September 2011

## Forticretestone

Confidence you can build on



Cast Stone dressings

Creating a tradition for over 40 years





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## Introduction

Forticrete's Cast Stone manufacturing facilities have been replicating the traditions of natural stone in Britain since 1968.

Today, Forticrete's Cast Stone Dressings are a perfect example of advanced technology and time honoured craftsmanship working together in perfect harmony. The result is a wide range of cast stone products using a semi-dry or wet cast format, of unrivalled quality with no compromise to aesthetic appeal.

## Naturally high grade

Forticrete's factories use controlled processing that ensures an accurate mix of the raw materials is produced.

## Design freedom

Forticrete has the ability and experience to create purpose-made products to your precise specification.

Each piece of Forticrete Cast Stone is available in a choice of six standard colours that are intended to replicate the natural stones available throughout the UK.

In common with natural stone, Forticrete Dressings are through coloured.

## Quality without compromise

Forticrete Cast Stone Dressings are manufactured to BS 1217:2008 and conform to the United Kingdom Cast Stone Association's technical specification.

All Forticrete Walling and Cast Stone manufacturing facilities are BSI registered and operate to the requirements of BS EN ISO 9001:2000 – the National and International standard for quality systems.

Design and technical advice are also offered and samples are promptly available. Simply contact the Forticrete Sales Office to discuss your requirements.



## Colours

## Bespoke Cast Stone dressings

This brochure details a comprehensive range of standard profiles. Additionally, in the majority of cases, Forticrete's skilled craftsmen can fulfil your design requirements for bespoke items and turn them into reality; the only limitation is that Forticrete must be able to to de-mould and handle the units. The designs you have in mind may be inspired by classical architecture or more decorative styles. Unusual sizes, intricate or irregular shapes and precise matches for special colours, Forticrete's bespoke service offers you the maximum design freedom.

It's the ideal service whether you are including distinctive design touches in a new build project, blending seamlessly into a sensitive environment or undertaking restoration work.

Individual quotations for these items will be provided on receipt of instructions. In the rare instance that your bespoke designs are not achievable, Forticrete's experienced sales and technical team are able to suggest alternatives that will complement your original ideas.

When used in conjunction with a unique bespoke colour matching capability, Forticrete can fulfil your cast stone requirements irrespective of their complexity in colour and finish.

## Bespoke colours

Forticrete has a library of over 400 Cast Stone colours that can be reproduced with accuracy at any time. Should you require a specific colour that is not in the catalogue, this can be provided at a supplementary cost.

## Weathering resistance

All Forticrete Specification Masonry products are manufactured with water repellent additives which dramatically reduce both water absorption and penetration.

These additives are incorporated in the constituent mix and are therefore an inherent feature of the products even after cutting, splitting or texturing of the surface.

This improved ability to repel moisture greatly accelerates the drying process following inclement weather, thereby reducing the adhesion of atmospheric dirt particles which normally lead to unsightly staining.

An additional benefit during construction is a reduced initial suction of moisture from the joints, allowing improved curing of the mortar without any loss of adhesion.

## Engraving service

Communication is a key requirement in today's world. Forticrete can offer you engraved cast stone units, which could be simple name stones or logos, or a combination of both. This instantly differentiates your building, making it immediately recognisable and unique.

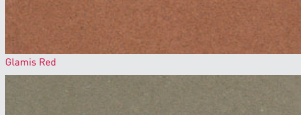
## General notes

All dimensions shown in this brochure are in millimetres. Stone to stone joints are nominally 5mm unless otherwise stated.

No provision will be made for fixings unless they have been specified or are stated in this brochure.

Any product sold will be sold subject to Forticrete's current terms and conditions of sale, which are available from its sales office.







Sherwood

The reproduction of colour is as close as is possible within the photographic and printed processes. Where precise colour tolerances are vital, you are advised to view actual product samples.

## Stone in Stock

A number of standard items are available from stock in the Bath colour. There is separate literature which details them in full.



## General specifications

Forticrete Cast Stone Dressings are manufactured from high grade limestone and sandstone aggregates that have been chosen for their known performance and reliable quality. The cement, pigments and waterproofing agents all conform to their appropriate British or European Standard.

Forticrete Cast Stone Dressings are created from an homogeneous mix, without using

a 'backing' material. This ensures that no undue stresses are built up within the unit.

The major technical performance characteristics of Forticrete Cast Stone Dressings exceed the requirements of BS 1217 and the United Kingdom Cast Stone Association specification.

## Compressive strength:

In accordance with the updated UKCSA recommendations, all Forticrete Cast Stone is now manufactured with a design compressive strength potential in excess of 35 MPa, (35 N/mm²) when reaching concrete maturity.

## Density:

Typical Material Density = 2100Kg/m3

Thermal conductivity 'K':

Exposed: 1.56 W/mK Protected: 1.46 W/mK

Water Absorption (typical):

3.5%

Drying shrinkage:

Less than 0.04%

Dimensional tolerances cast stone							
Unit Length	Tolerance						
0-600mm	±2mm						
601-1000mm	±3mm						
1001-2500mm	±4mm						
2501-4000mm	±5mm						
>4000mm	±6mm						

## Mortar

Mortar used for the installation of Cast Stone Dressings should not be stronger than Designation III (1:1:5/6).

## Handling reinforcement

Any units over 600mm in length contain one or more steel bars. These are included to comply with Health and Safety Regulations, relating to the handling of the product by site operatives.

## Fixings for support, restraint and handling

Some Forticrete Cast Stone Dressings will incorporate 100mm stainless steel dovetail slots to restrain lateral movement in vertical units i.e. window jambs, door jambs etc. M16 sockets may also be used for handling purposes in the factory.

## Structural properties

Unless otherwise agreed with Forticrete, all cast stone units are decorative and are not designed to be load bearing. The structural stability of all units in their finished state should be approved by the structural engineer carrying out the overall design for the project. Wind loading on large window features, sections of stonework, supporting lintels and fixings to cast stone units should also be considered early in the design process.

Due care and attention should also be given to the differential shrinkage and expansion rates between clay and cast stone units when employed in combination.

Site operatives must be made aware of the need to support and protect all cast stone units in their temporary state to negate the risk of any load being implied upon them whilst construction is taking place e.g. window heads.

Inserts and anchor slots can easily be incorporated into cast stone for restraint and for lifting at the request of the specifier/designer. However, if any unit is to be hoisted with more than one lifting socket, this should be carried out in conjunction with a spreader beam to eliminate any bending action of the unit. Forticrete may use lifting sockets to transport units at the source of manufacture. The use of such sockets on site should be checked with the factory of origin.

Forticrete are able to offer guidance on all areas of design and can be contacted via the telephone number on the back of this brochure.

## Control joints

Consideration must be given to the creation of suitable movement control joints, full recommendations for which are given in the Forticrete Architectural Products Design Guide. Generally, control joints for Cast Stone should be spaced at a maximum of 6m centres.

## Weathering

Weathering class: CAT to BS 1217 and UKCSA Specification.

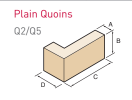
Factors such as design, detailing, exposure, climate and local environment all contribute to the way in which Cast Stone will weather. Forticrete Cast Stone will weather in much the same way as natural stone in similar circumstances.

## Regency™ Ashlar and Quoins

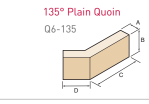
All quoins are externally faced. Please specify if internal quoins are required as an alternative. Some quoin units are handed. When ordering, please remember to specify the hand required.

Code					Weight (Kg)
A1	100	215	440	-	20
A2	100	290	440	-	27
A3	150	215	440	-	30
A4	150	290	440	-	40
A5	100	140	440	-	13
A60	100	220	445	-	20
Q1	100	215	295	150	16
Q2	100	215	330	215	20
Q3	100	290	440	215	34
Q4	100	140	295	150	10
Q5	100	215	440	215	25
Q7	100	140	440	215	16
RQ5*	125	215	465	245	34
Q12	150	215	440	215	34
Q14	150	290	440	215	46
Q60-90	100	220	445	220	26



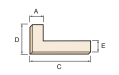


Code					Weight (Kg)
Q6	100	215	440	215	28
Q8	100	140	440	215	18
Q9	100	290	440	215	37
RQ6*	130	215	452	227	37
Q13	150	215	440	215	40
Q15	150	290	440	215	54
Q60-135	100	220	445	220	29



Code	А	В	С	D	Е	Weight (Kg)
Q11	118	215	348	233	100	24
Q21	118	290	458	233	100	41
RQ11*	143	215	373	258	125	32

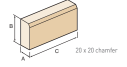
## Chamfered Quoins 18 x 18 chamfer



- \* Quoins 130mm on bed for use in conjunction with render = Denotes handed item left hand shown in all cases.



Code	А	В	С	D	Weight (Kg)					
A1C	100	215	440	-	20					
Q5C <sup>†</sup>	100	215	440	215	25					
Regency A	Regency Ashlar Chamfered & 90° Quoins									

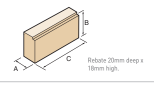


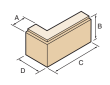


					Weight (Kg)
Q6C <sup>+</sup>	100	215	440	215	27
135° Chan 20 x 20 chamfer	nfered Qu	oin			

Code	А	В	С	D	Weight (Kg)
A1R	100	215	440	-	20
Q5R <sup>†</sup>	100	215	440	215	25
A60R	100	220	445	-	20
Q60R-90 <sup>†</sup>	100	220	445	220	25

## Regency Ashlar Rebated & 90° Quoins





					Weight (Kg)
Q6R <sup>†</sup>	100	215	440	215	27
Q60R-135 <sup>†</sup>	100	220	445	220	28
135° Rebate 20mm dec 18mm high.			A B		



## PL2 PL2-90E PL2-90INT PL2-135E PL2-135INT

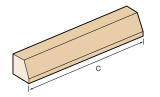


PL2



Code	А	В	С	D	Е	F	Weight (Kg)
PL3	150	140	890	50	110	30	34
PL3-90E	150	140	215	50	110	30	11
PL3-90INT	150	140	215	50	110	30	11
PL3-135E	150	140	215	50	110	30	14
PL3-135INT	150	140	215	50	110	30	14





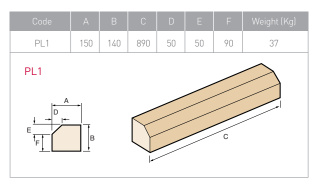
PL4	150	215	440	50	110	105	27
PL4-90E	150	215	215	50	110	105	18
PL4-90INT	150	215	215	50	110	105	18
PL4-135E	150	215	215	50	110	105	23
PL4-135INT	150	215	215	50	110	105	23







## **Plinths**



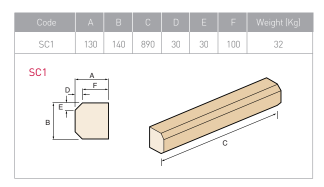
Code	А	В	С	D	Е	F	Weight (Kg)	
PL1-90E	150	140	215	50	50	90	12	
Pl1-90E								
c c								

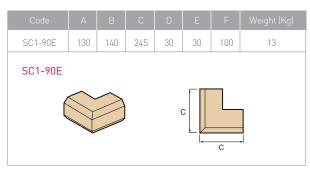
Code	А	В	С	D	Е	F	Weight (Kg)
PL1-90INT	150	140	215	50	50	90	12
PL1-90IN						c	c

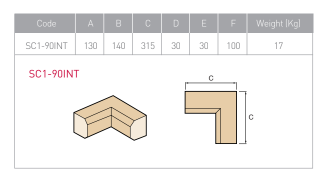
Code									
PL1-135E	150	140	215	50	50	90	15		
PL1-135E									
PL1-135E									

Code	А	В	С	D	Е	F	Weight (Kg)		
PL1-135INT	150	140	215	50	50	90	15		
PL1-135INT									
					C		c		

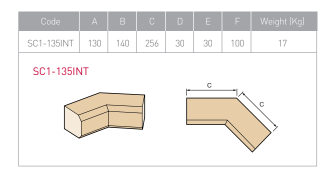
## String Course



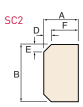




Code	А	В	С	D	Е	F	Weight (Kg)
SC1-135E	130	140	227	30	30	100	14
SC1-135	E			,	c	135 C	3°





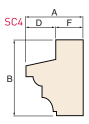


Code	А	В	С	D	Е	F	Weight (Kg)
SC2	130	215	440	30	30	100	25
SC2-90E	130	215	245	30	30	100	20
SC2-90INT	130	215	315	30	30	100	29
SC2-135E	130	215	227	30	30	100	23
SC2-135INT	130	215	256	30	30	100	26

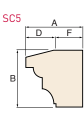


Profile applies to T1 & T11	
cill units only (see page 8)	

Code							Weight (Kg)
SC3	150	140	890	50	105	100	37
SC3-90E	150	140	265	50	105	100	15
SC3-90INT	150	140	315	50	105	100	20
SC3-135E	150	140	236	50	105	100	17
SC3-135INT	150	140	256	50	105	100	19



Code	А	В	С	D	F	Weight (Kg)
SC4	217	290	440	115	102	39
SC4-90E	217	290	330	115	102	34
SC4-90INT	217	290	318	115	102	42
SC4-135E	217	290	262	115	102	36
SC4-135INT	217	290	258	115	102	40



Code	А	В	С	D	F	Weight (Kg)
SC5	217	215	440	115	102	32
SC5-90E	217	215	330	115	102	28
SC5-90INT	217	215	318	115	102	34
SC5-135E	217	215	262	115	102	30
SC5-135INT	217	215	258	115	102	32



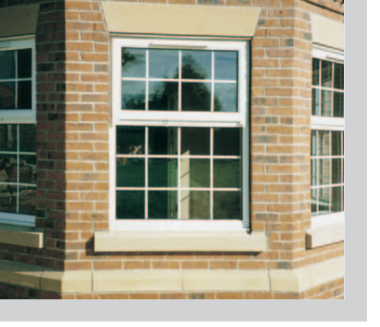
Can	be used as labe	el
moi	ld to window he	ads

Code	А	В	С	D	F	Weight (Kg)
SC6	157	140	890	55	102	34
SC6-90E	157	140	270	55	102	14
SC6-90INT	157	140	318	55	102	19
SC6-135E	157	140	238	55	102	15
SC6-135INT	157	140	258	55	102	18



Can be used as label mould to window heads

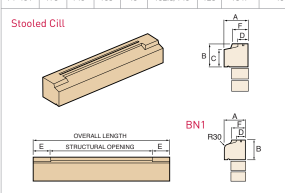
SC7	140	70	890	40	100	16
SC7-90E	140	70	255	40	100	6
SC7-90INT	140	70	315	40	100	9
SC7-135E	140	70	232	40	100	7
SC7-135INT	140	70	256	40	100	8



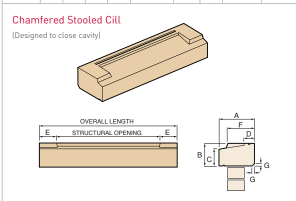
Stooled cills are built in at the time of construction.

They should be bedded under the stooling only at the time of installation with an inert packer in the centre. The cill should be solidly pointed as the scaffold is taken down upon completion of the construction.

Code	А	В	С	D	E*	F	Max Length	Kg Per Lin/M
T1-40	150	140	105	40	102.5/140	100	1547	39
BN1	150	140		65	102.5/140	100	1547	39
T2	150	65	40	65	102.5/140	100	1000	17
T3	200	140	105	65	102.5/140	150	1547	53
T4-40†	175	140	105	40	102.5/140	125	1547	46



Code	А	В	С	D	E*	F	G	Max Length	Kg Per Lin/M
ST6	215	140	105	65	102.5/140	165	18	1547	56
ST7	215	65	40	65	102.5/140	165	18	1000	24
ST8=	245	140	105	65	102.5/140	195	18	1547	63



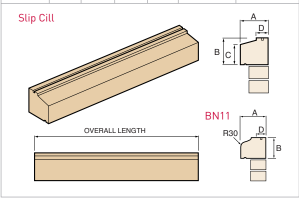
- \* Specify on ordering † Designed for use with render

## Cills

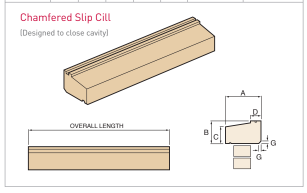
Cills are manufactured in accordance with BS 5642.

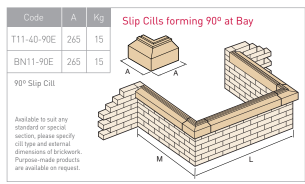
Cills of greater length than those shown in the tables are available and are made in more than one piece.

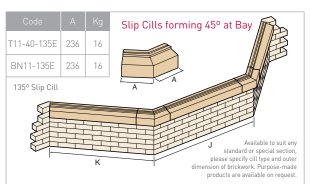
Code	А	В	С	D Max Length		Kg Per Lin/M	
T11-40	150	140	105	40 1547		39	
BN11	150	140	-	65	1547	39	
T12	150	65	40	65	1000	17	



Code	А	В	С	D	Е		Kg Per Lin/M
SC10	215	140	105	65	18	1547	55
SC11	215	65	40	65	18	1000	22
SC12†	245	140	105	65	18	1547	62







## Structural Heads

These units contain a post-tensioned stainless steel element. They will support loads as indicated in the table. It is essential that this load is in one direction and that the head is laid so that the orientation is correct.

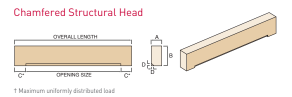
## Additional Requirements:

- 1 The maximum lengths shown cannot be exceeded.
- Structural Heads cannot be CUT, GROUND, DRILLED or CHASED under any circumstances. Please advise of special requirements at the time of ordering as these may be accommodated in the casting process.
- 3. Structural Heads must be installed with the top uppermost.
- 4. Adequate bearing should be provided.

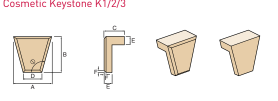
Please allow an extra 2 weeks for Structural Heads above standard availability for full curing to take place.

Code		В	Max UDL†	Max Length	Kg Per Lin/M
SH1	100	140	5	1547	29
SH2	100	215	7	2500	46
SH5	100	290	7	2500	61
	OVERALL LE	ENGTH	A B		

	А		С		Max UDL†	Max Length	
SH3	100	140	102.5/140	18	5	1547	29
SH4	100	215	102.5/140	18	7	2500	46
SH6	100	290	102.5/140	18	7	2500	61



Code	А	В	С	D	Е	F	Weight (Kg)		
K1	265	215	165	150	65	18	9		
K2	305	290	165	150	65	18	13		
K3	346	365	165	150	65	18	16		
Cosmetic Keystone K1/2/3									



Degree angle 

= 105° to match Splayed Heads

If chamfered Keystone is required please pre-fix with C



## **Decorative Heads**

Although these heads are decorative, they will carry a uniformly distributed load of 3 KN over a clear span of 1 metre provided there is adequate bearing, with a minimum section of 140 mm high x 100 mm wide. Spans greater than 1 metre should have the appropriate supporting or relieving lintel.

Decorative Heads of greater length than those shown in the tables are available and are made in pieces.

Code				
DH1	100	140	1547	29
DH2	100	215	2500	46
DH5	100	290	2500	61
Rectangular	Head			
			B (	

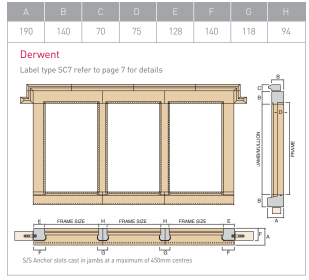
Code	А	В	С	D	Max Length	Kg Per Lin/M				
DH3	100	140	102.5/140	18	1547	29				
DH4	100	215	102.5/140	18	2500	46				
DH6	100	290	102.5/140	-	2500	61				
Chamfered Head  OVERALLLENGTH  A										
C*	D <sub>E</sub> B									

Code	А	В	С	Max Length	Kg Per Lin/M
DH11	100	215	58	2500	45
DH12	100	290	78	2500	61
Splayed	OPENING SIZE	©*	A		

Code	А	В	С	D	F	Weight (Kg)		
K4	265	215	130	150	18	12		
K5	305	290	130	150	18	18		
K6	346	365	130	150	18	24		
Keystone K4/5/6								



# A B C D E F G H 190 140 70 75 128 140 118 94 Darley Label type SC7 refer to page 7 for details FRAME SIZE H FRAME SIZE E FRAME SIZE E FRAME SIZE E FRAME SIZE FRA

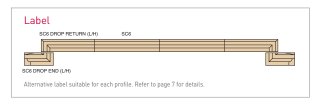


Note: If the Darley or Derwent surrounds are required to course with adjacent brickwork, the window frames should be 22mm higher than standard, ie. A 1050mm high frame would need to be 1072mm to allow for 2 no. 5mm joints and a 12mm rebate.

Code					
CILL (overhanging)	52				
CILL (flush)	41				
JAMB	41				
MULLION	35				
HEAD	41				
SC6	38				
SC7	18				

## Window Surrounds

Jambs will have 100mm s/s dovetail anchor slots where they exceed 450mm in length. No window head should exceed 1 metre clear span without support. No fixings or allowance will be made for the interconnection of head, mullion, cill and jamb unless specified. Please specify if surrounds are to be finished internally.



А								Н
190	140	70	75	See table be	elow 1	40	118	48
Label	FRAME	l <sub>G</sub>	FRAME S		ME SIZE		C B NOTTOWAWN B	D D D D D D D D D D D D D D D D D D D
Е		140	215	140	215		140	215
J		140	140	215	215		290	290
Kg Per	· Unit	6	9	9	14		12	19

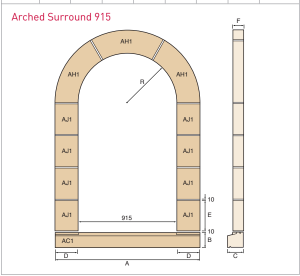
ı		В						Н			
	190	140	70	75	105	140	118	48			
	Winster Label type SC7 refer to page 7 for details										
	Label t	ype SC7 re	fer to page	7 for detai	ls		7 cF	<u> </u>			
							z	- D -			
							NOTHION	FRAME			
							N,				
							B				
		FRAME SIZE		RAME SIZE	FRAME			A			
	F		l <sub>G</sub>		-H-		220				
	S/S Ancl	nor slots cast i	n jambs at a n	naximum of 45	i0mm centres						
	F				-\-\-		ا	A			

Note: If the Wensley or Winster surrounds are required to course with adjacent brickwork, the window frames should be 10mm higher than standard, ie. A 1050mm high frame would need to be 1060mm. This is due to the fact that ordinary masonry frames are smaller in height by 10mm to allow for the structural lintel to sit in-between the frame and masonry. When using stone heads the structural lintel is ideally placed above the self supporting head.

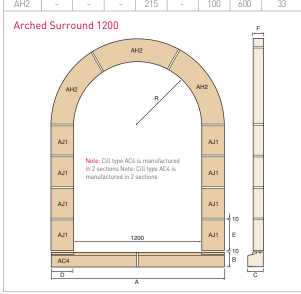
	Kg Per Lin/M			
CILL (overhanging)	52			
CILL (flush)	41			
JAMB	41			
MULLION	35			
HEAD	41			
SC6	38			
SC7	18			

## **Arched Surrounds**

Code	А	В	С	D	Е	F	R	Weight (Kg)
AC1	1345	140	150	215	-	-	-	53
AJ1	-	-	-	215	290	100	-	13
AHI	-	-	-	215	-	100	458	27



Code								
AC4	1630	140	150	215	-	-	-	64
AJ1	-	-	-	215	290	100	-	13
AH2	-	-	-	215	-	100	600	33

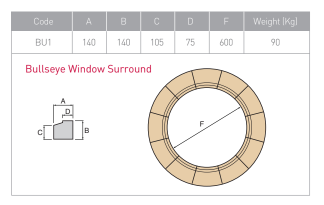


JH1-A1 10:  JH1-A2 12:  JH1-B1 10:  JH1-B2 12:  Jambs	00 140 50 100	50 50 50 50	100 100 140 140	150 150 150 150	375 450 375 450	30 35 30 35
JH1-B1 10: JH1-B2 12:	50 100	50	140	150	375	30
JH1-B2 12	00 100	+	_			
		50	140	150	450	35
Jambs	IH1_					
	JH1-1		B C D	4		

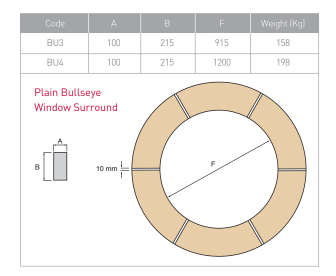


## Bullseye Window Surrounds

Bullseye window surrounds are supplied in sections with an allowance for  $5\mathrm{mm}$  mortar joints.



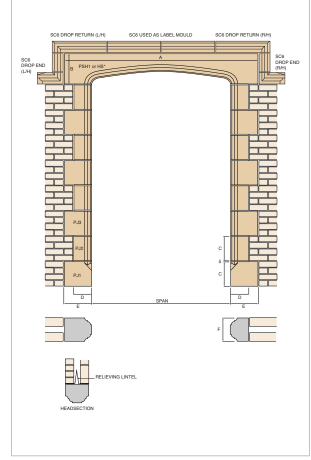
Code	А	В	С	D	Е	F	Weight (Kg)
BU2	140	140	135	75	30	600	98
Bullseye V with Keyst c		v Surr	ound				





## Porch Surrounds

Code	Span	А	В	С	D	Е	F	Kg Per Unit
PSH1	1650	2306	365	-	-	-	-	385
PSH3	1810	2466	365	-	-	-	-	408
PJ1	-	-	-	295	-	328	280	51
PJ2	-	-	-	295	215	-	280	33
PJ3	-	-	-	295	-	328	280	51



<sup>\*</sup>Decorative head to be used in conjunction with a suitable relieving lintel.

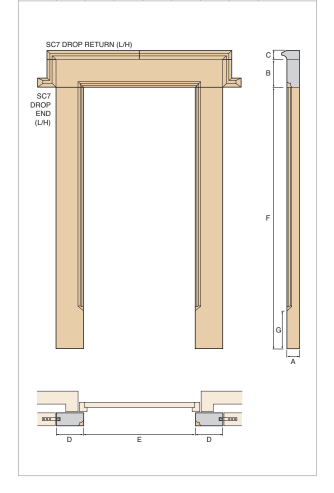
## **Door Surrounds**

Door heads with a span in excess of 1 metre should have a support or relieving lintel with the appropriate joint between head and lintel.

Door jambs will have 100mm Stainless Steel dovetail slots at 450mm centres. These are positioned in the 100mm face adjacent to the Masonry opening.



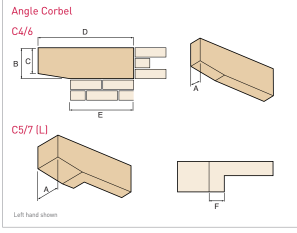
Code	А	В	С	D	E	F	G	Weight (Lin Metre)
DS1w	100	215	70	215	1025	2095	300	43
DS2	100	215	70	215	1800	2095	300	43
DS3	100	215	70	215	2400	2095	300	43
SC6	158	-	140	-	-	-	-	38
SC7	140	-	70	-	-	-	-	18



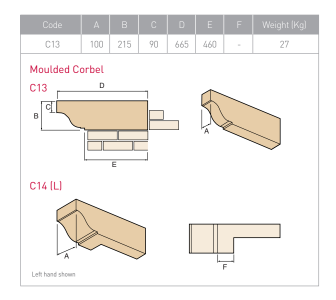
## Corbels

Some corbels are handed. When ordering, please specify the hand required when viewing the gable elevation as shown in the adjacent photograph.

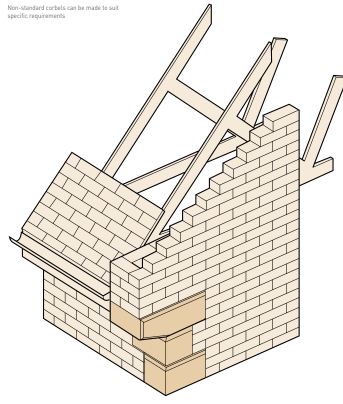
C4	100	215	180	665	445	-	29
C5	215	215	180	665	445	105	45
C6	100	140	105	665	445	-	19
C7	215	140	105	665	445	105	29

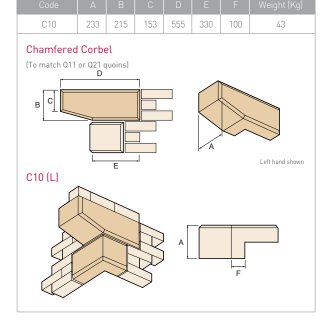


Code							Weight (Kg)			
C8	100	140	50	665	515	-	18			
C9	215	140	50	665	515	175	28			
Ogee Corbel										
C8	D				$\triangle$					
C+				1		$\searrow$				
ВТ					A					
ļ.	•	E								
C9 (L)										
Left hand shown										







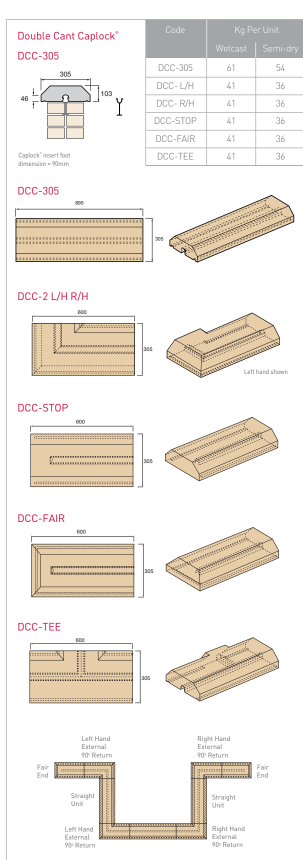




## Twice Weathered Caplock® TWC-305 TWC-305 66 57 305 TWC- L/H 153 TWC- R/H 44 38 TWC-STOP 44 38 TWC-FAIR 44 38 Caplock® insert foot dimension = 90mm TWC-TEE 44 38 TWC-305 TWC-L/H R/H 600 Left hand shown TWC-STOP TWC-FAIR TWC-TEE Right Hand External 90° Return External 90° Return External 90º Return 90º Return

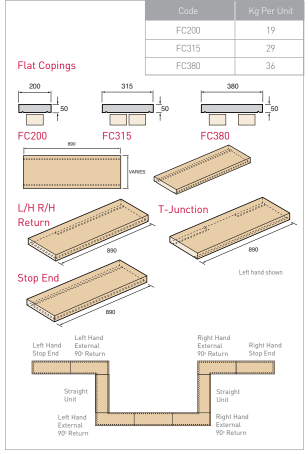
## Caplock® Coping System

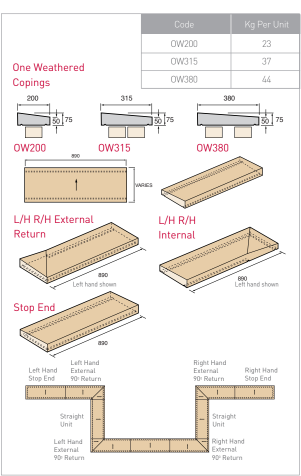
The Caplock® System locks together the top course of brickwork over a two metre length, forming a virtually immovable monolithic mass. This has great advantages. It adds security to parapet walls, boundary walls where vandalism may be a problem, and consequently can reduce lifetime maintenance costs. Each order is supplied with the correct amount of plastic 'locking' insert. Each component is available in wet cast or semi-dry formats, please speci fy the mix requirement when ordering.



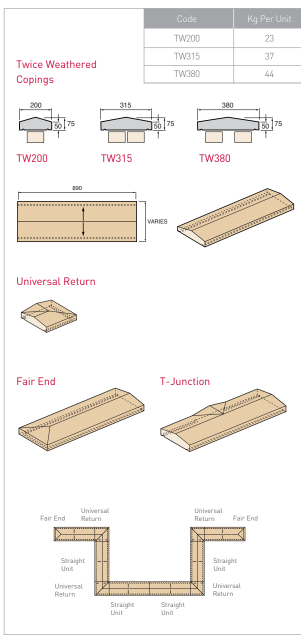
## Copings

Forticrete's Customer Service is available for parapet design and technical advice. Suggested minimum overhang: 45mm. All copings are manufactured with a drip groove.











## Gable Vent

The rear of the gable vent is indented to accept a mesh barrier.

Code	А	В	С	D	Vent Area	Weight (Kg)
GV1	590	120	327	50	15,650mm²	42
GV2	740	120	215	45	25,650mm <sup>2</sup>	33
GF1	590	120	327	50	-	43
GF2	740	120	215	45	-	35
GV1/2	A	D C	В	GF	1/2	D C

## Name and Datestones

Code			С	Weight (Kg)	
NS1	365	100	550	39	
NS2	290	100	440	27	
NS3	365	100	665	51	
A B Standard letters - 6!	NORTHL, HOUSE  C  Simm high (Sharp faced		nerals – 125mm high (	Times New Roman)	

## Medallion



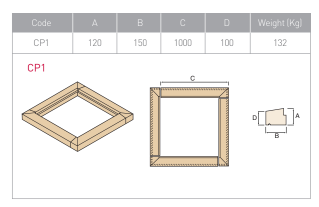
## Apex

AS1	338	380	116	300	183	46	22.5o
AS2	350	380	144	300	202	43	30o
AS3	371	380	221	300	262	35	45
			D B SPECIFY THICKNES		C		

## Kneelers

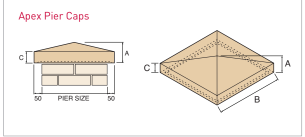
					Е	F			J	K		М
KB1	328	380	247	378	140	107	75	50	50	44	116	22.50
KB2	440	380	344	501	215	129	75	50	50	74	149	300
KB3	440	380	400	460	215	185	75	50	50	185	262	450
		Š,		WA	A B	K		F E	c			

## **Chimney Coping**

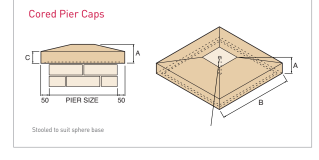


## Pier Caps

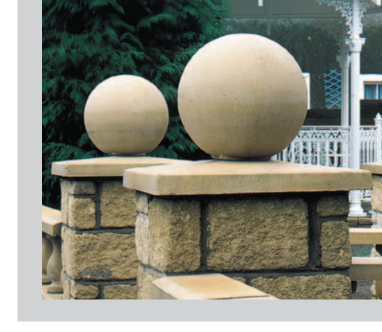
Code	А	В	С	Pier Size	Weight (Kg)
PC1	125	315	75	215 x 215	19
PC2	125	425	75	327 x 327	35
PC3	140	540	75	440 x 440	59
PC4	140	650	75	552 x 552	86
PC5	140	765	75	665 x 665	119



Code	А	В	С	Pier Size	Weight (Kg)
PD1	106	315	75	215 x 215	18
PD2	111	425	75	327 x 327	32
PD3	122	540	75	440 x 440	57
PD4	125	650	75	552 x 552	84
PD5	127	765	75	665 x 665	117

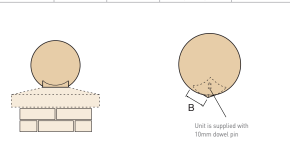


Code	Use with cap ref	А	В	Pier Size	Weight (Kg)			
Obde	· · · · · · · · · · · · · · · · · · ·			1 101 3120	Weight (rtg)			
PB3	PC3/PD3	70	520	440 x 440	39			
PB 4	PC4/PD4	70	632	552 x 552	58			
PB 5	PC5/PD5	70	745	665 x 665	80			
Pier Ca	Pier Caps Base							
A			В	V	В			



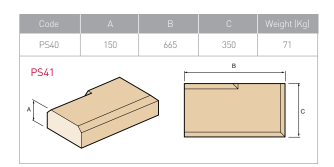
## Spheres

Code	DIM B	Diameter	Use with cap ref	Weight (Kg)
S1	120	228	PD1, PD2	14
S2	150	305	PD3, PD4, PD5	32
S3	150	380	PD3, PD4, PD5	61

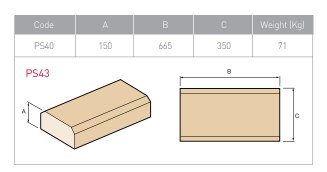




## Code A B C Weight (Kg) PS40 150 665 350 71

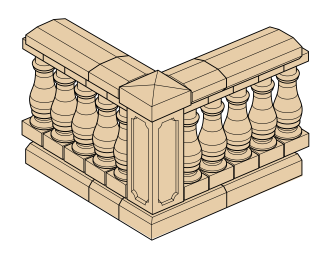


Code	А	В	С	Weight (Kg)
PS40	150	665	350	56
PS42			В	c

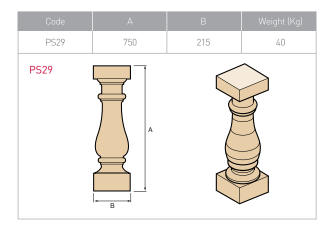


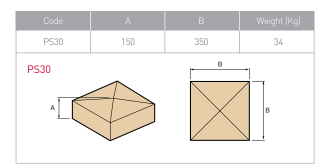
## Balustrades

Forticrete's Balustrade system comprises a combination of precision components to enable you to create balustrades to meet your specific requirements.



Code			Weight (Kg)
PS28	750	275	103
PS28	B		





## Standard Portico Kits

Forticrete can offer six standard Porticos; these are in three widths as shown in the table. Porticos 1 to 3 are without balustrades. It is only necessary for you to specify:

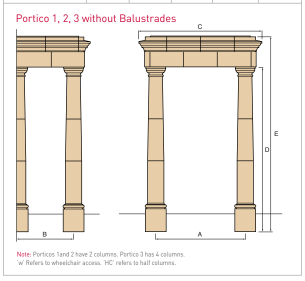
- 1. Portico number (type)
- 2. Dimension 'D'
- 3. The colour

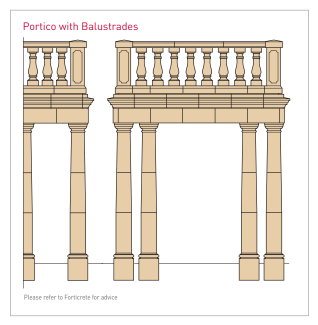
The portico will be supplied shrink-wrapped on pallets and will contain all the necessary components. A full set of constructional and component drawings will be provided on receipt of your order.

The inside face of the structural ring beam has a series of threaded sockets along its length allowing you to install your own choice of decking or roof to the enclosed portico area.

All Portico kits allow for side wheelchair access.

Code	А	В	С	D (Max)	E (Max)
Portico Kit 1w	1730	1735	2390	3180	3855
Portico Kit 1w+HC	1730	1735	2390	3180	3855
Portico Kit 2w	2380	1735	3040	3180	3855
Portico Kit 2w+HC	2380	1735	3040	3180	3855
Portico Kit 3w	3030	1735	3690	3180	3855
Portico Kit 3w+HC	3030	1735	3690	3180	3855







## Standard Column Components

Code	А	В	С	Weight (Kg)
P0.3.1	382	280	180	36
Capitol				C

Code	А	В	С	Weight (Kg)
P0.5.1	260	285	800	98
P0.5.2	285	310	800	117
P0.5.3	310	310	*	127
Column  *Height can be adji a maximum of 800i				A C

Code	А	В	С	Weight (Kg)
P0.4.1	310	400	100	22
Column Ba	ase		A	c

	А	С	Weight (Kg)
P0.4.2	400	*	148
Pedestal  *Height can be adjusted a maximum of 440mm	from	c	A

## Complementary products for detailing, roofing & landscaping



Anstone® Brown Old Weathered Pitched and Cast Stone dressings in Bath at Whitehouse Loan, Edinburgh.

## Anstone® and Shearstone™ walling stone

Forticrete Walling Stone has a history that cannot be replicated by any manufacturer in the UK, having provided a cost-effective, readily available alternative to natural stone since 1926. Today, it provides a unique, single-source solution to recreating the tradition of Britain's most enduring architectural heritage.

Tel: 01909 775000 Fax: 01909 773549 E-mail: walling@forticrete.com



Ember Hardrow Slates Duets® on Charles Church Homes, Staynor, near Selby.

## Forticrete roofing products

Forticrete's ability to replicate natural materials cost-effectively extends to a range of the most established and the most innovative roof tiles and slates. Products that replicate the appeal of natural stone, slate, traditional plain tiles or pantiles but with many practical and environmental advantages. Used in conjunction with Walling and Cast Stone products, they provide a single-source solution to creating a home's complete external envelope.

Tel: 01525 244900 Fax: 01525 850432 E-mail: roofing@forticrete.com



Kiveton Natural Raked Battered Walling at Anstone, Kiveton Park, Sheffield.

## Kiveton Walling™

Evoking the old-world charm of a mason-crafted wall, Kiveton Walling™ is a unique product that uses the colour range from Anstone® Walling and has been developed by Forticrete to provide free standing landscape or retaining walls. It is designed for use on small landscaping or large civil engineering projects and is available in a range of colours and face finishes that match many of the regional stone variations prevalent throughout the UK.

Tel: 01909 775000 Fax: 01909 775043 E-mail: walling@forticrete.com



## Product samples

The colours reproduced within this brochure are as accurate as the photographic and printing processes will allow. Where colour matching is critical, you are advised to view actual product samples.

These are readily available via our Anstone office by calling **01909 775000** or the sample request area of our website – **www.forticrete.co.uk** 

For larger projects, sample panels can be provided.

Cast Stone enquiries:

Forticrete Limited, Anstone, Kiveton Park Station, Kiveton Park, Sheffield, S26 6NP

Tel: 01909 775000

Fax: 01909 773549

E-mail: caststone@forticrete.com

Information on the complete range of Forticrete products can be found on the Internet at **www.forticrete.co.uk** 

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