

**R 1098S
Confidential Waste Bin**



A security baffle, which is secured by the lockable lid, retains contents when the bin is inverted.

Lid A Bottle/Can



Lid B Drop On



Lid C Paper



T3541 60.5 litre

T3540 87 litre

T3551 Dolly

T1000



CIGARETTE BINS

T1000
Ext. Dim. 280 x 140 x 390 mm
Material: Powder coated Zintec steel
Weight: 3.48 Kgs
Colour: Green or Grey hammer finish
Lid ref:
Additional Details: Wall mounted.
 Lockable with removable liner included.

T1100
Ext. Dim. 100 mm dia x 450 mm
Material: Stainless steel
Weight: 1.2 Kgs
Colour: Silver
Lid ref:
Additional Details: Can be post mounted or fixed to wall or bin. Wall fixing bolts and wall plugs supplied.

T1100



R1134B

as shown on page 102

Buy online @ www.swift-shop.com

R1134B**R792****R638H****R1134A****R791****R638**

All our external waste bins can be secured to the ground with the T23 Ground Fixing Spike.

**T23**

EXTERNAL WASTE BINS Capacity 90 to 126 litres

T1	Dust Bin
Ext. Dim.	560 x 655 mm dia x height
Capacity	90 litres
Weight:	2.90 Kgs
Lid Ref:	T8001 Push fit lid Black, 0.6 Kgs
Additional Details:	2 moulded in carrying handles
R434A	Victoriana/Heritage
Ext. Dim.	530 x 830 mm dia x height
Capacity	90 litres
Weight:	8.3 Kgs
Material:	MDPE
Colour:	Victoriana: Black with gold lettering. Heritage: Graphite, Ocean & Sandstone.
Additional Details:	Complete with galvanised liner H434, 4.6 Kgs
R434B	Victoriana
Ext. Dim.	530 x 1020 mm dia x height
Capacity	90 litres
Weight:	9.0 Kgs
Material:	MDPE
Colour:	Victoriana: Black with gold lettering. Heritage: Graphite, Ocean & Sandstone.
Additional Details:	Complete with galvanised liner H434, 4.6 Kgs
R791	Werneth
Ext. Dim.	500 x 500 x 860 mm
Capacity	90 litres
Weight:	8.5Kgs
Material:	MDPE
Colour:	Red, Black, Green, Sandstone, Ocean & Graphite
Additional Details:	Galvanised liner with wire handle H790 is included, 4 Kgs. Ground fixing by brackets Ref 0790, weighted base or ground spike.T23
R792	Werneth
Ext. Dim.	500 x 500 x 860 mm
Capacity	90 litres
Weight:	8.5Kgs
Material:	MDPE
Colour:	Red, Black, Green, Sandstone, Ocean & Graphite
Additional Details:	Galvanised liner with wire handle H790 is included, 4 Kgs. Lockable hooded top secures the liner in the bin, Ground fixing by brackets Ref 0790, weighted base or ground spike.T23
R1134A	Advantage
Ext. Dim.	650 x 590 x 1135 mm
Capacity	110 litres
Weight:	24.5 Kgs
Material:	MDPE
Colour:	(Body) Graphite, Ocean, Green & Black (Flaps) Light Grey
Additional Details:	Complete with either galvanised liner H1134, 6.5 Kgs or plastic liner R1161, 3.5 Kgs. Also available in corporate colours subject to a minimum quantity of 25. Ground fixing by ground spike. T23

R1134B	Advantage
Ext. Dim.	650 x 590 x 1135 mm
Capacity	110 litres
Weight:	24.5 Kgs
Material:	MDPE
Colour:	(Body) Graphite, Ocean, Green & Black
Additional Details:	Complete with either galvanised liner H1134, 6.5 Kgs or plastic liner R1161, 3.5 Kgs. Can be supplied or retro fitted with the Mailbox "extinguisher plate". This plate contains a fire in the bin within 30 seconds. Ground fixing by ground spike.T23
R433A	Victoriana
Ext. Dim.	630 x 485 x 820 mm
Capacity	112 litres
Weight:	10.1 Kgs
Material:	MDPE
Colour:	Victoriana: Black with gold lettering. Heritage: Graphite, Ocean & Sandstone.
Additional Details:	Complete with galvanised liner H433, 6.4 Kgs
R433B	Victoriana
Ext. Dim.	630 x 485 x 1020 mm
Capacity	112 litres
Weight:	9.4 Kgs
Material:	MDPE
Colour:	Victoriana: Black with gold lettering. Heritage: Graphite, Ocean & Sandstone.
Additional Details:	Complete with galvanised liner H433, 6.4 Kgs
R638	Marple
Ext. Dim.	510 x 785 mm
Capacity	126 litres
Weight:	7.2Kgs
Material:	MDPE
Colour:	Red, Black, Green, Sandstone, Ocean & Graphite
Additional Details:	Galvanised liner with wire handle H638 is included, 5 Kgs. Ground fixing by brackets Ref 012, weighted base or ground spike.T23
R638H	Marple
Ext. Dim.	510 x 785 mm
Capacity	126 litres
Weight:	7.2 Kgs
Material:	MDPE
Colour:	Red, Black, Green, Sandstone, Ocean & Graphite
Additional Details:	Galvanised liner with wire handle H638 is included, 5 Kgs. Ground fixing by brackets Ref 012, weighted base or ground spike T23. In the hooded version the lockable hood secures the liner in the bin.



Heritage colour options - Ocean, Sandstone & Graphite



Each Victoria/Heritage unit comprises three elements
A The main body of the bin which secures the liner and locks to the base.
B The galvanised liner.
C The base, which can be secured to the ground and which holds the liner.



Optional Liners for R1134 Advantage



Liners for R791/R792 Werneth and R638 Marple



Buy online @ www.swift-shop.com



WHEELED BINS Capacity 90 to 1000 litres

C3508
Ext. Dim. 545 x 485 x 825 mm **Int. dim.** 405 x 395 x 770 mm
Capacity 90 litres **Material:** HDPE
Weight: 8.40 Kgs **Colour:** Grey, Red, Yellow, Blue and Green. **Lid ref:** Complete with hinged lid

Additional Details: 2 x 200mm rubber wheels. Available as **C3508CW**, clinical waste version, with lock and clinical waste lettering.

C3508S Secure confidential waste bin
Ext. Dim. 545 x 485 x 825 mm **Int. dim.** 405 x 395 x 770 mm
Capacity 90 litres **Material:** HDPE
Weight: 8.4 Kgs **Colour:** Red. **Lid ref:** Complete with hinged lid with A4

size tamper proof posting slot. 2 high security barrel slam locks on either side for added security.
Additional Details: 2 x 200mm rubber wheels. Location for security tag to fasten through lid to base.

C3509
Ext. Dim. 535 x 460 x 940 mm **Int. dim.** 410 x 395 x 860 mm
Capacity 120 litres **Material:** HDPE
Weight: 9.6 Kgs **Colour:** Grey, Red, Yellow, Blue and Green. **Lid ref:** Complete with hinged lid
Additional Details: 2 x 200mm rubber wheels. Available as **C3509CW**, clinical waste version, with lock and clinical waste lettering. **C3509P**, with pedal operated lid, stainless steel mechanism. Wt. 10.6 Kgs

C3510
Ext. Dim. 730 x 550 x 1020 mm **Int. dim.** 565 x 495 x 970 mm
Capacity 240 litres **Material:** HDPE
Weight: 13.5 Kgs **Colour:** Grey, Red, Yellow, Blue and Green. **Lid ref:** Complete with hinged lid
Additional Details: 2 x 200mm rubber wheels. Available as **C3510CW**, clinical waste version, with lock and clinical waste lettering. **C3510P**, with pedal operated lid, stainless steel mechanism. Wt. 15 Kgs

U801
Ext. Dim. 840 x 650 x 1055 mm **Int. dim.** 675 x 560 x 955 mm
Capacity 330 litres **Material:** HDPE
Weight: 16.6 Kgs **Colour:** Grey, Red, Yellow, Blue and Green. **Lid ref:** Complete with hinged lid
Additional Details: 2 x 190mm rubber wheels. Available as **U801CW**, clinical waste version, with lock and clinical waste lettering.



C3508S



C3509CW



C3509P

***U802**
Ext. Dim. 1240 x 730 x 1190 mm **Int. dim.** 1170 x 660 x 890 mm
Capacity 660 litres **Material:** HDPE
Weight: 44.0 Kgs **Colour:** Grey, Red, Yellow, Blue and Green. **Lid ref:** Complete with hinged lid
Additional Details: 4 x 150mm rubber swivel castors, 2 braked. Available as **U802CW**, clinical waste version, with lock and clinical waste lettering.

U803
Ext. Dim. 1370 x 772 x 1310 mm **Int. dim.** 1040 x 590 x 1050 mm
Capacity 750 litres **Material:** HDPE
Weight: 46.0 Kgs **Colour:** Grey, Red, Yellow, Blue and Green. **Lid ref:** Complete with hinged lid
Additional Details: 4 x 160mm rubber swivel castors. Available as **U803CW**, clinical waste version, with lock and clinical waste lettering and drainage hole in base with screw cap.

***U804**
Ext. Dim. 1370 x 1070 x 1300 mm **Int. dim.** 1040 x 860 x 915 mm
Capacity 1000 litres **Material:** HDPE
Weight: 54.0 Kgs **Colour:** Grey, Red, Yellow, Blue and Green. **Lid ref:** Complete with hinged lid
Additional Details: 4 x 200mm rubber swivel castors 2 braked. Available as **U804CW**, clinical waste version, with lock and clinical waste lettering and drainage hole in base with screw cap.

*Not shown

T6146



PEDAL BINS & SACK HOLDERS T6143 Capacity 20 to 115 litres

T12
Ext. Dim. 350 x 235 x 630 mm **Capacity** 20 litres
Material: Coated metal **Weight:** 8.5 Kgs
Colour: White body; white, yellow, black or red lid
Additional Details: Solid removable body. Fitted with castors and pulling handle at rear

T6143
Ext. Dim. 400 x 410 x 435 mm **Capacity** 30 litres
Material: HDPE **Weight:** 3.7 Kgs
Colour: Beige, White or Red
Lid ref: Pedal operated lid ABS
Additional Details: Liner T6243, LDPE, 0.9 Kgs available. FM fire safety approved.

T6144
Ext. Dim. 400 x 410 x 605 mm **Capacity** 45 litres
Material: HDPE **Weight:** 4.7 Kgs
Colour: Beige, White Yellow or Red
Lid ref: Pedal operated lid ABS
Additional Details: Liner T6244, LDPE, 1.5 Kgs available. FM fire safety approved.

T6145
Ext. Dim. 410 x 500 x 600 mm **Capacity** 68 litres
Material: HDPE **Weight:** 6.3 Kgs
Colour: Beige, White, Yellow or Red
Lid ref: Pedal operated lid ABS
Additional Details: Liner T6245, LDPE, 2.5 Kgs available. Air freshener holder in lid. FM fire safety approved.

T6146
Ext. Dim. 410 x 500 x 833 mm **Capacity** 87 litres
Material: HDPE **Weight:** 8.4 Kgs
Colour: Beige, White, Red, Blue, Green or Yellow
Lid ref: Pedal operated lid ABS
Additional Details: Liner R6246, MDPE, available. FM fire safety approved. This model has stainless steel wheel assembly for easy movement.

T16
Ext. Dim. 410 x 390 x 790 mm **Capacity** 90 litres
Weight: 8.2 Kgs
Colour: White frame, white, yellow, black or red lid
Additional Details: Fitted with castors and pulling handle at rear

T17
Ext. Dim. 410 x 390 x 790 mm **Capacity** 90 litres
Material: Coated metal **Weight:** 13.0 Kgs
Colour: White body, white, yellow, black or red lid
Additional Details: Solid body. Fitted with castors and pulling handle at rear

T21
Ext. Dim. 410 x 390 x 790 mm **Capacity** 90 litres
Material: Coated metal **Weight:** 15.0 Kgs
Colour: White body; white, yellow, black or red lid
Additional Details: Solid removable body. Fitted with castors and pulling handle at rear.

T19
Ext. Dim. 410 x 390 x 860 mm **Capacity** 115 litres
Material: Coated metal **Weight:** 8.2 Kgs
Colour: White frame, white, yellow, black or red lid
Additional Details: Fitted with castors and pulling handle at rear

T20
Ext. Dim. 410 x 390 x 860 mm **Capacity** 115 litres
Material: Coated metal **Weight:** 13.0 Kgs
Colour: White body; white, yellow, black or red lid
Additional Details: Solid body. Fitted with castors and pulling handle at rear



LINERS FOR PEDAL BIN RANGE
 (Factory Mutual System approved for fire safety)



Above - T21 with removable body for ease of cleaning.

* Not shown

Buy online @ www.swift-shop.com

R1054



M702

R146



R213



M701

M700

GRIT/SALT BINS AND SHOVELS

R146 Grit bin
Ext. Dim. 760 x 460 x 690 mm **Int. dim.**
Capacity 196 litres (7 cu. ft)
Material: MDPE + UV stabiliser
Weight: 12.6 Kgs **Colour:** Yellow
Lid ref: Attached double skinned, hinged lid for strength & protection
Additional Details:

R213 Grit bin
Ext. Dim. 1220 x 660 x 750 mm **Int. dim.**
Capacity 340 litres (12 cu ft)
Material: MDPE + UV stabiliser
Weight: 24.6 Kgs **Colour:** Yellow
Lid ref: Attached double skinned, hinged lid for strength & protection
Additional Details:

R1054 Grit bin
Ext. Dim. 1140 x 645 x 1070 mm **Int. dim.**
Capacity 396 litres (14 cu ft)
Material: MDPE + UV stabiliser
Weight: 23.5 Kgs **Colour:** Yellow
Lid ref: Attached double skinned, hinged lid for strength & protection
Additional Details:

M700 Hand shovel
Ext. Dim. 550 x 240mm **Int. dim.**
Material: PP **Colour:** Red
Weight: 0.6 Kgs
Lid ref: -
Additional Details: Has solid handle

M701 Small shovel
Ext. Dim. 970 x 240mm **Int. dim.**
Material: PP **Colour:** Red
Weight: 1.0 Kg
Lid ref: -
Additional Details: Has solid shaft and 'D' shape handle.

M702 Large shovel
Ext. Dim. 1020 x 320mm **Int. dim.**
Material: PP **Colour:** Red
Weight: 1.3 Kgs
Lid ref: -
Additional Details: Has solid shaft and 'D' shape handle



Above - Model R213 nests when not in use.

Hot Foil Diestamping



Moulded-in Logo and Information

Post-Moulding Graphics



Moulded-in Graphics



Card Holders



Fabrication

Barcoding

Vinyl Graphics

MAILBOX SPECIAL SERVICES

As part of the Mailbox service we offer customers a marking service on most of our range of containers. They can be marked with the owners name, logo and a message, therefore identifying them as their property.

HOT FOIL DIESTAMPING

After moulding, the containers can be hot diestamped with lettering in a range of colours, or we can produce a special die block to match your company name style and logo. Products can also be marked with sequential numbering.

MOULDED-IN INFORMATION

On any large orders for injection and rotational mouldings, at the manufacturing stage an engraved steel plate can be fitted into the moulding tool. The name, logo or message is permanently moulded in and is therefore the same colour as the product.

BARCODING

Uniquely numbered barcoding (labels) provides instant identification of a container's contents and provides a tracking facility through the distribution chain.

MOULDED-IN GRAPHICS

Logos and names can be moulded into our rotational moulded product range, at the manufacturing stage, in various colours. This method of identification is extremely durable, hardwearing and suitable for all types of environments.

POST-MOULDING GRAPHICS

Similar to moulded-in graphics but applied after the manufacturing process, affording increased flexibility but care should be taken in very harsh environments.

CARD HOLDERS

Moulded-in card holders and stippled areas for self adhesive labels are supplied on a number of our containers. We can also supply different types of rivetted-on card holders. Ideal for non permanent identification.

VINYL GRAPHICS

Ideal for customising small numbers of product for use in less harsh environments, giving great flexibility in design and colours.

FABRICATION

Many of our containers can be customised further, with Hand holes, Handles, Dividers etc. We would be delighted to discuss your special requirements.

If you require further details or information on any of these services please contact our Internal Sales Department.

These services do not fall within the normal Mailbox 48 hour despatch service.

Due to continual improvements we reserve the right to make alterations to design, materials or construction for the manufacturing or other reasons, subsequent to publication.

Container Materials

	TEMPERATURE RANGE	CHEMICAL RESISTANCE	MOISTURE RESISTANCE
ABS - Acrylonitrile - Butadiene - Styrene. Thermoplastic. Very rigid and strong with good impact strength.	-20°C to +60°C	Inert to many Chemicals	Very Good
PC - POLYCARBONATE - Thermoplastic. Very rigid and strong with good impact resistance. Transparent options available. Well suited to higher temperatures.	-40°C to +120°C	Inert to many Chemicals	Good
LDPE - POLYETHYLENE Low Density - Thermoplastic. Tough, light and resilient with good impact strength and recovery from distortion. Available in several grades.	-10°C to +60°C	Inert to many Chemicals (see below)	Extremely Good
MDPE - POLYETHYLENE - A tough, slightly less flexible linear medium density. Thermoplastic with good impact strength and recovery from distortion. Suitable for wide temperature use.	-30°C to +80°C	Inert to many Chemicals (see below)	Extremely Good
HDPE - POLYETHYLENE High Density - Similar properties to low density, but harder and more rigid.	-30°C to +80°C	Inert to many Chemicals (see below)	Extremely Good
PP - POLYPROPYLENE - Thermoplastic. Similar properties to high density Polyethylene. Better suited to high temperatures and has a harder surface.	-10°C to +100°C	Inert to many Chemicals (see below)	Extremely Good
SUPERPLAS - a thermoplastic material having excellent resistance to abrasion, good impact strength yet light in weight.	-10°C to +100°C	Inert to many Chemicals	Extremely Good
HIPS - High Impact Styrene. Very rigid and strong with good impact strength.	-40°C to +75°C	Inert to many Chemicals	Very Good

CLEANING - Mailbox materials handling products are easily cleaned using a soda based detergent. Other detergents should not be used.

Chemical Resistance: Guide

S - Satisfactory resistance U - Unsatisfactory resistance
A - Some attack or absorption E - Environmental stress cracking hazard

Chemical	Concentration	Polypropylene		Medium/ High Density Polyethylene		Chemical	Concentration	Polypropylene		Medium/ High Density Polyethylene	
		20°C	60°C	20°C	60°C			20°C	60°C		
Acetic Acid	10	S	S	E	E	Isopropyl Alcohol	—	S	S	E	E
	60	S	S	S	AE	Lactic Acid	10	S	S	S	S
	Glacial	S	A	E	AE		100	S	S	E	E
Acetic Anhydride	—	S	A	S	A	Lubricating Oil	—	S	AE	S	AE
Acetone	100	S	A	AE	AE	Maleic Acid	25	S	S	S	S
Alcohol Ethyl	—	S	U	S	U	Milk	—	S	S	S	S
Alcohol Isopropyl	—	S	S	S	S	Nitric Acid	5	S	S	S	S
Alcohol Methyl	100	S	S	S	S		10	S	S	S	S
Ammonia	0.88 SG Sol	S	S	S	S		25	S	S	S	S
	Dry Gas	S	S	S	S		50	A	U	A	U
	Liquid	S	S	S	S	Oxalic Acid	50	S	U	S	A
Ammonium Flouride	—	S	S	S	S	Parafin	—	S	UE	S	AE
Ammonium Hydroxide	—	S	S	S	S	Phosphoric Acid	50	S	S	S	S
Ammonium Nitrate	—	S	S	S	S	Potassium Chloride	—	S	S	S	S
Amyl Acetate	—	A	UE	AE	AE	Potassium Fluoride	—	S	S	S	S
Amyl Chloride	—	U	U	U	U	Potassium Hydroxide	1	S	S	S	S
Aniline	—	S	S	AE	AE		10	S	A	S	S
Animal Oils	—	S	U	AE	AE		Conc.	A	A	S	S
Antimony Trichloride	—	S	S	S	S	Salicylic Acid	—	S	S	S	S
Barium Hydroxide	—	S	S	S	S	Silver Nitrate	—	S	S	S	S
Benzoic Acid	—	S	S	S	S	Sodium Hydroxide	1	S	S	S	S
Boric Acid	—	S	S	S	S		10	S	S	S	S
Brine	—	S	S	S	S		40	S	S	S	S
Calcium Hydroxide	—	S	S	S	S		Conc.	S	S	S	S
Calcium Hypochlorite	—	S	S	S	S	Sodium Hypochlorite	15Cl	S	A	S	A
Camphor Oil	—	UE	UE	UE	UE	Stannous Chloride	—	S	S	S	S
Carbon Dioxide	—	S	S	S	S	Starch	—	S	S	S	S
Castor Oil	—	S	A	U	U	Sulphuric Acid	60	S	S	S	S
Copper Fluoride	Sat. Soln.	S	S	S	S		70	S	U	S	A
Detergents Synthetic	All concs.	S	S	S	S		98	S	U	S	U
Dextrose	—	S	S	S	S		10	S	S	S	S
Fatty Acids	—	S	S	S	AE	Sulphurous Acid	30	U	U	S	U
Ferric Chloride	—	S	S	S	S		—	S	S	S	S
Fluosilicic Acid	—	S	S	S	S	Tannic Acid	—	S	S	S	S
Formaldehyde	40 W/W	S	S	S	A	Tartaric Acid	—	S	S	S	S
Formic Acid	3	S	S	S	S	Tetra-Ethyl Lead	—	S	S	S	S
Fruit Pulp Juices	—	S	S	S	S	Turpentine	—	U	U	AE	UE
Glycerine	—	S	S	S	S	Vegetable Oils	—	S	U	S	AE
Hydrochloric Acid	10	S	S	S	S	Vinegar	—	S	S	S	S
	22	S	S	S	S	Water	—	S	S	S	S
	Conc.	S	S	S	S	Distilled	—	S	S	S	S
Hydrofluoric Acid	4	S	S	S	S	White Spirit	—	A	U	S	AE
	40	S	S	S	S	Zinc Chloride	—	S	S	S	S
	60	S	S	S	S	Zinc Sulphate	—	S	S	S	S
	75	U	U	S	U						
	Conc.	U	U	S	A						

General Chemical Resistance of Polycarbonate at Room Temperature.

Chemical Class	Lexan Polycarbonate	Chemical Class	Lexan Polycarbonate
Acids, Inorganic		Foodstuffs	S
weak	S	Glycols	S
strong	S	polyglycols	S
strong oxidizing	A	polyglycol ethers	S
Acids, Organic		Hydrocarbons	
weak	S	aliphatic	U
strong	S	aromatic	U
Alcohols	S	chlorinated	U
Aldehydes	S	Ketones	U
Amines		Oils	
aliphatic	U	essential oils	U
aromatic	U	vegetable oils	S
Bases	S	Pharmaceuticals	S
Beverages	S	Salts	S
Condiments	U		
Esters	U		

The information in the chemical resistance tables above is given as a first guidance. If a chemical compound is not listed or if there is uncertainty about chemical resistance please contact us for advice. It is also emphasised that the properties of plastic containers can be affected by use at temperatures other than at ambient. If you are in any doubt please contact us on our helpline. Telephone: 0161 330 5577 • Fax: 0161 330 5576

Conversion Formulae

To convert	Multiply by	To convert	Multiply by
Inches to Centimetres	2.54	Cu Centimetres to Cu Inches	0.06102
Centimeter to Inches	0.3937	Cu Feet to Cu Metres	0.02832
Feet to Metres	0.3048	Cu Metres to Cu Feet	35.3147
Metres to Feet	3.2808	Cu Yards to Cu Metres	0.7646
Yards to Metres	0.9144	Cu Metres to Cu Yards	1.308
Metres to Yards	1.09361	Cu Inches to Litres	0.01639
Miles to Kilometres	1.60934	Litres to Cu Inches	61.0237
Kilometres to Miles	0.621371	Gallons to Litres	4.546
Sq Inches to Sq Centimetres	6.4516	Litres to Gallons	0.22
Sq Centimetres to Sq Inches	0.155	Grains to Grams	0.0648
Sq Metres to Sq Feet	10.7639	Grams to Grains	15.43
Sq Feet to Sq Metres	0.092903	Ounces to Grams	28.3495
Sq Yards to Sq Metres	0.83613	Grams to Ounces	0.03527
Sq Metres to Sq Yards	1.19599	Pounds to Grams	453.592
Sq Miles to Sq Kilometres	2.58999	Grams to Pounds	0.0022
Sq Kilometres to Sq Miles	0.386102	Pounds to Kilograms	0.4536
Acres to Hectares	0.40469	Kilograms to Pounds	2.2046
Hectares to Acres	2.47105	Tons to Kilograms	1016.05
Cu Inches to Cu Centimetres	16.3871	Kilograms to Tons	0.0009842



Mailbox is just one of the divisional companies which comprise The Stamford Group. The other divisional companies and their areas of activity are shown below



Retail Display
Because presentation is everything...



Standard equipment ranges and accessories.

Custom manufacturing. Design service.

Opto offer the complete package for both retailer designers and retailers.

Why not visit our Stalybridge showroom

www.optoint.co.uk
www.quickshop.com



Manufacturers of Thermoplastic Compounds and Powders.

These include a comprehensive range of high performance rotational moulding powders, nylon coating powders, dipcoating powders, exceptionally durable Isoplas cross-linkable polyethylenes and Binisil silicone masterbatches to significantly improve the moulding process.

www.micropol.co.uk



Micrex Profiles

Micrex Profiles are the extrusion division of the group. Extruding "Pronto-Pex" a flexible 5 layer barrier pipe This pipe is designed for use in hot and cold water services, central and underfloor heating and cooling systems. Micrex also extrude a range of standard architectural profiles, ticket edging strips and shelf nosings.

www.micrex.co.uk



Sudlows Carriers

Sudlows Carriers are the logistical division of the Group, delivering our products across the UK



Buy online @ www.swift-shop.com

A		C1400	69	E575B	40	G226	90	M214	21, 22, 25
A0645	81	C1401	69	E577	38, 94	G227	90	M214A	8, 15, 16,
A0648	81	C1421	19	E577B	40	G237	91	M214A	19, 21, 25
A0665	81	C2609	40	E701	46, 56	G240	91	M311BH	8, 15, 16,
A0668	81	C2610	40	E732	42	G3162	89	M311BH	19, 21, 25
A0945	81	C2619	40	E749	47	G3163	89	M311DH	11, 17, 94
A0948	81	C2620	40	E763	44	G3164	89	M311DH	11, 17
A0948	81	C2631	41	E765	46, 56	G3165	89	M06770001	79
A0965	81	C2640	41	E770	47	G3166	89	M06770009	79
A0968	81	C3227	23	E771	47	G3169	89	M06780001	79
A1345	82	C3481	40	E813	47	G3170	89	M06780009	79
A1348	82	C3482	41	E817	45			M06900009	79
A1365	81	C3483	41	E910	53	H		M06920009	79
A1368	81	C3484	40	E920	53	H111	57	M700	88
A1745	81	C3485	41	E930	53	H203	98, 99, 100	M700	106
A1748	81	C3486	40	E940	53	H211	58	M701	88
A1765	81	C3489	40	E950	53	H232CR	76	M701	106
A1768	81	C3490	40	E967	50	H302JF	45	M702	88
		C3508	104	E968	50, 94	H302THC	56	M702	106
B		C3508CW	104	E969	50	H304JF	45	M711D	29, 94
B00180000	84	C3508S	104	E970	50	H304THC	56	M712	30, 34, 94
B00240000	84	C3509	104	E972	50	H433	102	M712/SN	30
B00360000	84	C3509CW	104	E1104	59	H434	102	M713 31,	34
B00480000	84	C3509P	104	E8002	68	H638	102	M713/SN	31, 94
B00600000	84	C3510	104	E8038	45	H701JF	46	M714 30,	34
B00720000	84	C3510CW	104	E8104	11, 17, 18	H701THC	56	M715 31,	34
B19	54	C3510P	104	E8509	39	H726A	95	M716/SN	30, 94
B946	84	C3526	44	E8530	46	H726C	95	M718	30, 34
B948	84	C3527	44	E8537	39	H727	95	M719	31, 34, 94
B966	84	C3530	44	E8539	42	H749JF	47	M725	28, 94
B968	84	C4125	24	E8546	44	H749THC	47	M726	95
B1246	84	C4175	24	E8573	39	H765JF	46	M730	13
B1248	84	C4225	24	E8575	39, 40	H765THC	56	M731	13
B1266	84	C4227	23	E8577	39, 40	H770THC	47	M732	13
B1268	84	C4325	24	E8701	46	H771JF	47	M733	13
B1546	84	C4327	23	E8749	46, 47	H790	102	M734	95
B1548	84	C4510	54	E8763	44	H813JF	47	M740	28, 94
B1566	84	C4512	45	E8817	44	H1134	100, 102	M1301	73, 75
B1568	84	C4513	45	E8817	45	H1560	77	M1302	73, 75
B18010000	84	C4520	54	E8830	39	H2223	98, 100	M1601	73, 74
B1846	84	C5786	13	E8967	50	H3020CR	77	M1602	73, 75
B1848	84	C6125	24	E8968	50	H3338	57	M1605	73, 74
B1866	84	C6175	24	E8969	50	H35509600	75	M1641	73, 74
B1868	84	C6225	24	E8970	50	H6338	57	M1642	73, 75
B24010000	84	C6227	23	E8972	50			M1645	73, 74
		C6325	24	E9732	42	M		M1661	73, 74
C		C6327	23			M14A	38	M1662	73, 75
C1L	66	C6425	24	F		M14B	41	M1665	73, 74
C1RL	65	C6427	23	F200	75	M82	65	M2600	28, 34
C2	66	C6497	13	F202	75	M104A	11, 16	M2602	29, 35, 54
C3BL	66	C6499	13	G		M104B	11, 16, 94	M2642	29, 35, 54
C3L	66	C6600	29	G101	89	M104C	11, 16	M2662	29, 35, 54
C3LL	66	C6601	28	G103	89	M104D	11, 16	M3205	25
C3RL	65	C8060	58	G111	89	M111A	10, 12,	M3465	73
C3SBL	66	C8086	23, 58	G113	89	M111B	10, 12,	M3475	73
C6R	65	C8118	67	G121	89	M111C	10, 12,	M4150	74
C7R	65	C8119	67	G123	89	M111D	10, 12,	M4202	25
C8	28	C8430	24	G123	89	M111E	10, 12,	M4205	25
C43	29	C8457	23	G131	89	M118B	11, 18	M4212	25
C100	43	C8601	28	G133	89	M118C	11, 18	M4350	74
C160	43	C8640	24	G141	89	M118D	11, 18	M4450	75
C161	43	C8860	23	G143	89	M200A	9, 15, 94	M4452	74
C200	43			G201	90, 91	M200B	9, 15	M4454	74
C238	14, 19, 20,	D		G201EC	24	M200C	9, 15	M4456	35
	22	D1208A	67	G202	90, 91	M201A	9, 18	M4609	72
C250	43	D1208B	67	G202EC	24	M201B	9, 18	M4609A	72
C251	43	D1210A	67	G203	90, 91	M202A	9, 21, 94	M4609B	72
C300	43	D1210B	67	G203EC	24	M202D	9, 21	M4612	72
C600	43	D8208	67	G204	90, 91	M203A	8, 15	M4617	72
C601	28	D8210	67	G204EC	24	M203B	8, 15	M4621	72
C604	31			G205	90, 91	M204A	8, 18	M4716	25, 94
C605	31	E		G205EC	24	M204B	8, 18	M6202	25
C843	28	E2	68	G206	90, 91	M205A	8, 21	M6212	25
C1102	14	E249	64	G206EC	24	M205B	8, 21	M6409	72
C1103	19	E318	44	G207	90, 91	M207A	8,17	M6409A	72
C1108	22	E509	38	G210	91	M207B	8,17	M6409B	72
C1119	12	E527	44	G211	91	M209A	8, 22	M6412	72
C1201	13	E530	46	G213	90	M211BH	10, 14	M6417	72
C1202	13	E537	39	G214	90	M211DH	10, 14	M6421	72
C1302	13	E539	42	G217	91	M212A	8, 21	M6465	73
C1208B	65	E546	44	G218	91	M213	8, 15, 19,	M6475	73
C1210	65	E573	39	G224	90			M7393	29
C1210B	65	E575	38	G225	90	M213A	8, 15, 19,	M8450	75

