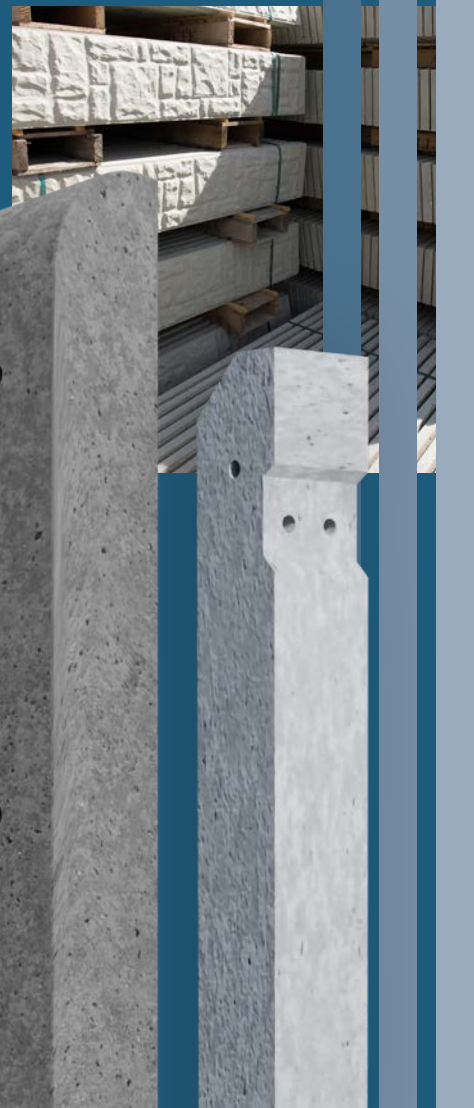


Stockists guide



Surrey

Allen Concrete
35 Willow Lane
Mitcham
Surrey CR4 4UH
T: 020 8687 2222
E: sales@allenconcrete.co.uk
www.allenconcrete.co.uk

Northamptonshire

Allen Concrete
35 - 37 Rixon Road
Wellingborough
Northamptonshire NN8 4BA
T: 01933 276 848

All dimensions quoted are nominal. Specification may vary according to point of manufacture. The standard products listed in this brochure are normally available from stock. Units are to our standard pattern and specification. Other types are available on application. To find out more about any of our products or to discuss a specific project with us please get in touch with either of our offices above.

CE Marking

From 1st July 2013, under the Construction Products Regulation (CPR), it has been mandatory for manufacturers and distributors to declare the performance and apply CE marking to any of their products which are covered by a harmonised European standard (hEN). Any products that do not fall under the scope of a harmonised European standard must not carry CE Marking. For information on CE marked products and Declarations of Performance, please contact one of our Sales Offices.

Index


Fencing Products	4
Slotted posts	4
Round Top (for timber panels)	4
Pyramid Top (for timber panels)	5
Gravel boards	6
Spurs	7
Closeboard fencing posts	8
Morticed posts	8
Pyramid Top	8
Round Top	8
British Standard Type morticed posts	9
Gravel boards	9
Closeboard fencing posts	10
Recessed posts	10
Lightweight recessed	10
British Standard Type recessed	10
Concrete posts	12
Concrete panels	13
Universal posts	13
Chain link	14
Barrel posts	16
Round top bollards	16
Building Products	17
Pier caps	17
Path edging	17
Sills	18
Padstones	18
Coping	19
Floor beams	20
Steel lintels	24
About us and contact details	28


Fencing Products


SLOTTED POSTS

Slotted concrete fence posts represent a reliable and long-lasting solution to your fencing requirements. Designed for easy installation of the fence panel, our concrete slotted posts with gravel boards are available in a number of lengths. Dense and strong, slotted concrete fence posts do not rot, making them a longer lasting alternative to their timber counterparts.

Round Top (for timber panels)

	INTERMEDIATE POST						
	L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	4' 11"	1500	100	85	20	55	15P
	5' 11"	1800	100	85	24	55	18P
	6' 11"	2100	100	85	28	55	21P
	7' 10"	2400	100	85	32	55	24P
	8' 10"	2700	100	85	36	55	27P
	4' 11"	1500	125	100	30	36	15PH
	5' 11"	1800	125	100	36	36	18PH
	6' 11"	2100	125	100	42	36	21PH
	7' 10"	2400	125	100	48	36	24PH
	8' 10"	2700	125	100	58	36	27PH
	9' 10"	3000	125	100	65	36	30PH
	10' 10"	3300	125	100	71	27	33PH
	11' 10"	3600	125	100	78	27	36PH

	END POST						
	L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	4' 11"	1500	100	85	20	11	15PE
	5' 11"	1800	100	85	24	11	18PE
	6' 11"	2100	100	85	28	11	21PE
	7' 10"	2400	100	85	32	11	24PE
	8' 10"	2700	100	85	36	11	27PE

	CORNER POST						
	L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	4' 11"	1500	125	125	49	9	15PC
	5' 11"	1800	125	125	58	9	18PC
	6' 11"	2100	125	125	68	9	21PC
	7' 10"	2400	125	125	77	9	24PC
	8' 10"	2700	125	125	86	9	27PC
	9' 10"	3000	125	125	96	1	30PC
	10' 10"	3300	125	125	106	1	33PC
	11' 10"	3600	125	125	115	1	36PC

Pyramid Top (for timber panels)

INTERMEDIATE POST						
L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
4' 11"	1500	100	85	20	55	15P4
5' 11"	1800	100	85	24	55	18P4
6' 11"	2100	100	85	28	55	21P4
7' 10"	2400	100	85	32	55	24P4
8' 10"	2700	100	85	36	55	27P4
9' 10"	3000	104	100	51	33	30P4

END POST						
L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
4' 11"	1500	100	85	20	11	15P4E
5' 11"	1800	100	85	24	11	18P4E
6' 11"	2100	100	85	28	11	21P4E
7' 10"	2400	100	85	32	11	24P4E
8' 10"	2700	100	85	36	11	27P4E

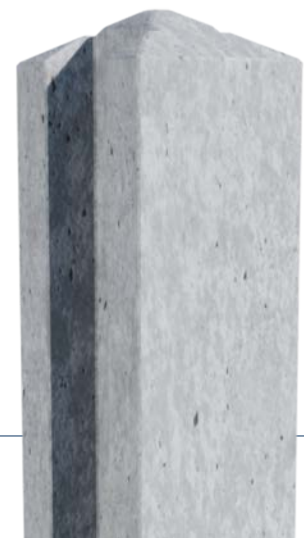
CORNER POST						
L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
4' 11"	1500	125	125	49	9	15P4C
5' 11"	1800	125	125	58	9	18P4C
6' 11"	2100	125	125	68	9	21P4C
7' 10"	2400	125	125	77	9	24P4C
8' 10"	2700	125	125	86	9	27P4C
9' 10"	3000	125	125	-	1	30P4C



We offer both round top and pyramid top slotted fence posts. In a garden environment round top are extremely popular, especially when combined with arched lattice top fence panels.



Rounded top



Pyramid top

Gravel boards

By keeping the bottom of the panel off the ground, concrete gravel boards significantly increase the lifespan of wooden fence panels. Our gravel boards are available in four types, providing decorative finishes.

RECESSED							
L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code	
5' 11"	1800	150	50	20	50	15GT18/A	
5' 11"	1800	300	50	46	25	30GT18/A	
6'	1830	150	50	20	50	15GT	
6'	1830	300	50	39	25	30GT	

SOLID							
L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code	
6'	1830	150	50	29	50	15GTP	
6'	1830	300	50	57	25	30GTP	

ROCK FACED							
L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code	
6'	1830	300	50	56	20	30GTR	

STANDARD							
L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code	
6' 2"	1885	150	50	33	50	188GR	
7' 7"	2300	150	50	38	25	230GR	
8' 6"	2600	150	50	38	25	260GR	
9' 6"	2885	150	50	51	25	288GR	
9' 10"	3000	150	50	53	25	300GR	

WILDLIFE FRIENDLY							
L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code	
6'	1830	300	50	39	25	30GTW	

DIFFERENT FINISHES AVAILABLE



Recessed



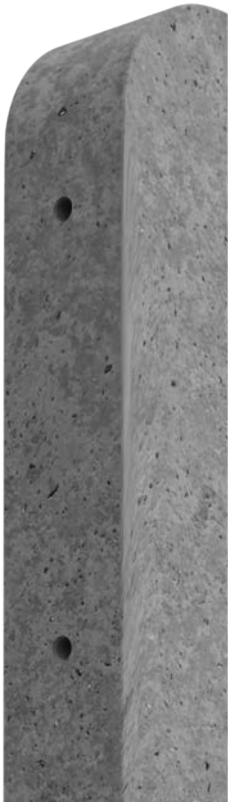
Solid



Rock Faced



Wildlife Friendly



Spurs

Concrete spurs provide an economical alternative to replacing wooden fence posts that have rotted away at ground level. Available in sizes from 1050mm to 1500mm, concrete spurs are suitable with most types of wooden post.

Where a wooden fence post has rotted away at ground level, one option may be to replace the whole fence with concrete posts. A more cost effective alternative may be to reinforce the existing post with a concrete spur.

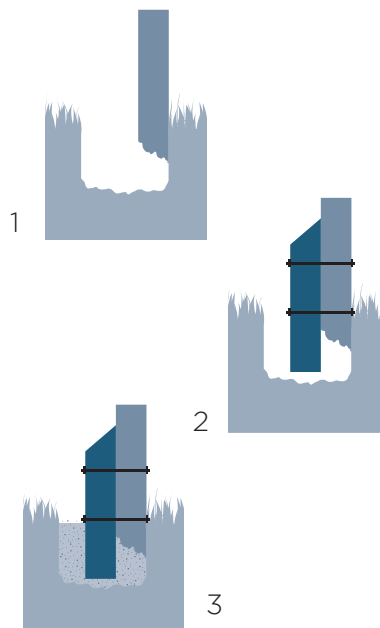
STANDARD

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
3' 5"	1050	75	75	14	75	105LS
3' 5"	1050	100	100	26	55	105SP
3' 11"	1200	75	75	16	75	12LS
3' 11"	1200	100	100	28	55	12SP
4' 5"	1350	100	100	32	55	135SP
4' 11"	1500	100	100	36	55	15SP

How to use spurs to repair wooden posts

1. Dig a hole next to the existing damaged wooden post for the spur.
2. Position the spur in the hole and bolt to the post.
3. Secure by filling the hole with cement or postcrete.

Resistant to moisture and rust, the spur will extend the life of the post.



POSTCRETE

Unit weight (kg)	Pack/Qty	Code
20	70 per pallet	POSTMIX

A ready to use blend of selected sand, cement and additives formulated for fixing wooden, concrete and metal posts. With just the addition of water and with no mixing required; Postcrete sets in 10 minutes and comes in weatherproof, tear resistant plastic bags.

Closeboard fencing posts

Closeboard fencing is becoming increasingly popular in domestic fencing. The desired finish will determine whether you require morticed or recessed fence posts. Morticed posts separate closeboard panels, while recessed posts are hidden behind the fence providing an enhanced finish.



MORTICED POSTS

Pyramid Top

INTERMEDIATE POST

L (ft)	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
5' 1"	1550	100	100	600	37	55	09ML4
6' 1"	1850	100	100	600	45	55	12ML4
7' 1"	2150	100	100	600	52	55	15ML4
8' 2"	2500	100	100	680	57	44	18ML4
8' 10"	2700	100	100	680	62	44	20ML4

CORNER POST

L (ft)	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
8' 10"	2700	100	100	680	62	1	20ML4C

Round Top

INTERMEDIATE POST

L (ft)	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
5' 1"	1550	100	100	600	37	55	09MLR
6' 1"	1850	100	100	600	45	55	12MLR
7' 1"	2150	100	100	600	52	55	15MLR
8' 2"	2500	100	100	680	57	44	18MLR
8' 6"	2600	114	114	750	77	44	18MS
8' 10"	2700	100	100	680	62	44	20MLR

CORNER POST

L (ft)	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
8' 10"	2700	100	100	680	62	1	20MLRC

British Standard Type morticed posts (Round Top only)

INTERS

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
8' 8"	2650	140	115	96	1	18MB
9' 2"	2800	140	115	101	1	20MB



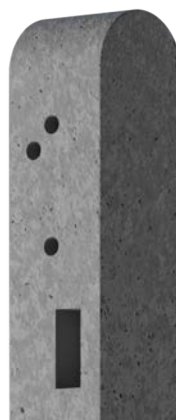
Choose pyramid or round top to match existing posts

Our BS fence posts conform to current British Standards. Being wider, they provide greater strength making them suitable for local authorities.

Pyramid top



Rounded top



Gravel boards

SEE PAGE 6 FOR THE REST OF OUR GRAVEL BOARD RANGE

STANDARD

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
6' 2"	1885	150	50	33	50	188GR
7' 7"	2300	150	50	38	25	230GR
8' 6"	2600	150	50	38	25	260GR
9' 6"	2885	150	50	51	25	288GR
9' 10"	3000	150	50	53	25	300GR

Closeboard fencing posts

RECESSED POSTS

Lightweight recessed

WITH GRAVEL BOARDS

L (ft)	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
4' 9"	1450	125 - 100	110	600	42	40	09RGL
5' 3"	1600	125 - 100	110	600	46	40	105RGL
5' 9"	1750	125 - 100	110	600	50	40	12RGL
6' 9"	2050	125 - 100	110	675	59	40	15RGL
8' 0"	2400	125 - 100	110	675	68	40	18RGL

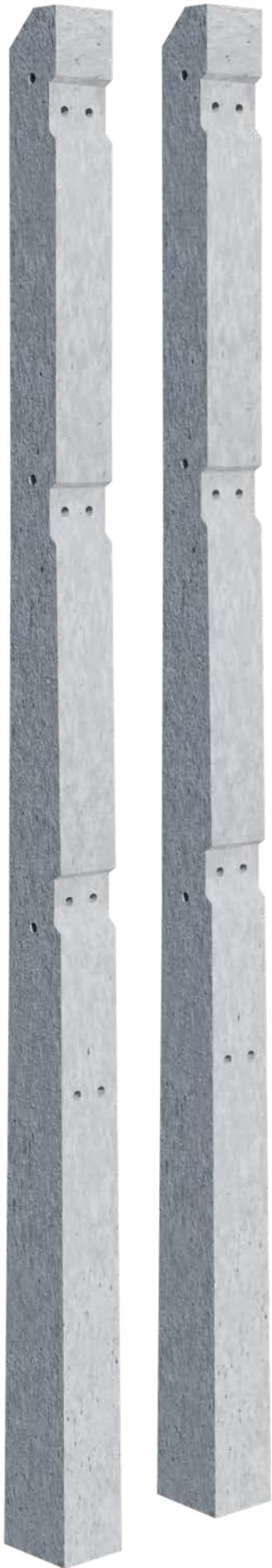
British Standard Type recessed

WITH GRAVEL BOARDS

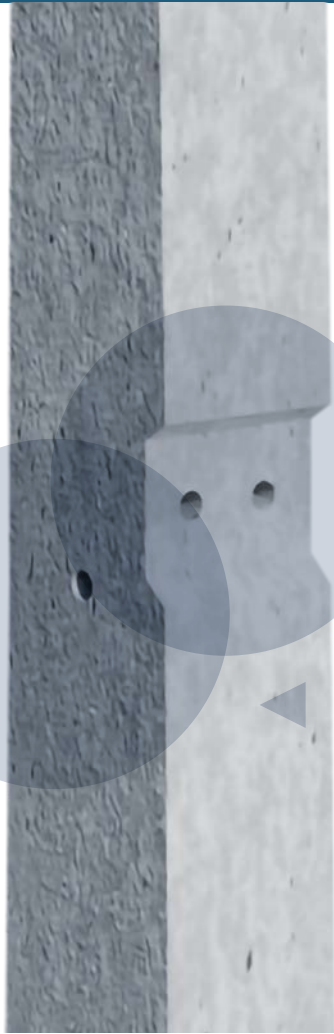
L (ft)	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
8' 9"	2700	140 - 100	115	750	86	1	20RG
10' 3"	3100	140 - 100	115	750	101	1	24RG



SEE PAGE 6
FOR OUR
GRAVEL
BOARD
RANGE

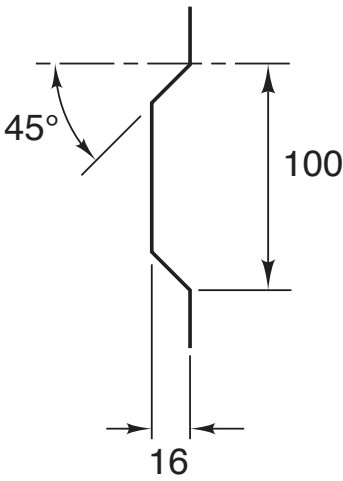


Palisade fence post



ARRIS RAILS: Recesses for arris rails as shown.
2 No. 12mm holes through each recess.

FILLETS: 12mm holes provided for attachment of fillets.





Concrete posts and panels

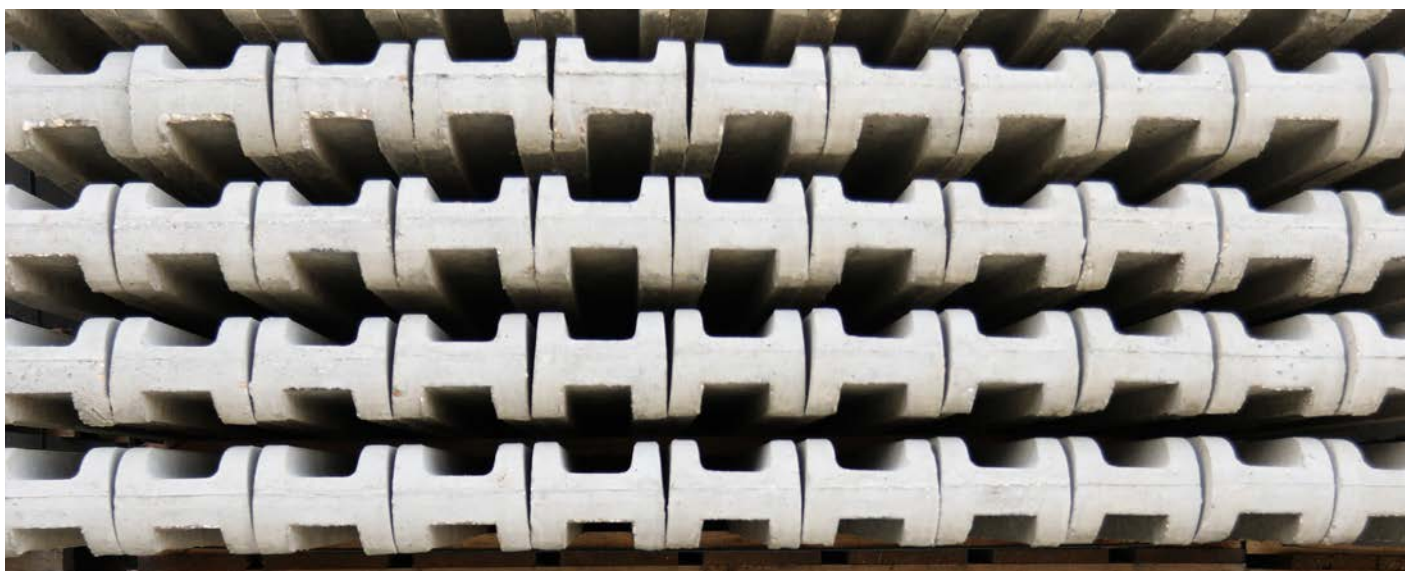
Concrete panels provide an economical walling solution that provides maximum security and privacy. Comprising heavy-duty slotted posts and infill panels, concrete fencing is quick to build and economical. A shiplap finish is applied to the front

face, with an optional application of durite stone (Canterbury Spar) to the reverse face provides an alternative finish, which additionally is less prone to graffiti. Cranked top posts are also available to incorporate a barbed wire topping.

Concrete posts

	INTERMEDIATE POST (ROUND TOP ONLY)						
	L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	4' 11"	1500	125	100	30	36	15PH
	5' 11"	1800	125	100	36	36	18PH
	6' 11"	2100	125	100	42	36	21PH
	7' 10"	2400	125	100	48	36	24PH
	8' 10"	2700	125	100	58	36	27PH
	9' 10"	3000	125	100	65	36	30PH
	10' 10"	3300	125	100	71	27	33PH
	11' 10"	3600	125	100	78	27	36PH

	CORNER POST						
	L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	4' 11"	1500	125	125	49	9	15PC
	5' 11"	1800	125	125	58	9	18PC
	6' 11"	2100	125	125	68	9	21PC
	7' 10"	2400	125	125	77	9	24PC
	8' 10"	2700	125	125	86	9	27PC
	9' 10"	3000	125	125	96	1	30PC
	10' 10"	3300	125	125	106	1	33PC
	11' 10"	3600	125	125	115	1	36PC



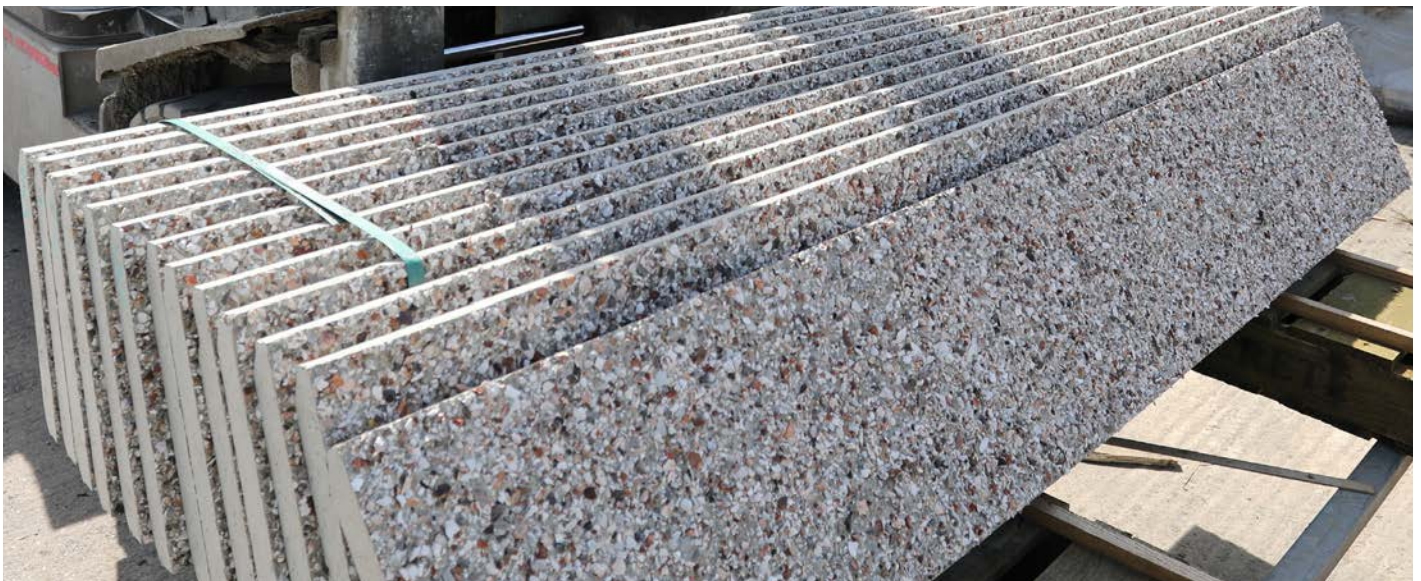
Concrete panels

PLAIN PANEL

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
6' 4"	1940	300	47	53	25	194P

PANEL WITH DURITE STONE APPLIED TO BACK FACE

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
6' 4"	1940	300	47	53	23	194PD



Universal posts

Also known as multi-holed posts, universal posts can be used for almost all types of fencing. With holes at 300mm intervals, panels and rails can be bolted directly to the post. Alternatively, for perimeter fencing, strained wire or chain link can provide a cost-effective security measure.

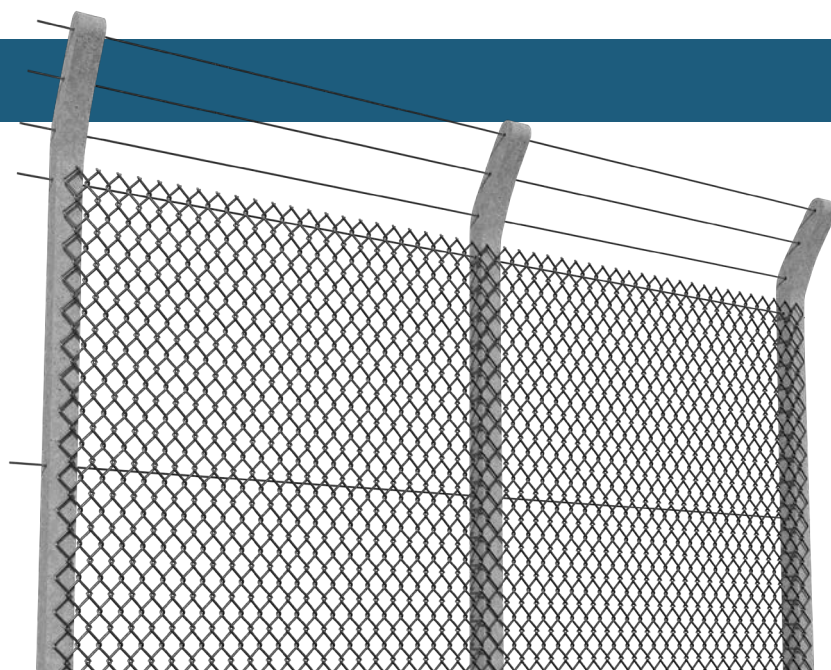
POSTS

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
4' 11"	1500	100	100	36	55	15U
5' 11"	1800	100	100	43	55	18U
7' 10"	2400	100	100	57	44	24U
8' 10"	2700	100	100	64	44	27U
9' 10"	3000	100	100	70	33	30U
10' 10"	3300	100	100	77	33	33U

HOLING: 12mm holes at 75 mm from top then at 300mm.

Chain link

Chain link perimeter fencing represents a cost-effective method for protecting industrial premises, schools and residential properties.



0.9M CHAIN LINK

	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
Intermediate post	1425	100	75	450	27	55	09L
Strut	1500	75	75	600	20	1	094S
End left hand	1575	100	100	600	37	1	09T4EL
End right hand	1575	100	100	600	37	1	09T4ER
Corner	1575	100	100	600	37	1	09T4C
2way	1575	100	100	600	37	1	09T4D

1.2M CHAIN LINK

	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
Intermediate post	1875	100	75	600	34	55	124I
Strut	1830	100	75	600	32	1	12S
End left hand	1875	100	100	600	44	1	12T4EL
End right hand	1875	100	100	600	44	1	12T4ER
Corner	1875	100	100	600	44	1	12T4C
2way	1875	100	100	600	44	1	12T4D

Chain Link c/w line wire

L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
25m	50 x 3.15	2.24 x 900	24.93	16	C09PVC2
25m	50 x 3.15	2.24 x 1200	33.54	16	C12PVC2
25m	50 x 3.15	2.24 x 1500	41.26	16	C15PVC1
25m	50 x 3.15	2.24 x 1800	48.99	16	C18PVC1



1.8M CHAIN LINK

	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
Intermediate post	2625	125	75	600	62	36	18
Intermediate post	2475	125	75	600	59	36	18L
Corner external	2625	125	125	600	97	1	18TC
Corner internal	2625	125	125	600	97	1	18TCI
2way	2625	125	125	600	97	1	18TD
End right hand	2625	125	125	600	97	1	18GSR
End left hand	2625	125	125	600	97	1	18GSL
Strut	2595	100	85	760	53	44	18S

1.8M CHAIN LINK (CRANK TOP 3 ROWS BARB WIRE)

	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Pack/Qty	Code
Intermediate post	3075	125	75	760	73	33	18C
Corner external	3075	125	125	760	114	1	18CTIC
Corner internal	3075	125	125	760	114	1	18CTICI
2way	3075	125	125	760	114	1	18CTID
End right hand	3075	125	125	760	114	1	18CTIER
End left hand	3075	125	125	760	114	1	18CTIEL
Strut	2595	100	85	760	53	44	18S

2.4M CHAIN LINK (CRANK TOP 3 ROWS BARB WIRE)

	L (mm)	W (mm)	D (mm)	Depth in ground (mm)	Unit weight (kg)	Row Size	Code
Intermediate post	3675	125	75	760	108	9	24C
Corner external	3675	150	150	760	195	1	24CTIC
Corner internal	3675	150	150	760	195	1	24CTICI
2way	3675	150	150	760	195	1	24CTID
End right hand	3675	150	150	760	195	1	24CTIER
End left hand	3675	150	150	760	195	1	24CTIEL
Strut	3350	100	100	760	81	33	24S


Barrel posts and Bollards


Barrel posts

Our barrel posts are available to various County Council specifications to suit one or two tubular steel rails.



Used to ensure the safety of pedestrians and crowds, concrete barrel posts have precast holes to hold one or two tubular 60mm steel rails. This style of post and rail fencing has a number of uses, from demarcating vehicle boundaries to providing handrails on slopes or stairs. Tubular rails can be used in a variety of situations to protect the public. Our barrel posts are available to various County Council specifications to suit one or two tubular steel rails.

	1 HOLE						
	L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	3' 5"	1050	150	100	39	1	105BP
	5' 3"	1600	150	100	56	1	16BP

	2 HOLE						
	L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	5' 3"	1600	150	100	56	21	16BP2
	5' 9"	1750	155	145 - 110	83	21	175BPLCC
6' 2"	1880	170 - 140	170 - 100	110	18	18BPHCC	

Round top bollards



Providing security to pedestrian areas, precast concrete bollards are used to restrict vehicular access and to deter ramraiders. Used in urban and rural situations, concrete bollards are easy to install, and provide a cost-effective solution to demarcation problems. Low maintenance, concrete bollards are available in a number of designs to blend in with the aesthetics of the surrounding area and are resistant to corrosion making them a long-lasting solution. Root fixed and concreted into the ground - to a depth of 300mm (increased by the paving thickness in paved areas) - it is very hard to push over the bollard, providing excellent security.

L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
1065	150	200	63	14	105BO
1370	150	225	89	14	14BO

Building Products

Pier caps

Protecting the most vulnerable areas of exposed pillars and piers, our concrete pier caps have a pyramid top and water drip grooves as standard, to suit a range of square pier and rectangular pier sizes.



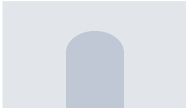
4 WAY WEATHERED

L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
300	300	50-75	12.00	16	PC300
375	375	50-75	19.00	15	PC375
405	405	50-75	22.00	15	PC405
460	460	50-75	28.00	10	PC460
530	530	50-75	38.00	10	PC530

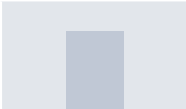
Path edging

Similar to a concrete kerb, edgings create an accurate border between different areas of your garden. Used to create a boundary between paths, lawns and plant beds our concrete path edging units are available in a flat top or bull nosed finish.

BULLNOSED

	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	915	50	150	17.00	80	ED04

FLAT TOP

	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	915	50	150	17.00	80	ED03

Sills

Precast concrete sills (also known as cills) are used below windows, ledges and transitions, and can even be used as architectural accents. We have a range of non-stooled sills available from stock.



200MM

L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
600	200	50-75	18	25	S20600
750	200	50-75	22	25	S20750
900	200	50-75	27	25	S20900
1050	200	50-75	31	25	S21050
1200	200	50-75	35	25	S21200
1350	200	50-75	40	25	S21350
1500	200	50-75	44	25	S21500
1800	200	50-75	53	25	S21800

250MM

L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
600	250	50-75	22	20	S250600
750	250	50-75	27	20	S250750
900	250	50-75	33	20	S250900
1050	250	50-75	39	20	S251050
1200	250	50-75	44	20	S251200
1350	250	50-75	49	20	S251350
1500	250	50-75	54	20	S251500
1800	250	50-75	66	20	S251800

Padstones

Padstones are the concrete blocks installed directly below a lintel or beam in a building construction. Denser than normal blocks - our precast padstones are manufactured to a 40 N/mm² compressive strength - a padstone can take significant weight from above. This downwards force is then spread across any brick work below. Without the padstone, the blocks below would crack, causing expensive structural damage. Our padstones can be utilised in combination with pre-stressed concrete lintels or steel lintels.

STANDARD

L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
300	140	102	11.10	24	PAD006
215	140	215	15.50	24	PAD017
215	215	102	11.10	24	PAD009
440	140	102	14.80	24	PAD007
440	140	215	31.80	24	PAD019
440	215	102	22.70	24	PAD011
215	140	102	7.20	24	PAD005
300	215	102	17.00	24	PAD010
330	215	140	21.00	24	PAD018
440	215	215	48.80	12	PAD026
600	215	102	34.98	12	PAD012
600	215	215	65.00	12	PAD027

L SHAPED

L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
330 x 330	102	215	31.00	1	PAD029L
440 x 440	102	215	46.00	1	PAD030L

Coping

Our once-weathered coping units incorporate water drip grooves to help protect the face of the wall and are the ideal choice for situations where water needs to run off in one controlled direction.

The perfect choice for shedding surface water evenly in two directions, our twice-weathered copings are available from stock in natural grey.

Just like our once and twice-weathered copings, our flat coping units incorporate water drip grooves to help protect the face of the wall.



ONCE WEATHERED

	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	600	50-60	165	13	56	OW1656
	600	50-70	222	19	40	OW2306
	600	50-70	305	26	32	OW3056
	600	50-75	355	31	24	OW3556
	900	50-75	405	54	18	OW400
	900	50-75	460	61	16	OW460

TWICE WEATHERED

	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
	600	50-60	165	13	56	TW1656
	600	50-70	222	19	40	TW2306
	600	50-70	305	26	32	TW3056
	600	50-70	355	31	24	TW3556
	900	50-75	405	54	18	TW400
	900	50-75	460	61	16	TW460



Floor beams and lintels

Floor beams

We now stock four standard lengths of concrete floor beams at our Mitcham site.

Available in single or multiple units for same day collection or quick delivery.

These lengths will cover the majority of requirements for small projects such as house extensions and offer a quick, simple and cost-effective option for customers that don't need full technical drawings or already have them.

Why ask customers to wait for a bespoke solution when you can provide standard products from stock that will suit most requirements?

L (mm)	D (mm)	H (mm)	Unit weight (kg)	Code
3000	150	127	102	T33
3600	150	127	122	T336
4200	150	127	143	T342
4800	150	127	163	T348

SLIP BRICKS

L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
175	40	90	1.27	420	SLIP1





Lintels

We stock a comprehensive range of high quality, prestressed concrete lintels

Need a concrete lintel fast to fulfil a customer order? Don't want to buy a whole pack or have to bulk up your order to hit the suppliers' minimum order quantity? With no minimum order quantity you can order just what you need and if the customer needs it urgently we can arrange same day collection or even deliver to you next day!***

Yard space is often at a premium - stock only what lintels you need, safe in the knowledge that Allen Concrete can cover the rest for you! Quick and easy!

**Prices are by quotation and will vary with quantity and the service required.

*** Delivery options may vary by location

100 X 65MM

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
3'	900	100	65	14.4	45	PL006
3' 5"	1050	100	65	16.8	45	PL007
4'	1200	100	65	19.2	45	PL008
4' 5"	1350	100	65	21.6	45	PL009
5'	1500	100	65	24.0	45	PL010
5' 10"	1800	100	65	28.8	45	PL012
6' 10"	2100	100	65	33.6	45	PL014
7' 10"	2400	100	65	38.4	45	PL016
7' 10"	2700	100	65	43.2	45	PL017

215 X 65MM

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
3'	900	215	65	30.6	15	PL042
4'	1200	215	65	40.1	15	PL044
5'	1500	215	65	51.0	15	PL046
5' 10"	1800	215	65	61.2	15	PL048
6' 10"	2100	215	65	71.4	10	PL050
7' 10"	2400	215	65	81.1	10	PL052
8' 10"	2700	215	65	91.8	10	PL054

Lintels

100 X 140MM

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
3'	900	100	140	30.6	40	RL012
4'	1200	100	140	40.8	40	RL014
4' 5"	1350	100	140	45.9	40	RL015
5'	1500	100	140	51.0	40	RL016
5' 10"	1800	100	140	61.2	40	RL017
6' 10"	2100	100	140	71.4	30	RL018
7' 10"	2400	100	140	81.6	30	RL019
8' 10"	2700	100	140	91.8	30	RL020
9' 10"	3000	100	140	102.0	1	RL021
11'	3300	100	140	112.2	1	RL022
11' 10"	3600	100	140	122.4	1	RL023

100 X 215MM

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
3'	900	100	215	46.4	10	RL024
3' 5"	1050	100	215	54.2	10	RL025
4'	1200	100	215	61.9	10	RL026
4' 5"	1350	100	215	69.7	10	RL027
5'	1500	100	215	77.4	10	RL028
5' 10"	1800	100	215	92.9	10	RL029
6' 10"	2100	100	215	108.4	5	RL030
7' 10"	2400	100	215	123.8	5	RL031
8' 10"	2700	100	215	139.3	5	RL032
9' 10"	3000	100	215	154.8	1	RL033
11'	3300	100	215	170.3	1	RL034
11' 10"	3600	100	215	185.8	1	RL035





140 X 140MM

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
3'	900	140	140	42.3	7	RL047
5'	1200	140	140	56.4	7	RL049
5' 10"	1350	140	140	69.7	7	RL050
6' 10"	1500	140	140	77.4	7	RL051
7' 10"	1800	140	140	84.6	7	RL052
8' 10"	2100	140	140	98.7	7	RL053
9' 10"	2400	140	140	112.8	7	RL054
8' 10"	2700	140	140	126.9	7	RL055
9' 10"	3000	140	140	141.0	1	RL056
11'	3300	140	140	155.1	1	RL057

140 X 215MM

L (ft)	L (mm)	W (mm)	D (mm)	Unit weight (kg)	Pack/Qty	Code
3'	900	140	215	64.8	1	RL114
3' 5"	1050	140	215	75.6	1	RL115
4'	1200	140	215	86.4	1	RL116
4' 5"	1350	140	215	97.2	1	RL117
5'	1500	140	215	108.0	1	RL118
5' 10"	1800	140	215	129.6	1	RL119
6' 10"	2100	140	215	151.2	1	RL120
7' 10"	2400	140	215	172.8	1	RL121
8' 10"	2700	140	215	194.4	1	RL122
9' 10"	3000	140	215	216.0	1	RL123
11'	3300	100	140	237.6	1	RL124

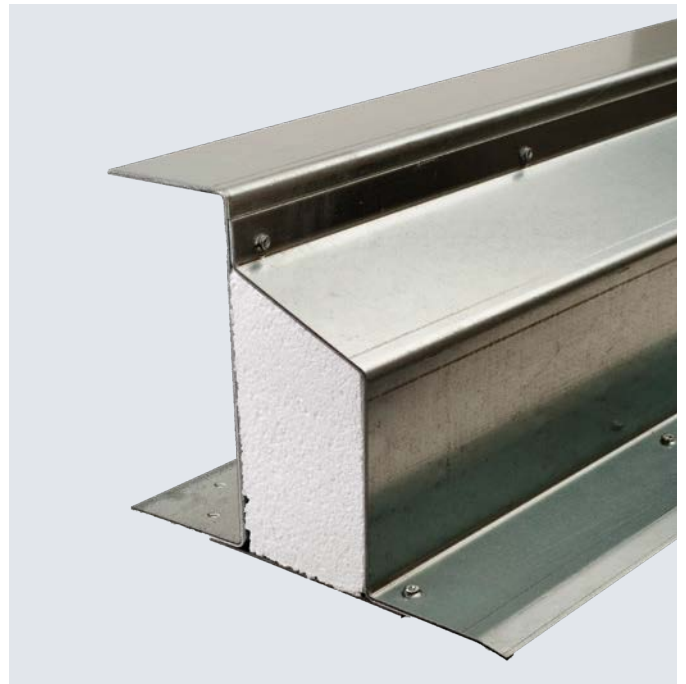
Steel lintels

Cavity Lintel

Standard

Standard leaf steel lintels are the benchmark in load bearing steel lintel manufacturing. These lintels are designed to support masonry loads, masonry loads and uniformly distributed timber floor loads, and uniformly distributed roof loads, although in most cases an HD (heavy duty) type is required.

The steel lintel is easy to install and the galvanised finish means a tough and durable product, boasting impressive thermal efficiency.



90MM CAVITY LINTEL

L (mm)	W (mm)	H (mm)	Unit weight (kg)	Code
900	90	95	5.9	SL909
1200	90	95	7.8	SL9012
1500	90	113	10.5	SL9015
1800	90	134	13.9	SL9018
2100	90	140	16.6	SL9021
2400	90	153	19.9	SL9024
2700	90	190	25.7	SL9027
3000	90	190	28.5	SL903
3300	90	190	46.2	SL9033
3600	90	190	50.4	SL9036
3900	90	190	54.6	SL9039
4200	90	225	65.9	SL9042
4500	90	225	86	SL9045
4800	90	225	91.7	SL9048

Heavy Duty (HD)

Mostly used for uniformly distributed roof loads

- Easy to install and suitable for a variety of applications
- Galvanised coating ensures durability/longevity
- Built-in plaster key: perforated base plate to inner flange
- Excellent thermal efficiency
- Built-in continuous insulation
- Can be manufactured with wide and short leaf detail

90MM HEAVY DUTY CAVITY LINTEL

L (mm)	W (mm)	H (mm)	Unit weight (kg)	Code
900	90	140	7.1	SL909HD
1200	90	140	9.5	SL9012HD
1500	90	153	12.5	SL9015HD
1800	90	190	17.1	SL9018HD
2100	90	190	20	SL9021HD
2400	90	190	33.6	SL9024HD
2700	90	190	37.8	SL9027HD
3000	90	225	47.1	SL9030HD
3300	90	225	51.8	SL9033HD
3600	90	225	56.5	SL9036HD
3900	90	225	61.2	SL9039HD
4200	90	225	80.2	SL9042HD

90MM EXTRA HEAVY DUTY CAVITY LINTEL

L (mm)	W (mm)	H (mm)	Unit weight (kg)	Code
900	90	236	18.6	SL909CXHD225
1200	90	236	24.8	SL9012CXHD225
1500	90	236	31.1	SL9015CXHD225
1800	90	236	37.3	SL9018CXHD225
2100	90	236	43.5	SL9021CXHD225
2400	90	236	49.7	SL9024CXHD225
2700	90	236	55.9	SL9027CXHD225
3000	90	236	62.1	SL903CXHD225
3300	90	236	68.3	SL9033CXHD225
3600	90	236	74.5	SL9036CXHD225
3900	90	236	80.7	SL9039CXHD225
4200	90	236	86.9	SL9042CXHD225
4500	90	236	93.2	SL9045CXHD225
4800	90	236	99.4	SL9048CXHD225

Steel lintels

150MM CAVITY LINTEL

L (mm)	W (mm)	H (mm)	Unit weight (kg)	Code
900	150	95	6.8	SL1509
1200	150	95	9.1	SL15012
1500	150	113	12.3	SL15015
1800	150	134	15.8	SL15018
2100	150	140	18.9	SL15021
2400	150	153	22.6	SL15024
2700	150	190	28.6	SL15027
3000	150	190	31.8	SL1503
3300	150	190	52.5	SL15033
3600	150	190	57.2	SL15036
3900	150	190	62	SL15039
4200	150	225	73.9	SL15042
4500	150	225	100.4	SL15045
4800	150	225	107	SL15048

150MM HEAVY DUTY CAVITY LINTEL

900	150	140	8.1	SL1509HD
1200	150	140	10.8	SL15012HD
1500	150	153	14.1	SL15015HD
1800	150	190	19.1	SL15018HD
2400	150	190	38.2	SL15024HD
2700	150	190	42.9	SL15027HD
3000	150	225	52.8	SL1503HD
3300	150	225	58.1	SL15033HD
3600	150	225	63.4	SL15036HD
3900	150	225	68.6	SL15039HD
4200	150	225	93.7	SL15042HD

150MM EXTRA HEAVY DUTY CAVITY LINTEL

900	150	236	21.1	SL1509CXHD225
1200	150	236	28.1	SL15012CXHD225
1500	150	236	35.1	SL15015CXHD225
1800	150	236	42.1	SL15018CXHD225
2400	150	236	56.2	SL15024CXHD225
2700	150	236	63.2	SL15027CXHD225
3000	150	236	70.2	SL1503CXHD225
3300	150	236	77.2	SL15033CXHD225
3600	150	236	84.2	SL15036CXHD225
3900	150	236	91.3	SL15039CXHD225
4200	150	236	98.3	SL15042CXHD225
4500	150	236	105.3	SL15045CXHD225
4800	150	236	112.3	SL15048CXHD225

Solid wall lintel

Galvanised steel box lintels are designed for use in 200-215mm solid walls and are available in three different designs: box with a lip/toe (SL200 BOX), inverted 'T' section (SL200 T) or back to back channel (SL200 CH).

Designed to support:

- Concrete floor loads
- Tile hanging
- Masonry loads
- Timber floor joists
- Attic truss loads and/or roof trusses
- Point loads: compound trusses, steel beams, etc

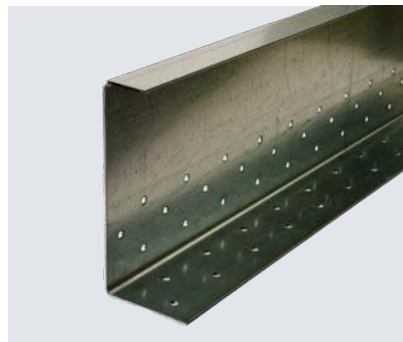
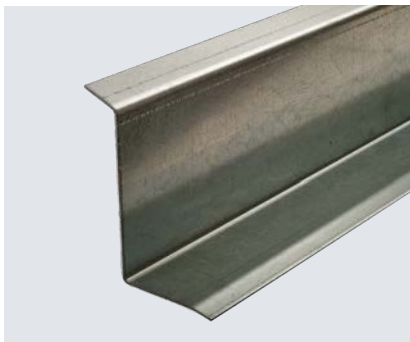


200MM EXT SOLID WALL LINTEL

L (mm)	W (mm)	H (mm)	Unit weight (kg)	Code
900mm	200	150mm	8.8	SL2009BOX
1200mm	200	150mm	11.7	SL20012BOX
1500mm	200	150mm	14.7	SL20015BOX
1800mm	200	150mm	17.6	SL20018BOX
2100mm	200	150mm	20.5	SL20021BOX
2400mm	200	150mm	34.8	SL20024BOX
2700mm	200	150mm	39.1	SL20027BOX
3000mm	200	225mm	53.9	SL2003BOX
3600mm	200	225mm	64.7	SL20036BOX
4200mm	200	225mm	75.4	SL20042BOX
4800mm	200	225mm	86.2	SL20048BOX

SINGLE LEAF EXT SOLID WALL LINTEL

L (mm)	W (mm)	H (mm)	Unit weight (kg)	Code
1200mm	200	115mm	3.9	SL10012TR
1500mm	200	115mm	7.4	SL10015TR
1800mm	200	115mm	8.8	SL10018TR
2400mm	200	165mm	16.2	SL10024TR



About us

Allen Concrete manufactures precast concrete products for the fencing and building industries. Plants in Surrey and Northamptonshire utilise modern production methods and machinery backed by careful quality control for the mass production of a large range of standard products.

Large stocks and regular, flexible, delivery options ensure the fast and efficient despatch of products throughout the country.

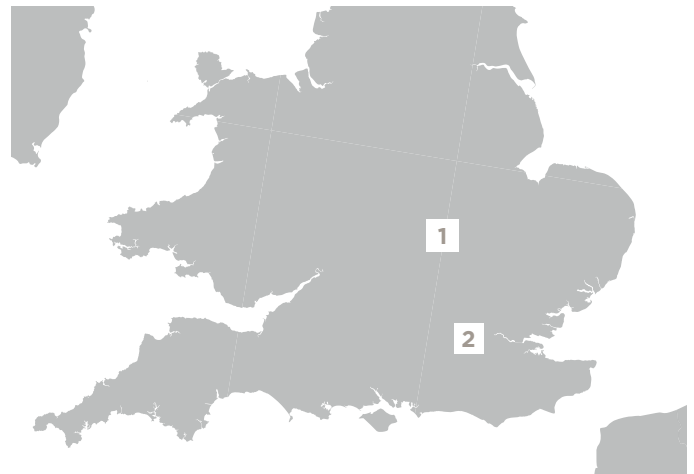
Allen Concrete has over 60 years experience in the manufacture and supply of high quality precast products to merchants and stockists.

Bespoke products and services

With extensive experience and close relationships with various high quality specialist manufacturers, we are well placed to undertake the sourcing and supply of a range of bespoke structural and non-structural precast concrete products made to customer specification in large or small quantities such as:

- Pier Caps and Copings
- Marker Posts
- Window sills and surrounds

Contact our Mitcham office to discuss your requirements.



Contacts

Please contact us by email on sales@allenconcrete.co.uk or by telephone on the office numbers below.

Northants Tel: 01933 276848

Surrey Tel: 020 8687 2222

Addresses

1 35 – 37 Rixon Road,
Wellingborough, Northants, NN8 4BA

2 35 Willow Lane,
Mitcham, Surrey, CR4 4UH

Sigma PPG

PPG

Allen Concrete is part of Sigma PPG – a cluster of companies specialising in the manufacture of precast concrete products and blocks.

With locations in East Anglia, the East Midlands and London we supply a wide and diverse range of industries, ranging from house builders and agriculture through to sea defences and car parks contractors. Our companies are some of the most experienced and innovative in the industry with some operating for over 70 years, while others hold a number of exclusive patent licenses on their market leading products.

The group provides a selection of precast concrete products and blocks and has the technical and production capabilities to work with our clients on any custom or bespoke project.

sales@allenconcrete.co.uk
020 8687 2222 / 01933 276848

allenconcrete.co.uk