 210	Rigid PVC	-0050K
C	297 x 210	Self-Adhesive	-0060K
	594 x 420	Rigid PVC	-1870K
D	300 x 200	Rigid PVC	-0030K
	300 x 200	Self-Adhesive	-0040K
E	594 x 420	Rigid PVC	-2280K
	100 x 75	Self-Adhesive	-2010K
F	420 x 297	Rigid PVC	-1940K
	420 x 297	Self-Adhesive	-1950K
G	150 x 125	Self-Adhesive	-7878K
	297 x 210	Rigid PVC	-7879K
H	297 x 210	Self-Adhesive	-7880K
	297 x 210	Rigid PVC	-7873K
I	297 x 210	Self-Adhesive	-7874K
	594 x 420	Rigid PVC	-2040K
J	297 x 210	Rigid PVC	-7781K
	297 x 210	Self-Adhesive	-7782K
K	594 x 420	Rigid PVC	-7783K

Design	Dimensions (mm)	Type	Order Code SSF-964
L	297 x 210	Rigid PVC	-7927K
	297 x 210	Rigid PVC	-7777K
M	297 x 210	Self-Adhesive	-7778K
	420 x 297	Rigid PVC	-7779K
N	420 x 297	Rigid PVC	-7776K
	420 x 297	Rigid PVC	-7780K
O	210 x 148	Rigid PVC	-6010K
	210 x 148	Self-Adhesive	-6020K
P	400 x 300	Self-Adhesive	-6028K
	297 x 210	Rigid PVC	-7816K
Q	297 x 210	Self-Adhesive	-7817K
	594 x 240	Rigid PVC	-7818K
R	420 x 297	Rigid PVC	-5830K
	594 x 420	Rigid PVC	-5840K
S	420 x 297	Rigid PVC	-7889K
	420 x 297	Self-Adhesive	-7890K
T	594 x 420	Rigid PVC	-7891K
	210 x 148	Rigid PVC	-3420K
U	210 x 148	Self-Adhesive	-3430K
	297 x 210	Rigid PVC	-7988K

Design	Dimensions (mm)	Type	Order Code SSF-964
V	297 x 210	Rigid PVC	-7895K
	594 x 297	Rigid PVC	-7896K
W	210 x 148	Rigid PVC	-7832K
	210 x 148	Self-Adhesive	-7833K
X	297 x 210	Rigid PVC	-0170K
	300 x 250	Rigid PVC	-7968K
Y	300 x 250	Self-Adhesive	-7969K
	100 x 100	Rigid PVC	-0950K
Z	100 x 100	Self-Adhesive	-0960K
	200 x 200	Rigid PVC	-7848K
AA	210 x 148	Rigid PVC	-7849K
	210 x 148	Self-Adhesive	-7850K
AB	297 x 210	Rigid PVC	-7851K
	297 x 210	Rigid PVC	-7965K
AC	297 x 210	Self-Adhesive	-7966K
	594 x 420	Rigid PVC	-5700K
AD	100 x 75	Self-Adhesive	-7975K
	297 x 210	Rigid PVC	-7976K

SITESAFE Prohibition Signs
Rigid PVC and Self-Adhesive.

Legislation **TIP**

You have a legal requirement to display a no smoking sign (Design A) at the entrance to your premises, if you do not you could face a fine. Other prohibition signage should be used to advise of what cannot be done, be this entry into certain areas of your premises or the use of particular machinery for example.



Design A



Design B



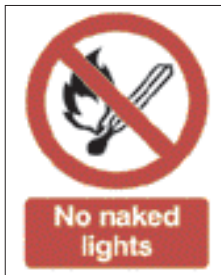
Design C



Design D



Design E



Design F



Design G



Design H



Design I



Design J



Design K



Design L



Design M



Design N



Design O



Design P



Design Q



Design R



Design S



Design T



Design U

Design	Dimensions (mm)	Type	Order Code SSF-964
A	210 x 148	Rigid PVC	-1360K
	210 x 148	Self-Adhesive	-1370K
	297 x 210	Rigid PVC	-1390K
B	400 x 300	Rigid PVC	-7914K
	100 x 100	Rigid PVC	-1450K
C	100 x 100	Self-Adhesive	-1460K
	200 x 200	Rigid PVC	-7910K
	210 x 148	Rigid PVC	-6220K
D	210 x 148	Self-Adhesive	-6230K
	297 x 210	Rigid PVC	-7913K
	210 x 148	Rigid PVC	-1480K
E	210 x 148	Self-Adhesive	-1490K
	297 x 210	Rigid PVC	-7911K
	594 x 297	Rigid PVC	-7912K
F	210 x 148	Rigid PVC	-7907K
	210 x 148	Self-Adhesive	-7908K
	297 x 210	Rigid PVC	-7909K
G	210 x 148	Rigid PVC	-1560K
	210 x 148	Self-Adhesive	-7963K
	297 x 210	Rigid PVC	-7964K

Design	Dimensions (mm)	Type	Order Code SSF-964
H	210 x 148	Rigid PVC	-1250K
	210 x 148	Self-Adhesive	-1260K
	210 x 148	Rigid PVC	-2817K
I	210 x 148	Self-Adhesive	-2818K
	297 x 210	Rigid PVC	-0280K
	420 x 297	Rigid PVC	-2820K
J	210 x 148	Rigid PVC	-2880K
	210 x 148	Self-Adhesive	-2890K
	420 x 297	Rigid PVC	-2860K
K	420 x 297	Rigid PVC	-7901K
	594 x 420	Rigid PVC	-7902K
	841 x 594	Rigid PVC	-7903K
L	420 x 297	Rigid PVC	-7915K
	594 x 420	Rigid PVC	-7916K
M	420 x 297	Rigid PVC	-7920K
	175 x 125	Rigid PVC	-7807K
N	250 x 200	Rigid PVC	-7809K
	210 x 148	Rigid PVC	-6350K
	210 x 148	Self-Adhesive	-6360K
O	210 x 148	Self-Adhesive	-6360K
	297 x 210	Rigid PVC	-7940K

Design	Dimensions (mm)	Type	Order Code SSF-964
O	210 x 148	Rigid PVC	-6350K
	210 x 148	Self-Adhesive	-6360K
	297 x 210	Rigid PVC	-7940K
P	100 x 75	Rigid PVC	-7803K
	100 x 75	Self-Adhesive	-7804K
	210 x 148	Rigid PVC	-6140K
Q	210 x 148	Rigid PVC	-7904K
	210 x 148	Self-Adhesive	-7905K
	297 x 210	Rigid PVC	-7906K
R	150 x 300	Rigid PVC	-7805K
	150 x 300	Self-Adhesive	-7806K
	297 x 210	Rigid PVC	-0150K
S	297 x 210	Self-Adhesive	-7945K
	594 x 420	Rigid PVC	-0160K
	450 x 600	Rigid PVC	-7941K
U	450 x 600	Rigid PVC	-3010K



Fire Equipment Signs

Rigid PVC and Self-Adhesive.

Legislation
TIP

As with most Health & Safety legislation, the requirements are fairly logical. In the case of fire, it must be clear to employees how to raise the alarm and what to do in a fire emergency. Ensure your alarm points are clearly visible, and make sure fire equipment can easily be found and used by the appropriate people.



Design A



Design B



Design H



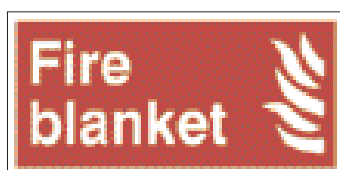
Design I



Design J



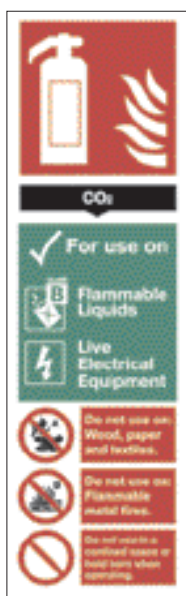
Design K



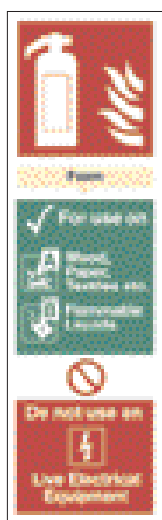
Design M



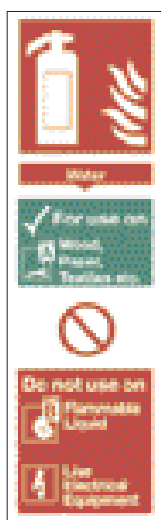
Design N



Design G



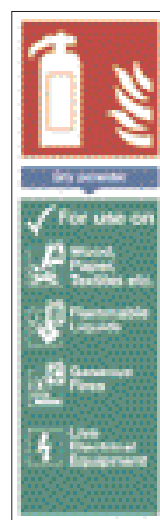
Design C



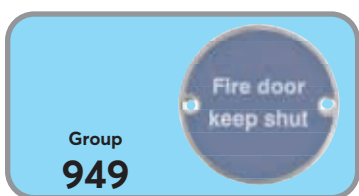
Design D



Design E



Design F



Group 949



Design O



Design P



Design Q



Design R



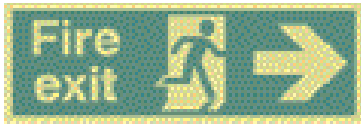
Design L

Design	Dimensions (mm)	Type	Order Code SSF-964
I	100 x 200	Rigid PVC	-1100K
	100 x 200	Self-Adhesive	-1090K
J	200 x 400	Rigid PVC	-1120K
	100 x 200	Rigid PVC	-7835K
K	200 x 400	Rigid PVC	-7865K
L	300 x 500	Rigid PVC	-5200K
M	100 x 200	Rigid PVC	-1210K
	100 x 200	Self-Adhesive	-1220K
N	200 x 400	Rigid PVC	-7917K
	200 x 400	Self-Adhesive	-7918K
O	150 x 150	Rigid PVC	-7863K
	150 x 150	Self-Adhesive	-7864K
P	200 x 200	Rigid PVC	-1130K
	200 x 200	Self-Adhesive	-1140K
Q	100 x 100	Self-Adhesive	-7882K
R	297 x 210	Rigid PVC	-7993K
	297 x 210	Self-Adhesive	-7994K
H	420 x 297	Rigid PVC	-7995K

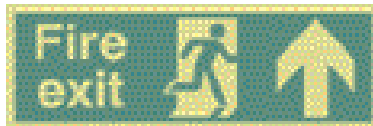
SITESAFE Photoluminescent Signs

Clearly identify escape routes and emergency exits - even in the event of a power failure.

- Available in self-adhesive vinyl for indoor use or 1.2mm polypropylene material for indoor and outdoor use.
- Made using an environmentally friendly polyester film which is white in appearance in daylight and glows brightly when lighting is no longer available.
- Compliant with **PSPA, DIN, IMO** and **British Standard** requirements.
- All symbols, where applicable, conform to **ISO 7010**.
- Ensure the correct use of a directional arrow within an escape route sign.
- Use of any upper and lower case lettering - visually impaired people read and more clearly understand written messages with only an initial upper case letter.



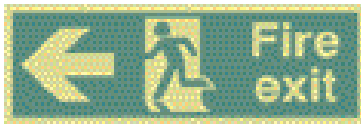
Design A



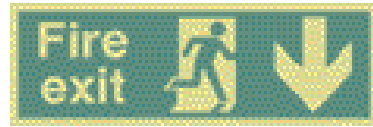
Design B



Design C



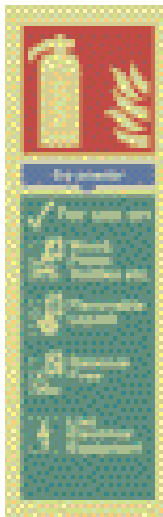
Design D



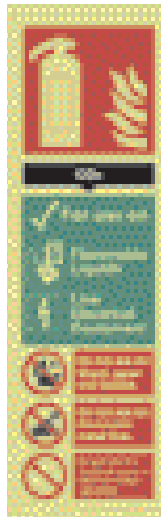
Design E



Design F



Design G



Design H



Design I



Design J



Design K



Design L



Design M



Design N



Design O



Design P



Design Q



Group 949



Design R

Design	Dimensions (mm)	Type	Order Code SSF-964
A	150 x 450	Rigid PVC	-7530K
	150 x 450	Self-Adhesive	-7856K
B	150 x 450	Rigid PVC	-7560K
	150 x 450	Self-Adhesive	-7857K
C	150 x 300	Rigid PVC	-7570K
	150 x 300	Self-Adhesive	-7860K
D	150 x 450	Self-Adhesive	-7540K
	150 x 450	Rigid PVC	-7855K
E	150 x 450	Self-Adhesive	-7550K
	150 x 450	Rigid PVC	-7854K
F	150 x 300	Self-Adhesive	-7858K
	150 x 300	Rigid PVC	-7859K

Design	Dimensions (mm)	Type	Order Code SSF-964
G	280 x 90	Rigid PVC	-7660K
	280 x 90	Self-Adhesive	-7819K
H	280 x 90	Self-Adhesive	-7670K
	280 x 90	Rigid PVC	-7789K
I	280 x 90	Rigid PVC	-9020K
	280 x 90	Self-Adhesive	-9021K
J	280 x 90	Rigid PVC	-9025K
	280 x 90	Self-Adhesive	-9026K
K	280 x 90	Rigid PVC	-9030K
	280 x 90	Self-Adhesive	-9031K
L	300 x 250	Self-Adhesive	-7620K
	300 x 250	Rigid PVC	-7834K

Design	Dimensions (mm)	Type	Order Code SSF-964
M	300 x 300	Self-Adhesive	-7883K
	300 x 300	Rigid PVC	-7884K
N	150 x 150	Self-Adhesive	-7852K
	150 x 150	Rigid PVC	-7853K
O	150 x 150	Self-Adhesive	-7861K
	150 x 150	Rigid PVC	-7862K
P	100 x 100	Self-Adhesive	-7846K
	100 x 100	Rigid PVC	-7847K
Q	200 x 200	Self-Adhesive	-7836K
	200 x 200	Rigid PVC	-7837K
R	75 x 600	Self-Adhesive	-7935K
	75 x 600	Rigid PVC	-7936K

SITESAFE Site Safety Multi-Message Signs

- Provide a clear safety message around your sites.
- Ensures compliance under the latest Health & Safety regulations.
 - All symbols, where applicable, conform to **ISO 7010**.
 - Signs are available in the sizes shown below each illustration.
 - Available in two quality materials: Self-adhesive vinyl - ideal for indoor use. 1.2mm rigid plastic - suitable for use indoors or out, fixings required.



Design A



Design B



Design C



Design D



Design E



Design F



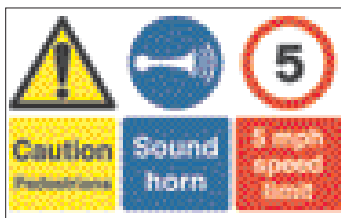
Design G



Design H



Design I



Design J



Design K



Design L



Design M



Design N



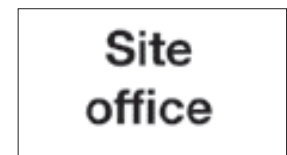
Design O



Design P



Design Q



Design R



Design S



Design T



Design U

Design	Dimensions (mm)	Type	Order Code SSF-964
A	400 x 300	Rigid PVC	-5140K
	800 x 600	Rigid PVC	-6720K
B	800 x 600	Rigid PVC	-6780K
C	800 x 600	Rigid PVC	-6820K
D	400 x 300	Rigid PVC	-7962K
E	400 x 300	Rigid PVC	-7987K
F	600 x 800	Rigid PVC	-6850K
G	400 x 300	Rigid PVC	-7979K
	400 x 300	Self-Adhesive	-7980K

Design	Dimensions (mm)	Type	Order Code SSF-964
H	420 x 297	Rigid PVC	-7798K
I	420 x 297	Rigid PVC	-2970K
J	300 x 500	Rigid PVC	-7793K
	300 x 500	Self-Adhesive	-7794K
K	300 x 500	Rigid PVC	-7790K
	300 x 500	Self-Adhesive	-7791K
L	300 x 500	Rigid PVC	-2910K
	300 x 500	Self-Adhesive	-2920K

Design	Dimensions (mm)	Type	Order Code SSF-964
M	450 x 600	Rigid PVC	-7981K
N	150 x 150	Rigid PVC	-4370K
O	150 x 150	Rigid PVC	-4350K
P	150 x 150	Rigid PVC	-4360K
Q	50 x 200	Rigid PVC	-7971K
R	100 x 200	Rigid PVC	-7961K
S	600 x 800	Rigid PVC	-4520K
T	600 x 800	Rigid PVC	-4530K
U	600 x 800	Rigid PVC	-4540K