MOORECONCRETE

Building Catalogue



Boundary Precast



Industrial Precast



Building Precast

Siteworks





Groundworks



Quality Precast Solutions

4	Groundworks Manhole Rings and Accessories
5	QuikBase
5	Safety Signage
6	Public Service Essentials
7	Road Gullies Siteworks
8	Kerbs & Dwarf Walls
10	Paving Flags
11	Water and Drainage Channels
12	Graveyard Surrounds
12	Clothes Line Bases
12	Flag Pole Holders
13	Gully Surrounds
13	Bull Nose Steps
14	Boundary Precast Wall Copings
16	Pillar Caps
20	Fence Posts & QuikFence
22	QuikBloc
23	Redi-Rock
	Building Precast
24	Chimney Copings & Fireplace Units
25	Heads
25	Door Thresholds
26	Sills
28	Corbels, Roof Slabs & Stringcourse
	Industrial Precast
29	Headwalls
29	Concrete Barriers





Groundworks

Manhole Rings & Accessories

Rings (Internal diameter)	Depth		
900	300		
	600		
	900		
	1200		
1050	300		
	600		
	900		
	1200		
1200	300		
	600		
	900		
	1200		
1350	300		
	600		
	900		
	1200		
1500	300		
	600		
	900		
	1200		

Cover Slabs (To suit ring diameter)	Hole Opening
900	600 x 600
1050	600 x 600
	675 x 675
1200	600 x 600
	675 x 675
1350	600 x 600
	675 x 675
1500	600 x 600
	675 x 675







Standard Double Step

Accessories include:

- Standard double step
- Double yellow ladder step with sidehold
- Double triangular cover and frame
- Joint sealant

Benefits:

- High strength and durability
- Tongue and groove design make it easy to fit together
- Joints can be sealed to ensure structure is watertight
- British Standard Approved BS EN 1917 & 5911-3

Manhole Seating Slabs



Manhole Seating Slabs (also known as risers or adjusting units) are used to maneuver the cast iron cover to the required level. They fit between the cover slab and cast iron cover allowing them to be stacked on

top of each other, this eliminates the need to lay engineering brick. They are fully compliant with building and NI Water regulations.

Size	Height	Opening
850 x 850	75	600 x 600
1125 x 1125	75	675 x 675

QuikBase

Moore Concrete's 1200mm diameter QuikBase is a safe and efficient solution to installing a manhole. Each base is bespoke and designed with channels and holes to suit the size of pipes being inserted onsite. This means:

- No drilling
- No haunching
- No forming

Simply drop your QuikBase into position and insert the pipes.



Key Features:

- 1200mm internal diameter
- 150mm wide walls
- Hole sizes available from 100mm to 300mm to suit pipe requirements
- Tongue and groove joint to suit Moore Concrete
 1200mm diameter manhole rings
- 1:12 gradient haunch



Safety Signage

We manufacture robust concrete bases for safety signage. Originally designed for use at gasworks they have many other applications such as retail signage.

Brand names can be printed onto the base as required.

Width (at base)	Length (at base)	Height
360	960	230







Public Service Essentials BT J4 Junction Boxes

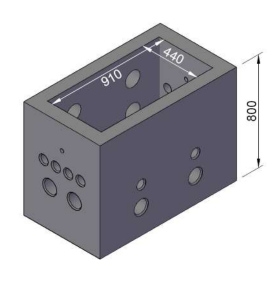
BT Boxes provide easy access for cable jointing and maintenance. This reinforced concrete unit eliminates the need for on-site building.

Benefits:

- Reinforced walls
- Polystyrene knock-out for variety of cable entry points
- 100mm walls to enable chamber wall height to be raised with blockwork
- 30mm diameter holes to facilitate lifting
- Weight of box is 620kg







Mini Pillar Bases





Mini Pillar bases are used in NIE contracts as a base for connection boxes.

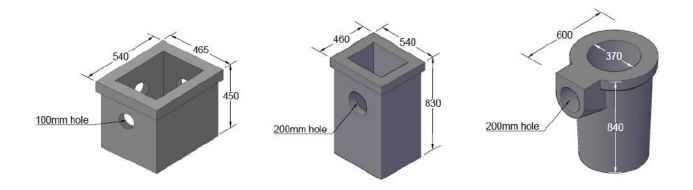
They include two 10mm bolts for fixing to a connection box.

Width	Length	Depth
300	860	100

Road Gullies

Trapped gullies (round) eliminate odours through the use of a water seal while untrapped gullies and silt boxes (square) are used for collection of surface water.

Silt Boxes come with one hole tapped out, the remaining three can be tapped out if required.





Silt Box

Untrapped Gully

Trapped Gully

C250 Grates are sold separately and suitable for use with all

"Moore Concrete are always very helpful, only very recently they went the extra mile for a large customer which is brilliant."

Julie Cox at Mole Valley Farmers Ltd, Devon.

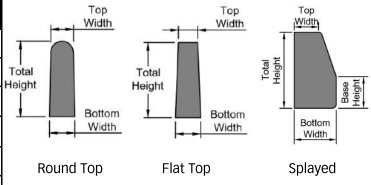


Siteworks

Garden Kerbs

Total Bottom Base Quantity Top Height Width Width per pallet Height 50 6" x 2" Round Top Kerb 150 43 120 6" x 2" Flat Top Kerb 150 50 43 120 6" x 3" Flat Top Kerb 75 70 84 150 9" x 2" Flat Top Kerb 225 52 50 40 75 70 84 6" x 3" Splayed Kerb 150 40 7" x 4" Splayed Kerb 175 55 80 40 100 Kerbs are 915mm long

We manufacture a range of kerbs for both garden and road use. These stylish kerbs come in different shapes to suit every taste and décor.



Garden Kerbs are not suitable for driving over with a vehicle.



6" x 2" Flat Top Kerbs



6" x 2" Round Top Kerbs

6" x 3" Splayed Kerbs



6" x 3" Flat Top Kerbs

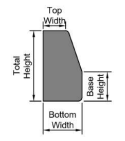


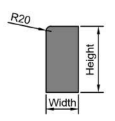
7" x 4" Splayed Kerbs

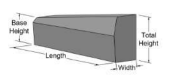
9" x 2" Flat Top Kerbs can be used to cast an in-situ step or for domestic use.

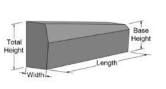
Road Kerbs

Suitable for roads, yards and gardens











Half Batter Kerb

Bull Nose Kerb

Right Hand Side Drop Kerb

Left Hand Side Drop Kerb

Quadrant Kerb



10" x 5" Halves	255	125		100		150	4	150
Bull Nose Kerb		Height	Wi	dth		ıantity r pallet		
10" x 5" Kerb		255	12	5	16			
6" x 5" Kerb		150	12	5	16		1	

			hei hallet	
10" x 5" Kerb	255	125	16	
6" x 5" Kerb	150	125	16	
Kerbs are 915mm long				

Width

125

125

Total Height

255

255

Drop Kerb

(Left and Right) Quadrant

(to suit 10" x 5" Half Batter)

Base

150

Height

Length

915

8" x 4" Half Batter Kerb

6 x 5 Bull Nose Kerb



Left Hand Side Drop Kerb



10" x 5" Half Batter Kerb



10" x 5" Half Batter Kerb

Left Hand Side Drop Kerb

6" x 5" Bull Nose Kerb

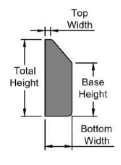
Right Hand Side Drop Kerb

10" x 5" Half Batter Kerb

Quadrant Kerb

Dwarf Walls

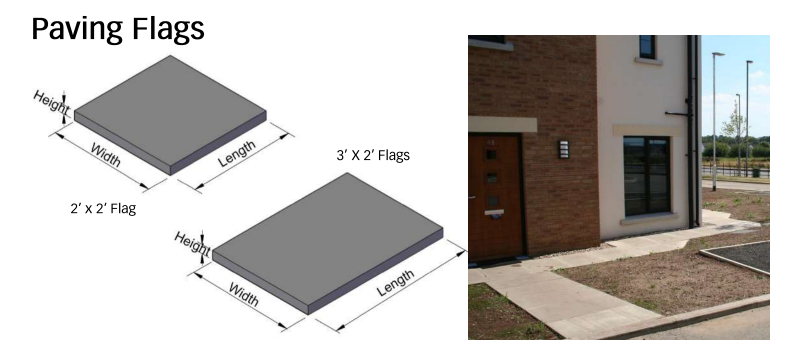
	Total Height	Bottom Width	Top Width	Base Height	Quantity per pallet	
10"	225	80	25	160	32	
15"	380	80	25	285	24	
18"	450	80	25	355	16	
24"	600	80	25	508	16	
Dwarf walls are 915mm long						





All dwarf walls are the same width to fit together for a seamless rise.

They can retain a small amount of earth.



Product Type	Length	Width	Height	Quantity per pallet
2' x 2'	600	600	50	20
3' x 2'	900	600	50	20

Our grey flags create a soft appearance which is ideal for domestic and commercial use.

They are slightly dimpled for a non-slip finish.



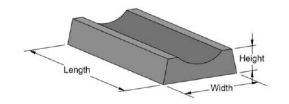
"Moore's have a great team and excellent products.

We're very satisfied with the service."

Alex Saul from Gibbs and Dandy, St Ives, Part of the Jewson Group.

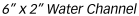
Water Channels

Product Type	Length	Width	Height	Quantity per pallet	Depth of Dish
6" x 2" Water Channel	610	150	50	120	12
6" x 3" Water Channel	610	160	75	84	25
10" x 5" Pressed Water Channel	915	255	125	16	15



Water channels provide effective water management. They are suitable for both domestic and commercial use.







6" x 3" Water Channel



10" x 5" Pressed Water Channel



10" x 10" Slotted Drainage Channel

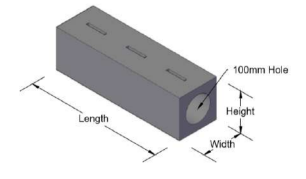
Drainage Channels

Product Type	Length	Width	Height	Quantity per pallet
10" x 10" Slotted Drainage Channel	915	255	255	10

Slotted drainage channels are suitable for pedestrian precincts, driveways, industrial areas and commercial developments.

"The Slotted Drainage Channels were perfect for what we needed, the quality was spot on. Moore Concrete are a great company and we'll definitely be making future purchases."

Ray Hinton from Hinton Electrical, purchasing for Yodel Depots in Wrexham and Leeds.



Flag Pole Holders

These versatile and durable flag pole holders allow easy installation of flag poles. Available in either 600mm (680kg) or 940mm (750kg) with a footprint of 750mm x 750mm. They include forklift recesses for easy transport allowing for quick placement and removal.

Hole Diameters for flags (mm)				
50	75	80	85	





Clothes Line Bases

Clothes line bases are the ideal solution for holding a clothes line in place. A pipe is included to suit your clothes line with the default hole measuring 46mm (internal). The bases weigh 150 kg, the circular shape increases stability, whilst also making it easier to tilt and move.

Base (Diameter)	Total Height	Base Height
600	400	125





Graveyard Surrounds

Also known as graveyard subs, these simple fair faced concrete cuboids provide a tidy surround to a grave or a solid foundation for a marble surround.



Length	Width	Depth	
1220	100	140	
2440	100	140	
2745	100	140	
Other lengths available to order			

Concrete Bollards

Our concrete finger bollards come in two sizes; 915mm or 1372mm. These round bollards can be used for traffic containment or restricting access to an area. They are extremely robust, which makes them a popular landscaping and building product.



"We moved to England from Northern Ireland 7 years ago and had to bring our clothes line base with us, no one in England seems to make anything like it.

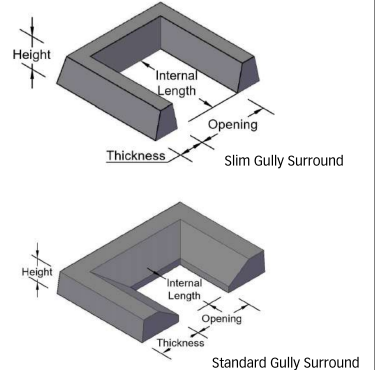
It also makes a great base for Swingball!"

Joy Black from Bicester, England.

Gully Surrounds

Product Type	Thickness	Opening	Internal Length	Height
9" x 7" Slim	70	180	230	70
9" x 9" Slim	70	230	230	70
7" x 7" Standard	135	180	180	70
10" x 7" Standard	135	165	255	70

Concrete Gully Surrounds prevent silt from entering into a domestic drain.



Bull Nose Steps

The ideal solution for a front door step or a set of garden steps. The standard finish is attractive for any landscape. The bull nose is available on the front face and either the right or left hand side.

Product Type	Top Width	Bottom Width	Height	
Bull Nose Step	400	370	150	
Available in lengths up to 2m long				





"The quality of the products are never in question. We've always had good experiences working with Moore's and are very satisfied with the overall service."

Niall from M&P Supplies purchased heads, sills, posts and gullies.

Boundary Precast

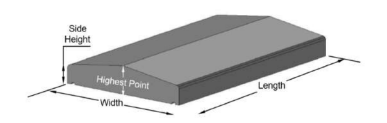
Wall copings provide a stylish finish to all types of wall design. This high quality product deflects rain water away from the face of the wall, preventing discolouration.

Saddleback Copings

Saddleback Coping	Width	Highest Point	Side Height	Length	Quantity per pallet
6"	150	44	25	600	70
7"	180	65	44	915	60
9"	230	70	51	915	50
12"	305	76	51	915	32
13"	350	102	51	915	21
16"	405	102	64	1000	20
21"	520	117	75	1000	12
24"	600	130	100	600	4

Saddleback copings deflect water in two directions. They are most commonly used on boundary walls.







Flat Top Copings

Flat Top Copings	Width	Length	Depth
6"	150	610	30
16"	410	595	70

Flat top copings, also known as wall closure copings, are the perfect solution for a parapet coping on a roof.



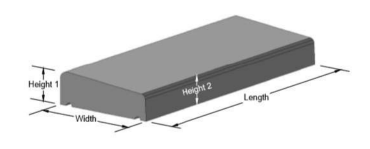
Featheredge Copings





Featheredge Coping	Width	Height (1)	Height(2)	Quantity per pallet
9"	230	60	45	50
13"	330	64	51	30
16"	400	102	64	16
18"	465	102	51	16
21"	525	100	50	16
24"	610	102	51	16
All featheredge copings are 915mm long				

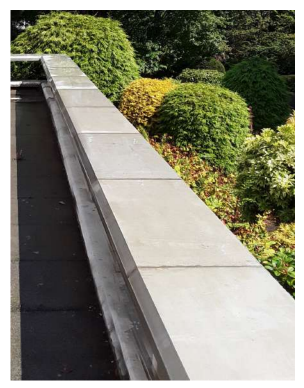
Featheredge copings provide a modern finish. They can be used as a parapet coping on a roof to direct water in one direction.



Bespoke Copings

Bespoke copings can be made to customer requirements. Bespoke product examples include chamfered edged and humpback. Please contact the building team for special requests.

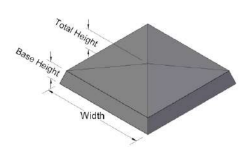




Pillar Caps

Low Pyramid

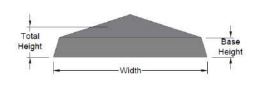




Туре	Width	Total Height	Base Height
10"	225	51	32
12"	305	70	38
16"	405	76	44
18"	445	102	51
22"	560	127	51
24"	610	127	51
27"	685	127	51
31"	790	152	52
36"	920	90	60

Medium Pyramid

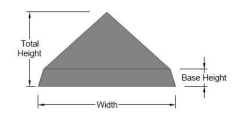




Type Width		Total Height	Base Height
22"	560	200	75

Deep Pyramid





Туре	Width	Total Height	Base Height
22"	560	305	100
36"	900	350	100

Other sizes are available to order.



Rectangular

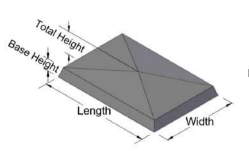


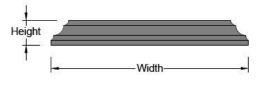
Flat Top



Featheredge







Height		Height
1		
2	ļ	Vidth

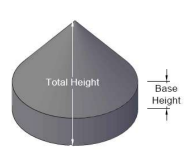
Туре	Width	Length	Total Height	Base Height
31" x 22"	560	790	152	51

Туре	Width	Height	
28"	705	110	
33"	830	110	
37"	930	110	
Rectangular caps can be made in this style			

Туре	Height 1	Height 2	Width	
13"	51	64	330	
16"	64	102	400	
18"	51	102	450	
21"	44	95	535	
24"	51	102	610	
To suit Featheredge Wall Coping				

Circular Pillar



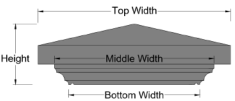


Circular Pillar Caps (Diameter)	Total Height	Base Height
420	200	50
660	255	75
950	260	100

Pillar Caps

Regal Pillar Cap

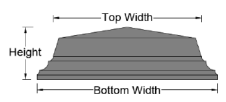




Bottom Width	Middle Width	Top Width	Height	Combination Code
560	705	790	240	DCC22 + PC31
685	830	900	190	DCC27 + PC36

Stepped Pillar Cap

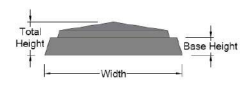




Bottom Width	Top Width	Height	Combination Code
705	560	240	DCC22 + PC22
830	685	240	DCC27 + PC27
930	785	260	DCC31 + PC31

Bishop Pillar Cap

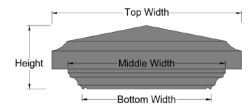




Width	Total Height	Base Height
685	208	70
1000	300	100

Premium Bishop Pillar Cap





Bottom	Middle	Top	Height	Combination
Width	Width	Width		Code
785	930	1000	400	DCC31 + PC1D

Flush Pillar Cap



Our bespoke Flush Pillar Caps are made to the exact size of a pillar. They are ideal to prevent the scoring of a car on a narrow driveway.

Wall Copings and Pillar Caps are available in the following finishes:







Standard Exposed Pebble Exposed Aggregate

Our extensive range of pillar caps provide a stunning finish to any design.

Accessories:

Pillar caps can be custom made to accommodate lamps or balls as shown





"I have received many compliments about my wall copings and pillar caps, they are excellent products!"

Residential customer, September 2017

Fence Posts

Fence Posts for Timber			
Length	Thickness	Number of holes	
1380 (4'6)	100 x 100	2	
1525 (5')	100 x 100	3	
1750 (6')	100 x 100	3	
2280 (7'6)	100 x 100	3	
	125 x 125		
2400 (8')	100 x 100	3	
2700 (9')	100 x 100	4	
2900 (9'6)	125 x 125	3	

Fence Posts for Wire			
1980 (6'6)	125 x 125	6	
Corner strainer posts and struts available			



Bespoke lengths available to order

Key Benefits

- Robust, durable option for fencing projects
- Low maintenance solution—doesn't require treating or staining
- Not susceptible to the affects of moisture meaning no risk of ground rot
- Uniform finish along the fencing line
- Holes are preformed so no need for drilling

Concrete Spurs

The ideal solution for strengthening a fence without replacing it. Installation steps:

- 1. Dig a hole beside timber post
- 2. Insert the concrete spur
- 3. Bolt the spur into the timber post
- 4. Use Concrete Mix to cement your post into the ground

Features 3 x 10mm diameter holes for bolting





100 x 100

1380

"We have a very close working relationship with Moore Concrete, they are a professional company who are a pleasure to work with. Their name is continually improving in the GB market."

Dianne Harrison from MJ Harrison Supplies, Ayrshire, Scotland.

Fast Drying Concrete Post Mix

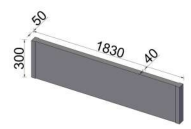
This fast drying product has a 5—10 minute setting time at 20°C. Once set the mix can be covered with earth, grass or decorative aggregate as required. It is available in 20kg bags.



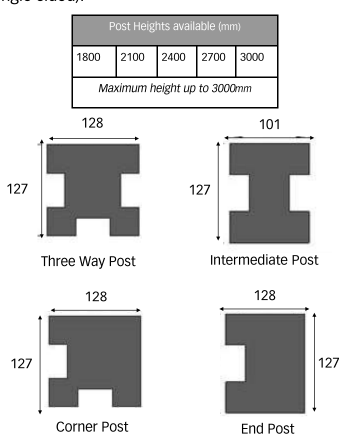
QuikFence

These posts are slotted to accommodate concrete gravel boards and/or timber fencing with no drilling or bolting required. They have a maximum height up to 3000mm.

Gravel boards are 1830mm long x 300mm wide x 40mm thick with 50mm thick ends.



Random rock faced boards also available (single sided).









QuikBloc

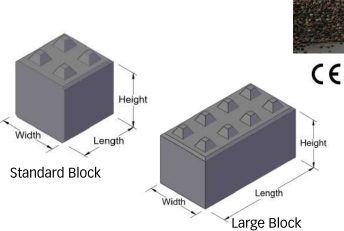
QuikBloc is a lego style block and is ideal for both temporary and permanent structures. The interlocking blocks create a strong structure with no need for bonding or fixing. Installation is fast and simple as the blocks are manoeuvred using the lifting eye cast into the top of each block. This means that the blocks can be removed or relocated at any time.

Uses include:

- Storage Bays
- Security Perimeters
- Scaffolding
- Earth Retention
- Partition Walls
- Material Segregation
- Coastal Defence

Suitable for the storage of bulk materials including—

- Aggregate
- Grain
- Road Salt / Grit
- Root Vegetables
- Recyclables / Waste
- Fertiliser
- Woodchip / Pellets
- Coal



MODIL	
SCHOOL TO	
(GEES)	



Product Type	L x W x H (mm)	Weight (kg)
Full Block (Standard)	1400 x 700 x 700	1600
Half Block (Standard)	700 x 700 x 700	800
Full Block (Large)	1600 x 800 x 800	2350
Half Block (Large)	800 x 800 x 800	1175



"QuikBloc from Moore Concrete has revolutionised our storage system. They create a stable storage solution that is resilient to machine damage. The simplicity of the system allows us to add bays as required improving both the efficiency and cost of storage of materials."

Luke McMullan from Quarrystore, Ballymena. www.quarrystore.co.uk

REDI+ROCK Freestanding walls

These versatile blocks can be used as

- Steps
- Columns
- Garden planters
- Wall seating

Benefits

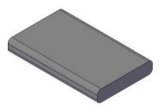
- Beautiful cobblestone finish
- Easy to design incorporating corners and curves
- Textured on 2 or 3 sides as required
- Dry laid, making them quick and easy to install, in any weather
- Easy to dismantle and reposition
- Minimal maintenance required

Half blocks and curves available to order



Top Freestanding 46"

Product	Length	Width	Height
Freestanding blocks	1170	616	450
Cap Blocks	1168	724	152



Cap Blocks – Two sided Curve 46" x 28.5"







"We love our Redi-Rock walls they look fantastic!"

Amy Nicholls from Milford Waterfront, Wales, where Redi-Rock blocks were used to create a crazy golf course.



Top Garden Freestanding 46"

Freestanding Middle 46"



Free Standing - Bottom 46"



Building Precast

Chimney Copings

Protect the top of the chimney from erosion by rainwater.

Deep Chimney Copings			
Width Standard lengths			
560	560		
	915		
	1015		
685	685		
	785		
	915		
	1015		
	1145		
	1220		
	1370		
785	785		
	1015		
	1295		
Other lengths available to order			

- F (04)	A Stability of a	教 命 64

12mm lifting eyes for setting into place

Picture Frame Chimney Copings			
Width	Standard lengths		
685	915		
	1015		
	1145		
	1220		
	1370		
	1420		
785	785		
	1015		
900	900		
	1420		
1500			
Other lengths available to order			

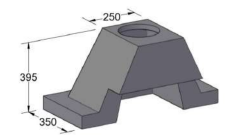


Standard Chimney Copings			
Width	Standard lengths		
560	560		
	1015		
685	685		
1015			
Fixed sizes			

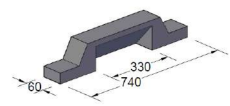




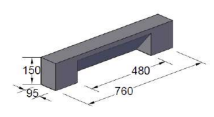
True Flue Unit

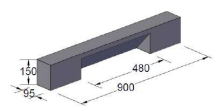


True Flue Head

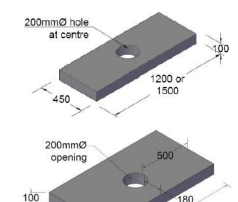


Fireplace Heads





Flue Slab—Stock Sizes



1200

Fireplace Units

True Flue units sit above an open fire to channel smoke up the chimney.

Flue slabs sit above a stove to act as a starter for the flue and improve the aesthetics of a stove. Any size of flue slab can be made to order and the hole can be made to suit the flue by being either centred or offset.



Heads

Also known as lintels

available on both sides by request

Product Type	Height	Width	Increments	Max Length	
Dry Cast Heads (Ideal for plastering over on blockwork houses)					
6" x 4"	145	95	150	2100	
9" x 4"	210	100	150	2700	
6" x 6"	140	140	300	3000	
Prestressed Heads (Ideal for leaving exposed on brick/stonework houses)					
4" x 3"	100	65	150	2100	
6" x 4"	140	100	150	3600	
9" x 4"	215	100	300	4800	

Padstones (For resting steel beams upon)						
6" x 4" 140 100 450 450						
9" x 4" 215 100 450 450						
Other sizes can be made to order (eg 9" x 6" or 9" x 9")						
Loading tables ava	ilable on request					

Arched heads and corner padstones are also available on request.

Prestressed heads are suitable for multi-floor buildings according to loading tables. Please contact the building team for more information.



Door Thresholds

Also know as door blocks/slip-sills

Our 65mm wide x 140mm deep fair faced door blocks are the perfect size to set below your door way to create a threshold. It's thickness and width ensure a perfect fit with most door frames.



Width	Depth	Length
65	140	1000
		1200
		1500
		1800
		2000
		2400
Other le	ngths can be	made to order

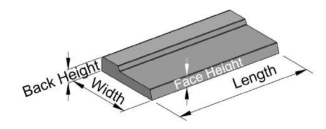




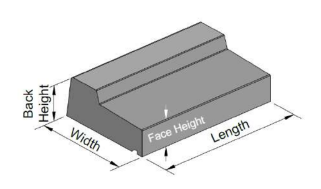


Sills

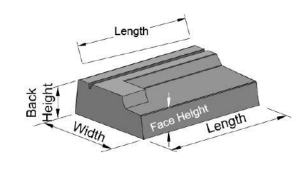
Product Type	Width	Back Height	Face Height	Max Length
Single Course Sills				
Standard Sill	265	75	45	2700
Sill for Timber Frame	215	75	45	2100
Garage Sill (Made to order)	180	75	45	2600



Product Type	Width	Back Height	Face Height	Max Length
2 Course Sills				
Standard Sill	245	140	90	3200
Sill for Timber Frame	215	140	90	2900
12" Sill for Cladding	305	140	90	3200
14" Sill for Cladding	350	140	90	2500
16" Sill for Cladding	400	150	100	2400



Product Type	Width	Back Height	Face Height	Max Length
2 Course Stooled Sills				
2 Course Standard Stooled Sill	245	140	90	2572
2 Course Stooled Sill for Timber Frame	245	140	90	2685



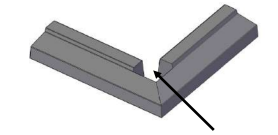
Corner Sill

1m x 1m standard corner sill to suit:

- Single course standard sill
- 2 course standard sill
- 2 course 12" sill for cladding
- 2 course timber frame sill

Smaller lengths can be made to order

Other types of sills can be mitered on site to create corner sills



Corner sill available without post hole on request

Did you know?

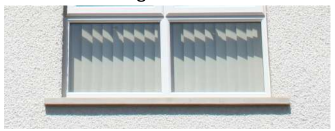
We have a house plan quotation service.

Our dedicated team will assist with quantifying the perfect products for your build.





Single Course



Two Course



The difference between single course or two course is the face height of the sill - this aesthetic feature can be decided upon by customer preference.

Brickwork



Blockwork (Render)



Sills are available with 100mm stools for brickwork.

Stonework on House



14" and 16" sills for stonework or cladding available to order.

Exposed Pebble Finish



Sills can be made to order with exposed aggregate or exposed pebble finish.

Bay Sills



Sills can be made at 45 or 60 degrees to create the perfect bay.

Curved Sills



Curved sills can be made to order.

Corbels and Roof Slabs

Corbels add distinction to a house and provide a small sheltered outdoor porch. They have a 15mm slope to divert rainwater. Our roof slabs are made to compliment the corbels, providing a distinguished finish. These products are bespoke and made for customer requirements.







Stringcourse

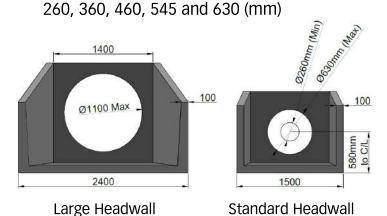
Stringcourse, also known as
Bandcourse, forms a horizontal band
around a building either flush or
projecting out from the building's
facade. This provides an interesting,
stylish, architectural feature which adds
to the aesthetics of a building. It also
acts as a drip, preventing water stains
on the wall below. All stringcourse is
made to order.



Industrial Precast

Headwalls

- Anti-erosion structure for pipeline outfalls
- Ready to install
- No need for shuttering
- Large headwall hole sizes are bespoke and can be made up to a maximum of 1100
- Standard headwalls have the following hole sizes available:







Concrete Barriers

Our concrete barriers have forklift holes for easy manoeuvring. They can be used for:

- Temporary road blocks
- Protection of vacant sites
- Channelling traffic
- Car park boundaries
- Earth retention
- Material storage

They have 2nr 250mm deep x 100mm wide forklift recesses to facilitate easy handling and can be painted upon request.







Length	Width (at base)	Height	Weight
2.50m	710mm	900mm	2 tonne

Example Projects

Millmount Village

Products supplied:

Heads and Sills

Description:

We supplied heads and sills to Lagan Homes for Millmount Village. This was a two year project across a large site, comprised of over 1000 units with 70—80 homes being completed each year.



"The quality of the products and the service provided by Moore Concrete is excellent and we look forward to continued business"

Lagan Homes Ltd



Strathclyde Fire & Rescue

Products supplied:

Bespoke heads and sills

Description:

We supplied sloped heads and extra wide sills for the building of the £2.4m Strathclyde Fire and Rescue Service Centre. These products had to suit a building that imitates a real-life fire fighting situation. Lagan Construction Ltd were contracted for the work.

Cornmill Country Estate

Products supplied:

Heads, Sills, Chimney Caps, Kerbs, Dwarf Walls, Copings, Rings, Gullies and BT Boxes

Description:

A variety of products were supplied to the Cornmill Country Estate including 10" x 5" bull nose kerbs, stooled sills, prestressed/rough heads and headwalls.



"We have worked with Moore Concrete for many years as they provide a great range of high quality products coupled with an efficient, reliable service. On large developments such as the Cornmill Country Estate, it is great that we can order many products from Moore's and have the confidence that they will delivered as requested."

Denver Todd Homes Ltd

Delivery Options

- Standard Delivery
- Pallet Distribution for small orders
- Call and Collect
 Ring into the office to pre-order your products, our yard team will have it ready for collection at a time that suits you.







We deliver all over the UK and Ireland.

Contact our Building Sales Team on

028 2565 2566, Ext 2

to locate your nearest merchant



"Moore's products are great quality —collection from yard is very convenient with quick service."

Paul Quigg from Harvey Hill Contracts who purchased Fence Posts and Kerbs.





















Moore Concrete Products Ltd, Caherty House, 41 Woodside Road, Ballymena, County Antrim, Northern Ireland, BT42 4QH

Tel: +44 (0) 28 2565 2566 (Ext 2) **Web:** www.moore-concrete.com

Fax: +44 (0) 28 2565 8480 **Email:** orders@moore-concrete.com

MOORECONCRETE

Quality Precast Solutions