Brick Specials

Tailor Made British Standard Non Standard





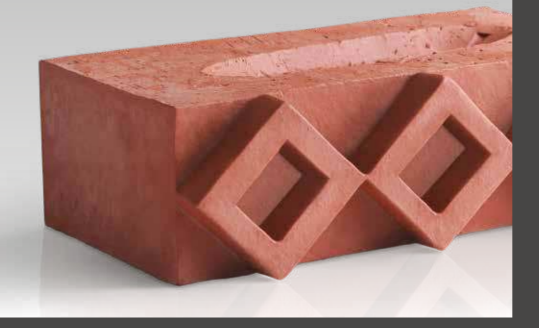
Think Specials Think Cradley

extensions, renovations and restorations with Cradley bricks. Cradley focus solely on the manufacture of British standard, non-standard and tailor made special shaped bricks; to any size, any shape and any quantity.

01384 637174 or visit forterra.co.uk/cradley

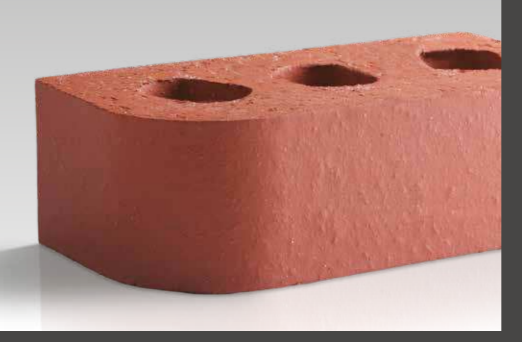
Tailor Made Brick Specials

Cradley offer a bespoke design and manufacturing service, allowing you to match or create unique one off brick specials for any project. See pages 8-11



British Standard Brick Specials

Cradley manufacture one of the broadest ranges of British Standard brick specials in the UK, all manufactured to BS 4729. See pages 12-37



Non Standard Brick Specials

Cradley produce a wide range of bespoke architectural brick specials, to help create unique brickwork features and detailing. See pages 38-71



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A Guide to Cradley Brick Specials

View our interactive house at forterra.co.uk/cradley



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Tailor Made Brick Specials

Cradley offer a bespoke design and manufacturing service, allowing you to match or create unique one off brick specials for any project.



Tailor Made Brick Specials

Bespoke Crafted Character Bricks

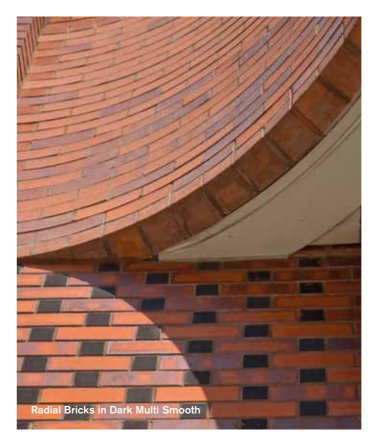


Quality and craftsmanship - working hand in hand. Cradley already has over 7,323 (and counting) unique patterns for producing tailor made brick specials.

The British have, for many decades, held a keen interest in historic buildings, and in recent years we have enjoyed a resurgence of pride in British quality and craftsmanship, aided by numerous organisations and societies promoting the sustainable renovation and maintenance of historic buildings.

Special shaped bricks have historically been employed to help create buildings of character and individuality that have formed and enhanced our architectural heritage.

Today, the use of special shaped bricks can provide architects and developers considerable scope in the design and build of imaginative and inspiring buildings, by incorporating them into both traditional and modern construction techniques.







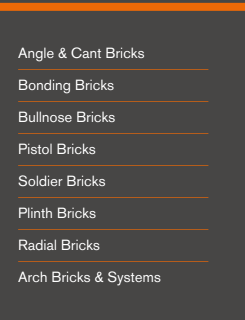


In addition to our standard range of bricks, we offer a full range of imperial sized bricks at 215 x 102.5 x 73mm. Imperial sized bricks are ideal for extensions and refurbishment projects.



British Standard G. D pecials

Cradley manufacture one of the broadest ranges of British Standard brick specials in the UK, all manufactured to BS 4729.



Brick Specials Regular range

PL.3 Plinth sti	_	_						e bullnose			
ре	A	В	С	D	E	00	Туре	A	В	С	R
3.1	215	-	65	9	46	45°	BN.2.1	215	102	65	25
.3.2	215	102	65	23	60	45°	BN.2.2	215	102	65	51
			-								
	ader				i		BN.1 Single	bullnose			
Plinth he	eader A	В	C	D	E	∞	Single		ace has t	extured	finish
Plinth he v <mark>pe</mark>		_	C 65	D 9	E 159	∞ 45°	Single	bullnose	ace has t	extured C	_
Plinth he /pe 2.1	A 215	_	-		_	45°	Single Left or ri	bullnose ght hand - if surfa			R
PL.2 Plinth he ype L.2.1 L.2.2	A 215	102	65	9	159	45°	Single Left or rig Type	bullnose ght hand - if surfa A	В	С	finish R 25 51



A B C D

215 123 65 50

When these cappings are required at stop-end locations, specially faced units can be provided

Saddleback capping

Туре

CP.2.2

CP.1.2

Туре CP.1.2

Half round capping

0	
Туре	Α
BN.1.1	215
BN.1.2	215
Left hand she	own

Туре	Α	в	С	D	Е
CS.1.1	140	140	65	50	50
CS.1.2	140	140	65	65	65
CS.1.3	150	140	65	65	65
CS.1.4	170	140	65	50	80
CS.1.9	150	140	65	50	55
CS.1.10	190	140	65	65	65



Туре	Α	В	С	D	Е	F
CS.2.1	140	140	65	35	15	65
CS.2.2	150	140	65	36	15	65
CS.2.3	150	140	65	40	15	65
CS.2.4	190	140	65	50	15	65
EX.	~ +		_	_	4	

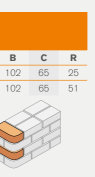
The Cradley regular range of brick specials are available ex stock and competitively priced. For other products please refer to our brick specials brochure or visit forterra.co.uk/cradley

at stop-end locations, specially faced units can be provided.

A B C

215 108 65









AN.5 Single	cant	, if surfa	ce has 1	textured	finish.
Туре	Α	в	С	D	Е
AN.5.1	215	102	65	46	159
AN.5.2	215	102	65	60	173
Left hand sh	Lown			use or o	/ also be d on end n edge for ing applicatio



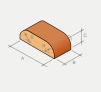






When these cappings are required at stop-end locations, specially faced units can be provided

BN.13 Bullnose double header on flat						
Туре	Α	В	С	R		
BN.13.1	215	102	65	25		
BN.13.2	215	102	65	51		





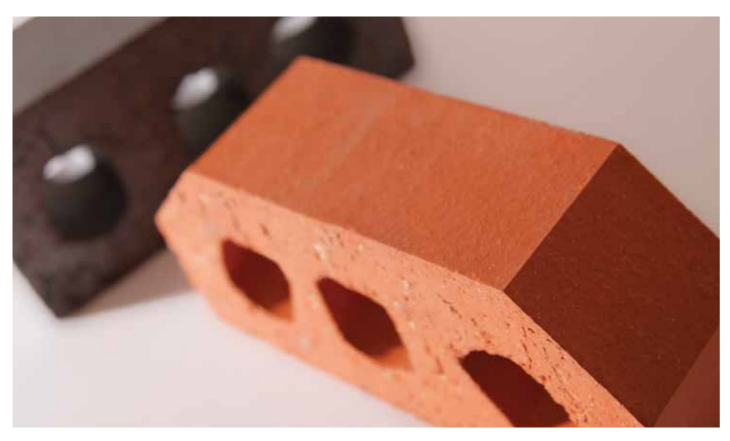
AN. Squin						
Left or r	ight ha	nd - if s	urface	has tex	tured f	inish.
Туре	Α	в	С	D	Е	×
AN.1.1	164	102	65	51	89	30
AN.1.2	164	102	65	51	94	45
AN.1.3	164	102	65	51	117	60
	Хв			\sim		





half bond

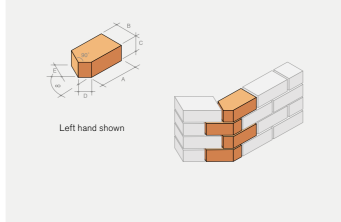
Angle & Cant Bricks



Angle bricks allow brickwork to turn through 30, 45 and 60 degree angles in plan with various bonding patterns.

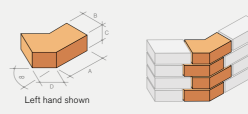
The cant range allows splay detailing to be achieved within brickwork to window surrounds, corner details and other locations.

AN.1 Squint						
Left or right hand - Type	if surface h	as texture B	d finish.	D	F	00
		102	65	51	89	300
AN.1.1	164				00	00
AN.1.2	164	102	65	51	94	45°
AN.1.3	164	102	65	51	117	60°



Suitable for half bond without cutting.

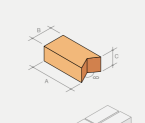
AN.2 External angle Left or right hand - if surface h	nas texture	d finish.			
Туре	A	В	С	D	00
AN.2.1	159 ¹	102	65	102	300
AN.2.2	159 ¹	102	65	102	45°
AN.2.3	159 ¹	102	65	102	60°
AN.2.4	215 ²	102	65	102	30°
AN.2.5	215 ²	102	65	102	45°
AN.2.6	215 ²	102	65	102	60°



 $^{\rm 1}$ Suitable for quarter bond without cutting. $^{\rm 2}$ Suitable for half bond without cutting. Some types of bricks may not be available with A = 215mm.

AN.4 Birdsmouth				
Туре	Α	в	С	00
AN.4.1	215	102	65	120°
AN.4.2	215	102	65	135°
AN.4.3	215	102	65	150°

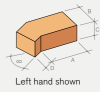
AN.5 Single o					
Left or rig	ght hand	, if surfa	ce has	textured	finish.
Туре	Α	В	С	D	Е
AN.5.1	215	102	65	46	159
AN.5.2	215	102	65	60	173

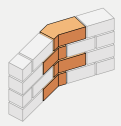




May also be used on end or on edge for paving applications.

Internal angle/dog	leg				
Left or right hand, if	surface has textured	l finish.			
Туре	Α	В	С	D	×
AN.3.1	164 ²	102	65	51	300
AN.3.2	164 ²	102	65	51	45°
AN.3.3	164 ²	102	65	51	60°
AN.3.4	159 ¹	102	65	102	30º
AN.3.5	159 ¹	102	65	102	45°
AN.3.6	159 ¹	102	65	102	60°
AN.3.7	215 ²	102	65	102	300
AN.3.8	215 ²	102	65	102	45°
AN.3.9	215 ²	102	65	102	60°





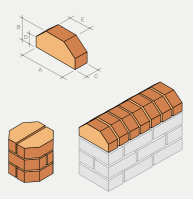
AN.3

 $^{\rm 1}$ Suitable for quarter bond without cutting. $^{\rm 2}$ Suitable for half bond without cutting. Some types of bricks may not be available with A = 215mm.

AN.6 Double o	cant				
Туре	Α	В	С	D	Е
AN.6.1	215	102	65	46	103
AN.6.2	215	102	65	60	131







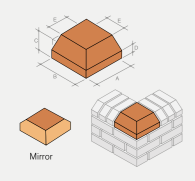
When these cappings are required at stop-end locations, specially faced units can be provided.

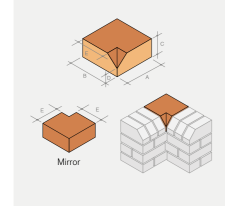
Angle & Cant Bricks

AN.7 Single ca	ant exte	ernal ret	turn		
Туре	Α	В	С	D	Е
AN.7.1	215	215	102	46	159
AN.7.2	215	215	102	60	173

AN.8 Single ca with inte	ant inte rnal mit	ernal ret tre	um		
Square ex	ternal o	corners o	on bed.		
Туре	Α	В	С	D	Е
AN.8.1	215	215	102	46	159
AN.8.2	215	215	102	60	173

AN.9 Single ca with inter	ant inte rnal slo	ernal ret pe	urn		
Square ex	ternal o	corners o	on bed.		
Туре	Α	В	С	D	Е
AN.9.1	215	215	102	46	159
AN.9.2	215	215	102	60	173



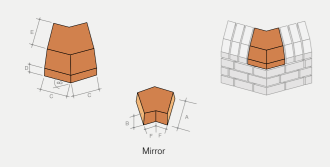


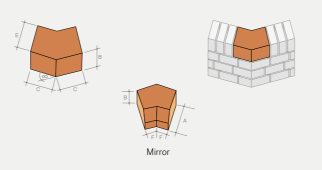
Faced on two full stretchers.

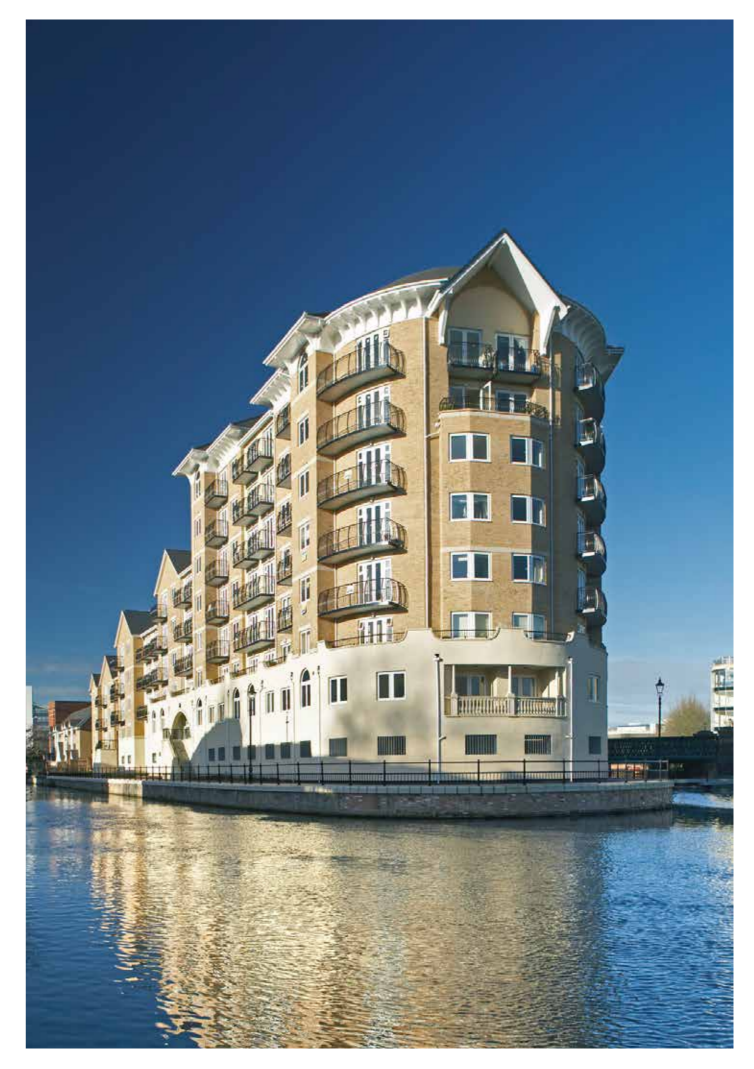
<image><image>

AN.10 Single ca		al angle					
Туре	Α	В	С	D	E	F	∞
AN.10.1	215	102	159	46	159	101	30°
AN.10.2	215	102	159	60	173	101	30°
AN.10.3	215	102	159	46	159	70	45°
AN.10.4	215	102	159	60	173	70	45°
AN.10.5	215	102	159	46	159	35	60°
AN.10.6	215	102	159	60	173	35	60°

AN.11 Single ca	nt interna	al angle					
Туре	Α	В	С	D	E	F	œ
AN.11.1	215	102	159	46	159	101	30°
AN.11.2	215	102	159	60	173	101	30°
AN.11.3	215	102	159	46	159	70	45°
AN.11.4	215	102	159	60	173	70	45°
AN.11.5	215	102	159	46	159	35	60°
AN.11.6	215	102	159	60	173	35	60°







Angle & Cant Bricks

			nd				Double			10					with inte	ernai mi
Square co	orners	on bea	d.				Canted	corners	on bea	d.					Square c	orners o
Туре	Α	В	С	D	Е	F	Туре	Α	В	С	D	Е	F		Туре	Α
AN.12.1	215	215	102	46	103	159	AN.13.1		215			103	159		AN.14.1	215
AN.12.2	215	215	102	60	131	173	AN.13.2	215	215	102	60	131	173		AN.14.2	215
E B		E					a de la construcción de la const	F								
	M	lirror		ł			ł	Mirro	r							Mirror
	М	lirror						Mirro	r							Mirror
												yw. Y	NR.		1	

Type A B C D E F AN.15.1 215 215 102 46 103 159 AN.15.2 215 215 102 60 131 173	Canted			_			_			Square c		on
AN.15.2 215 215 102 60 131 173 AN.16.2 215 AN.16.2 215 AN.16.2 215 AN.16.2 215 AN.16.2 215 AN.16.2 215 AN.16.2 215 AN.16.2 215 AN.16.2 215		_			-			-				
			-	-	-						-	_
	C									C H		A
												_
	Double	.8 cant	angle							Double] cant '1	
	Double Type	.8 cant A	angle B	С	D	E	F	80		Double Type	3 cant '1 A	Г' ј
AN.18.1 215 102 159 46 103 101 30° AN.19.1 215 2	Double Type AN.18.1	8 cant A 215	angle B 102	C 159	46	103	101	30°		Double Type AN.19.1	9 cant '1 A 215	[']
AN.18.1 215 102 159 46 103 101 30° AN.19.1 215 2 AN.18.2 215 102 159 60 131 101 30° AN.19.2 215 2	Double Type AN.18.1 AN.18.2	8 cant A 215 215	angle B 102 102	C 159 159	46 60	103 131	101 101	30° 30°		Double Type AN.19.1	9 cant '1 A 215	[']
AN.18.1 215 102 159 46 103 101 30° AN.18.2 215 102 159 60 131 101 30° AN.18.2 215 102 159 60 131 101 30° AN.18.3 215 102 159 46 103 70 45°	Double Type AN.18.1 AN.18.2 AN.18.3	8 cant 215 215 215	angle B 102 102 102	C 159 159 159	46 60 46	103 131 103	101 101 70	30° 30° 45°		Double Type AN.19.1	9 cant '1 A 215	[']
AN.18.1 215 102 159 46 103 101 30° AN.18.2 215 102 159 60 131 101 30° AN.18.2 215 102 159 60 131 101 30° AN.18.3 215 102 159 46 103 70 45° AN.18.4 215 102 159 60 131 70 45°	Double Type AN.18.1 AN.18.2 AN.18.3 AN.18.4	8 cant 215 215 215 215 215	angle B 102 102 102 102	c 159 159 159 159	46 60 46 60	103 131 103 131	101 101 70 70	30° 30° 45° 45°		Double Type AN.19.1	9 cant '1 A 215	Γ'
AN.18.1 215 102 159 46 103 101 30° AN.19.1 215 AN.18.2 215 102 159 60 131 101 30° AN.19.2 215 AN.18.3 215 102 159 46 103 70 45°	Double Type AN.18.1 AN.18.2 AN.18.2 AN.18.3 AN.18.4 AN.18.5	8 cant 215 215 215 215 215 215	angle B 102 102 102 102 102	C 159 159 159 159 159	46 60 46 60 46	103 131 103 131 103	101 101 70 70 35	30° 30° 45° 45° 60°		Double Type AN.19.1	9 cant '1 A 215	

С

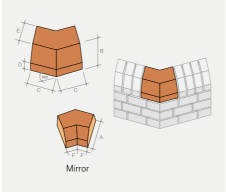
102 46

D

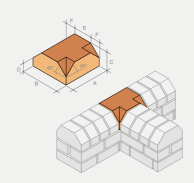
102 60 131

Е

103



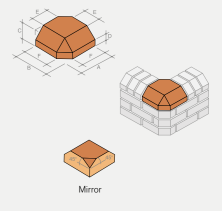
May be supplied in sections.



'e	eturn		
	С	D	E
	102	46	103
	102	60	131

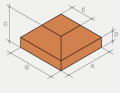
AN.12 Double with inte	- cant e		l retur			
Canted c	orners	on bea	d.			
Туре	Α	В	С	D	Е	F
AN.17.1	215	215	102	46	103	159
AN.17.2	215	215	102	60	131	173





on			
С	D	Е	F
102	46	103	56
102	60	131	42

PC.1 Canted	oier caj	C			
Also see	coping a	and capp	oing sec	tion.	
Туре	Α	В	С	D	Е
PC.1.1	215	215	102	46	103
PC.1.2	215	215	102	60	131
PC.1.3	215	215	65	9	103
PC.1.4	215	215	65	23	131





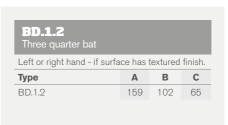
Bonding Bricks

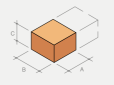


The bonding brick range covers special shaped bricks used to create brick bonding in solid walls without the need for cutting bricks on site.

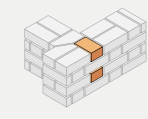
English, English Garden Wall and Flemish bonds can also be constructed using these specials.









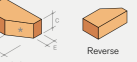


Can be supplied face on bed.

BD.2 King clos	ser				
Left or righ	nt hand	- if surfa	ce has	textured	finish.
Туре	Α	в	С	D	Е
BD.2	215	102	65	102	46



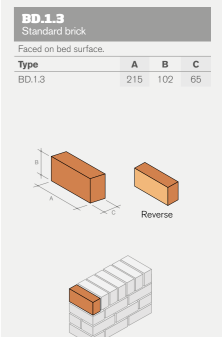






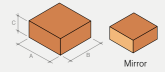
BD.2 can be supplied with an additional face (*) and can therefore be used as a cill brick.

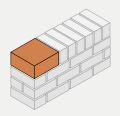




Faced on two headers, one stretcher and one bed.

BD.4 215mm stop end			
Туре	Α	В	С
BD.4.1	215	159	102
BD.4.2	215	159	65
BD.4.3	215	215	102
BD.4.4	215	215	65











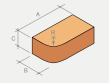
Bullnose Bricks



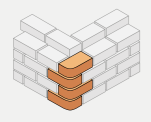
BN.1 Single bullnose				
Left or right hand -	if surfa	ce has t	extured	finish.
Туре	Α	В	С	R
BN.1.1	215	102	65	25
BN.1.2	215	102	65	51

BN.2 Double bullnose				
Туре	Α	в	С	R
BN.2.1	215	102	65	25
BN.2.2	215	102	65	51

BN.3 Single bul	lnose s	top			
Туре	Α	в	С	D	R
BN.3.1	215	102	65	25	25
BN.3.2	215	102	65	25	51

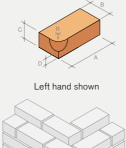


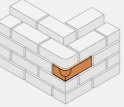
Left hand show



C B		

Гуре	A	В	С	D	R
BN.3.1	215	102	65	25	25
BN.3.2	215	102	65	25	51

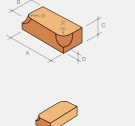




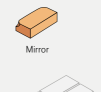
Bullnoses are a popular range of special shaped bricks which have long been used to soften the aesthetics on walls, around openings or to the corner detailing of buildings.









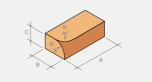




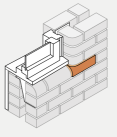
BN.7

BN.7 Single bullnose internal return					
Left or right hand.					
Туре	Α	В	С	R	
BN.7.1	215	102	65	25	
BN.7.2	215	102	65	51	

Single bullnose internal mitre					
Туре	Α	В	С	R	
BN.7.3	215	102	215	25	
BN.7.4	215	102	215	51	





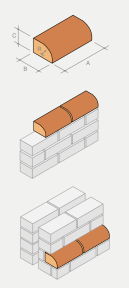






er	on flat		
	В	С	R
	102	65	25
	102	65	51



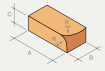




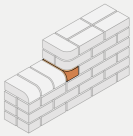
BN.8 Single bullnose	interna	l return		
Left or right hand,	header-	faced.		
Туре	Α	В	С	R
BN.8.1	215	102	65	25
BN.8.2	215	102	65	51







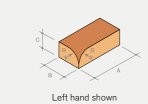
Right hand shown

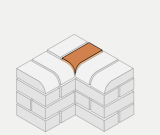


Bullnose Bricks

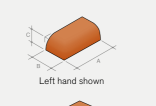
BN.8 Single bullnose s	soldier	internal	return	
Header-faced.				
Туре	Α	В	С	R
BN.8.3	215	102	102	25
BN.8.4	215	102	102	51

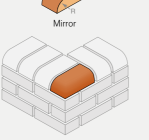
Bullnose interna	l return			
Left or right hand,	flat-face	ed.		
Туре	А	В	С	R
BN.9.1	215	102	65	2
BN.9.2	215	102	65	5



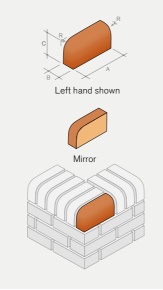


BN.11 Bullnose extern on flat - brick si		ı		
Left or right hand.				
-	Δ	в	С	R
Туре	~	_		
BN.11.1	215	102	65	25





BN.10 Single bullnose on edge - brick	extern size	al retur	'n	
Left or right hand.				
Туре	Α	В	С	R
BN.10.1	215	65	102	25
BN.10.2	215	65	102	51

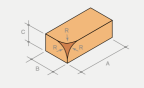


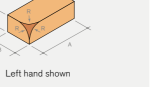
BN.11 Bullnose externa on flat - block si	al returr ze			
Туре	А	в	С	R
BN.11.3	215	215	65	25
BN.11.4	215	215	65	51
	Mirro		kk ^R ×	
~	WIITC	"		



BN.12 Bullnose mitre				
Left or right hand.				
Туре	А	В	С	R
BN.12.1	215	102	65	25
BN.12.2	215	102	65	51

BN.13 Bullnose double	e heade	er on flat	1	
Туре	Α	В	С	R
BN.13.1	215	102	65	25
BN.13.2	215	102	65	51



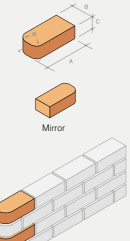






To bullnose double	header	on flat (on edge	
Туре	Α	В	С	R
BN.15.1	215	159	102	25
BN.15.2	215	159	102	51
BN.15.3	215	215	102	25
BN.15.4	215	215	102	51
BN.15.5	215	159	65	25
BN.15.6	215	159	65	51
BN.15.7	215	215	65	25
BN.15.8	215	215	65	51







24

BN.10

Туре

BN.10.3

BN.10.4

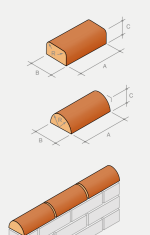
e bullnose external return ge - block size

A B C R

 215
 215
 102
 25

 215
 215
 102
 51

BN.14 Bullnose double stretcher on flat				
Туре	Α	В	С	R
BN.14.1	215	102	65	25
BN.14.2	215	102	65	51



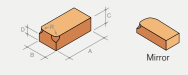


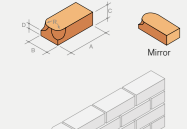
в	С	R
102	65	25
102	65	51



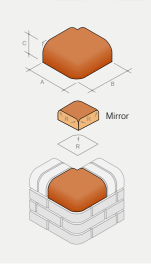
Bullnose Bricks

BN.17 Cownose stop									
Α	в	С	D	R					
215	102	65	25	25					
215	102	65	25	51					
	A 215	A B 215 102	A B C 215 102 65	A B C D 215 102 65 25					

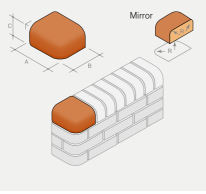




BN.20 External return to double bullnose - rounded corners on bed							
To bullnose double header on flat or on edge.							
Туре	Α	В	С	R			
BN.20.1	215	215	102	25			
BN.20.2	215	215	102	51			
BN.20.3	215	215	65	25			
BN.20.4	215	215	65	51			



BN.18 Stop end to c rounded corn	louble bu ers on be	ıllnose · ed		
To bullnose doub	ole heade	r on flat	or on ea	dge.
Туре	А	В	С	F
BN.18.1	215	159	102	2
BN.18.2	215	159	102	5
BN.18.3	215	215	102	2
BN.18.4	215	215	102	5
BN.18.5	215	159	65	2
BN.18.6	215	159	65	5
BN.18.7	215	215	65	2
BN.18.8	215	215	65	5



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	double bullnose							
	To bullnose do	uble h	neader	on fla	at or or	n edge	e.	
	Туре	Α	в	С	D	R	œ	
	BN.21.1	215	102	159	101	25	30°	
	BN.21.2	215	102	159	101	51	30°	
	BN.21.3	215	65	159	101	25	30°	
	BN.21.4	215	65	159	101	51	30°	
	BN.21.5	215	102	159	70	25	45°	
	BN.21.6	215	102	159	70	51	45°	
	BN.21.7	215	65	159	70	25	45°	
	BN.21.8	215	65	159	70	51	45°	
	BN.21.9	215	102	159	35	25	60°	
	BN.21.10	215	102	159	35	51	60°	
	BN.21.11	215	65	159	35	25	60°	
	BN.21.12	215	65	159	35	51	60°	

BN.21



BN.19 External return to double bullnose -square corners on bed

Туре

BN.19.1 BN.19.2

BN.19.3 BN.19.4

To bullnose double header on flat or on edge.

A B C R

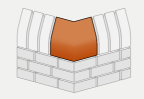
 215
 215
 102
 25

 215
 215
 102
 51

215 215 65 25

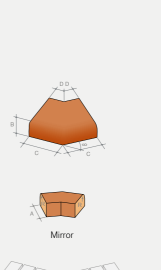
215 215 65 51

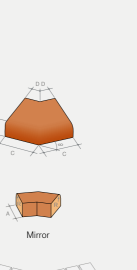




single bullnose To bullnose single header on flat or on edge.										
Туре	Α	в	С	D	R	00				
BN.22.1	215	102	159	101	25	30				
BN.22.2	215	102	159	101	51	30				
BN.22.3	215	65	159	101	25	30				
BN.22.4	215	65	159	101	51	30				
BN.22.5	215	102	159	70	25	45				
BN.22.6	215	102	159	70	51	45				
BN.22.7	215	65	159	70	25	45				
BN.22.8	215	65	159	70	51	45				
BN.22.9	215	102	159	35	25	60				
BN.22.10	215	102	159	35	51	60				
BN.22.11	215	65	159	35	25	60				

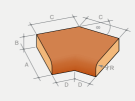
BN.22.12 215 65 159 35 51 60°



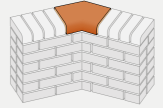




BN.23 Single bullnose internal angle to single bullnose								
To bullnose s Type	single he	eader B	on flat C	t or on	edge R	e. 00		
BN.23.1	215	102	159	101	25	30°		
BN.23.2	215	102	159	101	51	30°		
BN.23.3	215	65	159	101	25	30°		
BN.23.4	215	65	159	101	51	30°		
BN.23.5	215	102	159	70	25	45°		
BN.23.6	215	102	159	70	51	45°		
BN.23.7	215	65	159	70	25	45°		
BN.23.8	215	65	159	70	51	45°		
BN.23.9	215	102	159	35	25	60°		
BN.23.10	215	102	159	35	51	60°		
BN.23.11	215	65	159	35	25	60°		
BN.23.12	215	65	159	35	51	60°		





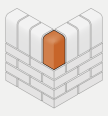






BN.24 Soldier bullnose external return							
Туре	Α	в	С	R			
BN.24.1	102	102	215	25			
BN.24.2	102	102	215	51			





Pistol **Bricks**

This product is used to maintain brick coursing where shelf angles are introduced, creating external returns for brick slip cladding systems and creating brick clad lintels and soffit returns when adhered to structural support elements.



PS.1 Pistol solo	dier				
Туре	Α	в	С	D	Е
PS.1.1	215	102	65	140	25
PS.1.2	215	102	65	65	25
PS.1.3	215	102	65	185	25

xtured	ght han finish. A	а - II St В	c c	D	E
2.1	A 215	102	65	35	20
	D		A	<	



British Standard Brick Specials

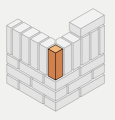




SD.1 Soldier return			
Туре	Α	В	С
SD.1.1	215	65	65
SD.1.2	215	102	102

SD.2 Internal soldier return to single cant on end								
Туре	Α	в	С	D	Е			
SD.2.1	215	102	102	46	159			
SD.2.2	215	102	102	60	173			









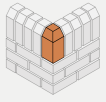
The use of soldier bricks gives opportunities to break up mass and add interest to large areas of brickwork, in complementary or contrasting colours and textures.

SD.3 External s to single o					
Туре	Α	В	С	D	Е
SD.3.1	215	102	102	46	159
SD.3.2	215	102	102	60	173

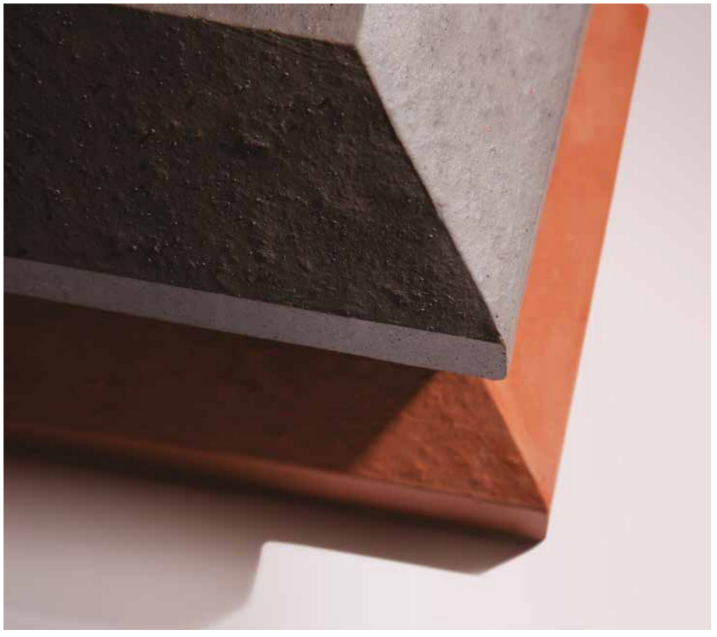




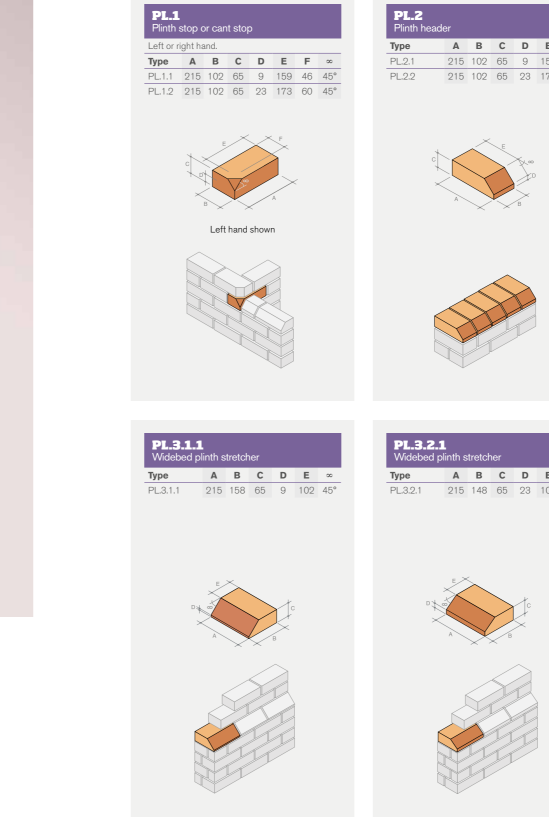




Plinth **Bricks**



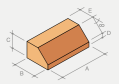
Plinth specials are often used to create a splay detail at the base of a building. They are also increasingly being used for corbel detailing and window surround details in association with angle and cant specials.

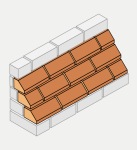


_			
С	D	E	00
C 65	D 9	E 159	

E	
В	

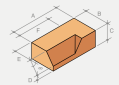
PL.3 Plinth stretc	her					
Туре	Α	в	С	D	Е	8
PL.3.1	215	102	65	9	46	45°
PL.3.2	215	102	65	23	60	45°



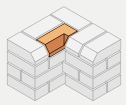


:h	ier			
	С	D	Е	~
;	65	23	102	45°

PL.4 Plinth i		al retı	ırn - l	ong			
Left or r	ight ha	and.					
Туре	Α	в	С	D	Е	F	œ
PL.4.1	215	102	65	9	46	169	45°
PL.4.2	215	102	65	23	60	155	45°



Left hand shown



Plinth Bricks



	A F E D
A CONTRACTOR	
	PL.6 Plinth internal angle

PL.4.1.1

Left or right hand.

Widebed plinth internal return

Type A B C D E F ∞

PL.4.1.1 215 158 65 9 102 113 45°

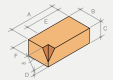
 Left or right hand.

 Type
 A
 B
 C
 D
 E
 F
 ∞

 PL5.1
 215
 102
 65
 9
 159
 46
 45°

 PL5.2
 215
 102
 65
 23
 173
 60
 45°

PL.5 Plinth internal return - short



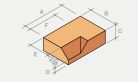
Left hand shown



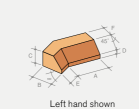
PL.6 Plinth in	ternal	angle								
Left or right hand.										
Туре	A	В	С	D	Е	F	œ			
PL.6.1	164 ¹	102	65	9	51	46	30°			
PL.6.2	1641	102	65	23	51	60	30°			
PL.6.3	1641	102	65	9	51	46	45°			
PL.6.4	1641	102	65	23	51	60	45°			
PL.6.5	1641	102	65	9	51	46	60°			
PL.6.6	1641	102	65	23	51	60	60°			
PL.6.7	159 ²	102	65	9	102	46	30°			
PL.6.8	159 ²	102	65	23	102	60	30°			
PL.6.9	159 ²	102	65	9	102	46	45°			
PL.6.10	159 ²	102	65	23	102	60	45°			
PL.6.11	159 ²	102	65	9	102	46	60°			
PL.6.12	159 ²	102	65	23	102	60	60°			
PL.6.13	215 ¹	102	65	9	102	46	30°			
PL.6.14	215 ¹	102	65	23	102	60	30°			
PL.6.15	215 ¹	102	65	9	102	46	45°			
PL.6.16	2151	102	65	23	102	60	45°			
PL.6.17	2151	102	65	9	102	46	60°			
PL.6.18	2151	102	65	23	102	60	60°			

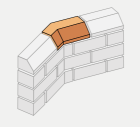
¹ Suitable for half bond without cutting. ² Suitable for quarter bond without cutting.

PL.4.2.1 Widebed plinth internal return									
Left or rig	ght ha	nd.							
Туре	Α	в	С	D	Е	F	00		
PL.4.2.1	215	148	65	23	102	113	45°		









 PL.7

 Plinth external return

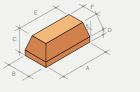
 Left or right hand.

 Type A B C D E F ∞

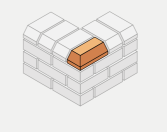
 PL.7.1
 215
 102
 65
 9
 159
 46
 45°

 PL.7.2
 215
 102
 65
 23
 173
 60
 45°

PL.7. Widebe	ed pli		terna	ıl retu	m		
Left or rig	ght ha						
Туре	Α	В	С	D	E	F	~
PL.7.1.1	215	158	65	9	159	102	45°









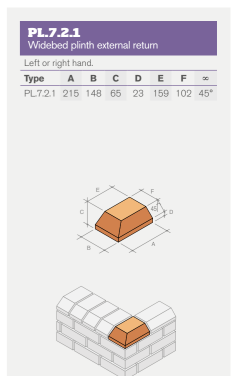
PL.8 Plinth external angle											
Left or right hand.											
Туре	Α	В	С	D	Е	F	~				
PL.8.1	159²	102	65	9	102	46	30°				
PL.8.2	159 ²	102	65	23	102	60	30°				
PL.8.3	159²	102	65	9	102	46	45°				
PL.8.4	159 ²	102	65	23	102	60	45°				
PL.8.5	159²	102	65	9	102	46	60°				
PL.8.6	159 ²	102	65	23	102	60	60°				
PL.8.7	215 ¹	102	65	9	102	46	30°				
PL.8.8	215 ¹	102	65	23	102	60	30°				
PL.8.9	215 ¹	102	65	9	102	46	45°				
PL.8.10	215 ¹	102	65	23	102	60	45°				
PL.8.11	215 ¹	102	65	9	102	46	60°				
PL.8.12	215 ¹	102	65	23	102	60	60°				

¹ Suitable for half bond without cutting. ² Suitable for quarter bond without cutting.

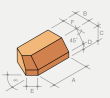




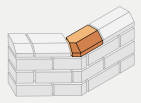




PL.9 Plinth o		ial sqi	uint				
Туре	A	в	С	D	Е	F	∞
PL.9.1	164	102	65	9	51	46	30°
PL.9.2	164	102	65	23	51	60	30°
PL.9.3	164	102	65	9	51	46	45°
PL.9.4	164	102	65	23	51	60	45°
PL.9.5	164	102	65	9	51	46	60°
PL.9.6	164	102	65	23	51	60	60°



Left hand shown





Left hand shown

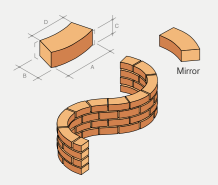


Radial Bricks

Radial specials are primarily used to form circular detail brickwork in plan, without having tapered joints. They also give a true, concise curve to brickwork.

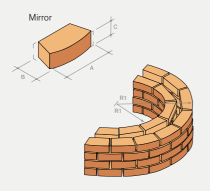


RD.2 Radial stretcher									
Туре	Α	в	С	D	1	2			
RD.2.1	226	102	65	172	450	3			
RD.2.2	226	102	65	190	675	4.5			
RD.2.3	226	102	65	199	900	6			
RD.2.4	226	102	65	208	1350	9			
RD.2.5	226	102	65	215	2250	15			
RD.2.6	226	102	65	221	5400	36			



¹ Ideal outer radius (mm).
 ² No. per quadrant.
 Dimensions A and D in types RD.2 are segmented lengths, measured from corner to corner, not along curve.

RD.3 Radial stretcher				
Туре	A *	в	С	R1
RD.3.1	215	102	65	250
RD.3.2	215	102	65	500
RD.3.3	215	102	65	750
RD.3.4	215	102	65	100
RD.3.5	215	102	65	125



* Denotes chord length.

Туре	Α	В	С	D	1	2
RD.1.1	215	108	65	52	450	6
RD.1.2	215	108	65	70	675	9
RD.1.3	215	108	65	80	900	12
RD.1.4	215	108	65	89	1350	18
RD.1.5	215	108	65	97	2250	30
RD.1.5 RD.1.6	215	108 108	65	97 103	2250 5400	-
RD.1.6		108	65	-		30

 Type
 A*
 B
 C
 R1

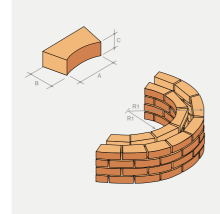
 RD.4.1
 215
 102
 65
 250

 RD.4.2
 215
 102
 65
 500

 RD.4.3
 215
 102
 65
 750

 RD.4.4
 215
 102
 65
 1000

segmented lengths, measured from corner to corner, not along curve.



* Denotes chord length.

British Standard Brick Specials

Arch Bricks & Systems



Arch or tapered bricks are used to form semi-circular, bullseye, segmental or other forms of decorative arch units to several different radii specified in the standard. Our pre-packaged arch sets make the construction of traditional voussoir-style window and door arches simple and accurate.

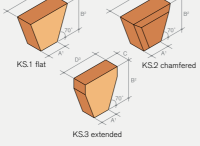
Although purpose made specials have always been available, they have, in the past, only been produced to order. This is especially true of arches.

We have now enhanced this facility by manufacturing a wide choice of classic arch sets that can usually be delivered direct to site within three weeks from acceptance of order.

Arch Bricks & Systems

AR.1	AR.2
Tapered header	Tapered stretcher
ype A B C D ¹ ² ³	Type A B C D ¹
R.1.1 215 102 75 59 910 12 20/21	AR.2.1 215 102 75 48 910
R.1.2 215 102 75 64 1360 18 28/29	AR.2.2 215 102 75 55 1360
R.1.3 215 102 75 66 1810 30 36/37	AR.2.3 215 102 75 58 1810
R.1.4 215 102 75 69 2710 72 53/54	AR.2.4 215 102 75 63 2710
	B
Mirror	
	Mirror
	1 Ideal span (mm)
	¹ Ideal span (mm). ² No. of whole bricks.
\checkmark	³ Bricks in semi-circle.
Ideal anan (mm)	This format is not as versatile in applicati
ldeal span (mm). No. of whole bricks.	AR.1 series because the longer voussoir accentuates splays. Tolerance allowance
Bricks in semi-circle.	versatility further.
Pre-fabricated Arches	Arch Types Available
A1	
A1	
	Flat Gauged Arch Type
	Flat Gauged Arch Type
	Flat Gauged Arch Type
	Segmental Arch Type
	Segmental Arch Type
	Segmental Arch Type
	Segmental Arch Type Segmental Arch Type
	Segmental Arch Type Segmental Arch Type Segmental Arch Type Dim 0 - window opening. Dim B - keystone.
	Segmental Arch Type Segmental Arch Type Dim 0 - window opening.

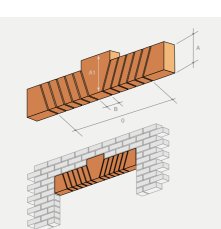
2	3	Туре	\mathbb{A}^1	B ²	С	\mathbf{D}^3
1	25	U143	10	215	102	125
6	33	U77	30	215	102	140
3	41	U144	70	215	102	185
2	58	U79	100	215	102	215
		U78	130	215	102	240
		U80	140	215	102	250



KS.3 B² dimension = 290mm. Keystones are sized to suit the particular span requirements. Dimension A^1 and D^3 will change according to the span.

For further clarification regarding dimensions of brick units please contact our sales staff.

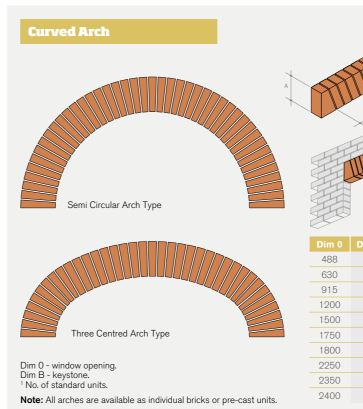




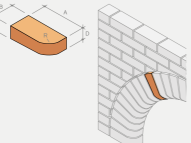
Dim (Dim B		A1	
488	18	215	290	6
630	10	215	290	8
915	145	215	290	10
1200	130	215	290	14
1500	130	215	290	18
1750	80	215	290	22
1800	130	215	290	22
2250	130	215	290	28
2350	80	215	290	30
2400	130	215	290	30

British Standard Brick Specials

Arch Bricks & Systems



MAR.2 Tapered single bullnose									
Туре	Α	в	С	D	R	1			
MAR.2.1	215	102	75	33	25	450			
MAR.2.2	215	102	75	33	51	450			
MAR.2.3	215	102	75	51	25	1125			
MAR.2.4	215	102	75	51	51	1125			
MAR.2.5	215	102	75	42	25	675			
MAR.2.6	215	102	75	42	51	675			
MAR.2.7	215	102	75	60	25	2025			
MAR.2.8	215	102	75	60	51	2025			
			~						

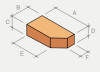


¹ Ideal span (mm). Other sizes are also available.



im B		
18	215	6
10	215	8
145	215	10
130	215	14
130	215	18
80	215	22
130	215	22
130	215	28
80	215	30
130	215	30

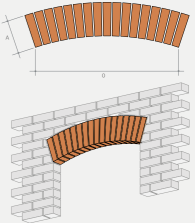
MAR Tapered							
Туре	Α	В	С	D	Е	F	1
MAR.1.1	215	102	75	33	159	46	450
MAR.1.2	215	102	75	33	173	60	450
MAR.1.3	215	102	75	51	159	46	1125
MAR.1.4	215	102	75	51	173	60	1125
MAR.1.5	215	102	75	42	159	46	675
MAR.1.6	215	102	75	42	173	60	675
MAR.1.7	215	102	75	60	159	46	2025
MAR.1.8	215	102	75	60	173	60	2025





¹ Ideal span (mm). Other sizes are also available.

Curved Arch		
Dim 0	А	1
915	215	17
1500	215	24
1800	215	26
2250	215	31



Dim 0 - window opening, ¹ No. of standard units. Guideline for number of units required. Window openings up to 1800mm use tapered bricks. All arches are available as individual bricks or pre-cast units.





MAR.3

Туре

MAR.3

Left or right hand.

Left hand shown



Cradley produce a wide range of bespoke architectural brick specials, to help create unique brickwork features and detailing.

Cills

Copings & Cappings

Slips & Spacing Bricks

Renovation Specials & Restoration

Large Format Pier Caps

Bat & Swift Boxes

Imperial Size Bricks

Cut & Bond Bricks

Clay Pavers



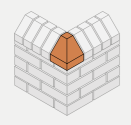


Our range of cills and returns have been designed to provide the correct overhang and drip detail to ensure durability of brickwork.

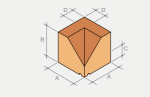


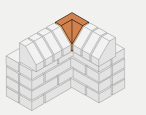
CS.1 Cill external return				
Туре	Α	в	С	D
CS.1.1.1	140	140	50	50
CS.1.2.1	140	140	65	65
CS.1.3.1	150	140	65	65
CS.1.4.1	170	140	50	80
CS.1.9.1	150	140	50	55
CS.1.10.1	190	140	65	65



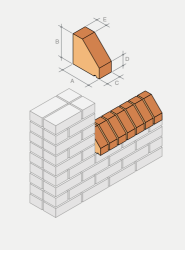


Туре	A	в	С	C
CS.1.1.2	140	140	50	5
CS.1.2.2	140	140	65	6
CS.1.3.2	150	140	65	6
CS.1.4.2	170	140	50	8
CS.1.9.2	150	140	50	5
CS.1.10.2	190	140	65	6

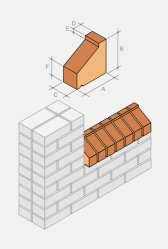




CS.1 Cill brick					
Туре	Α	в	С	D	Е
CS.1.1	140	140	65	50	50
CS.1.2	140	140	65	65	65
CS.1.3	150	140	65	65	65
CS.1.4	170	140	65	50	80
CS.1.9	150	140	65	50	55
CS.1.10	190	140	65	65	65



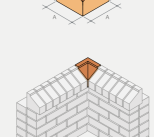
CS.2 Cill brick						
Туре	Α	в	С	D	Е	F
CS.2.1	140	140	65	35	15	65
CS.2.2	150	140	65	36	15	65
CS.2.3	150	140	65	40	15	65
CS.2.4	190	140	65	50	15	65



CS.2 Cill external return					
Туре	Α	в	С	D	Е
CS.2.1.1	140	140	65	35	15
CS.2.2.1	150	140	65	36	15
CS.2.3.1	150	140	65	40	15
CS.2.11.1	190	140	65	50	15

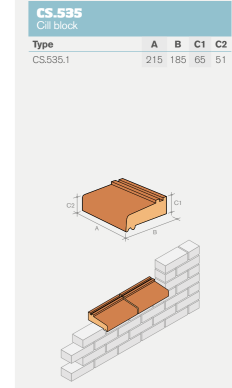
CS.2 Cill internal return					
Туре	Α	В	С	D	Е
CS.2.1.2	140	140	65	35	15
CS.2.2.2	150	140	65	36	15
CS.2.3.2	150	140	65	40	15
CS.2.4.2	190	140	65	50	15



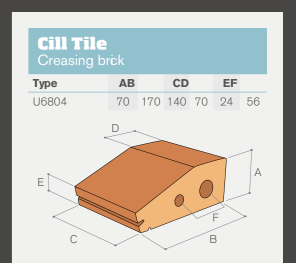




Also available in bespoke sizes.







Copings & Cappings

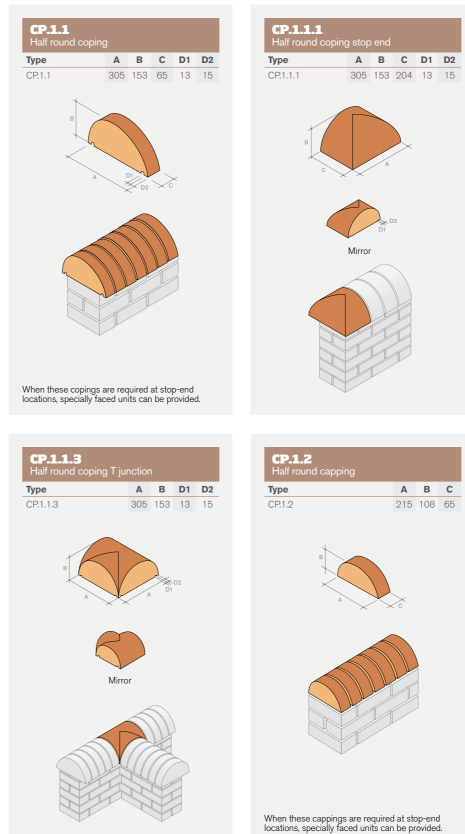


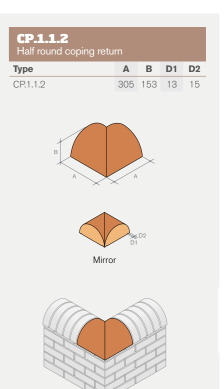
Coping and capping bricks are used to cap the tops of parapet or free standing walls and are available in two sizes.

Coping - 305mm wide with drips for use as an overhanging coping on a 215mm wide wall.

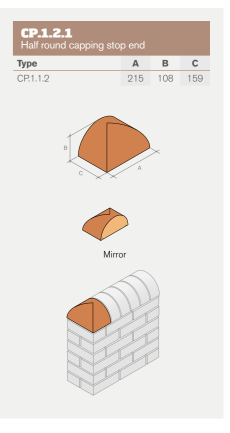
Capping - 215mm wide when used as a capping.

We can also supply non-standard sized copings and cappings to suit all project requirements. Returns, stop ends and angles to these specials are available to complement the set.



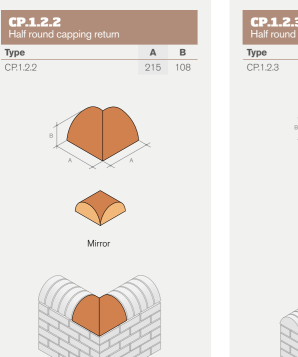


Α	в	С
215	108	65
		A B 215 108



Copings & Cappings

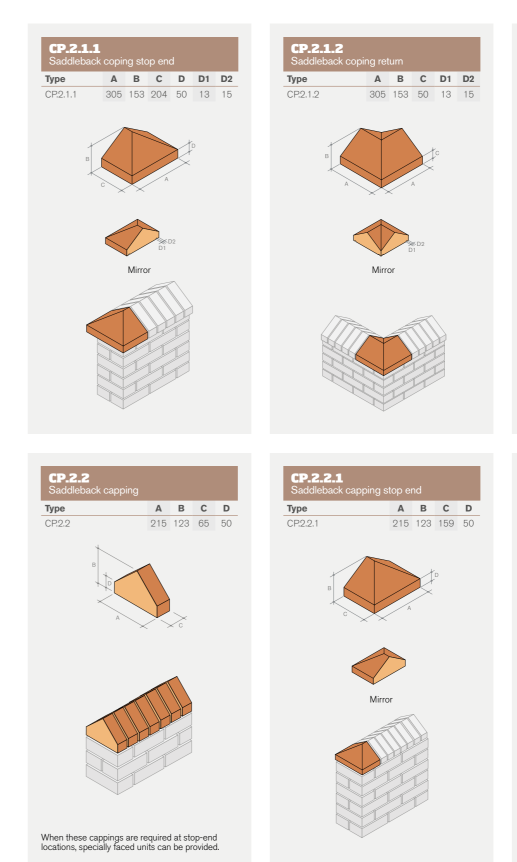


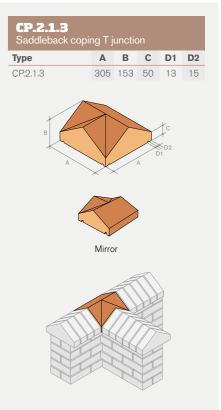


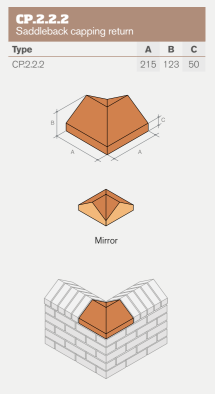
ре	A	В
1.2.3	215	108
B	Virror	

CP.2.1 Saddleback coping								
Туре	Α	в	С	D 1	D2	Е		
CP.2.1	305	153	65	13	15	50		
	A		D2	c	¢			

When these copings are required at stop-end locations, specially faced units can be provided.

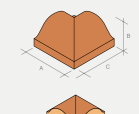






Copings & Cappings

CP.2.2.3 Saddleback capping T	junction			CWC.1 Wave coping
Туре	А	в	С	Туре
CP.2.2.3	215	123	50	CWC.1
B	A	>		A
	Mir	ror		
				Also see restoration a
			_	
CWC.3 Wave coping return				PC.1 Canted pier cap
CWC.3 Wave coping return Type	А	в	С	PC.1 Canted pier cap







Also see restoration and renovation section.

A B C Туре CWC.1 282 128 215

Also see restoration and renovation section.

PC.1.3

PC.1.4

Also see angle and cant section.

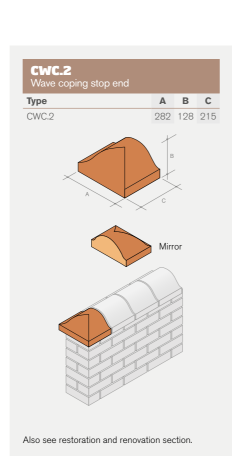
A B C D E

215 215 102 46 103

215 215 102 60 131

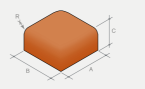
215 215 65 9 103

215 215 65 23 131





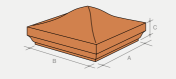
PC.2 Bullnose pier cap				
Туре	A	в	С	R
PC.2.1	215	215	102	25
PC.2.2	215	215	102	51
PC.2.3	215	215	65	25
PC.2.4	215	215	65	51





PC.502 Pier cap 440 x 440mm			
Туре	А	в	С
PC.502	440	440	115

PC.503 Pier cap 521 x 5	521n
Туре	
PC.503	









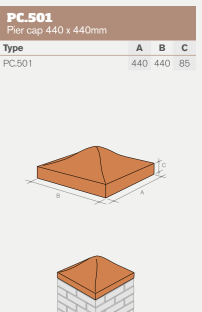
Red only Redbank.

PC.500 Pier cap 229 x 229 Туре PC.500

46

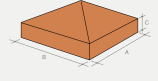
Red only Redbank.

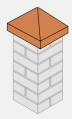
					1
	А	в	С		Т
		229			F
	∑ tc				
< '					
I					
					R
	Δ	в	С		Т
		521			F
Y		\succ			
\leq	A				
/					
55					
P					



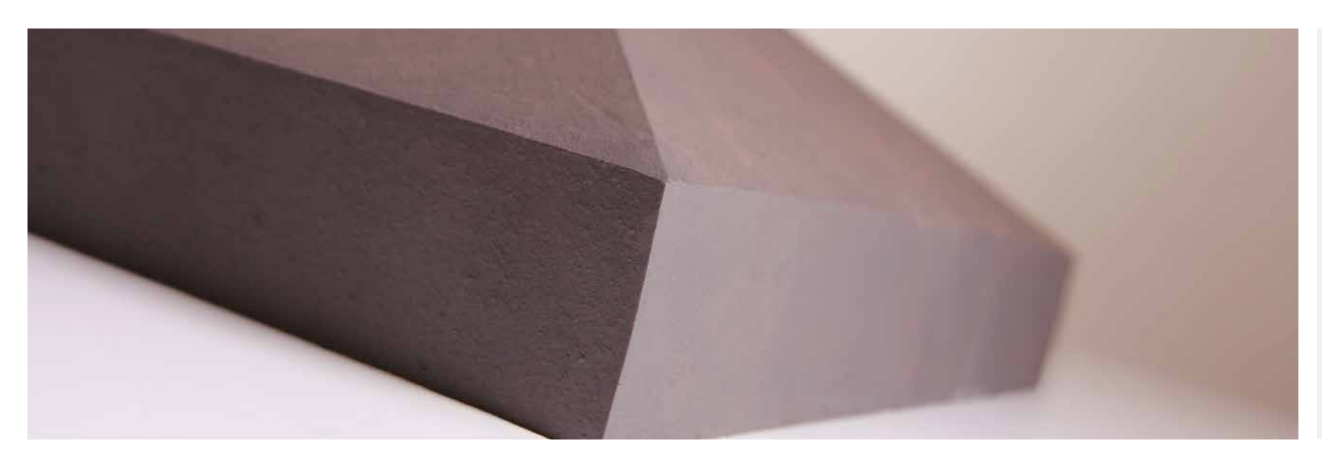
Red only Redbank.

А	в	С
305	305	80
	~	A B 305 305





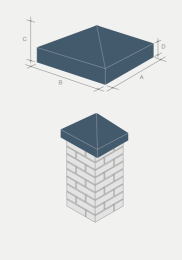
Copings & Cappings



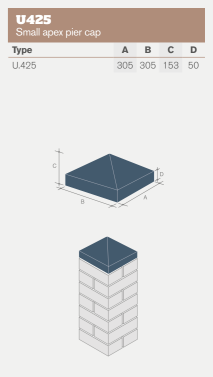
D 65

e	A	В	С	Туре	А
05	521	521	115	PC.506	300
В	A			В	A

		U426 Medium apex	k pier cap			
3	С	Туре		Α	в	С
0	65	U.426		400	400	170







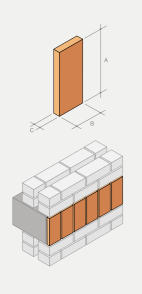
Slips & Spacing Bricks

SL Brick face slip			
Туре	Α	В	С
SL.20	215	20	65
SL.25	215	25	65
SL.30	215	30	65
SL.40	215	40	65
SL.50	215	50	65

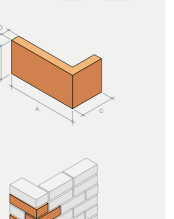
Slips and spacing bricks are used to create a solid brickwork appearance utilising thin slips as a cladding or covering to various types of structure, and are suitable for both internal and external applications.

C A	

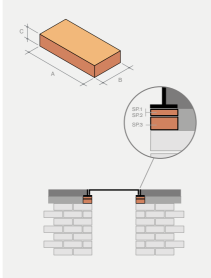
SL.2 Brick bed slip			
Туре	Α	в	С
SL.2	215	102	25



SLR Slip return				
Туре	Α	В	С	D
SLR.20	215	65	102	25
SLR.25	215	65	102	25
SLR.30	215	65	102	30
SLR.40	215	65	102	40



SP Spacing bricks						
Manhole spacing/packing brick.						
Туре	Α	в	С			
SP.1	215	102	20			
SP.2	215	102	30			
SP.3	215	102	40			



CRADLEY a Forterra brand

ORDER YOUR SPACING BRICKS NOW!

Ex-stock of 20, 30 & 40mm Cradley Spacing Bricks for next day delivery.



Don't forget to add Thermalite Trenchblocks and Class B Engineering Bricks to your order.

SPACING BRICK PACK SIZES AVAILABLE:

SP.1 - 20MM - QTY 800PK

SP.2 - 30MM - QTY 800PK



Renovation Specials & Restoration



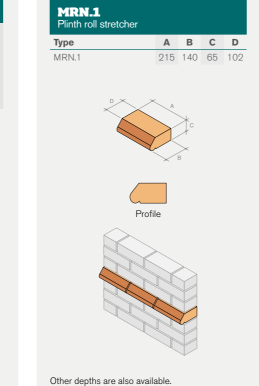
Special shaped bricks are often called upon to re-create the distinctive architectural features associated with traditional buildings and help in the upkeep and maintenance of our national heritage buildings.

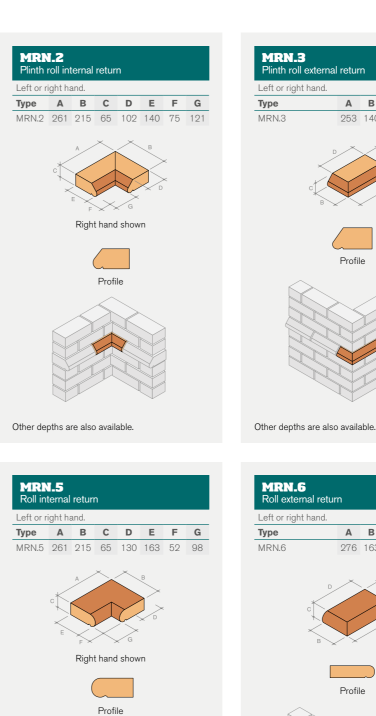
Based around our British Standard and purpose made specials range, we manufacture an extensive range of special shaped bricks to complement even the most complex refurbishment project.

Imperial Bricks

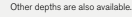
In addition to our standard range of bricks, we offer a full range of imperial sized bricks at 215 x 102.5 x 73mm. Imperial sized bricks are ideal for extensions and refurbishment projects.







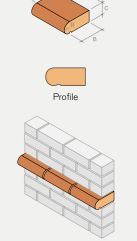
Other depths are also available.



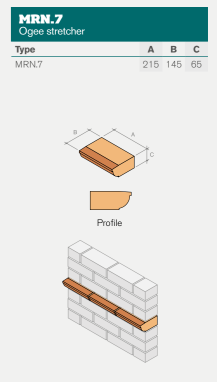




Roll stretcher	А	В	С	D	R
MRN.4		163	-		33



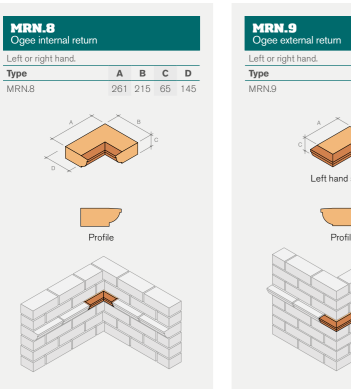
Other depths are also available.



Other depths are also available.

Renovation Specials & Restoration





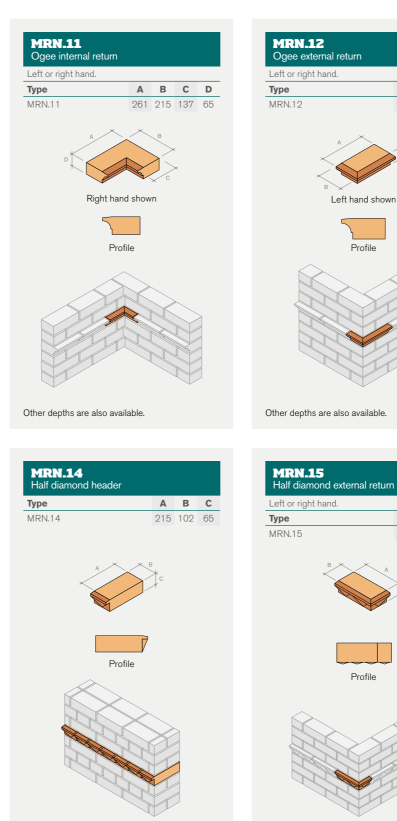
Other depths are also available.

MRN.9 Ogee external return			
Left or right hand.			
Туре	Α	в	С
MRN.9	258	145	65
Left hand shown	n		
Profile		~	

Profile	
Other depths are also available.	

Туре		Α		С
MRN.10		215	137	6
B	A			
		₹c		
	N	1		
	Ť			
5				
l l				
F	Profile			
	\rightarrow			
		\geq		
	N			
	M			

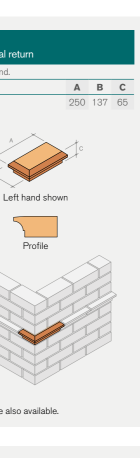
Other depths are also available.

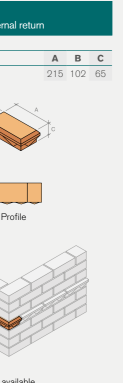


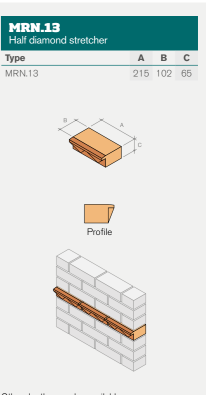
Other depths are also available.

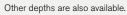
Other depths are also available.

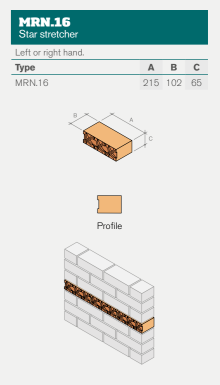
54





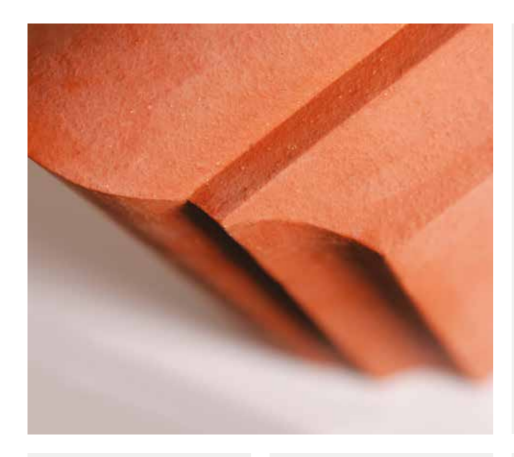


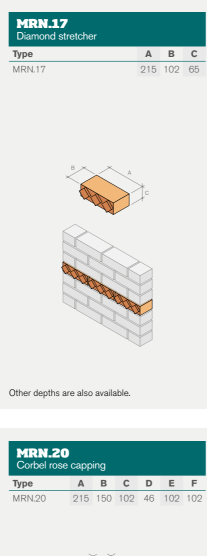


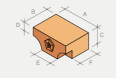


Other depths are also available.

Renovation Specials & Restoration









Туре	A	в	С	D		Туре
MRN.21	140	150	102	102		MRN.22
В		*				
D	UP.	A				

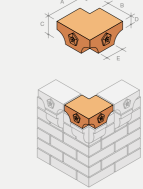
MRN.21

Corbel pedestal external return



Other depths are also available.

Other depths are also available.



Other depths are also available.

MRN.24

MRN.22

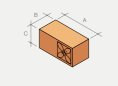
Corbel rose capping

Δ

215

MRN.23 Flower stretcher			
Туре	Α	в	С
MRN.23	215	102	102

Туре	
MRN.24	





Other depths are also available.

MRN.18 Pyramid stretche	r			MRN Corbel	.19 pedestal
Туре	А	в	С	Туре	
MRN.18	215	102	65	MRN.19	
B	C				В
	Profile				



Other depths are also available.



Profile

A B C D

140 150 102 102

Other depths are also available.

56

Ð	kterna	al retu	rn	
	В	С	D	Е
5	150	102	46	102





.,,,,				Left or right hand.
	С	в	Α	Туре
MRN.25 215 10	2 65	102	215	MRN.25

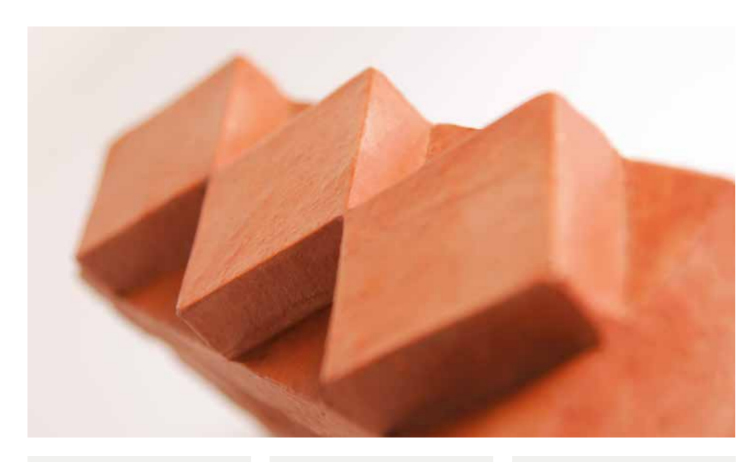


Right hand shown



Other depths are also available.

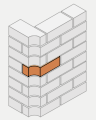
Renovation Specials & Restoration



MRN.26 Feature quoin str	Feature quoin stretcher							
Left or right hand.								
Туре	Α	в	С	D	Е			
MRN.26	215	102	65	165	52			

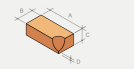


Right hand show



Other depths are also available.

MRN.27 Feature quoin stop				
Left or right hand.				
Туре	Α	в	С	D
MRN.27	215	102	65	15

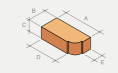


Right hand shown



Other depths are also available.

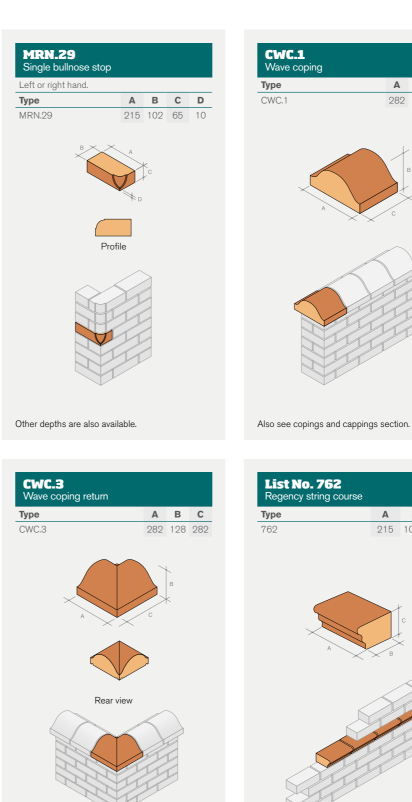
Single bullnose					
Left or right hand.					
Туре	Α	в	С	D	Е
MRN.28	215	102	65	160	47



Left hand shown



Other depths are also available.

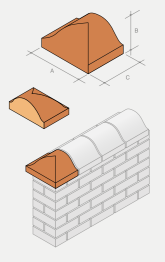


Also see copings and cappings section.

Other lengths are also available.

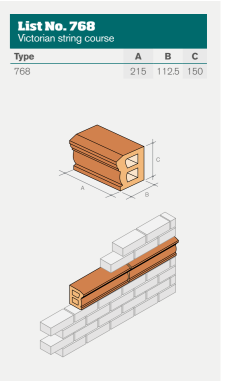






Also see copings and cappings section.





Other lengths are also available.

Renovation Specials & Restoration

List No. 870 Decorative Bricks							
Туре	Α	В	С				
870	65	65					
870	140	140	100				
870	300	300					



List No. 870-FC

Four Curve



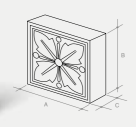


Plain

List No. 870-CL Curved Leaf







List No. 870-CR

Celtic Cross





Personalised & Date Bricks

Made to customer specification

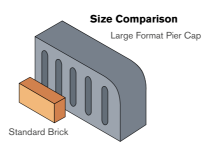
Non Standard Brick Specials

Large Format Pier Caps



Cradley manufacture some of the largest extruded bricks in the UK.

Ideal for restoration, refurbishment and new build projects, this range emulates the Victorian preference for large section brickwork, which was used to cap walls and pillars and on major civil engineering projects such as canals built in the late 1800s, and later railways.









Bat & Swift Boxes



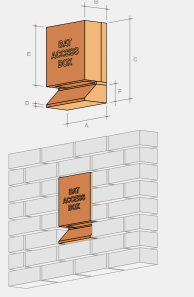
Bats need a range of roosting sites, including summer daytime roosts, winter hibernation ones and breeding sites.

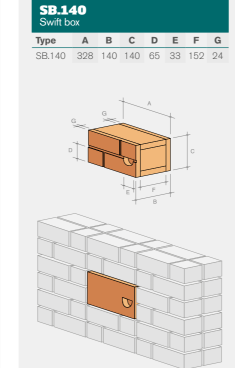
Boxes can be positioned high on buildings which avoids the threat from predators. Some species of bat prefer roosts at least five metres off the ground, and therefore a good position is under the eaves to protect them from bad weather.

Swifts have been in decline, because modern buildings have fewer holes for them to nest in.

'Built in' is the best way to create new nest places for Swifts, ensuring longevity, safety and minimal maintenance. There are a variety of ways to do this and a Swift box is a simple way of neatly incorporating a nest box into any new building.

BB.29 Bat box	0					
Туре	Α	В	С	D	Е	F
BB.290	215	102.5	290	9	215	65





BB.140

A B C D E F

BB.140 215 102.5 140 9 65 65

Bat box

Туре

Non Standard Brick Specials

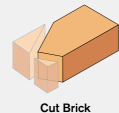
Cut & Bond Bricks



Cut and bond specials are epoxy bonded which makes them suitable for both internal and external applications where angled special shaped bricks would normally be employed.

For those occasions when construction deadlines are tight, or something other than standard specials are required, Cradley can provide a cut and bond service, under the strict control of the Company's quality assurance system. Cut and bond specials provide an economical alternative to many standard specials with the added bonus of greatly reduced lead times.





Bonding Bricks

BD.1.1 Half Bat/Snap Header

BD.1.2 Three Quarter Bat

BD.2 King Closer

BD.3 Queen Closer

Angle & Cant Bricks

AN.1 Squint AN.1.1, AN.1.2, AN.1.3

AN.2 External Angle AN.2.1, AN.2.2, AN.2.3, AN.2.4, AN.2.5, AN.2.6

AN.3 Internal Angle/Dog Leg AN.3.1, AN.3.2, AN.3.3, AN.3.4, AN.3.5, AN.3.6, AN.3.7, AN.3.8, AN.3.9

AN.5 Single Cant AN.5.1, AN.5.2

AN.6 Double Cant AN.6.1. AN.6.2

Plinth Bricks

PL.2.2 Plinth Header

PL.3.2 Plinth Stretcher

PL.3.2.1 Widebed Plinth Stretcher

PL.4.2 Plinth Internal Return - Long

PL.4.2.1 Widebed Plinth Internal Return

PL.6 Plinth Internal Angle PL.6.2, PL.6.4, PL.6.6, PL.6.8, PL.6.10, PL.6.12, PL.6.14, PL.6.16, PL.6.18

PL.7.2 Plinth External Return

PL.8 Plinth External Angle PL.8.2, PL.8.4, PL.8.6, PL.8.8, PL.8.10, PL.8.12

PL.9 Plinth External Squint PL.9.2. PL.9.4. PL.9.6

Brick Slips

SL Brick Slip SL.20, SL.25, SL.30, SL.40, SL.50

SLR Slip Return SLR.20, SLR.25, SLR.30, SLR.40, SLR.50

Pistol Bricks

PS.1 Pistol Soldier PS.1.1, PS.1.2, PS.1.3

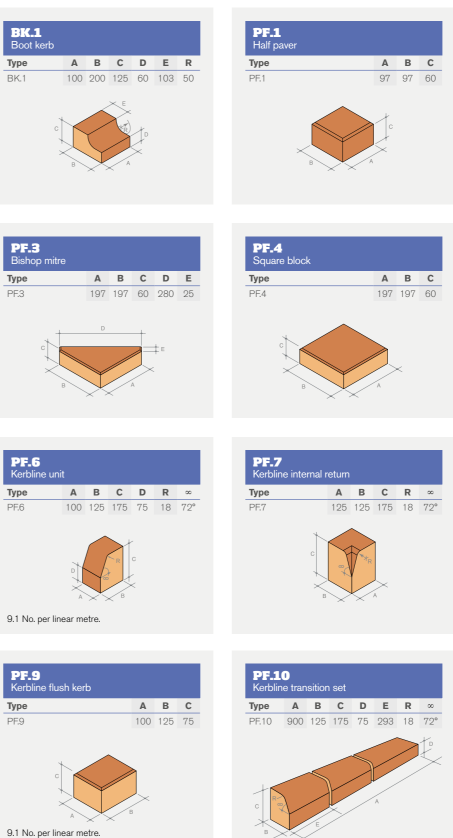
PS.2 Pistol Stretcher

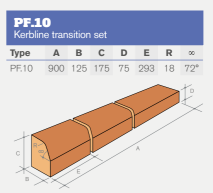


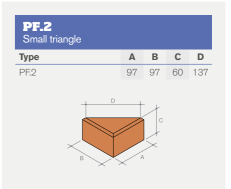
The quality and aesthetic appeal of clay pavers is of paramount importance to the success of any hard landscaping.

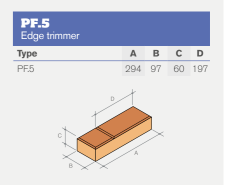
With years of experience in the manufacture of clay pavers, Cradley has the knowledge required to produce the right product to the highest standards.

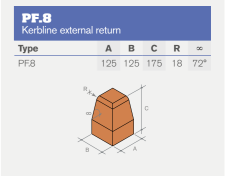
The colours of our clay pavers are derived from either a single clay or a controlled blend of clays, combined with compounds and special firing techniques, to provide a fully fired and non fading product of the highest quality.





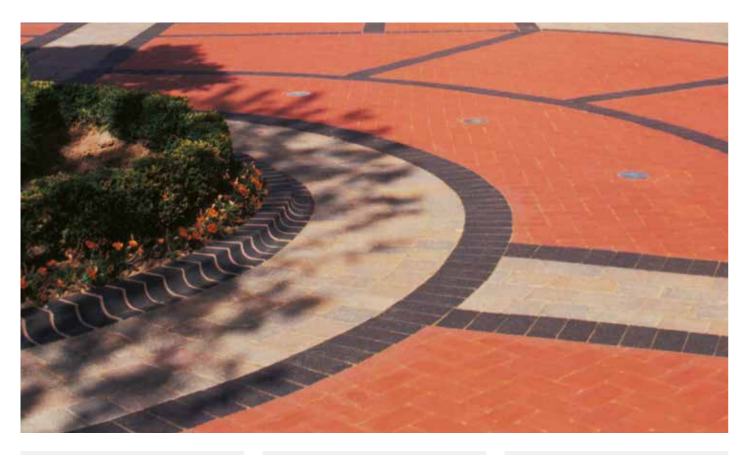






PF.11 Bullnose kerb				
Туре	Α	в	С	R
PF.11.1	65	103	215	25
PF.11.2	65	103	215	51





PF.12 Bullnose kerb internal return							
Type A B C							
PF.12.11	103	103	215	25			
PF.12.2 ²	103	103	215	51			
¹ To suit PE 11.1 ² To suit PE 11.2							

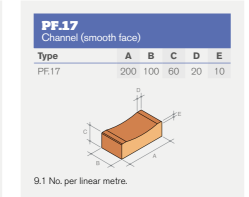
PF.15 Cant kerb internal return							
Туре	Α	в	С	D	Е		
PF.15.11	103	103	215	46	159		
PF.15.2 ²	103	103	215	60	172		
c B			E				
¹ To suit PF 14.1 ² To	suit F	PF 14.	2.				

Туре	Α	В	С	R
PF.13.11	103	103	215	25
PF.13.2 ²	103	103	215	51
c	A.	2		

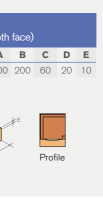
¹To suit PF 11.1 ²To suit PF 11.2.

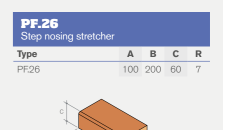
Type A B C D E								
PF.16.11	103	103	215	46	159			
PF.16.2 ²	103	103	215	60	172			
c , r			E					

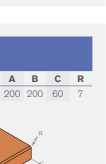
A	В	С	D	Е
65	103	215	46	159
65	103	215	60	172
c		Ξ		
	65 65	65 103 65 103 c	65 103 215 65 103 215	65 103 215 46 65 103 215 60

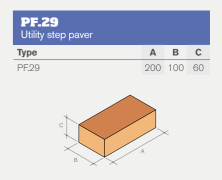


PF.18 Channel stop (smooth face)	PF.19 Channel return (smooth
Type A B C D E	Туре А
PE.18 200 200 60 20 10	PF.19 200
PF.27 Step nosing marker PF.27 200 100 60 7	PF.28 Step nosing corner Type PF.28 2
PF.30 Post/bollard surround	PF.31 Transkerb unit Type A
Type A B C D E R PF.30 195 195 65 115 115 85	Type A PF.31 160
	9.1 No. per linear metre.
PF.32 Transkerb transitional unit Left or right hand. Type A B C D E F PF.32 160 160 125 20 100 65 Up F S C D E F PF.32 160 160 125 20 100 65	PF.33 Transkerb crossover unit Type A PF.33 160 1
Right hand shown.	9.1 No. per linear metre.



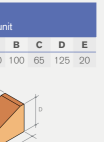










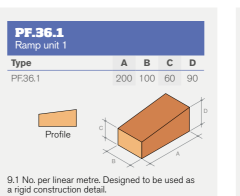


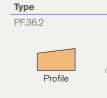




PF.34 Transkerb in	ternal return				PF.36 Ramp set (complete)	
Туре	A	в	С	D	Туре	А	В
34	160	160	125	60	PF.36RS	620	100
c	B						E.>
PF.35	kternal return				c		
Type	A B	С	D	Е			
35	160 160	65	100	125	в	\langle	
, c → ×	D B	E			13.4 No. per lir	near metre. D	esia
9.1 No. per line	ar metre.				13.4 No. per lir a rigid construc	ction detail.	

	PF.36 Ramp set (c	omplete)				PF.36 Ramp return					
C D	Туре	A B	С	D	E	Left or right hand	d.				
25 60	PF.36RS	620 100	60	140	20	Туре	А	В	С	D	Е
		E				PF.36RR	620	100 D	60	20	140
D E 00 125	C B		A			C		Rig	A ht har	nd sho	wn
	13.4 No. per line a rigid construct	ear metre. Desig tion detail.	ned to	be us	ed as	Designed to be us	sed as a ri	igid co	nstruc	ction d	letail.





PF.36.2 Ramp unit 2

9.1 No. per linear metre. Designed to be used as a rigid construction detail.

 4						P R
	Α	в	С	D	Е	Le
	200	100	60	140	20	Ty
ile	C	В				PF

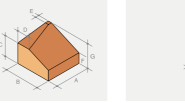
9.1 No. per linear metre. Designed to be used as a rigid construction detail.

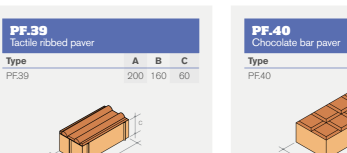
PF.36.4 Ramp unit 4

Profil

Туре

PF.36.4







right hand Right hand shown

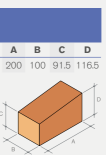
Designed to be used as a rigid construction detail.

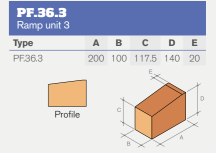
	PF.38 Tactile blister paver
Ţ	уре
Ρ	F.38

~	
Decorative pavers	are
smooth finish.	

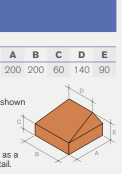
Туре

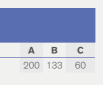
PF.40



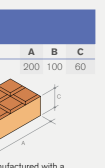


9.1 No. per linear metre. Designed to be used as a rigid construction detail.

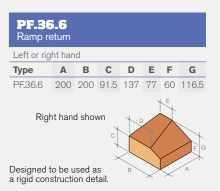




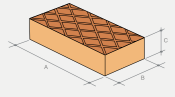




manufactured with a

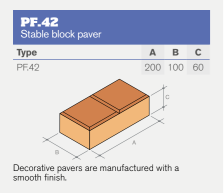


DP Diamond paver			
Туре	Α	в	С
DP.1	200	100	50
DP.2	200	100	65
DP.3	300	150	50
DP5	300	150	65



Decorative pavers are manufactured with a smooth finish.

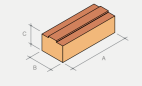


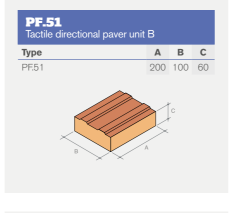


Tactile directional p Type		В	С
PF.52	200	160	60

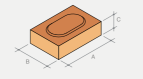
PF.50 Tactile directional paver			
Туре	Α	в	С
PF.50	200	160	60
в	A	c	
All tactile and deterrent pavers with a smooth finish. For particu the recommended use of these contact our advisory services de	ular adv syster	/ice on ns plea	

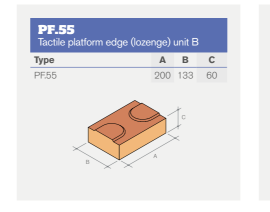
PF.53 Tactile cycleway paver			
Α	в	С	
200	80	60	
	A 200	A B 200 80	

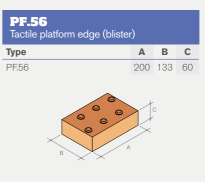


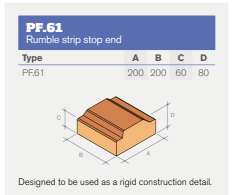


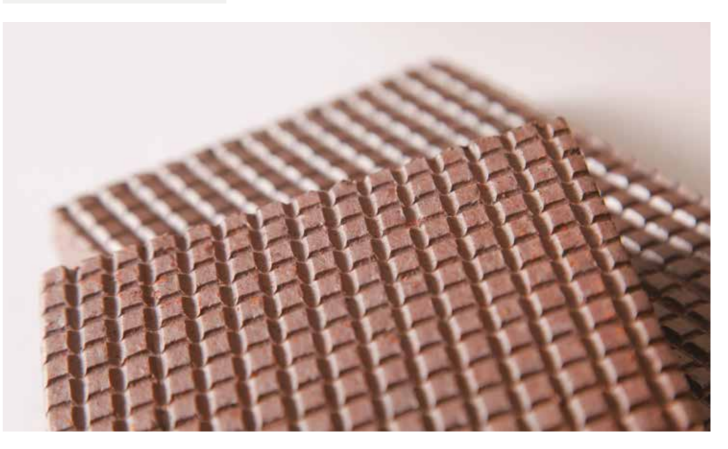
PF.54 Tactile platform edge (lozenge) unit A			
Α	в	С	
200	133	60	
	Α		

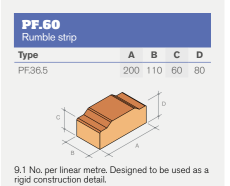






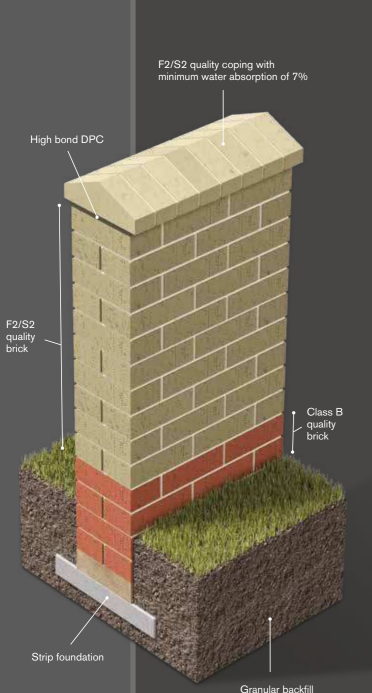






Brick Specials

Frost Protection



Granular backfill is preferred for better draining

Freestanding Walls

Freestanding walls can be subjected to severe weather conditions. In order to minimise frost damage careful consideration must be paid to the following aspects of design:

Class B quality bricks should be used from foundation level to 150mm (minimum) above ground level (M12 mortar or 1:1/4:3). This will also act as a rigid DPC.

The main body of the wall should be constructed in "F2/S2" quality facing bricks (M6 mortar or 1:1/2:4 1/2).

All copings must be of "F2/S2" quality and have a water absorption not exceeding 7% (M12 mortar or 1:1/4:3).

We recommend that drip channels are introduced on all copings to shed rain clear of the wall face.

Drip channels should have sharp edges and be free from mortar or other obstruction.

Copings should overhang the wall face by at least 45mm.

"F1" quality bricks must not be used for the main body of the wall, cappings or copings on freestanding walls.

Mortar joints are not impervious to moisture. This is resolved by using a high bond continuous damp proof membrane immediately below the copings, projecting at least 13mm beyond the mortar.

A flexible DPC should be avoided at all times as this will reduce overall structural stability.



Earth Retaining Walls

Where brickwork is in direct contact with retained earth, it is exposed to ground water which invariably contains salts.

To minimise the risk of efflorescence on the exposed face of the wall, a waterproof barrier between the retained earth and the brickwork should be provided.

The waterproof barrier will also aid the minimisation of frost damage and sulphate attack.

All other detailing should be in accordance with that stated for a freestanding wall.

Rendering of the wall is not recommended under any circumstances.

A cement rich M12 mortar (1:1/4:3 cement: lime:sand or equivalent) should be used for cappings and copings on both freestanding and retaining walls.

A flexible DPC should be avoided at all times as this will reduce overall structural stability.

Frost Attack

In extreme conditions, even frost resistant F2 bricks have been known to fail. Where there is a likelihood of long term saturation during cyclic frost conditions occurring, it is advisable to choose a brick of high strength and low water absorption as an added precaution.

It is important to follow the above-mentioned good building practice details when constructing walls and other vulnerable structures.

Care should always be taken to observe relevant design details and current Codes of Practice.

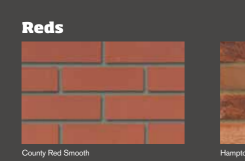
Brick Specials

Design Considerations

Colour Guide

Our range of brick specials can be manufactured to match any brick from our core facing brick range.

The below brick colour samples represent a small selection of our core brick range. To see our full brick range please refer to our Brick Guide or visit **forterra.co.uk**.





Reds

From full-blooded reds, to faded rose or orange and all points in between.

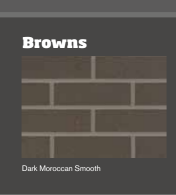
Buffs and Yellows From richly flecked and variegated buffs, to buttery yellows and iridescent yellow/purple blends.

Browns, Blues, Greys From the palest taupes and greys, through to inky blue.





Belgravia Gault Blend





Blues

Blue Smo

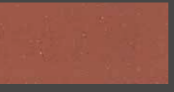




Texture Guide

Smooth





Smooth finish or smooth sandfaced finish, consistent and uniform in character.

Stock - Pressed

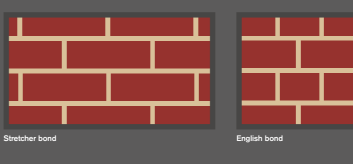


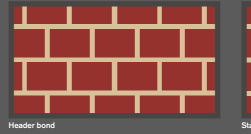


A smooth sandfaced finish, consistent and uniform in character.

A slightly irregular shape with a creased texture, replicating the appearance of hand-made bricks.

Brick Bond Patterns









Modern and uniform, with an indented or printed finish.



Heavy Textured



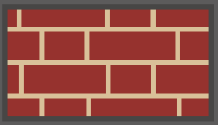
A harder and rougher texture is given from a rusticated brick with a consistent finish.

Tumbled



Distressed and irregular in shape offering an 'olde worlde' charm associated with reclaimed bricks.





Flemish bond



The purpose of bonding is to make brickwork uniform in structure and composition and to maximise its bonding patterns used in the UK. Below are five of the most popular bonding patterns used in the UK.

Brick Specials

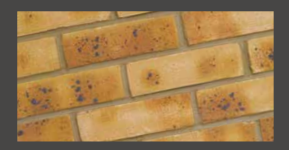
Design Considerations

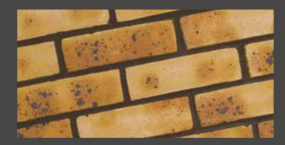
Mortar Colours

Mortar colour can have a significant impact on the look of a building as generally mortar represents around 15% of the total visible brickwork area. When choosing mortar colours it may be advisable to construct sample panels on site.



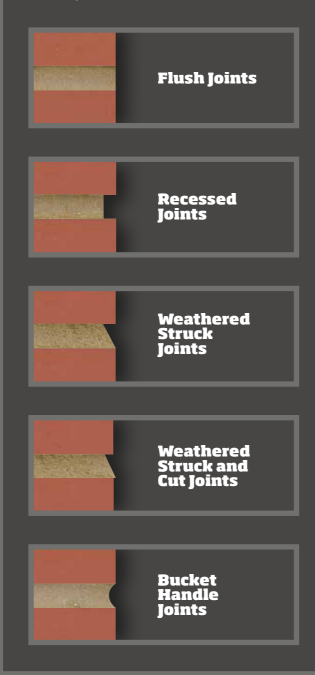






Mortar Joint Profiles

The purpose of finishing joints is to improve the rain resistance and visual appeal of the wall by compacting the surface of the mortar and pressing it into contact with the bricks. Below are five mortar joint profiles commonly used in the UK.



Brick Specials

Ordering Information

Brick Specials Check List

🗸 Durability

When ordering, please check that the durability rating of the brick is suitable for its intended application.

🗸 Schedule

It is important to provide a schedule with your requirements. Please check lead times to allow us to work within your building programme.

🗸 Design Advice

Please seek further design advice from our specials department when using copings, cappings and cills in exposed locations, or if you require bespoke specials for specific applications.

🗸 Manufactu<u>ring</u> Type

When ordering please state clearly if the format of the special is critical ie frogged, solid or perforated.

🗸 Left or Right **Handed Bricks**

Certain specials may require to be left or right handed and this should be stated on your order.

💋 Brick Face Requirements

If a finished face other than those illustrated is required please indicate on your order, as specific requirements can usually be accommodated and priced accordingly.

Srick Variations

Textural and colour variations may occur with certain specials as they may be manufactured by a different process to the standard product.

Installation Regulations

Special shapes should be used in accordance with the recommendations contained within BS 5628 Part 3 Code of Practice for use of masonry.

V Delivery

Due to the bespoke nature of our products, quantities per pallet and delivery methods may vary. Please discuss your specific requirements with one of our sales staff, prior to placing your order.

All Cradley special products are manufactured to a quality assurance system which conforms to BS EN ISO 9001:2000. The company has an environmental and sustainability policy and operates an Environmental Management System which fully complies with the requirements of BS EN ISO 14001:1996.

Manufacturing Details

Brick specials are manufactured as either solid, perforated or frogged.

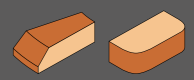
Perforated





Product Illustrations

The product illustrations shown within this guide represent the specials as solid construction, in order to provide a visual consistency. The darker shading shown on the illustrations represent the face of the brick.



Talk to the C 2

John Richardson, Cradley General Manager

Our Cradley brick specialists are on hand to assist with any enquiries, technical questions or to discuss your requirements in more detail.

Sales Service and Support

01384 637174 is the only number you need to reach a comprehensive sales and support service. This number puts you in touch with our specials co-ordinators, who will respond directly to your enquiry, providing prices, order processing and delivery commitments.

Through the co-ordinators you can also arrange for an account manager to discuss any specific projects, advice, technical support and on-site involvement provide samples and give general advice on any of Forterra's product range.

Technical Advisory Service

Fully committed to promoting good practice in the design and use of brickwork, Cradley offer an unrivalled technical support service to all users of its products, working in partnership with its customers to reach the ideal building solution, from beginning to end.

From conception to completion, Cradley can offer throughout the project's development.

01384 637174 brickspecials@forterra.co.uk forterra.co.uk/cradley





forterra.co.uk





Forterra is a leading manufacturer of a diverse range of clay and concrete building products, used extensively within the construction sector, and employs over 1,900 people across 18 manufacturing facilities in the UK.

It is the second largest brick and aircrete block manufacturer in the country, and the only producer of the iconic London Brick. Other trusted brands from Forterra include Thermalite, Conbloc, Ecostock, Butterley, Cradley, Red Bank, Bison Precast, Jetfloor and Formpave.

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