# Wrekin & Concrete

Your factory outlet for concrete products, wholesale, civils and general sales

www.wrekinconcreteproducts.co.uk
01952 603123

### Contents

P1	About us & Delivery
P2	Single Pitch Copings
Р3	Single Pitch Returns
P4	Double Pitch Copings
P5	Double Pitch Returns
P6	Pier Caps
P7	Bespoke
P8	Deckin' Blocks
P9	Reinforced Concrete Beam (Beam & Block System)
P10	Weight Blocks & Plates
P12	Hogsback Coping Stones
P13	Civils
P14	Precast Hydrant Posts
P15	Coloured Products

### **About Us**

Long established and innovative, Wrekin
Concrete Products, the home of the original,
patented Deckin' Block, offer high quality precast products, available for sale direct to the
public or through the various UK builders
merchants. We are confident that Wrekin
Concrete Products cannot be beaten on quality,
price or service – call our team on 01952 603123
for further information.

### **Delivery**

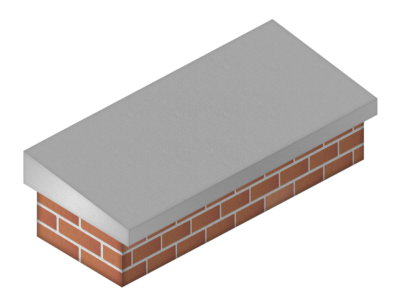
Nationwide delivery is available
via the UK pallet network. We
hold large stocks of standard
products, and can usually
offer dispatch within 24-48
hours of order receipt. Our pallets are
packaged using the highest quality materials and
loaded by fully trained drivers, ensuring orders reach
their destination in their original condition. In the
rare instance of damage in transit, the consignments
are fully insured and replacements are dispatched
immediately where possible.

If required, we can accommodate collections between the hours of 8.30am-3.30pm, orders will be palletised and made ready for forklift load.

We aim to be as flexible as possible and will arrange delivery or collection dates to best suit each individual situation.

## Single Pitch Copings Once Weathered

Designed with a single slope to allow water run off in one direction only



Single pitch (or once weathered) coping is designed with a single slope to allow water run off in one direction only.

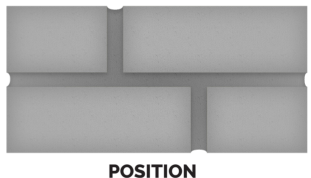
Drip Grooves (where applicable) are installed on both edges to channel rainfall away from brickwork

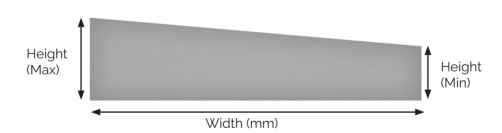
Manufactured from high strength concrete with a smooth finish

Available in Portland Grey.

PLEASE NOTE - Variation in both size and colour may occur during the curing process



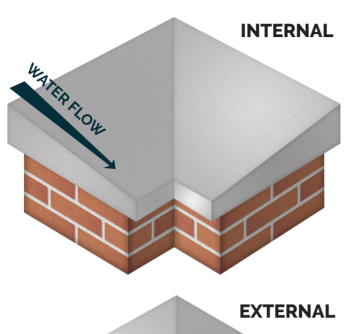


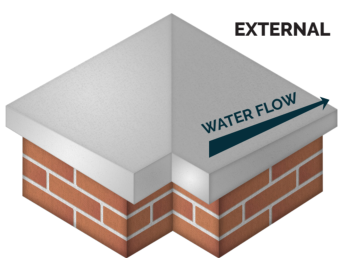


Overall Size (Width x Length)	Height (max)	Height (min)	Weight	<b>Drip Grooves</b>	<b>Product Code</b>
180mm x 600mm	50mm	30mm	11.5kgs	No	OW-180
225mm x 600mm	50mm	30mm	14kgs	No	OW-225
300mm x 600mm	75mm	50mm	24kgs	Yes	OW-300
365mm x 600mm	75mm	50mm	30kgs	Yes	OW-365
400mm x 600mm	75mm	50mm	34.5kgs	Yes	OW-400
450mm x 600mm	75mm	50mm	39kgs	Yes	OW-450
500mm x 600mm	75mm	50mm	40.5kgs	Yes	OW-500
600mm x 600mm	75mm	50mm	42.5kgs	Yes	OW-600

### **Single Pitch Returns**

Due to the single directional fall of the water created by the single pitch coping, we offer two types of return





Due to the single directional fall of the water created by the single pitch coping, we offer two types of return, as follows -

A 'High Sided' (internal) return, where the high point is on the outside edge of the corner, directing the water inwards toward a roof, for example

A 'Low Sided' (external) return, where the high point is on the inside edge of the corner, directing the water outwards off the roof, for example

Manufactured from high strength concrete with a smooth finish

Available in Portland Grey.

PLEASE NOTE - Variation in both size and colour may occur during the curing process

Internal (High Sided)	Outer Edge	Inner Edge	Height (Max)	Height (Min)	Weight	Drip Grooves	Product Code
225mm	340mm	115mm	50mm	30mm	11.15kgs	No	IC-225
300mm	450mm	150mm	75mm	50mm	25kgs	Yes	lc-300
365mm	490mm	120mm	75mm	50mm	30.5kgs	Yes	IC-365
400mm	500mm	110mm	75mm	50mm	32.5kgs	Yes	IC-400
450mm	530mm	70mm	75mm	50mm	37.5kgs	Yes	IC-450

External (Low Sided)	Outer Edge	Inner Edge	Height (Max)	Height (Min)	Weight	Drip Grooves	Product Code
300mm	450mm	150mm	75mm	50mm	21.5kgs	Yes	Ec-300
365mm	490mm	120mm	75mm	50mm	30.5kgs	Yes	EC-365
400mm	500mm	110mm	75mm	50mm	34kgs	Yes	EC-400
450mm	530mm	70mm	75mm	50mm	36.5kgs	Yes	EC-450

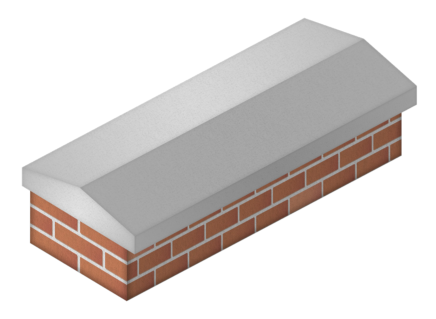
### Double Pitch Copings Twice Weathered

Designed with a double slope to allow water run off in two directions





### **DRIP GROOVES**



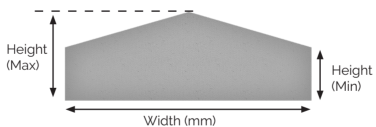
Double pitch (or twice weathered) coping is designed with a double slope to allow water run off in two directions, or both sides of the wall.

Drip grooves (where applicable) are installed on both edges to channel rainfall away from brickwork.

Manufactured from high strength concrete with a smooth finish.

Portland Grey.

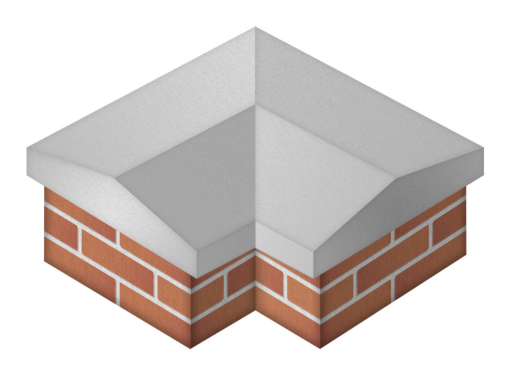
PLEASE NOTE - Variation in both size and colour may occur during the curing process.



Overall Size (Width x Length)	Height (max)	Height (min)	Weight	<b>Drip Grooves</b>	Product Code
140mm x 600mm	50mm	30mm	8kgs	No	TW-140
180mm x 600mm	50mm	30mm	11kgs	No	TW-180
235mm x 600mm	50mm	30mm	13kgs	No	TW-235
275mm x 600mm	50mm	30mm	17.5kgs	No	TW-275
300mm x 600mm	75mm	50mm	24kgs	Yes	TW-300
370mm x 600mm	75mm	50mm	30kgs	Yes	TW-365
400mmx 600mm	75mm	50mm	32kgs	Yes	TW-400
450mm x 600mm	75mm	50mm	37kgs	Yes	TW-450
500mm x 600mm	75mm	50mm	39kgs	Yes	TW-500

### **Double Pitch Returns**

Due to the two directional fall of the water created by the double pitch coping, the return is universal.



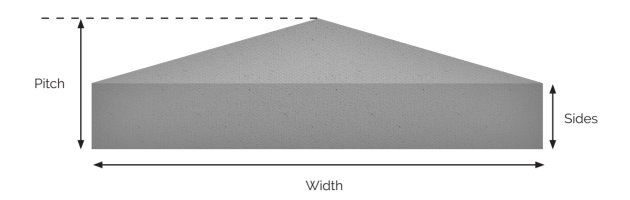
Due to the two directional fall of the water created by the double pitch coping, the return is universal

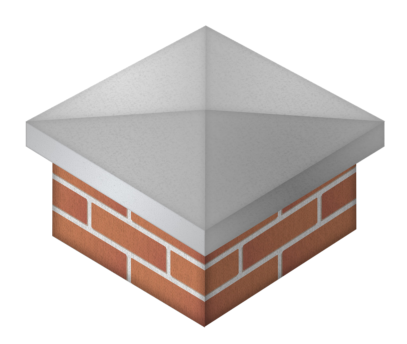
Manufactured from high strength concrete with a smooth finish.

Portland Grey.

PLEASE NOTE - Variation in both size and colour may occur during the curing process.

Universal Corner	Outer Edge	Inner Edge	Height (Max)	Height (Min)	Weight	Drip Grooves	Product Code
140mm	165mm	25mm	50mm	30mm	2.5kgs	No	TWC-140
180mm	390mm	210mm	50mm	30mm	10kgs	No	TWC-180
235mm	415mm	180mm	50mm	30mm	13kgs	No	TWC-235
300mm	350mm	50mm	75mm	50mm	15.5kgs	Yes	TWC-300
375mm	375mm	370mm	75mm	50mm	21kgs	Yes	TWC-375
400mm	400mm	400mm	75mm	50mm	22kgs	Yes	TWC-400
450mm	530mm	70mm	75mm	50mm	34kgs	Yes	TWC-450





Four way weathered pier caps available in various sizes to protect and enhance brick piers.

Manufactured from high strength concrete with a smooth finish.

Colour: Portland grey

Width	Sides	Pitch	Weight	Product Code
228mm / 9"	35mm	75mm	6.5kgs	PC-228
254mm / 10"	35mm	75mm	8kgs	PC-254
300mm / 12"	35mm	70mm	10kgs	PC-300
375mm / 14.75"	30mm	65mm	14kgs	PC-375
380mm / 15"	40mm	150mm	21.5kgs	PC-380
420mm / 16"	50mm	100mm	26.5kgs	PC-420
460mm / 18"	50mm	100mm	31kgs	PC-460
533mm / 21"	45mm	100mm	40kgs	PC-533
610mm / 24mm	60mm	125mm	65kgs	PC-610

### **Bespoke -YES WE CAN**

We have the expertise and facilities to produce copings to suit any situation

We have the expertise and facilities to produce copings to suit any situation, including curved, in both single and double pitch finishes. We can also reproduce to existing, for example where damage has occurred to original structures perhaps cast in situ.

#### **CURVED COPINGS**

We require the following information in order to create the new mould and complete test casting prior to production. The details below will give us the detail needed to both cost and manufacture as quickly as possible.

#### **Radius Measurement**

A straight line from the centre of the circumference of the circle being created

#### **Cardboard/Hardboard Template**

Cut to the edge of the brick or blockwork face (we will add the required overhang)

#### **Thickness**

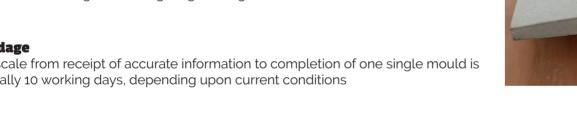
Of both leading edges, including the apex centre point in the case of double pitch

#### Length

Is determined on how sharp the curve may be - sharp curves are more easily created if cast shorter in length, reducing long flat edges on the final finish

#### **Mouldage**

Timescale from receipt of accurate information to completion of one single mould is generally 10 working days, depending upon current conditions





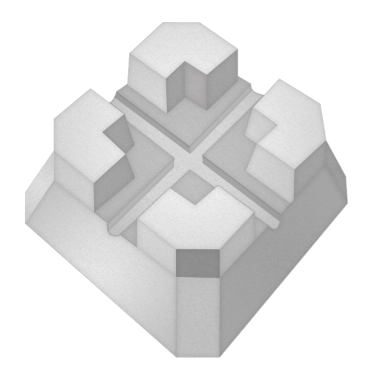






### Deckin' Block (A) and Heavy Duty Deckin' Block (B)

A simple but highly effective solution to DIY decking.



Our engineered decking block was designed as a simple but highly effective solution to DIY decking.

We have incorporated drainage channels to protect the timber joists, a strong footprint for complete stability and cast in high strength concrete to give weight, the integral part of any foundation.

Colour: Portland Grey

PLEASE NOTE - Variation in both size and colour may occur during the curing process.

### Deckin' block (A)

**Height;** Width; Weight; 110mm 160mm 10.5kgs

### **Heavy Duty Deckin' block (B)**

**Height; Width; Weight;** 155mm 290mm 18.5kgs

### **Centre Riser for Heavy Duty (B)**

**Height;** 140mm

Width; 320mm

**Weight;** 29kgs **Height;** 85mm

**Width**; 450mm

**Base Plate for Heavy Duty (B)** 

**Weight;** 33kgs







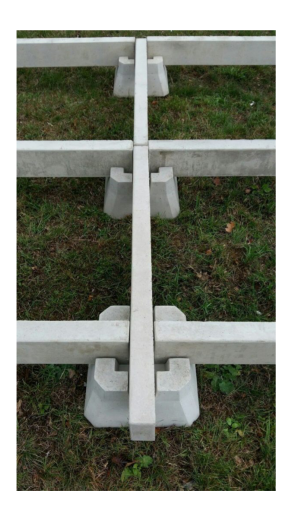
### Reinforced Concrete Beam (Beam & Block System)



Wrekin Concrete are pleased to release our NEW engineered foundation Beam & Block System designed for many uses commercially and domestically including modular buildings, hot tubs, log cabins, garden buildings/garden offices, decking areas, summer houses & garden rooms/gym's. These high strength steel reinforced engineered concrete beams have been created so the project your about to invest & create get's the best foundation required.

Results are speedy D.I.Y installation, no wet concrete to order and barrow to hard to reach area's, the timber building base is not in contact with sitting water.

NEW reinforced concrete beam which will work in conjunction with the Standard and Heavy Duty Deckin blocks etc. giving a strong foundation for a variety of small or large projects.







### **Beam Size**

800mm x 120mm x 50mm (2 x high tensile steel rods each beam)

#### Weight;

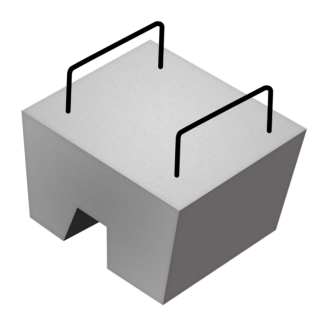
13kgs each

### **Weight Blocks & Plates**

Designed to tether tent guide ropes to, perfect for marquee use.

### 40kg

Recessed concrete block designed to tether tent guy ropes x2, perfect for marquee use. Complete with 2 carrying handles/ fastening points. Each block weighs 40kg approx.



#### Top of block;

Length - 340mm Width - 270mm

#### Height;

225mm

#### **Bottom of block**;

Length - 315mm Width - 240mm

#### Recess;

At top - 55mm At bottom - 895mm

### 100kg

100kg Universal block suitable for:

- Marquees/Inflatable structures
- Mooring Boats
- Tail lift calibration
- Counterbalance Weights
- Kentledge blocks Dimensions

 $350 \times 350 \times 345$ mm c/w recessed lifting / securing point

PERFECT FOR MARQUEE OR INFLATABLE STRUCTURES



### **Weight Blocks & Plates**

### Weight Block (forklift & moffett friendly)

Introducing the New Weight Block designed to be easily moved by a Forklift or a Moffett forklift.

It also has lifting points for ease of movement and recessed to enable stacking.

Available in a various weights and Ideal for securing Marquees, Scaffolding and Temporary Structures.



Size	Weight
840 x 800 x 240	Approx 300kg
840 x 800 x 320	Approx 400kg
840 x 800 x 400	Approx 500kg
840 x 800 x 480	Approx 600kg
840 x 800 x 560	Approx 700kg
840 x 800 x 640	Approx 800kg

### **Marquee Weight Plate**

Introducing the New Marquee Weight Plate

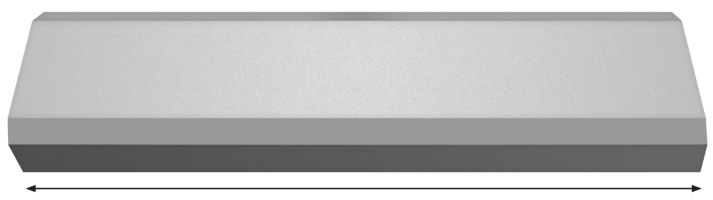
Ideal for using separately, stacked or slotted together, light weight and user friendly. Recessed edges for full clearance to fingers when stacked.

Centre hole for guide ropes or straps to be fed through.

**Length; Width; Thickness; Weight;** 400mm 70mm 20kgs







1000mm



### Precast marker posts and blocks are used to identify the location and type of service buried underground

Precast marker posts and blocks are used to identify the location and type of service buried underground, plate recesses are included to accept detailed information plates.

### **CG1 (Type 2) Electric Cable Marker Post**



Height;	Depth;	Width;
780mm	75mm	320mm at foot 160mm post
Weight;	<b>Plate Recess;</b> Height - 85mm	Maximum pallet quantity
24kgs	Width - 135mm	AQ

### **CG2 Cable Marker Block**





Height;	Depth;	Width;
780mm	75mm	320mm at foot 160mm post
<b>Weight;</b> 24kgs	<b>Plate Recess;</b> Height - 85mm Width - 135mm	Available badged as follows; Electric Cables HV Cables
		Maximum pallet

### **Services Below Marker Block**

Please note this product does not have a plate recess



Height;	Depth;	Width;
300mm	140mm	300mm
Weight;	Maximum pallet	quantity 32
30kgs		

quantity 30

### Precast Hydrant Marker Post

Precast Hydrant Posts are widely used to identify the location of a fire hydrant and water main size. Plate recesses are included to accept detailed information plates.

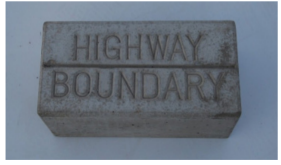
### **CG305 Hydrant Marker Post**



Height;	Depth;	Width;
980mm	70mm	245mm
Weight;	Maximum palle	t quantity 35
24.5kgs		

### **CG2HB Highway Boundary Marker Block**

A 'service strip' is an area of public highway grass verge, between the road and a private boundary. This may be indicated by permanent 'highway boundary' marker blocks.



<b>Height;</b> 165mm	<b>Depth</b> ;	Maximum pallet quantity 60
12.5kgs	300mm	



### **Buff - list price plus 40%**

Mellow yellow cast concrete, complements sandstone and enriches the appearance of this functional product



### Charcoal - list price plus 60%

Rich charcoal black, copings cast in this colour will beautifully enhance detailed brickwork and increase curb appeal



www.wrekinconcreteproducts.co.uk 01952 603123