

melba swintex



Cross-Trench Support

**Barrier Colours** 

# Contents

• • • • • • • • • • • • • • • • • • • •	31113				
<b>©</b>		General			Signs
			1 * 1		
	About	02		Q-Sign	20
				Q-Sign Supplementary Plate	31
				Hangman	32
		Cones		Trench	Covers
	Diefeet	0.4		1000,000 To # Trace als	2.4
	Bigfoot Mastercone	04 05		1200x800 Tuff Trench	34
	Starlite	06			
	MPL	08			
	Kingkone	07			
	Contractor	08		Cable	Covers
	Minisign	10			
	3 Sided Bollard	11		Cable Covers	36
- GIII		Barriers		C	Cylinders
	Ol mani a	10			
	Olympic	13		Swinbac	38
	Vision	14		Kingpin	39
	Master (Stacca)	15		Flexi Cylinder	40
	Tuff	16		Ariane Twist-Lock	41
	Gate	17			
	EuroVision	18	_		
	Thor	19			Ramps
	1m Stacca	20			
	WonderWall™	21		Melba	43
	Buddha	22		Miniramp	44
	DoubleTop	23		Kerb Buddy	45
	Road Runner	24		Hose Cover	46
	Utility	25		Access	47
	the Postman	26			

27

28



Springbac 49
Ecopost 50

Event Management
Boss 52

Miscellaneous

Bin Lid 78
Buckets 79
Barrier Wind Resistance 80
Q-Sign Wind Resistance 81

## Bases

Fence Foot MKII 54 Anti-Trip Foot 55 Standard Foot 56 **Tuff Foot** 57 Tuff-A Foot 58 28kg Footplate 59 Panolest Base 60 Road Rock 61 Defiance Base 63 Cats Eye Base 64

B Litter Bins

Falcon 66 Merlin 67 Osprey 68 Darcy 69 70 Doggy Bin Copperfield 71 **Pickwick** 72 Nickleby 73 Byron 74 75 Shelley Oil Drum Converter 76

#### How to Find Us

Address: Derby Works

Manchester Road

Bury

Lancashire BL9 9NX

**Telephone:** +44 (0)161 761 4933

**Fax:** +44 (0)161 797 1146

Web: www.melbaswintex.com

#### **Disclaimer**

The contents and information contained in this brochure are intended for general marketing purposes only. Melba Swintex reserves the right to alter specifications and designs without prior notice. All weights are an approximate figure rounded to the nearest second decimal place.

Ver: 022018



## About

#### **Our Mission**

TO BE THE WORLD **LEADING** SUPPLIER OF TEMPORARY TRAFFIC MANAGEMENT EQUIPMENT BY **EXCEEDING** OUR CUSTOMERS EXPECTATIONS IN QUALITY, DELIVERY AND CONTINUOUS IMPROVEMENT

#### Who We Are

Melba Swintex is the world's leading manufacturer of temporary traffic management products. With a range that complies with all national and international standards.

The management has a wealth of knowledge and experience in the design and manufacture of traffic products, and also works together with our partners to provide customised products for the industry. Melba Swintex is proud of it's record in designing and producing innovative products to meet industry standards.

The company perform a number of manufacturing processes that include compression moulding, blow moulding, injection moulding, rotational moulding, the manufacture of reflective sheeting, and processes which recycle a variety of waste plastics into new products.

As with most progressive companies, we have a solid commitment to the environment. We recycle 10,000 tonnes of material in the manufacturing of our products.

Melba Swintex has built it's reputation on the quality of it's products and services, which our customers have come to expect. Our aim is to not only maintain this reputation, but to build on it.

#### Key













- Product conforms to British Standards.
- Manufactured from materials that can be recycled.
- Various colours available to order (minimum order quantity required).
- Product is currently in the process of patent approval, or approved.
- Fitted with high performance prismatic Starlux® pocketed sleeve.
- Tested & Kitemarked by the British Standards Institution.































# Cones



# Bigfoot

## **Description:**

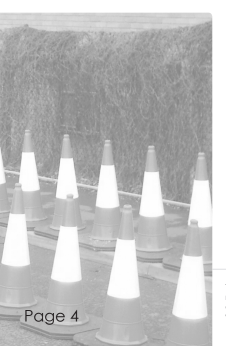
The Bigfoot Cone is long established as the industry leader for Traffic Cones. It was the first two piece cone to be manufactured, and is the benchmark for Traffic Cones all over the world. The cone base is manufactured from recycled material, and can be coloured on request.

#### Features:

- Blow moulded top with easy grip access.
- 100% thermoplastic recyclable base with antislip feature.
- Fitted with high performance prismatic Starlux® pocketed sleeve, offering superb daylight luminance and night time reflectivity.
- Bases & centres can also be embossed and/ or coloured.

## Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions











500 mm

750 mm

1 m

#### Size 2:

Our 750mm Bigfoot Cone is also available in a Recessed, Straight Sided, or Lightweight Base version.

Kitemarked	
bsi.	
Recyclable	
Customise	
Starlux®	

Height:	500 mm
Weight:	2.35 kg
Height:	750 mm
Weight:	4.60 kg
Height:	1000 mm
Weight:	8.10 kg







## Mastercone

### **Description:**

One of the most practical two piece cones on the market. The Mastercone has been dominant on the roads for many years. Incorporating the Melba Swintex high performance prismatic Starlux® sleeve, the Mastercone is highly visible to all motorists.

#### Features:

- Blow moulded top with easy grip access.
- 100% thermoplastic recyclable PVC base with anti-slip feature.
- Fitted with high performance Starlux® pocketed prismatic sleeve, offering superb daylight luminance and night time reflectivity.
- Bases & centres can also be embossed and coloured.
- Centre manufactured from recyclable LDPE and HDPE combined.

#### Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions









500 mm

750 mm

1 m



₩.
Kitemarked
bsi.
Recyclable
Customise

ed .	Height: Weight:	500 mm 2.25 kg	
le	Height: Weight:	750 mm 4.40 kg	
е	Height: Weight:	1000 mm 7.50 kg	





## Starlite

## **Description:**

The Starlite cone is a two piece cone, with it's centre manufactured from virgin HDPE, and base from recycled PVC. The cone is 100% recyclable and is fitted with the Melba Swintex high performance prismatic Starlux® sleeve.

#### Features:

- Blow moulded top with easy grip access.
- 100% thermoplastic recyclable base with antislip feature.
- Fitted with high performance Starlux® pocketed prismatic sleeve, offering superb daylight luminance and night time reflectivity.
- Bases & centres can also be embossed and coloured.



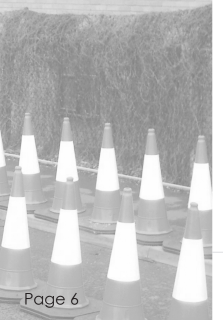


750mm



## Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions





bsi.





Starlux®

Height: 750mm Weight: 4.15kg

Height: Weight: 1000mm 6.50kg







## MPL

## **Description:**

The MPL is a cost effective one piece cone, manufactured from 100% recycled thermoplastic, which is recyclable, making the MPL range a completely environmentally friendly cone family. The base can be coloured to suit, and/or embossed with a company logo.



## Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions







750mm



No Waitina













Height: Weight:

Height: Weight: 500 mm 3.00 kg

750 mm 5.00 kg







# Kingkone

## **Description:**

The Kingkone comes in two types; a two piece blow moulded 460 mm cone, or a one piece, sand weighted, blow moulded 750 mm cone.

## Kingkone 460 mm:

Two-piece blow moulded with cone, recyclable PVC base.

## Kingkone 750 mm:

- Extra strong sand ballast retention.
- Bind free stacking.



## Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions







750mm











Height: Weight:

460 mm 2.75 kg

Height: Weight:

750 mm 5.50 kg







## Contractor

## **Description:**

The Contractor cone is a sand weighted one piece cone, which is small and compact in size. Ideal for short-term traffic management.

#### Features:

- Manufactured from recyclable LLDPE.
- Sand weighted ensures secure positioning.
- Available in a variety of colours.
- Various sleeve choices available.



## Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions







D2 Bands











Height: Weight:

Height: Weight: 460 mm 1.40 kg

750 mm 6.00 kg







# Minisign

### **Description:**

The Minisign is a two part cone that displays a unique shape. The top is manufactured from LDPE, and the base is manufactured from 100% recycled PVC.

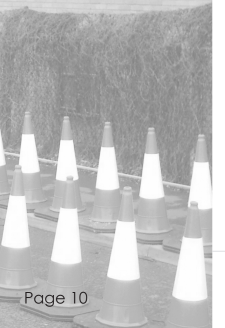
## **Options:**

No Waiting/Police No Waiting. Embossing service available.



#### Standards:

- The Red Book 2013
- Traffic Signs Regulations & General Directions









Height:

Width:

Weight:

480 mm

330 mm

3.80 kg







## 3 Sided Bollard

## **Description:**

The tough 3 Sided Bollard is the ideal cone for implementing parking restrictions.

#### Features:

- Injection moulded from recycled PVC.
- High-in-strength and durable.
- Simple to stack.
- 3 sided for easy-to-read viewing.
- The weight helps to prevent wind movement on the cone.



## Standards:

- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions













Height:

•

Weight:

Width:

500 mm

390 mm

3.85 kg































# Barriers



# Olympic

## **Description:**

The Olympic Barrier offers the complete versatile system for utility and construction applications with hinged side wings designed to rotate and self lock at every 90°. This unique feature allows contractors to create configurations to protect temporary pathway excavations and road works of all kinds.

#### Features:

- Side wings fold Easy transport where space is limited.
- Side wings rotate and lock at 90°.
- Fixing area for courtesy board.
- Sliding linking clips to extend barrier.
- Feet can swivel 360°.
- Available in various colours.
- Side wings can be used as door access.

#### Standards:

- Conforms to requirements of BSEN8442
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions









**Boxed** 

Wings Open Anti-Trip Feet











Height:

Width: Depth:

Weight:

1020 mm

2000 mm or 1250 mm

50 mm

10.00 kg Anti-Trip Foot 11.40 kg Standard Foot

15.40 Kg Tuff-AT Foot 15.80 kg Tuff Foot







## Vision

### **Description:**

The Vision Barrier can connect to either itself or other existing barriers using the various attachment methods on offer. Reflective strips on the spindles allow increased visibility.

#### Features:

- Manufactured from virgin HDPE.
- 600 x 450 sign facility.
- Highly reflective sleeves (360°) on two vertical spindles for improved visibility.
- When combined with Cross-Trench Support, the stability is greatly improved, and has extremely good resistance to high wind speeds.
- Q-Clip support for barrier to barrier connection.
- Hook & Eye connection to other barriers.
- Compatible with Master & Gate barriers.
- Customer identification may be embossed into Barrier body.
- Available in other colours upon request.

#### Standards:

- Conforms to requirements of **BSEN8442**
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions









Cross-Trench

**Hook & Eye** 

Q-Clip











Height: Width:

Depth:

Weight:

1000 mm

2000 mm

50 mm

09.10 kg Anti-Trip Foot 10.50 kg Standard Foot

14.50 kg Tuff-AT Foot

14.90 kg Tuff Foot







# Master (Stacca)

## **Description:**

The Master Barrier is our most successful barrier, with it's high tensile strength and lightness, it makes it the perfect barrier for any form of utility works. The addition of anti-trip feet allow pathways to be kept clear for pedestrian access.

#### Features:

- Free standing with 360° swivel feet.
- Free from screws and rivets.
- Moulded in orange as standard, but can be coloured to suit.
- Feet can be coloured to suit.
- Barrier to barrier connection is quick and easy for use on uneven ground.
- Information sign can be attached.
- Reflective strip at top and bottom.
- Company identification can be embossed.
- Manufactured from virgin HDPE.
- Bottom reflective strip if requested.

#### Standards:

- Conforms to requirements of BSEN8442
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions







**Anti-Trip Feet** 

Standard Foot









Height:

Width:

Depth:

Weight:

1000 mm

2000 mm

50 mm

09.10 kg Anti-Trip Foot 10.50 kg Standard Foot







## **Tuff Barrier**

## **Description:**

The Tuff Barrier is a stylish, tough and durable barrier. Incorporating the Q-Clip, the barriers connect together in a linear row, When combined with the Cross-Trench support, the barriers become highly wind resistant.

#### Features:

- Manufactured from virgin HDPE.
- 600 x 450 sign facility.
- Moulded in orange as standard, but can be coloured to suit.
- When combined with Cross-Trench Support, the stability is greatly improved, and has extremely good resistance to high winds.
- Q-Clip for barrier to barrier connection.
- Barrier may be coloured.
- Compatible with Master barrier.
- Customer identification can be embossed.

#### Standards:

- Conforms to requirements of BSEN8442
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions









Cross-Trench Tuff-AT Foot

**Tuff Foot** 











Height: Width:

Depth: Weight: 1000 mm 2000 mm 50 mm

09.10 kg Anti-Trip Foot 10.50 kg Standard Foot

14.50 kg Tuff-AT Foot

14.90 kg Tuff Foot







## Gate

### **Description:**

The Gate is one of the most popular blow moulded barriers. This superior blow moulded HDPE barrier offers superb quality at a low life cost.

#### Features:

- Incredible strength and durability.
- Free standing with 360° swivel feet.
- Free from screws and rivets.
- Stacks in 50 mm (2 inch) with location (40 per pallet).
- Moulded in orange as standard, but can be coloured to suit.
- Coloured feet if desired.
- A moulded lamp connector.
- Barrier to barrier connection is quick and easy to use on uneven ground.
- Manufactured in High Density Polyethylene.
- Company identification can be embossed.

#### Standards:

- Conforms to requirements of BSEN8442
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions







Front

**Anti-Trip Feet** 









Height:

Width:

Depth:

Weight:

1000 mm

2000 mm

50 mm

08.90 kg Anti-Trip Foot 10.30 kg Standard foot







## EuroVision

### **Description:**

The EuroVision is an adaptation of the popular Vision Barrier, fitted with a deeper, highly reflective strip for conformance to European Standards.

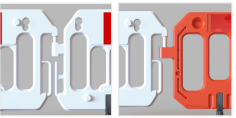
#### Features:

- Manufactured from virgin HDPE.
- Q-Clip support for barrier to barrier connection.
- Hook & Eye connection to other barriers.
- Compatible with existing Melba Swintex Barriers.
- Customer identification may be embossed into Barrier body.
- Available in other colours upon request.
- Deeper reflective for European Continent.



## Standards:

- Conforms to requirements of **BSEN8442**
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions







**Tuff Foot** 



Page 18







Height:

Connection

Width:

Depth:

Weight:

1000mm

2000mm

50mm

09.30kg Anti-Trip Foot

10.70kg Standard Foot

14.70kg Tuff-AT Foot

15.10kg Tuff Foot







## Thor Barrier

### **Description:**

The Thor Barrier is a highly robust and protective Barrier that can be deployed to guide vehicles and pedestrians on to the correct path when required. Over engineered to produce great strength, and almost near to impossible to knock over when used with the 28 kg Footplate.

#### Features:

Page 19

- Various locations for a lamp.
- Customer identification can be embossed.
- Can be in corporate colours.
- Facility for a sign.
- Incredibly strong & durable.
- Connected together using the high strength Thor Hook.
- Stacking for ease of transport.
- Steel tubing legs increase strength & stability.
- Work in conjunction with the 28 kg Footplate.
- Deeper Scotchlite & Bottom strip for greater visibility.
- Completely recyclable.
- Manufactured from Virgin HDPE.









### Standards:

- Conforms to requirements of BSEN8442
- Reflectivity requirements of BSEN12899-1
- The Red Book 2013
- Traffic Signs Regulations & General Directions

1060 mm

- TL Absperschranken 97
- TL-Aufstellvorrichtungen 97
- Conforms to requirements of ZTV-SA









....

**Width:** 2060 mm

Depth: 50 mm

Weight: 9.5 kg









## 1m Stacca

## **Description:**

The 1m Stacca barrier is both strong, and light in weight, and is ideal to use for utility based works. The addition of anti-trip feet allow pathways to be kept clear for pedestrian access.

#### Features:

- Incredible strength and durability.
- Free standing with 360° swivel feet.
- Moulded in orange as standard.
- Coloured feet if desired.
- Barrier to barrier connection is quick and easy to use.
- Company identification can be embossed.
- Manufactured in High Density Polyethylene.
- Can be used with barrier boards.







**Anti-Trip Foot** 

1250 mm

## Standards:

- Conforms to requirements of BSEN8442
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions





Depth
Width
Weight
Size 2
Height
Depth
Width
Weight

Size 1 Height 1000 mm 50 mm 1000 mm 9.60 kg

1000 mm 50 mm 1250 mm 10.15 kg









## WonderWall™

### **Description:**

The WonderWall<sup>TM</sup> is a heavy duty, enhanced Barrier system. The robust Barrier gives stability in high winds without the need for extra ballast. It creates a safer working environment when Barrier is deployed near the road side, or excavations on site. Can be moved with ease by one person, and can be moved via Fork-lift truck when the Bases are stacked.

#### Features:

- Pedestrian & Plant WonderDoor™ can be used.
- The WonderDoor™ system can be created using the Melba Swintex S-Clip, as well as connection to existing Barrier systems.
- Embossing with corporate branding on both the Base and Top.
- Tops and Bases can be coloured coded for corporate identity.
- Holes in base for Fork lift entry.
- Location holes for a 600 x 450 Courtesy Sign, & Lamp bracket.
- Bases can stack with one another.
- Reflective area for high visibility.
- Compatible with existing systems.
- Facility to take a double decked system.
- 21 pieces each to a pallet.











Connection WonderDoor™ Embossing

#### Standards:

- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- Traffic Signs Regulations & General Directions

bsi.





Height: 1000 mm
Width: 1140 mm

**Barrier Depth:** 50 mm

Base Depth: 500 mm

Weight: 25 kg







## Buddla Barrier

### **Description:**

The Buddha Barrier is a uniquely designed, completely anti-trip Water Filled Separator. At 800 mm in height, it creates a safer environment for pedestrians over traditional Water Filled Separators, as well as this, the Buddha Barrier can be fitted with the DoubleTop that creates a barrier over 1.8 m in height.

#### Features:

- Can be used either way due to Dual Reflective.
- Completely Anti-Trip.
- Connect to one another using the S-Clip.
- Concave area can be used for spoil placement.
- Two can be faced together over exposed holes & damaged manhole covers.
- Capacity to hold 22 litres bringing the complete weight to 27.2 kg.
- Large Corporate Branding area of 300 x 170 mm.
- Overflow indication prevents overfilling.
- Manufactured from HDPE & 100% recyclable.
- Can be positioned at aover 270°.
- Hole & Bung can be supplied if required.
- Patented Product.









Top Deck

Over 270°

Closed

## Standards:

Reflectivity requirements of BSEN12899-1









Height: Width:

Depth:

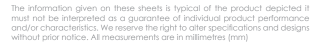
Weight Empty: Weight Filled: Pal. Quantity:

800 mm

1040 mm 280 mm

5.5 kg

27.5 kg 22









# DoubleTop Barrier

## **Description:**

The DoubleTop is a multi-use barrier top designed for use on the WonderWall™ and Buddha barrier systems. Simple Hook & Eye connectivity removes the need for additional brackets associated with conventional metal tops. The DoubleTop is lightweight, durable and has the option for reflective on the spindles.

#### Features:

- Highly reflective sleeves (360°) on two vertical spindles for improved visibility.
- Hook & Eye connection for easier installation.
- Red & white panels as standard.
- No sharp edges.
- Secure stacking for ease of transport.
- S-Clip option available for T-Junction connections.
- Can be embossed and/or colour coded for corporate identification.
- Manufactured from HDPE & 100% recyclable.

#### Standards:

- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual









Buddha Compatible

WonderWall™ Boxed

T-Junction









Height:

Overall Height:

Width:

Depth:

Weight:

1000 mm

2000 mm - WonderWall<sup>TM</sup>

1800 mm - Buddha

1115 mm

60 mm

2.8 kg







## Road Runner

## **Description:**

The Road Runner is a self-weighted Delineator which does not require filling of sand or water. Wheels allow for easy manoeuvring, and a tail that allows for a quick connection.

#### Features:

- Weighs 22.5 kg, water or sand are not required.
- Pin on tail interlocks with underside of adjoining separator to create lanes.
- Wheels for easy movement.
- Robust able to withstand high impacts
- Superb wind resistance.
- Fork lift slots on the bottom.
- 25 per pallet.
- Top manufactured from Virgin HDPE.
- Base manufactured from recycled PVC.
- By weight 92% recycled material.
- Available in Red and White.









Interlocking

Wheels

**Transport** 









Height:

Width:

Depth:

Weight:

600 mm

1140 mm

300 mm

22.50 kg







# Utility Barrier

### **Description:**

The Utility Barrier is the ideal solution for any variety of Utility Works. Completely manufactured within the UK at the Melba Swintex factory, with its unique and protected D-Hinge™ system, the Barrier becomes incredibly stable. The Utility Barrier and D-Hinge™ have been designed to connect to the existing metal gate systems, and other plastic Barriers already on the market. The upper area of the Utility Barrier has been designed with an increased area for Highly Reflective material, making the Barrier fully equipped for the European market.

#### Features:

Page 25

- Manufactured by Melba Swintex in the UK.
- Incredibly stable thanks to the D-Hinge™ & D-Clip<sup>TM</sup>.
- Facility for a 600 x 450 courtesy sign.
- Corporate branding can be embossed.
- Compatible with existing barriers.
- Higher reflective area.
- Deep channels to prevent collection of rainwater.
- Incredibly durable & lightweight.
- Product stacks with itself in every orientation.









**D-Hinae**™

1 m Version

**D-Hook**™

#### Standards:

- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- Traffic Signs Regulations & General Directions









Height:

1000 mm

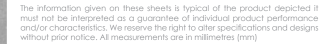
Panel Width:

750 mm or 1000 mm

Panel Depth:

20 mm

**Panel Weight:** 2.70 kg & 3.60 kg









## The Postman

## **Description:**

The Postman takes the current temporary barrier system within utility works and updates it by implementing a range of innovative features & increasing its strength and durability.

#### Features:

- Post is high enough so that a temporary lamp can be attached into the top and the planks can be removed.
- Posts & Planks can be manufactured in corporate colours to suit.
- Bases can be colour coated.
- Posts, Planks & Bases can have corporate brands embossed onto.
- Planks are extremely durable and can last 8 times longer than uPVC Planks.
- Base fits securely over the post and can also be doubled up.
- All three products are compatible with older systems.

#### Standards:

- Conforms to requirements of BSEN8442
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions









Connection

Stacking

**Embossing** 







Overall Height:

Overall Weight:

Base Width:

Plank Width:

Post Width:

Plank Depth

Base Depth:

**Post Depth** 

1170 mm

7.95 kg

450 mm

1.25 m & 2 m

100 mm

30 mm

450 mm

100 mm







# Cross-Trench Support

The Cross-Trench Support is a structure that can be created using existing Melba Swintex barriers, and an adjustable telescopic pole. The support can securely fasten two barriers in parallel. Creating a sturdy barrier system which is able to withstand the toughest elements. The structure is ideal over small trenches, and can be pre-assembled, before use.

Min Length:

1100 mm

Max Length:

1800 mm

Twist-to-Lock:

Vision & Stacca MK4 Barriers

Clip On: Olympic, Master, Gate, 1m

Stacca Barriers

#### Features:

- Twist-to-lock or clip on.
- Feet can be turned inwards.
- Creates a solid structure.
- No trip hazard from feet when turned inwards.
- Can be pre-assembled.
- Creates greater wind resistance.
- Manufactured with plastic materials.
- Adjustable lengths for various trench sizes.



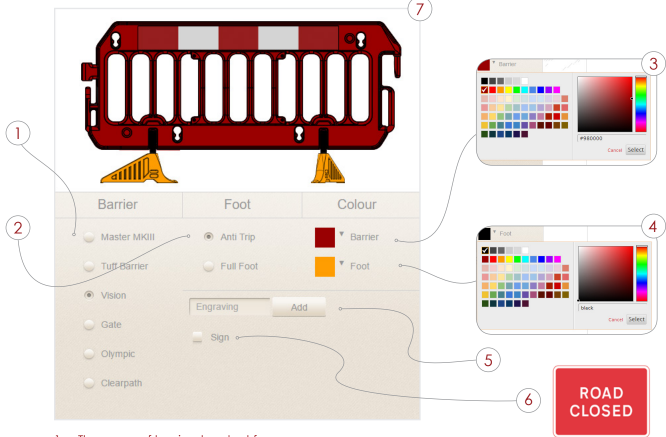




## **Barrier Colours**

It is now possible to preview the range of Melba Swintex barriers in any desired colour.

Using the online Barrier Colour tool, a barrier can be selected, along with the range of feet, a colour can easily be applied to each.



- 1. The range of barriers to select from.
- 2. Choices for the range of barrier feet.
- 3. Choose any colour for the Barrier.
- 4. Choose any colour for the feet.
- 5. Add any additional engraving.
- 6. Add a central sign.
- 7. Preview how the barrier will look.

## Test it out now at:

http://barrier-colours.melbaswintex.co.uk































# Signs



# Q-Sign

## **Description:**

The Q-Sign is the industry leader. The sign is extremely strong and durable. Manufactured from recycled Polypropylene, the sign has no metal parts. Although lightweight, the angled sign is designed to give a strong wind resistance.

#### Features:

- Long life due to strong and robust design.
- Does not rust.
- Manufactured from recycled Polypropylene in grey.
- Excellent weight and footprint stability.
- Non flammable.
- Easy and safe to handle.
- No sharp edges.
- Priced competitively.
- Stackable for storage and transport.
- Supplementary plate available.

#### Standards:

- Conforms to requirements of BS 8442:2015
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions







Combi	Size: Weight:	600 mm 6.20 kg
Triangle	Size: Weight:	750 mm 6.80 kg
Circle	Size: Weight:	750 mm 7.80 kg
Rectangle	Size: Weight:	600 x 450 mm 5.3 kg
Rectangle	Size: Weight:	1050 x 450 mm 6.30 kg
Rectangle	Size: Weight:	1050 x 750 mm 9.80 kg

\*All weights are approximate





60 mm

**All Signs Thickness** 



# Q-Sign Supplementary Plate

## **Description:**

The supplementary plate is designed to fit the 750 mm Triangle Q-Sign.

Weight: 7.50 kg







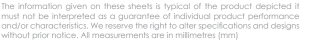
Test out how your own customised Q-Sign would look using the Design-a-Sign tool found at:

https://www.melbaswintex.co.uk/qsign.php



\*Conforming to Traffic Signs Regulations & General Directions

\*All weights are approximate









# Hangman

## **Description:**

This fast deployable all plastic sign was designed to place on to a traffic cone thus saving space and weight for the user.



### Circle



Triangle



Back

#### Standards:

- Conforms to requirements of BSEN8442
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions









## Triangle

Size: Weight:

Triangle

Size: Weight:

Circle

Size: Weight:

Circle

Size: Weight:

Rectangle

Size: Weight: 600 mm 0.70 kg

750 mm 1.15 kg

600 mm 0.95 kg

750 mm 1.40 kg

600 x 450 mm 0.80 kg































# Trench Covers



# 1200x800 Tuff Trench

### **Description:**

The Tuff Trench is the first blow moulded trench cover on the market. Designed and manufactured in the UK, and made with Utility and Highway contractors in mind. The cover can withstand over 400 kg loads, and has a high impact resistance. Strong, durable and able to protect open areas on the footpath. Manufactured from 100% virgin material and 100% recyclable.

#### Features:

- 4 fixing holes. Must be bolted to the ground.
- Can be fitted with reflective bands.
- Anti-Slip pattern.
- Designed with Anti-Trip edges.
- Able to withstand over 400 kg.
- Handles for easy lifting.
- Single man lift.
- Corporate logos can be embossed onto the top of Tuff Trench cover
- Manufactured in High Density Polyethylene.
- Manufactured in yellow for high visibility, can be bespoke coloured. Minimum run 120 units.
- Tuff Trench is 100% Recyclable
- High impact resistance (Does not shatter).









Handles

Reflective

In Use

#### Standards:

- Conforms to National Grid T/SP/E/42
- The Red Book 2013



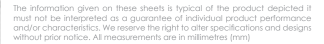


Width: 800 mm

Height: 40 mm

Depth: 1200 mm

Weight: 7.20 kg





































# Cable Covers

## **Description:**

Cable covers are hollow, rotationally moulded product, which are placed over exposed cable.

### Features:

- Designed to provide a highly visible warning to the public that there is a high voltage hazard, to keep left, or a live cable hazard.
- Each cover features a sand ballasted base for added stability.









Live Cable

Keep Left

**High Voltage** 









Height:

Base:

Weight:

1170 mm

710 mm x 710 mm Hexagonal

17.20 kg (Sand Ballasted)































# Cylinders



# Swinbac

## **Description:**

A self-righting Cylinder with little to no maintenance required. Can be supplied with anchor-bolts or adhesive pads to secure to the ground.

#### Features:

- Manufactured from recyclable HDPE.
- Variety of colours.
- Lightweight.
- Tough and durable.
- Easy to install.
- Base fixes to ground.
- Self rights itself after a collision.

### Adhesive Pads:

Thickness: 2mm Diameter: 260mm

Max Temperature: 30°C Min Temperature: 5°C

#### Sleeve:

• Micro Prismatic Retro-Reflective PVC Sheeting.

#### Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions











Size 1

Height:

Weight:

. .

Size 2 Height:

Weight:

Size 3

bsi.

X

Height:

Weight:

Cats Eye Base

Height:

Weight:

Diameter:

1000mm

0.90kg

750mm

0.70kg

460mm

0.50kg

50mm

1.40kg

275mm







# Kingpin

# **Description:**

The Kingpin is a lightweight cylinder that is perfect for managing the direction of traffic. Manufactured to be tough and durable, with little to no maintenance. Can be supplied with anchorbolts or adhesive pads to secure to the ground.

#### Features:

- Manufactured from HDPE.
- Variety of colours.
- Lightweight.
- Tough and durable.
- Easy to install.
- Base fixes to ground.

#### **Adhesive Pads:**

Thickness: 2 mm Diameter: 260 mm

Max Temperature: 30 °C Min Temperature: 5 °C

#### Sleeve:

Micro Prismatic Retro-Reflective PVC Sheeting.

#### Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions









Size 2

Size 3

Size 1

Height:

Weight:

0.90 kg

1000 mm

Size 2

Height: Weight:

Size 3

Height:

Weight:

Cats Eye Base

Height: Weight:

Diameter:

750 mm 0.70 kg

460 mm

0.50 kg

50 mm

1.40 kg 275 mm

\*All weights are approximate





bsi.







# Flexi Cylinder

# **Description:**

A self-righting Cylinder with little to no maintenance required. Can be supplied with anchor-bolts or adhesive pads to secure to the ground.

### Features:

- Flexible LDPE.
- Variety of colours.
- Lightweight.
- Tough and durable.
- Easy to install.
- Base fixes to ground.
- Self rights itself after a collision.

#### Adhesive Pads:

- Thickness: 2 mm
- Diameter: 260 mm
- Max Temperature: 30 °C
- Min Temperature: 5 °C

#### Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions













Size 1 Height: Weight: Size 2

Height: Weight:

Size 3
Height:
Weight:

Cats Eye Base
Height:

Weight: Diameter: 1000 mm 0.90 kg

-...-

750 mm 0.70 kg

460 mm 0.50 kg

50 mm 1.40 kg 275 mm







# Ariane Twist-Lock

## **Description:**

Derived from the Ariane XXI, this new version implements the twist-lock mechanism that can be seen on the existing Cylinder range which allows the Cylinder to be locked into the Melba Swintex Cats-Eye Base. Handles have been implemented to allow greater grip for when attaching the Cylinder to its base.

#### Features:

- Available in a variety of colours.
- Lightweight and durable.
- Easy to install.
- Base fixes to ground.
- Handle grips for easy twist to lock manoeuvre.
- Corporate identification can be embossed.



- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions
- UNE 135363







Handles

Cats Eye Base

Coloured











Height:

750 mm

Width:

200 mm

Weight:

1.14 kg

Base Weight:

1.4 kg





























# Ramps



# Melba

# **Description:**

The Melba Ramp enables traffic calming when required. Supplied with built in cats eyes.

#### Features:

- Heavy duty recyclable PVC segments.
- Range of heights and sizes to suit all speed restrictions.
- Bolt to floor fixing.
- Cats eye.
- Chequered pattern for extra grip.





Page 43







### 50 mm Ramp

Height:	50 mm
Depth:	425 mm
Width:	500 mm
Weight:	7.80 kg
End Cap Length:	210 mm
End Cap Weight:	2.20 kg
Cats Eye:	White
Bolt Size:	M10
Recommended	

#### 75 mm Ramp

Speed:

В R Speed:

75 mm kamp	
Height:	75 mm
Depth:	465 mm
Width:	500 mm
Weight	10.50 kg
End Cap Length:	235 mm
End Cap Weight:	3.50 kg
Cats Eye:	White
Bolt Size:	M10
Recommended	

\*All weights are approximate

10 mph

15 mph







# Miniramp

# **Description:**

The Miniramp is the smallest ramp in the Melba Swintex range, and enables traffic calming when required.

### Features:

- Heavy duty recyclable PVC segments.
- Bolt to floor fixing.
- Cats eye.





Cats Eye









#### 25 mm Ramp

Height: Depth:

Woight

Weight:

End Cap Length: End Cap Weight:

Reflective Strips: Cats Eye Strips:

Reflective: Bolt Fixing:

Bolt Size:

25 mm

400 mm

500 mm 4.50 kg

200 mm

1.30 kg

Red/White

Yes (22) Red/White

Yes

M10x16







# Kerb Buddy

## **Description:**

The Kerb Buddy is a blow moulded Footway Ramp manufactured from High Density Polyethylene. The Kerb Buddy boasts great strength and durability, and provides easy access to varied street level utility works. A highly effective Anti-slip pattern ensures safety and comfort.

#### Features:

- 4 fixing holes. Can be bolted to the ground.
- Efficient anti-slip pattern.
- Low edges for anti-trip.
- High rise sides to prevent falls.
- 180° Stacking.
- Able to withstand over 250 kg.
- Handles for easy lifting.
- Company identification can be embossed.
- Manufactured in High Density Polyethylene.
- Manufactured in yellow as standard, but can be coloured to suit.
- Product can be recycled.
- High impact resistance (Does not shatter).

#### Standards:

- Conforms to National Grid T/SP/E/42
- A Code of Practice 2013











**Embossed** 

Anti-Slip

Stacking

The Ramp is designed to sit comfortably when placed on various kerb heights.

Min 75 mm, Max 125 mm.







Width:

Wall Height:

Depth:

Weight:

1200 mm

90 mm

985 mm

8 kg







# Hose Cover

# **Description:**

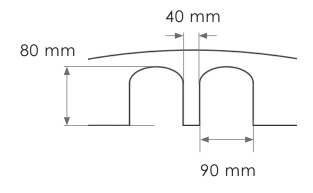
The Hose Cover is our biggest ramp that can fit over large cables and pipes.

It's tough structure provides the resistance to heavy loads.

The Hose Cover is primarily manufactured in either Black or Yellow, however, other colours can be ordered. Minimum order applies.

## **Fixing Options:**

The Hose Cover can be fixed to the ground using four bolts per part.









**Hose Cover** 

**Fixing Bolt** 









Weight:

Height:

Width:

Length:

25.50 kg

100 mm

790 mm

500 mm







# Access

# **Description:**

The access ramps provides an easy means to avoid curbs.

Tough and durable for a range of vehicles.

Manufactured in recyclable PVC.





**Easy Access** 









Height:

\_

Width:

Weight:

110 mm

490 mm

7.50 kg

Not designed for Wheelchair use \*All weights are approximate































Verge Posts



# Springbac

# **Description:**

Springbac Post is a unique design which allows the post to right itself when a collision has occurred. It's strong structure prevents damage to the post. No maintenance required.

#### Features:

- Available with class 1 or class 2 reflectivity.
- Feature maximum permitted reflective area i.e. 180 cm<sup>2</sup>.
- Sprinbac is manufactured from Polypropylene modified with an Elastomer to provide excellent impact resistance even at very low temperatures.



## Standards:

- Reflectivity requirements of BSEN12899-1
- Traffic Signs Regulations & General Directions











Height:

1400 mm

Approx 950 mm above ground

Weight:

3.00 kg



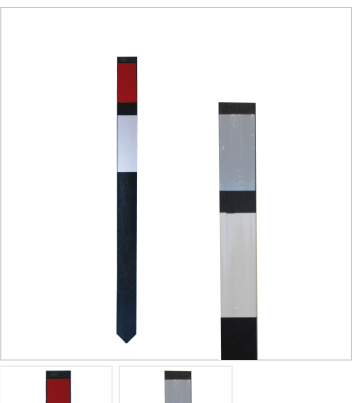




# **Ecopost**

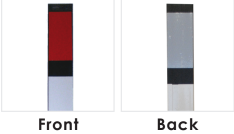
# **Description:**

- Complies fully with traffic sign regulations.
- Available with class 1 or class 2 reflectivity.
- Feature maximum permitted reflective area i.e. 180 cm².
- Ecopost is manufactured from 100% recyclable material, offering a durable post of considerable strength which requires no maintenance.
- 12 mm HDPE rod supplied for fixing into the ground.



#### Standards:

- Reflectivity requirements of BSEN12899-1
- Traffic Signs Regulations & General Directions











Height:

Width:

Depth:

Weight:

1400 mm

100 mm

30 mm

Approx 950 mm above ground

3.60 kg































Event Management



# Event Management

# **Boss Barrier**

### **Description:**

The Boss Barrier is an innovative approach to managing busy public areas, such as festivals, marathons, and events. The barrier is manufactured from recyclable blow moulded High Density Polyethylene, which boasts incredible durability and strength.

#### Features:

- Free standing with 360° swivel feet.
- Barrier can be colour coded.
- No sharp edges.
- Reduced theft.
- Completely recyclable.
- Free from screws and rivets.
- Barrier to barrier connection is quick and easy
- Information sign can be attached.

Feet can be coloured to suit.

for use on uneven ground.

- Company identification can be embossed.
- Manufactured from virgin HDPE.
- Enhanced product support using Retro-Fit braces.







Cross Brace

Coloured







Width:

Depth:

Height:

Weight:

2000 mm

1100 mm

50 mm

9.90 kg































Bases



# Fence Base MKII

## **Description:**

A one piece compression moulded fencing foot, manufactured from recycled material. The base is completely recyclable, boasting high durability and strength. Designed to take Ø38.2 mm posts, the base ensures a secure and stable foundation for all standard fencing barricades. The product is a single man lift, with specially designed handles either side, which allows carrying with ease.

#### Features:

- Manufactured from recycled PVC.
- Handles at either side for easy lifting.
- One man lift at 18 kg.
- Two slots for Fork lift entry.
- 6 location points for fence posts.
- Bases stack with each other.
- Company identification can be embossed.







**Yellow Ends** 

**Fence Foot** 





Width: 210 mm

Height: 135 mm

Length: 750 mm

Weight: 18 kg







# Anti-Trip Foot

# **Description:**

The Anti-Trip Foot is designed to prevent stumbles and falls around utility work areas. Unlike standard feet, the foot does not protrude into walkways, or where there is public access.

#### Features:

- Foot can be coloured to suit.
- Manufactured from recycled material.
- Completely recyclable.
- No protrusion into walkways.
- 360° movement.







Coloured

Gate Barrier Vision Barrier

## Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013









Width:

dth:

Height:

185 mm

480 mm

Depth:

50 mm

Weight:

2.10 kg







# Standard Foot

## **Description:**

The Standard Foot is the most common foot for the Melba Swintex Barrier range. It is well established as one of the most recognisable Barrier Feet available in the industry, and ensures a stable Barrier system.

#### Features:

- Foot can be coloured to suit.
- Manufactured from recycled material.
- Completely recyclable.
- 360° movement.
- Allows barriers to stack.







Gate Barrier Vision Barrier

Master **Barrier** 

## Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013



bsi.





Width:

Height:

Depth:

Weight:

660 mm

185 mm

50 mm

2.80 kg







# **Tuff Foot**

# **Description:**

A modified version of the Standard Barrier Foot. Twice the size, twice the weight, improving stability, which results in greater wind resistance. At 5 kg per foot, a more stable setup is achieved.

#### Features:

- Improved strength.
- Added weight for improved stability.
- Larger footprint.
- Foot can be coloured to suit.
- Manufactured from recycled material.
- Completely recyclable.



## Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013





**Tuff Barrier** 

**Vision Barrier** 









Width:

660 mm

Height:

185 mm

Depth:

100 mm

Weight:

5.00 kg







# Tuff-AT Foot

## **Description:**

The Tuff-AT Foot is a modified version of the Anti-Trip Barrier Foot. The Foot is designed to prevent stumbles and falls around utility work areas. Unlike standard feet, the foot does not protrude into walkways, or where there is public access. Twice the size of the Anti-Trip Foot, stability is improved greatly, which results in a much higher wind resistance.

#### Features:

- Improved strength.
- Added weight for improved stability.
- Larger footprint.
- Foot can be coloured to suit.
- Manufactured from recycled material.
- Completely recyclable.
- Can be embossed with corporate branding.
- Prevents a trip hazard on pathways.

#### Standards:

- Conforms to requirements of BSEN13422
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013







Olympic

**Vision Barrier** 









Width:

480 mm

Height:

185 mm

Depth:

100 mm

Weight:

4.80 kg







# 28kg Footplate

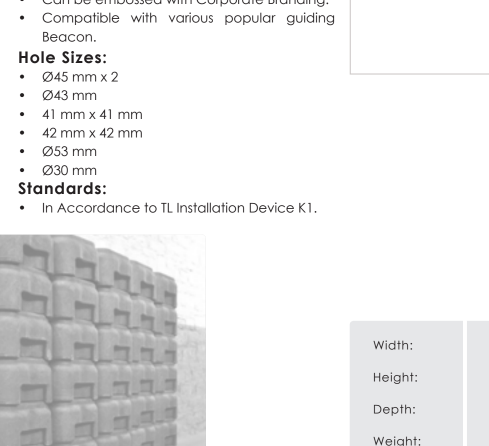
# **Description:**

A heavy duty Base that supplies a weight of 28 kg of stability to various applications. 5 location holes all sized respectively to corresponding posts provide secure anchorage for a variety of temporary road works.

#### Features:

Page 59

- Bases stack with one another.
- 4 handle areas to ease lifting.
- Large Battery compartment with drainage hole.
- Manufactured from completely recycled material.
- Can be embossed with Corporate Branding.



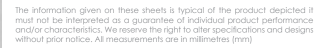


895 mm

130 mm

440 mm

Weight: 28 kg









# Panolest Base

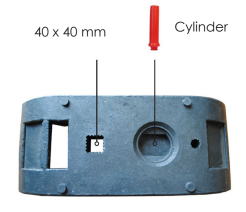
## **Description:**

The Panolest Base is manufactured from 100% recycled material, and can be completely recycled. The base can take a standard Melba Swintex Cylinder, with a twist-to-lock feature, a large rectangular post, a small rectangular post, and can be used as a cable protector. The base can stack, doubling up on itself in weight. A single man lift is required, with a simple handle allowing an easy to carry product. The base is moulded in black as standard, but can be coloured to suit.

#### Features:

- Completely Recyclable.
- Takes a Cylinder.
- Can Stack.
- Can be Coloured to Suit.
- Takes 2 Rectangular Posts.
- Handle for Easy Lifting.
- Cable Protection.
- Single Man Lift.
- Robust & Durable.







Width: 250 mm

Height: 70 mm

Length: 585 mm

Weight: 10 kg









# Road Rock

## Description:

The Road Rock is a multifunctional base and the first product of its kind that will allow a temporary pedestrian barrier to pass Class B Wind Speeds (17.6 m/s) by providing the precise weight needed each time, using two Road Rocks. When the barriers are in a boxed formation, only a single Road Rock is needed per barrier to pass Class B. Use of the Road Rock removes the need for sandbag filled ballasts, therefore resulting in a cleaner area of works.

The Road Rock has a hook and tail connection similar to that seen on the Road Runner, this makes it possible to create a continuous run and implement the base as a delineator. A cavity within the centre of the Road Rock allows a twist-to-lock cylinder to be attached. Features:

The Road Rock has the ability to be embossed with a corporate logo, the design enables the base to stack, and at 15 kg in weight, the Road Rock is manufactured from 100% recycled PVC, which is also 100% recyclable.





- Corporate ID can be embossed.
- Interlocking for continuous runs.
- Can be coloured to suit.
- Fits all Melba Swintex Barriers.
- No sandbags required for Class B & C.
- Angular movement on interlocking.
- Can house a Traffic Cylinder.
- Can double-up as a Delineator.
- Handle for easy lifting.
- Manufactured from 100% Recycled Material.
- Product can stack.





Width: 315 mm

Height: 308 mm

Length: 500 mm

Weight: 15 kg





## **Wind Speeds**

A minimum of 30 kg is needed for a barrier to withstand Class B Wind Speeds (17.6 m/s). At 15 kg each, the Road Rock provides the precise weight needed, every time, to withstand these wind speeds.





# **Cylinder Housing**

The Road Rock has the facility to fit a Melba Swintex traffic Cylinder. Incorporating the twist-to-lock mechanism regularly seen with the Cats Eye Base, it is possible to attach an existing Melba Swintex Cylinder to the Road Rock. All three sizes (50 cm, 75 cm, and 1 m) can be attached.

# **Interlocking Tail**

Sharing similarities with the Melba Swintex Road Runner, the Road Rock has a strengthened tail that allows a run of Road Rock bases to be connected together. A curved front and back face allow angular movement, which make it possible to flow around corners and bends.





















# Defiance Base

## **Description:**

A self-righting Cylinder with little to no maintenance required. A simple twist-to-lock feature securely connects the Cylinder to its heavy duty Base.

#### Features:

- Manufactured from recyclable HDPE.
- Variety of colours.
- Lightweight.
- Tough and durable.
- Easy to install.
- Self rights itself after a collision.
- Weighted base prevents movement.

#### Sleeve:

Micro Prismatic Retro-Reflective PVC Sheeting.

### Standards:

- Conforms to requirements of **BSEN8442**
- Reflectivity requirements of BSEN12899-1
- Chapter 8 The Traffic Signs Manual
- The Red Book 2013
- Traffic Signs Regulations & General Directions













Base Width:

Height:

Weight:

570 mm

820 mm

8.70 kg







# Cats Eye Base

# **Description:**

A one piece compression moulded base, manufactured from recycled material. The base is completely recyclable, boasting high durability and strength. The cylinder attaches to the base via a twist-to-lock mechanism.

## Compatibility:

- Kingpin
- Swinbac
- Ariane Twist-Lock

# **Fixing Options:**

- Bolted down using fixing bolts supplied.
- Adhesive pads.

NB. Please state intended fixing method when ordering.

#### Adhesive Pads:

Thickness: 2 mm Diameter: 260 mm

Max Temperature: 30 °C Min Temperature: 5 °C









Knockover

Swinbac

Ariane





Diameter:

270 mm

Height:

55 mm

Weight:

1.42 kg































Litter Bins



# Falcon

## **Description:**

A rotationally moulded polyethylene litter bin, featuring modern styling and decorative band.

# **Fixing Options:**

- Bolted down using fixing bolts supplied.
- Base may be ballasted

NB Please send intended fixing method when ordering.

### Materials:

Manufactured from Polyethylene.

#### Liner:

Metal or Plastic liner available.

### **Additional:**

Lock can be added if requested. Can be personalised with brand or logo.







Non standard colours available to minimum order quantities



Diameter:

Height:

Capacity:

Weight:

800 mm

500 mm

90 litres

10.80 kg







# Merlin

## **Description:**

Stylish modern design featuring unique bayonet fixing/locking mechanism to combine ease of emptying with maximum security.

# **Fixing Options:**

- Bolted down using fixing bolts supplied.
- Base may be concreted into the ground.
- Base may be ballasted.

NB. Please state intended fixing method when ordering.

#### Materials:

Manufactured from Polyethylene.

#### Liner:

Metal or Plastic liner available.

#### Additional:

Lock can be added if requested. Can be personalised with brand or logo.







With Ashtray



Non standard colours available to minimum order quantities





Diameter:

Height:

Capacity:

Weight:

1000 mm

490 mm

90 litres

12.50 kg







# Osprey

# **Description:**

Large capacity post or wall mounted litter bin with \*lockable lid. Also available in an open topped version.

\*All lockable Swintex bins are opened with the same key.

# **Fixing Options:**

- Banded onto post.
- Mounted onto wall.

(Universal fixing brackets incorporated into bin)

#### **Materials:**

Manufactured from Polyethylene.

#### Liner:

Metal or Plastic liner available.

### Additional:

Lock can be added if requested. Can be personalised with brand or logo.







Non standard colours available to minimum order quantities



Diameter:

Height:

Capacity:

Weight:

530 mm (730 mm Lidded)

390 mm

40 litres

6.55 kg







# Darcy

# **Description:**

The Darcy boasts a bespoke key-less locking mechanism which alleviates the need for additional keys. Align the top with the base correctly and twist to release.

# **Fixing Options:**

- Bolted down using fixing bolts supplied.
- Base may be concreted into the ground.
- Base may be ballasted.

NB. Please state intended fixing method when ordering.

#### Materials:

Manufactured from Polyethylene.

#### Liner:

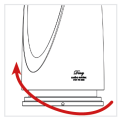
Metal or Plastic liner available.

#### Additional:

Lock can be added if requested. Can be personalised with brand or logo.







Key-less Entry















Diameter:

Height:

Capacity:

Weight:

1050 mm

550 mm

90 litres

12.80 Kg







# Doggy Bin

# **Description:**

The Melba Swintex Doggy bin is specifically designed to make the disposal of dog waste as hygienic and simple as possible.

### **Fixing Options:**

- Post Mounted. (Post available if required)
- Wall Mounted.

#### Features:

- Dual position lid self-closing in normal use, stays upright for emptying.
- · Deodorizing block in lid.
- Heavy duty red polythene sack, together with galvanised metal liner.
- 3 inch diameter post available if required

#### Materials:

Manufactured from Polyethylene.









Diameter:

Capacity:

Weight:

Height:

550 mm

390 mm

40 litres

4.80 kg







# Copperfield

## **Description:**

Designed to combine traditional styling with all the benefits of UV Stabilised polyethylene.

### **Fixing Options:**

- Bolted down using fixing bolts supplied.
- Base may be concreted into the ground.
- Base may be ballasted.

NB. Please state intended fixing method when ordering.

#### Materials:

Manufactured from Polyethylene.

#### Liner:

Metal or Plastic liner available.

#### Additional:

Lock can be added if requested. Can be personalised with brand or logo.













**Height:** 990 mm

**Diameter:** 485 mm

Capacity: 90 litres

**Weight:** 12.40 kg







## **Pickwick**

### **Description:**

Victoriana design in an inexpensive, easy to empty bin.

### **Fixing Options:**

- Bolted down using fixing bolts supplied.
- Base may be ballasted.

NB. Please state intended fixing method when ordering.

#### Materials:

Manufactured from Polyethylene.

#### Liner:

Metal or Plastic liner available.

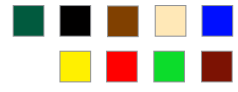
#### Additional:

Lock can be added if requested. Can be personalised with brand or logo.









Non standard colours available to minimum order quantities

Height:

800 mm

Diameter:

450 mm

Capacity:

90 litres

Weight:

10.30 kg







# Nickleby

## **Description:**

Large capacity post/wall mounted litter bin with lockable lid in traditional antique styling to compliment the Copperfield.

## **Fixing Options:**

- Banded onto post.
- Mounted onto wall.

(Universal fixing bracket incorporated into bin)

#### Materials:

Manufactured from Polyethylene.

#### Liner:

Metal or Plastic liner available.

#### **Additional:**

Lock can be added if requested. Can be personalised with brand or logo.









Non standard colours available to minimum order quantities





Height: 540 mm (740 mm Lidded)

**Diameter:** 390 mm

Capacity: 40 litres

Weight: 6.70 kg







# Byron

### **Description:**

The Byron is an unobtrusive, attractive bin that can be placed either inside or out.

## **Top Options:**

- Ashtray c/w multi-holed insert
- Ashtray
- Ashtray c/w single-holed insert
- Plain domed top
- Steel rim

#### Materials:

Manufactured from Polyethylene.

#### Liner:

Metal or Plastic liner available.

#### **Additional:**

Can be personalised with brand or logo. Litter Man image can be added if desired.







Non standard colours available to minimum order quantities





Diameter:

Height:

Capacity:

Weight:

770 mm

330 mm

40 litres

4.10 kg







# Shelley

## **Description:**

The Shelley provides waste disposal either indoor or out.

## **Top Options:**

- Plain domed top
- Steel rim

#### Materials:

Manufactured from Polyethylene.

#### Liner:

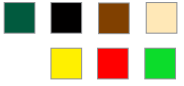
Metal or Plastic liner available.

#### Additional:

Can be personalised with brand or logo. Litter Man image can be added if desired.







Non standard colours available to minimum order quantities

520 mm

330 mm



Height:
Diameter:

Capacity: 40 litres

Weight: 3.20 kg







# Oil Drum Converter

## **Description:**

The Oil Drum Converter transforms the typical 45 Gallon drum into a waste bin.

Ideal for activities such as festivals and events.

### **Specification:**

- Fits a 500 mm Diameter Drum
- 3 Access points for Waste

#### Materials:

Manufactured from Polyethylene.





Black



Non standard colours available to minimum order quantities



Page 76



Diameter:

Access:

Weight:

500 mm

3 points

4.00 kg





























Miscellaneous



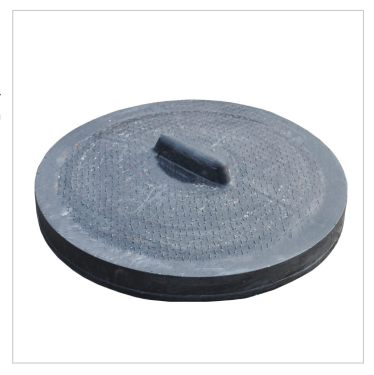




## Bin Lid

## **Description:**

The Bin Lid by Melba Swintex is manufactured from recycled PVC, comes with a handle, and is designed to fit an 18 inch container. A slightly domed surface prevents any collection of rain water.





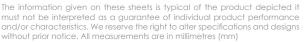


Diameter:

Weight:

457 mm

2.20 kg









## **Buckets**

## **Description:**

Melba Swintex offer two extremely tough and versatile buckets, able to withstand high impacts and rough handling, which make them the perfect choice for use in the construction industry. Manufactured from recycled PVC, the bucket is available in either a 2 Gallon, or 3 Gallon capacity. Complete with a handle and spout.







2 Gallon

3 Gallon

2.00 kg

<b>2 Gallon</b> Diameter:	300 mm
Height:	230 mm





Weight:

Diameter:	335 mm

leight:	300 mr

Weight:	2.60 kg
WCIGIII.	2.00 Kg

\*All weights are approximate







melba swintex



## Barrier Wind Resistance

Tested at



All temporary traffic barriers must be able to withstand three different classes of wind speeds with the use of a ballast. The standard **BS 8442:2015** states the three classes as the following:

Class A: 26.3 m/s (58 mph) Class B: 17.6 m/s (39 mph) Class C: 8.7 m/s (19 mph)

Below are the results and guides as to the recommended ballast weight for each Wind Class for the Melba Swintex Barriers:

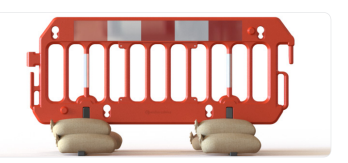
## Olympic

Wind Speed Class	Speed Achieved	Rec. Ballast Weight
С	19.9 mph	0 kg
В	46.2 mph	30 kg
Α	63.1 mph	80 kg
Boxed	65.4 mph	30 kg



## Vision

Wind Speed Class	Speed Achieved	Rec. Ballast Weight
С	19.8 mph	0 kg
В	44.2 mph	30 kg
Α	61.8 mph	90 kg
Boxed	63.4 mph	60 kg









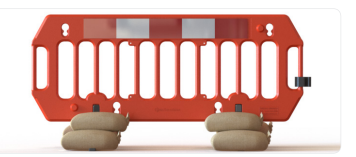
# Master (Stacca)

Wind Speed Class	Speed Achieved	Rec. Ballast Weight
С	19.3 mph	0 kg
В	44.5 mph	30 kg
Α	60.3 mph	90 kg
Boxed	62.1 mph	60 kg



## Stacca Mk4

Wind Speed Class	Speed Achieved	Rec. Ballast Weight
С	19.8 mph	0 kg
В	44.2 mph	30 kg
Α	61.7 mph	90 kg
Boxed	63.4 mph	60 kg



## Gate

Wind Speed Class	Speed Achieved	Rec. Ballast Weight
С	19.4 mph	0 kg
В	42.3 mph	30 kg
Α	59.1 mph	90 kg
Boxed	59.4 mph	70 kg



## Road Runner

Wind Speed Class	Speed Achieved	Rec. Ballast Weight
С	36 mph	0 kg
В	49 mph	10 kg
Α	68 mph	50 kg







## WonderWall™

Wind Speed Class	Speed Achieved	Rec. Ballast Weight
С	33.2 mph	0 kg
В	47.8 mph	15 kg
Α	65.6 mph	65 kg
Boxed	63.2 mph	40 kg



## 3 By 2 Rectangle



Withstood up to 40.1 mph

Recommended Ballast Weight: 0 kg

WonderWall™ setup in a rectangular formation and connected via the hook & peg, and using the clip on the top fence. Measuring 2mtr by 3mtr.



## 4 by 1 Row



**Passed** 

Withstood up to 43.3 mph

Recommended Ballast Weight: 0 kg

WonderWall<sup>™</sup> set out in a linear row, with an additional WonderWall attached every 4 barriers at right angles.









# Q-Sign Wind Resistance

Tested at



All temporary signs must be able to withstand three different classes of wind speeds with the use of a ballast. The standard **BS 8442:2015** states the three classes as the following:

Class A: 26.3 m/s (58 mph) Class B: 17.6 m/s (39 mph) Class C: 8.7 m/s (19 mph)

Below are the results and guides as to the recommended ballast weight for each Wind Class for the Q-Sign range from Melba Swintex:

#### Class C

Withstood up to 26 mph

Recommended Ballast Weight: 0 kg



#### Class B

Withstood up to 42 mph

Recommended Ballast Weight: 10 kg



#### Class A

Withstood up to 59 mph

Recommended Ballast Weight: 30 kg





