



## Polyboard Range

Recycled plastic is an increasingly popular material and we have recently introduced new designs to cater for an even wider range of applications.

Polyboard seats can be supplied with flush mounted commemorative plaques in engraved stainless steel, or cast bronze. Carved inscriptions are also possible.

The recycled plastic is made from a range of waste plastics, its main constituents being low and high density polyolefins.

Where appropriate, seats and benches in this range have three full frames to prevent the sagging that unsupported recycled plastic is prone to.



In certain circumstances, particularly if an accelerant such as petrol is used, this material may catch fire and burn.

Recycled plastic has the following benefits:

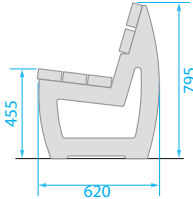
- Ecologically attractive
- Long lasting and durable
- Knot and splinter free
- No painting required
- Water resistant, rot free
- Maintenance free
- Comfortable to sit on
- Through coloured



## Hereford Seat

The Hereford is a substantial and attractive seat with boards and frames made from recycled plastic. It is suitable for a variety of rural and semi-rural environments including country parks, waterside areas and urban green-spaces.

- Available in all black, all brown and with brown boards on black frames
- Boards 50 x 120mm, frames 100mm thick, solid recycled plastic
- Length 1800mm, weight approx. 75kg.
- Robust stainless steel board fixings
- Pedestal base frames as standard
- Frames can be bolted down with K21 rawl bolts or concreted in using K22 or K23 ground extensions (similar to K12 rawl bolts and K5/ K11 ground extensions shown on page 53)
- Supplied as separate frames and boards, requiring assembly



Hereford Seat



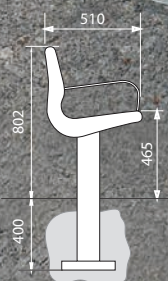
Cambourne Seat with four arms



Cambourne Seat without arms

## Cambourne Seat

The Cambourne is an attractive, contemporary seat. It is suitable for a variety of modern urban environments where more traditional designs may look out of place. It is also available with iroko or seasoned oak boards (see page 50).



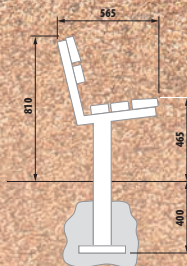
- Boards 40 x 150mm in black recycled plastic
- Boards are attached from the rear with tamper resistant stainless steel screws
- Frames 48 x 3mm circular hollow section and 8mm laser profiled steel, legs 114 x 3mm circular hollow section
- Length 1800mm, weight approx. 65kg.
- Available with a variety of arm configurations
- Supplied with seat assembled, with separate legs to bolt on
- Supplied with extended legs for concreting in as standard, but also available with pedestal base legs for bolting down
- Pedestal base version can be bolted down with K1 rawl bolts, K4 or K12 extended rawl bolts
- Fully welded steel frame, available in either Acrylic Coating or Street-Tough finish in a range of standard colours (see page 87). Also available in any RAL or BS colour at additional cost (see page 90)
- For installation recommendations see page 53

Polyboard  
Range





Tenby Seat with arms



## Tenby Seat

A development of our Colwyn seat, a wider, shaped board on the base and back make this seat particularly comfortable. The frames are blue 20C40 as standard, though the black frames illustrated here are an option at no extra cost.

- Two tapered 45/55 x 145mm and three 50 x 95mm polyboards in black only
- Frames 50 x 50 x 3mm hollow with 50 x 100 x 3mm hollow legs
- Length 1800mm, weight approx. 69kg.
- Supplied with extended legs (for concreting in), as standard. Also available with pedestal base legs (for bolting down)
- Pedestal base option can be bolted down with K3 rawl bolts, or K10 extended rawl bolts
- Frames finished in either Acrylic Coating or Street-Tough in dark blue 20C40 as standard (see page 87), eleven other colour options at no extra cost (see page 90)
- Stainless steel pin-in-socket fastenings as standard
- Supplied as separate boards and frames, requiring assembly
- For installation recommendations see page 53



Stirling Seat

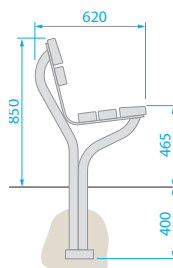


Stirling Seat with brown boards



## Stirling Seat

Organic curves distinguish this seat, which has a wider, shaped boards on the base and back. Available with either mild or stainless steel frames with extended legs to concrete in as standard. Stainless steel framed versions use grade 316, satin polished, and are illustrated on page 36.

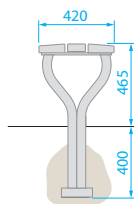


- Two tapered 45/55 x 145mm and three 50 x 95mm polyboards in black as standard
- Also available with five 50 x 95mm polyboards in brown (at additional cost)
- Frames 50 x 3mm circular hollow and 50 x 12mm flat
- Length 1800mm, weight approx. 75kg.
- Supplied with extended legs (for concreting in), as standard. Also available, at additional cost, with pedestal base legs (for bolting down)
- Pedestal base option can be bolted down with K1 rawl bolts, K4 extended rawl bolts or K12 extended rawl bolts
- Frames finished in either Acrylic Coating or Street-Tough in green 14C39 as standard (see page 87), eleven other colour options at no extra cost (see page 90)
- Stainless steel pin-in-socket fastenings as standard
- Supplied as separate boards and frames, requiring assembly
- For installation recommendations see page 53



## Sheffield Bench

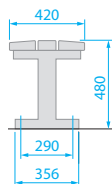
Designed to partner the Stirling Seat, the tulip shaped frames of this bench look very elegant. It has two wider, shaped boards on the base. Available with either mild or stainless steel frames with extended legs to concrete in as standard. Stainless steel framed versions use grade 316, satin polished, and are illustrated on page 36.



- Two tapered 45/55 x 145mm and one 50 x 95mm polyboard in black only
- Frames 50 x 3mm circular hollow and 50 x 12mm flat
- Length 1800mm, weight approx. 46kg.
- Supplied with extended legs (for concreting in), as standard. Also available, at additional cost, with pedestal base legs (for bolting down).
- Pedestal base option can be bolted down with K1 rawl bolts, K4 extended rawl bolts or K12 extended rawl bolts
- Frames finished in either Acrylic Coating or Street-Tough in green 14C39 as standard (see page 87), eleven other colour options at no extra cost (see page 90)
- Stainless steel pin-in-socket fastenings as standard
- Supplied as separate boards and frames, requiring assembly
- For installation recommendations see page 53

## Neath Bench

A comfortable bench designed to compliment our Tenby Seat. It is suitable for general park, play area and street use.

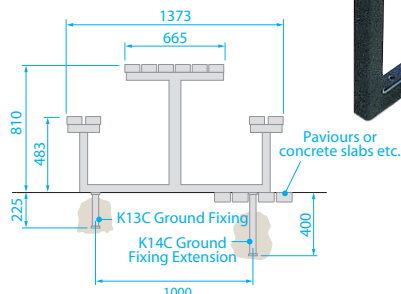


- Two tapered 45/55 x 145mm and one 50 x 95mm polyboard in black only
- Frames 50 x 50 x 3mm hollow with 50 x 100 x 3mm hollow legs
- Length 1800mm, weight approx. 42kg.
- Supplied with extended legs (for concreting in), as standard. Also available with pedestal base legs (for bolting down)
- Pedestal base option can be bolted down with K3 rawl bolts, or K10 extended rawl bolts
- Frames finished in either Acrylic Coating or Street-Tough in red RAL 3001 as standard (see page 87), eleven other colour options at no extra cost (see page 90)
- Stainless steel pin-in-socket fastenings as standard
- Supplied as separate boards and frames, requiring assembly
- For installation recommendations see page 53

## Heathland Picnic Unit

An integral picnic unit with three frames to properly support the recycled plastic boards.

- Polyboards 50 x 95mm
- Polyboards in black as standard, also available in brown at additional cost
- Frames 50 x 50 x 3mm hollow, 50 x 75 x 3mm hollow table legs
- Length 1800mm, weight approx. 123kg.
- Pedestal base (for bolting down) as standard
- To concrete the unit in use K13C (225mm long), or K14C (400mm long) galvanised ground fixing extensions, secured by tamper resistant coachbolts, see illustration
- To bolt the unit down use K3 rawl bolts, or K10 extended rawl bolts, (see page 71)
- Frames finished in either Acrylic Coating or Street-Tough in dark green 14C40 as standard (see page 87), eleven other colour options at no extra cost (see page 90)
- Supplied as separate boards and frames, requiring assembly



Polyboard  
Range

Heathland Picnic Unit



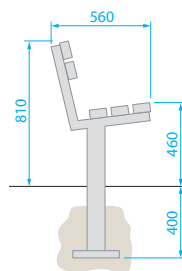
## Colwyn Seat

This polyboard equivalent of our Monmouth Seat is very cost effective and suitable for general park, play area and street use. The frames are dark green 14C40 as standard, though black frames are an option at no extra cost.

- Polyboards 50 x 95mm
- Polyboards in black as standard, also available in brown at additional cost
- Frames 50 x 50 x 3mm hollow with 50 x 100 x 3mm legs
- Length 1800mm, weight approx. 62kg.
- Supplied with extended legs (for concreting in), as standard. Also available with pedestal base legs (for bolting down)
- Pedestal base option can be bolted down with K3 rawl bolts, or K10 extended rawl bolts
- Frames finished in either Acrylic Coating or Street-Tough in dark green 14C40 as standard (see page 83), eleven other colour options at no extra cost (see page 90)
- Stainless steel pin-in-socket fastenings as standard
- Supplied as separate boards and frames, requiring assembly
- For installation recommendations see page 53



Colwyn Seat with arms

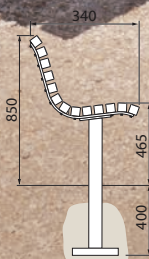


Colwyn Seat with black frames



## Barmouth Seat

An attractive and very comfortable seat, combining elements of traditional design with modern materials. Three full frames properly support the recycled plastic boards, which are secured to the frames by countersunk stainless steel cap head bolts.



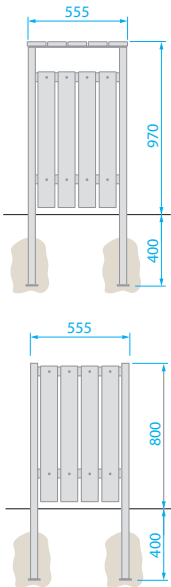
- Polyboards 50 x 50mm in black as standard
- Frames 50 x 12mm flat legs, 76 x 3mm circular hollow
- Length 1800mm, weight approx. 71kg.
- Supplied with extended legs (for concreting in), as standard. Also available with pedestal base legs (for bolting down)
- Pedestal base option can be bolted down with K1 rawl bolts, K4 extended rawl bolts or K12 extended rawl bolts
- Frames finished in either Acrylic Coating or Street-Tough in green 14C39 as standard (see page 87), eleven other colour options at no extra cost (see page 90)
- Supplied partially assembled, with legs to bolt on
- For installation recommendations see page 53



# Flint Bin

This bin has polyboard slats riveted to welded steel frames. The lidded version has galvanised steel shrouds around the top part of the bin, underneath the polyboards, to reduce the risk of it catching fire. We also manufacture an extra large 220 litre open top bin with polyboard slats, the Portsmouth, illustrated below.

- Legs 40 x 40 x 2.5mm hollow
- Slats 25 x 100mm in black or brown as standard
- Galvanised 22 swg sheet steel liner with 6mm wired edge, drain holes and handle
- Approx. capacity 110 litres
- Supplied with extended legs (for concreting in), as standard. Also available with pedestal base legs (for bolting down)
- Pedestal base option can be bolted down with K1 rawl bolts, or K4 extended rawl bolts
- Single post mounting version available, extended (for concreting in) as standard, or flanged, for ground anchoring (see pages 58 & 65)
- Frames finished in either Acrylic Coating or Street-Tough finish in brown 08B29, or black as standard (See page 87)
- Weight approx. Lidded 73kg. Open top 53kg.
- Supplied fully assembled
- For installation recommendations see page 65

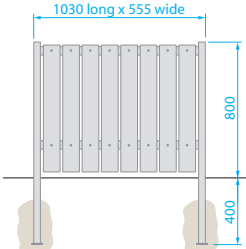


Flint Bin with lid



Flint Bin

# Portsmouth Bin



- Legs 40 x 40 x 2.5mm hollow
- Slats 25 x 100mm in brown or black as standard
- Galvanised 22 swg sheet steel liner with 6mm wired edge, drain holes and lift-out handles
- Approx. capacity 220 litres
- Supplied with extended legs (for concreting in), as standard. Also available with pedestal base legs (for bolting down)
- Pedestal base option can be bolted down with K1 rawl bolts, or K4 extended rawl bolts
- Frames finished in either Acrylic Coating or Street-Tough finish in brown 08B29, or black as standard (See page 87)
- Weight approx. 80kg.
- For installation recommendations see page 65

Summary of fixing options available for Polyboard Range

	Pedestal Base	Extended Legs	Single Post Mounting	K1	K1T	K3	K3T	K4	K4T	K10	K10T	K12	K13C	K14C	K21	K22 / K23
Stirling	✓	✓		✓	✓			✓	✓			✓				
Tenby	✓	✓				✓	✓			✓	✓					
Colwyn	✓	✓				✓	✓			✓	✓					
Barmouth	✓	✓		✓	✓			✓	✓			✓				
Sheffield	✓	✓		✓	✓			✓	✓			✓				
Neath	✓	✓				✓	✓			✓	✓					
Heathland	✓					✓	✓			✓	✓		✓	✓		
Hereford															✓	✓
Flint	✓	✓	✓	✓	✓			✓	✓							
Portsmouth	✓	✓		✓	✓			✓	✓							

Polyboard Range