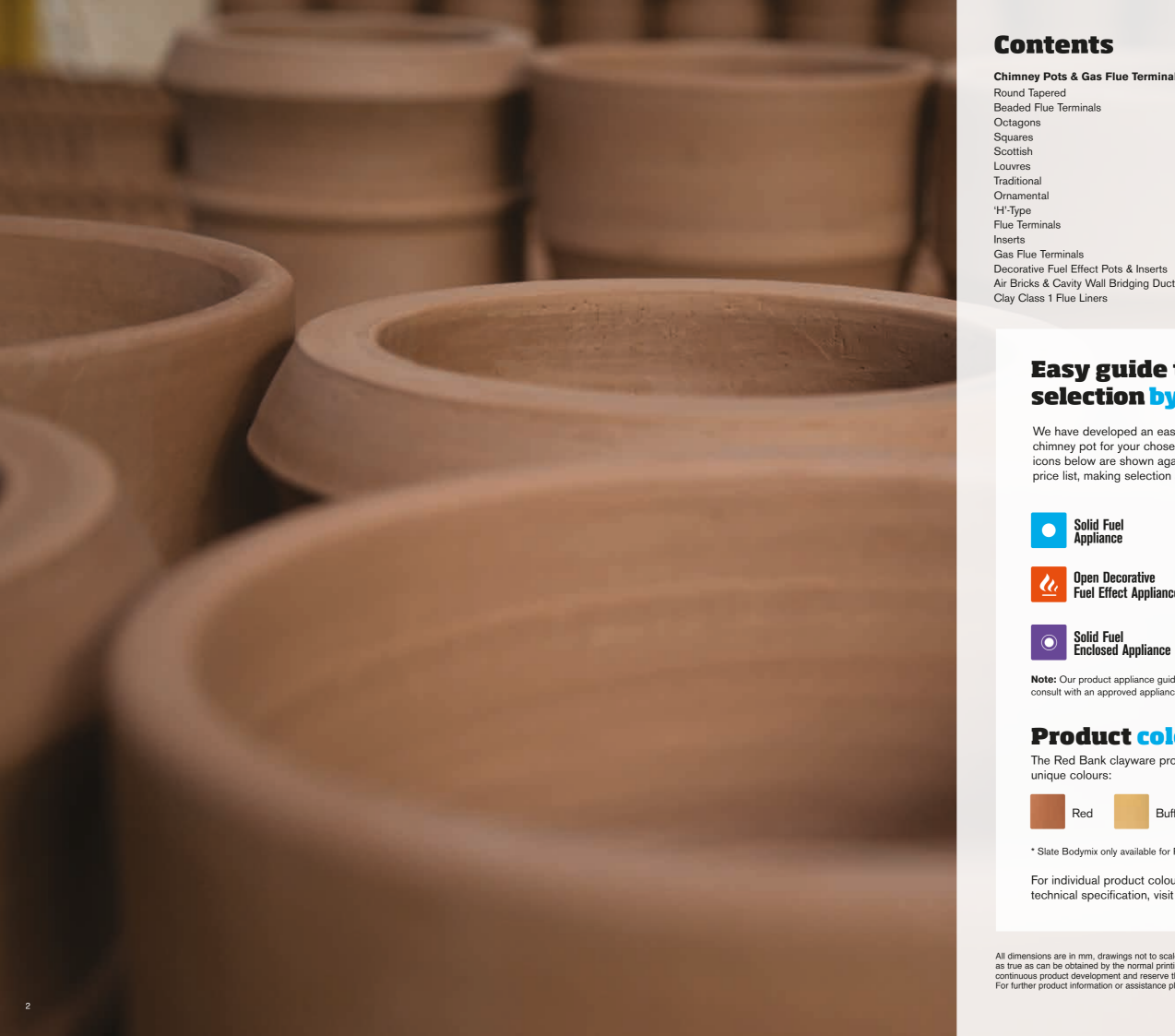
Clayware, Chimney S Roofing

RED BANK

a Forterra brand



lue Terminals		Clay Ridge Tiles & Finials	
	6	Plain & Capped Angle	30
	7	Half Round	32
	9	Roll Top, Slotted Roll Top	
	11	& Crested Ridge	33
	13	Crested Stop Ends	36
	14	Scroll Finials	38
	15	Finials	40
	17	Finial Bases & Accessories	41
	18	Redi-Roll Dry Fix Ventilated Ridge	
	19	& Hip System	43
	21	Suitability & Application Notes	46
	23		
ots & Inserts	24		
Bridaina Ducts	26		

Easy guide to product selection by appliance type

27

We have developed an easy guide to ordering a suitable chimney pot for your chosen appliance. Our new colour coded icons below are shown against each product throughout the price list, making selection a quick and easy process.

Open Decorative Fuel Effect Appliance



125

Gas Appliance Outlet size up to 150mm dia

Gas Appliance Outlet size up to 125mm dia

Enclosed Appliance





Note: Our product appliance guide is intended for guidance only, please consult with an approved appliance installer before making your purchase.

Product colours

The Red Bank clayware product range is manufactured in three





Blue Black / Slate Bodymix*

* Slate Bodymix only available for Ridge Tiles & Finials

For individual product colour availability, pallet quantities and technical specification, visit forterra.co.uk/redbank-selector

All dimensions are in mm, drawings not to scale and all sizes nominal. The colours in this brochure are as true as can be obtained by the normal printing process. Red Bank is committed to a programme of continuous product development and reserve the right to alter specifications without prior notification. For further product information or assistance please telephone our sales team on 01530 273 737.

Handmade heritage clayware for more than 100 years



Red Bank has been producing high quality chimney pots for over 100 years, and offer an unrivalled range of products that add distinction and character to any new build, restoration or renovation project.







List No. 43



List No. 31

Round Tapered

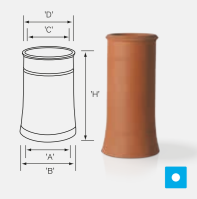
Chimney Pots & Gas Flue Terminals

Beaded Flue Terminals

List No. 1 Base diaTop diaABC Height 300, 375, 450, 600 750, 900 250 280 200 265 Made to order 250 280 200 265 1500, 1800 265 300 220 300



List No. 114 Contemporary Canne	on Hea	d Pot		
Height H		e dia B	Тор С	dia D
300, 375, 450 600, 750, 900	250	280	200	265
Made to order				
1050	250	280	200	265
1200, 1350, 1500 1650, 1800	250	300	200	265



Height	Base	e dia	Тор	dia
Н	А		С	D
300, 375, 450 600, 750, 900	250	280	200	280
Made to order				
1050	250	280	200	280
1200, 1350, 1500 1650, 1800	265	300	225	320



List No. 151 Cannon Head Pot Blanked Top						
Height ⊣	Base dia A B			dia D		
300, 600	250	280	200	280		
Made to order						
1050	250	280	200	280		
1200, 1350, 1500 1650, 1800	265	300	225	320		

List No. 62 Roll Base				
Height H		e dia B	Top C	dia D
300, 375, 450, 600 750, 900	250	280	200	260
Made to order				
1050	250	280	200	260
1200, 1350, 1500	250	290	225	290



Base A	e dia B	Top C	dia D
250	285	-	27
	А	A B	



List No. 175 BSS Type 4D to su	ıit 200) int. sc	ą. flues	
Height	Base	e dia	Top	dia
H	A	B	C	D
300, 450	200	245	200	265
	sq.	sq.	dia.	dia.



*See notes on pages 46 and 47 regarding limited application. Note: Beaded Rebated Terminals to suit clay flue linings.

Product colours







Gas Appliance 150 Outlet size up to 150mm dia





Chimney Pots & Gas Flue Terminals

Octagons

Beaded Flue Terminals

List No. 175 BSS Type 4D to suit 2	50 int	t. sq. f	lues	
Height H		e dia B		dia D
300, 450		340 sq.		

List No. 175 BSS Type 4D to suit 3	00 int	t. sq. f	lues	
Height H		e dia B	Тор	dia
300, 450	350	390	300 dia.	

List No. 180 BSS Type 6F to suit 225 dia flues						
Height ⊣	Base dia A B					
300, 450, 600 750, 900	225	270	225	285		



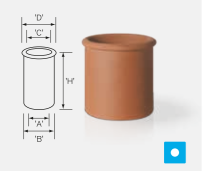
List No. 181 BSS Type 6F to suit 28	50 dia	a flues	5	
Height ⊣			Top C	
300, 450, 600 750, 900, 1200	250	295	250	310



List No. 182 BSS Type 6F to suit 300 dia flues						
Height H	Base dia A B			dia D		
300, 450, 600 750, 900	300	360	300	385		

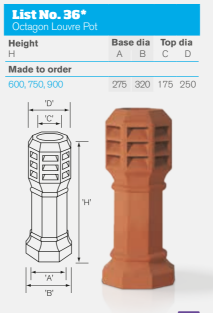
"Н'	
	•

List No. 183 BSS Type 6F to suit 350 dia flues						
Height H	Base dia A B		a Top dia C D			
300, 450, 600 750, 900	350	360	350	385		











List No. 39*

Height

600, 750, 900

Н

0 Suitable for certain solid fuel enclosed appliances only, Suitable for certain solid fuel enclosed please contact Red Bank for further in please contact Red Bank for further information.



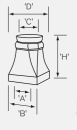
*See notes on pages 46 and 47 regarding limited application. Note: Beaded Rebated terminals to suit clay flue linings.

Product colours



Base A	e dia B	Top C	dia D
265	315	150	290
_			
		-	
l applia Iformat	inces on tion.	ly,	\bigcirc

List No. 53* Square Base Octagon Pot (with hood)							
Height	Bas	e sq	Тор	dia			
H	A	В	С	D			
375, 450	265	310	200	275			









Gas Appliance Outlet size up to 150mm dia





Chimney Pots & Gas Flue Terminals



Squares

List No. 79 Octagon Pot				
Height	Base	e dia	Тор	dia
Н	А	В	С	D

'H'	

List No. 126

'D' |↓'C'

Height

Н 450

Octagon Pot				
Height	Base	e dia	Тор	dia
Н	А	В	С	D
600, 750, 900	290	340	240	350
Made to order				
1000, 1200, 1500, 1800	290	340	240	350

List No. 80



List No. 81* Octagon Pot				
Height H	Base A	e dia B	Тор С	dia D
600, 750, 900	250	300	180	300
Made to order				
750, 1050	365	425	300	415
'D'				



solid fuel enclosed appliances only, not suitable for solid fuel open fires – please contact \circ Red Bank for further infor



*See notes on pages 46 and 47 regarding limited application.

Product colours



Blue Black





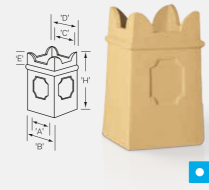
List No. 16 Square Plain Pot
Height H
Made to order
450, 600, 750





List No. 66 Square Pot					
Height H		e sq B	Top C	D sq	Е
Made to order					
525	250	315	240	315	140

List No. 67 Square Pot					
Height H	Bas A	e sq B	Top C	D sq	E
Made to order					
450	225	275	225	300	140





*See notes on pages 46 and 47 regarding limited application.





Gas Appliance Outlet size up to 125mm dia



Bas A	e sq B	Top C) sq D
265	315	200	300

List No. 27 Square Spiked Pot						
Height H	Base sq A B				osq D	E
Made to order						
650, 750	250	300	200	285	100	



List No. 69* Square Taper Pot				
Height H	Bas A	e sq B	Top C) sq D
Made to order				
300	240	290	160	200





Gas Appliance Outlet size up to 150mm dia





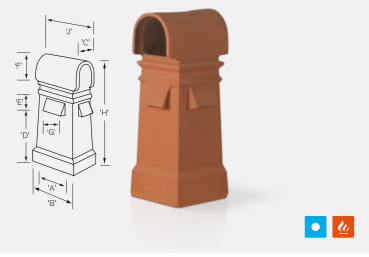
Chimney Pots & Gas Flue Terminals



Scottish



List No. 88 Hooded Square/with Pockets								
Height H	Bas A		Top C) sq D	E	F	G	J
875 (place to suit 250sq.)	250	315	210	430	90	225	140	360
875 (place to suit 330 sq.)	300	370	250	350	100	275	140	400



Product colours







450, 600, 750, 900

1050, 1200, 1500

'D'

Made to order





List No. 104 Horned Cap 225mm Diameter				
Height H			Top C	dia D
265	300	350	210	270

	s t No. 115 Iorned Roll Pot	
Height H		
450,	600, 750, 900	







Base	e dia	Top dia		
А	В	С	D	
260	290	215	265	
260	290	215	265	



List No. 102 Plain Cap 225mm Diameter				
Height H		e dia B	Тор С	dia D
265	250	300	210	270



Base A	e dia B	Тор С	dia D	
260	290	200	260	

List No. 628 Edinburgh Two Roll Can					
Height H		e dia B			Е
600, 750, 900	225	260	225	275	180









Louvres

Chimney Po	ots & Gas	Flue Term	inals
-------------------	-----------	------------------	-------

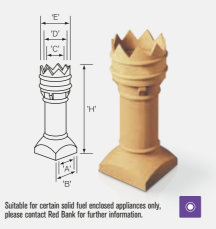
Traditional

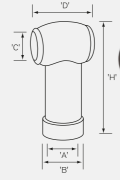


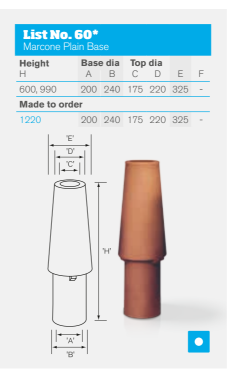
List No. 6* **Height** H Base sq Top dia ABCDEF 600,750,900 290 340 185 260 295 -Made to order 1050 290 340 185 260 295 -

List No. 31 Barrel Base dia

Height H A B 600, 750, 900 250 290









*See notes on pages 46 and 47 regarding limited application.

Product colours









T	di a		
Тор С	D	Е	F
200	375	-	-



List No. 5 Venetian	8*					
Height ⊢	Base A	e dia B	Тор С	dia D	E	F
600, 750, 900	240	285	150	185	-	-
Made to orde	r					
1050	240	285	150	185	-	-
600mm high only has	→	'н' •				
Suitable for certain sol please contact Red Ba						0







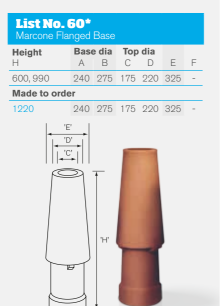
Chimney Pots & Gas Flue Terminals

Traditional

Ornamental

List No. 59* **Height** H Base dia Top dia ABCDEF Made to order 600 260 310 200 250 340 310

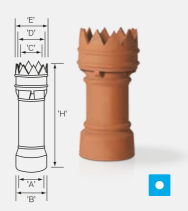




||-----||

'R'

List No. 127 Round Based					
Height ⊢		e dia B			E
600, 750, 900, 1050	290	325	200	280	320
600, 750, 900, 1050	305	345	225	320	360
600, 750, 900, 1050	325	365	250	320	360
600, 750, 900, 1050	380	420	300	375	415



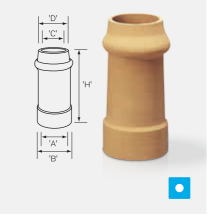


*See notes on pages 46 and 47 regarding limited application.



List No. 52 Dublin Can					
Height	Base	e dia	Тор	dia	
Н	А	В	С	D	Е







*See notes on pages 46 and 47 regarding limited application.

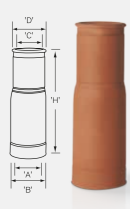
Product colours







List No. 91* Irish Roll				
Height H	Base A	e dia B	Тор С	dia D
300, 375, 450 500, 550, 600	210	250	175	240



Suitable for certain solid fuel enclosed appliances only, please contact Red Bank for further information.













Chimney Pots & Gas Flue Terminals

Flue Terminals to suit large Rectangular and Circular Flues

List No. 97 'H' Pot Height H 600, 750, 900	Base tia Top dia A B C D E F 260 290 200 240 750 375		List No. 130Beaded Flue TerminalHeightBase diaTop dHABC600350400350	D H A B C D
Made to order 1050, 1200 $\stackrel{\text{'E'}}{ \stackrel{\text{'D'}}{ }}$			$ \underbrace{ \underbrace{ }_{\mathcal{A}'} \underbrace{ }_{\mathcal{B}'} \underbrace{ }_{\mathcal{A}'} \underbrace{ }_{\mathcal{B}'} \underbrace{ }_{\mathcal{A}'} \underbrace{ }_{\mathcal{B}'} \underbrace{ }_{\mathcal{A}'} \underbrace{ }_{\mathcal{A}$	



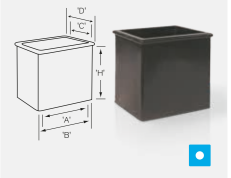






List No. 160 435 x 310mm Internal Rectangular Plain Beaded Flue Terminal				
Height	Bas	e dia	Тор	dia
Н	А	В	С	D
450,600	450x320	480x380	450x320	520x400

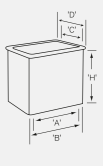






545 x 3	No. 16 310mm Ir d Flue Ter	- nternal Re	ctangular	[.] Plain
Height	Base	e dia	Тор	dia
Н	А	В	С	D

450,600 565x320 630x380 565x320 650x400











Flue Terminals to suit large Rectangular and Circular Flues

Chimney Pots & Gas Flue Terminals

Inserts

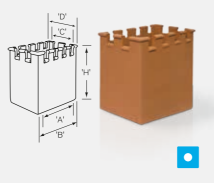
List No. 162 435 x 310mm Internal Rectangular Fleur-de-Lys Flue Terminal				
Height	Bas	e dia	Тор	dia
Н	A	В	С	D
450,600	450,200	480x380	450.000	E00400

List No. 163 545 x 310mm Internal Rectangular Fleur-de-Lys Flue Terminal				
	Base dia			
Height	Bas	e dia	Тор	dia
Height H	Bas A	e dia B	Тор С	dia D

435 x 3	No. 16 310mm li ated Flue	- nternal Re	ctangular	
Haimht	Base dia		Тор	dia
Height	Das	c ulu	100	ana
H	A	В	С	D







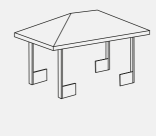
List No. 165 astellated Flue Terminal Base dia Top dia Height С D Н A B 450.600 565x320 630x380 565x320 650x400

List No. 166 Weatherguard Canopy - 635 x 510 S/S to suit 435 x 310mm flues
Height ⊣
600

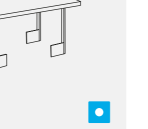


THEAD

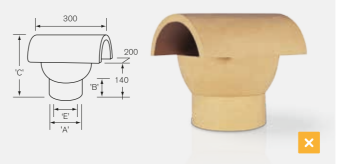


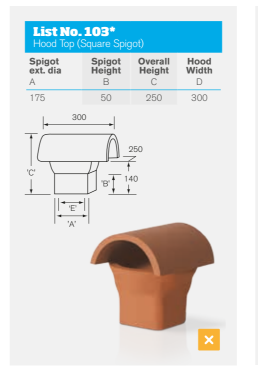












*See notes on pages 46 and 47 regarding limited application.

Product colours



Blue Black

For further details on colour or pallet quantities visit forterra.co.uk





List No. 116*

Spigot Height

В

85

85

Spigot ext. dia

135, 170

190, 205

≺'A'



Overall Height C	Hood Width D
170	235
170	285

List No. 117* Blank Stopper					
Spigot ext. dia A	Spigot Height B	Overall Height C	Hood Width D		
135	40	75	185		
170, 190, 205	70	125	250		







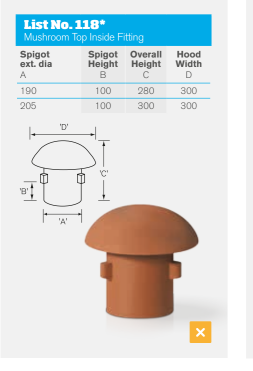


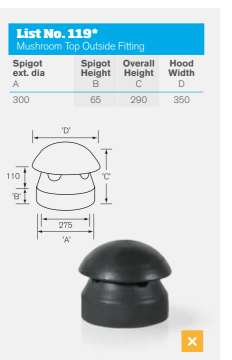


Chimney Pots & Gas Flue Terminals

Inserts

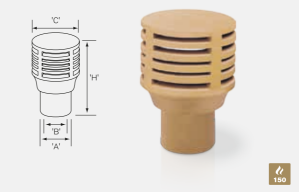
Gas Flue Terminals





Spigot ext. dia A	Spigot Height B	Overall Height C	Hood Width D
135, 190, 205	55	175	275
70	55	175	250
35	70	175	325
	↓ 'C' ↓ 12-25mm dia holes equally	1	
	↓ <u>↓</u> 12-25mm dia		

List No. GC3 Insert	613*			
Height	Spigot ext. dia A	Spigot int. dia B	Min. int. pot/flue dim.	Тор С
440	190	150	200	300
440	205	150	225	300





*See notes on pages 46 and 47 regarding limited application.

Blue Black

165 190

List No. 636* Clay Can and Fixing Plate

*See notes on pages 46 and 47 regarding limited application.





Gas Appliance Outlet size up to 125mm dia

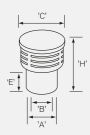
(/ 125

Product colours

Red Buff



List No. 625* GC5 Insert							
Height	Spigot ext. dia	Spigot int. dia	Min. int. pot/flue	Тор	Spigot Height		
Н	A	B	dim.	С	E		
300	170	125	185	260	140		
300	190	140	200	260	140		
300	205	170	225	260	140		





(/ 125



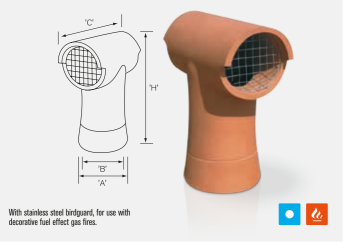




Decorative Fuel Effect Pots and Inserts



List No. 1 DFE Pot with				
Height	Base Spigot ext.	Base Spigot int.	Hood	Skirt
Н	A	В	С	D
600	285 dia	250 dia	400	-



*See notes on pages 46 and 47 regarding limited application.

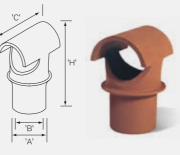


List No. 146* Base/ Base/ Hood Skirt Height Spigot ext. Spigot int. Н

С D В Α 435 215 dia 185 dia 300 280 450 235 dia 190 dia 300 280

List No. 146*

DFE Insert (Square)				
Height	Base/ Spigot ext.	B Spi		
Н	A			
450	210 sq	1		
500	235 sq	1		
510	270 sq	2		



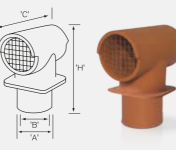
These inserts cannot be used with flue terminals less than 225mm int. dia. or 225mm int. square. Suitable for certain solid fuel enclosed appliances only, \bigcirc please contact Red Bank for further information.

These inserts cannot be used with flue terminals less than 225mm int. dia. or 225mm int. square. Suitable for certain solid fuel enclosed appliances only, nlease contact Red Bank for further information.

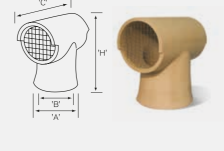
List No. 148* DFE Insert with Birdguard (Square)							
Height	Base/ Spigot ext.	Base/	Hood	Skirt			
Н	A	B	С	D			
525	210 sq	175 sq	300	300			
550	235 sq	190 sq	300	315			
600	270 sq	225 sq	380	380			

List No. 149*

Base/ Height B Spigot ext. Spig Н 600 410 dia 370 dia 600



These inserts cannot be used with flue terminals less than 225mm int. dia. or 225mm int. square. Certain solid fuel enclosed appliances only – please contact Red Bank for further information. Suitable for open decorative fuel fires depending on existing pot size.



Certain solid fuel enclosed appliances only – please contact Red Bank for further information. Suitable for open decorative fuel fires depending on existing pot size.

*See notes on pages 46 and 47 regarding limited application.

Product colours





 \bigcirc

ase/ got int.	Hood	Skirt
B	С	D
75 sq	300	300
90 sq	300	315
25 sa	380	380

List No. 148*

'B'

'A'

215 to suit 225, 235 to suit 250 and 270 to suit 300. These inserts cannot be used with flue terminals

less than 225mm int. dia. or 225mm int. square.

appliances only, and for open decorative fuel fires depending on existing pot size. please

Base/

А

contact Red Bank for further information.

List No. 149*

Height

Н

600

Suitable for certain solid fuel enclosed

Α

215 dia

235 dia

Height

Н

500

510

575

Base/ Base/ Hood Skirt

В

270 dia 225 dia 475 350

C D

185 dia 400 280

190 dia 440 350

U

Hood Skirt

D

С

with Rird

Base/

В

395 sq 350 sq 600

Spigot ext. Spigot int.

 \bigcirc

Spigot ext. Spigot int.



with Bi	rdguard	i
ase/ got int.	Hood	Skirt
B B	С	D
70 dia	600	_

 \bigcirc



Gas Appliance 150 Outlet size up to 150mm dia

\bigcirc

×

Certain solid fuel enclosed appliances only – please contact Red Bank for further information. Suitable for open decorative

fuel fires depending on existing pot size.



Air Bricks & Cavity Wall Bridging Ducts

List No.363/364/365

List Length Width Height

В

50

215 50 140

С

65

Α

363 215

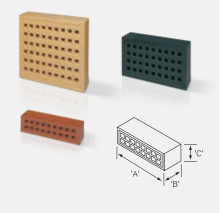
No.

364

Chimney Pots & Gas Flue Terminals

Clay Class 1 Flue Liners

List No.350/351/352 Square Hole						
List No.	Length A	Width B	Height C	Free air space (mm ²) (kg)		
350	215	50	65	1300		
351	215	50	140	2900		
352	215	50	215	4500		



List No.400

Width

В

215

Length

200

365	215	50	215	4500
-	-			
=			=	-1
=	==		=	=
		1		
				3

IIIII	

Height

140

Weight

(kg)

5.8

Free air

space

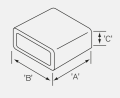
1400

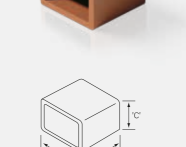
2800

(mm²) (ka)

0 - Red		List No Horizonta	
Height C	Weight (kg)	Length A	W
65	4.1	200	2

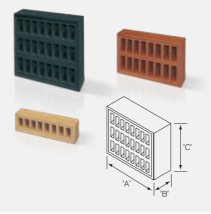




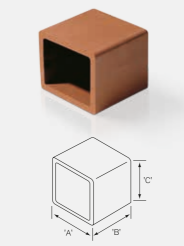


List No.	372	/373	/374
Rectangular	Hole	Slotted	

List No.	Length A	Width B	Height C	Free air space (mm ²) (kg)
372	215	50	65	2300
373	215	50	140	6000
374	215	50	215	10250



List No Horizonta	.402 I CWBD 20)0 - Red	
Length A	Width B	Height C	Weight (kg)
200	215	215	8.2





List No. 495 lav Type A1 Fl

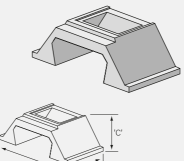
Offset angle 22.5°, 30°, 37.5°

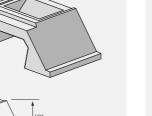
|**∢**____ |≺ `A'



List No. 740 Refractory Concrete Fyrerite Throat Unit				
Length A	Width B	Height C	Weig (kg)	
720	375	280	53.68	

List No. 744 Front Brick
Weight (kg)
53.65











Product colours

Blue Black

For further details on colour or pallet quantities visit forterra.co.uk



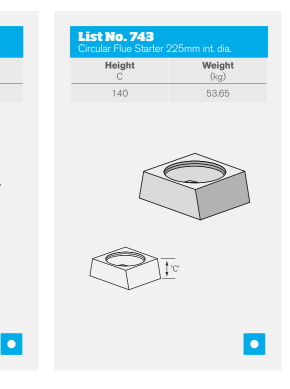




d		
	Base A	e dia B
	225	275



Please refer to our **Rediflow Product** Range and Price Guide for our larger range of concrete flues.











Clay Ridge Tiles & Finials

Red Bank manufacture ridge tiles and fitments for all types of building projects. The flexibility of Red Bank's manufacturing process ensures that the most unusual or one off designs can be matched. Skilled craftsmen can also reproduce the most intricate patterns, satisfying the demands of conservationists.

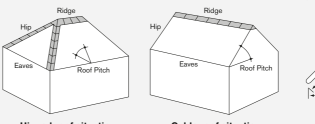
Continuous investment ensures that products can be supplied from Red Bank to all parts of the country, with the minimum of delay.



Standard Ridge Roof Angles

Roof Angles are usually given by their pitch (the angle at the eaves). The main ridge angle is the internal angle at the apex (180° minus twice roof pitch).

As a guide the table below gives the most suitable standard ridge angle for use on hips.



Hipped roof situation

Gable roof situation

Main Apex		Angle	Span	Wing Length
		А	S	W
75°	105°	75°	185	150
90°	115°	90°	215	150
105°	125°	105°	240	150
115°	135°	115°	260	150
125°	135°	125°	275	150
135°	135°	135°	310	175









Angula

Half Rou

Half Round Span
S
75
100
150
200
225
250

Clay Ridge Tiles & Finials

Plain & Capped Angle

List No. 26 Plain Angle Ridg	
Length A	Angle B
450	75, 90, 105, 115, 125, 135

List No. 26 Plain Angle Hip	
Length A	Angle B
450	75, 90, 105, 115, 125, 135

List No. 268 Plain Angle Quoin End	
Length A	Angle B
450	90, 105, 115, 125, 135





List No. 285 Capped Angle Ridge (One nail hole)	
Length A	Angle B
450	75, 90, 105, 115, 125, 135

B. A.
'A'

Angle

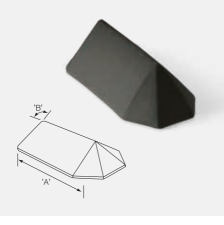
75, 90, 105, 115, 125, 135

List No. 296

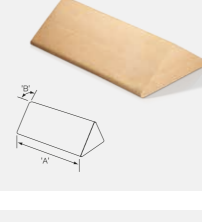
Made to order

Length

450



List No. 267 Capped Angle Pen Point		
Length A	Angle B	
450	75, 90, 105, 115, 125, 135	

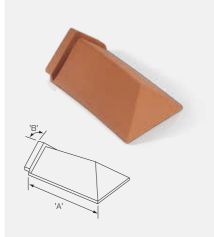


List No. 304 Capped Angle Gable Stop End			
Length Angle B			
Made to order			
300, 450	75, 90, 105, 115, 125, 135		





B.





Product colours

Red Buff Slate Bodymix

Half Round

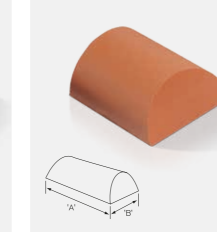
Clay Ridge & Finials

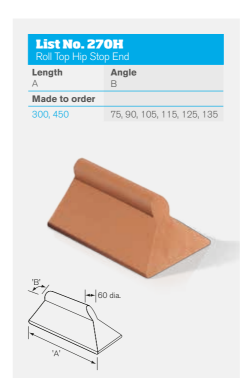
Roll Top, Slotted Roll Top & Crested Ridge

List No. Plain Half Ro	
Length A	Span B
300, 450	225

List No. 260G Plain Half Round Gable Stop End				
Length Span A B				
Made to order				
300, 450	225			

List No. 260H Plain Half Round Hip Stop End	
Length A	Span B
Made to order	
300, 450	225





List No. 28 Roll Top Ridge	4
Length A	Angle B
450	75, 90, 105, 115, 125, 135



Product colours

Red Buff

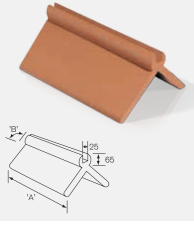
Slate Bodymix

For further details on colour or pallet quantities visit forterra.co.uk



Roll Top, Slotted Roll Top & Crested Ridge

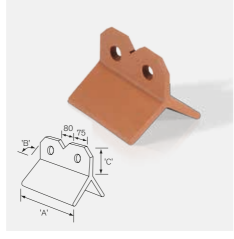
List No. 311 Slotted Roll Top Ridge		
Length A	Angle B	
450	75, 90, 105, 115, 125, 135	
Standard Slot Roll Other angle sizes a		



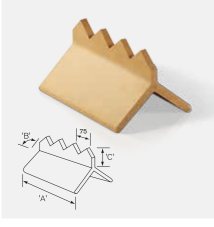
List No. 286 Plain Crested Ridge		
Length A	Angle B	Height of Crest C
300	75, 90, 105, 115, 125, 135	25, 40, 50, 75, 100, 125, 150 (Applicable to all angles)

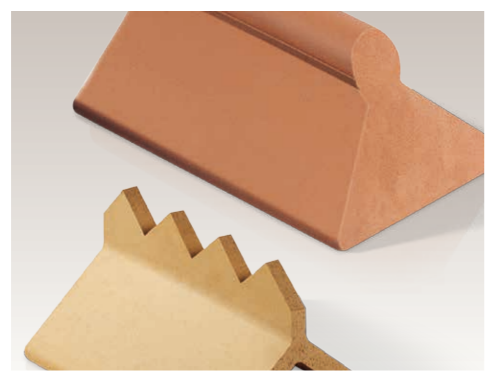
'B'	

Angle	Height of Crest C
75, 90, 105, 115, 25, 135	125
	5, 90, 105, 115,









	No. 288 rested Ridge	
Length A	Angle B	Height of Crest C
300	75, 90, 105, 115, 125, 135	125

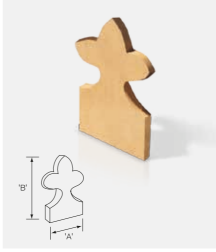
List No. 31 Fleur-de-Lys Sir	
Length A	Heigh t B
150	210

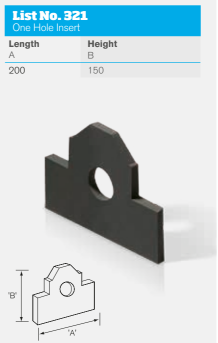




List No. 31 Cross Pattern In	
Length A	Height B
Made to order	
140	190

List No. 32 One Hole Insert	-
Length A	Heigh t B
200	150





Product colours



Length A	Height B
225	220
	CZ

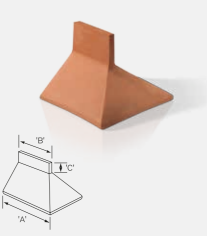
Crested Stop Ends

List No. 27 Plain Crested G		
Angle	Crest Height C	Length A B
Made to order		
75, 90, 105 115, 125, 135	25, 50, 75 100, 125, 150	300 300



List No. 277H

Angle



Crest Height

С

Length

A B

Crest Height

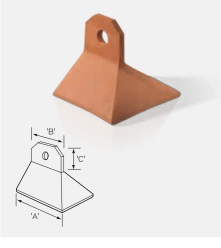
С

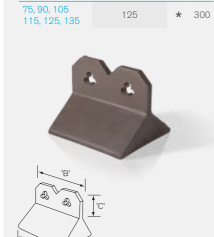
Length

A B

***** 150

List No. 287H Two Hole Crested Hip Stop End			
Angle	Crest Height	Ler A	ngth B
Made to order			
75, 90, 105 115, 125, 135	125	*	150





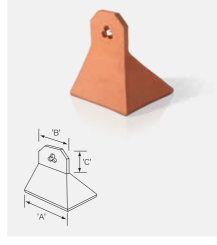
List No. 288G

Angle

Made to order

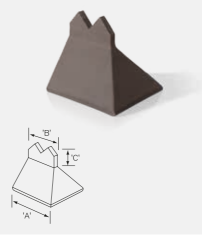
*Length 75° - 230, 90° - 250, 105° - 265, 115° - 275, 125° - 280, 135° - 310.

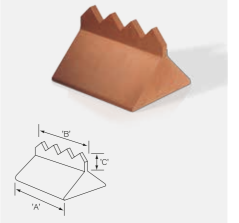
List No. 20 Club Crested H			
Angle	Crest Height	Le A	ngth B
Made to order			
75, 90, 105	125	*	150



List No. 28 Cocks Comb C	I 9H rested Hip Stop E	nd	
Angle	Crest Height	Lei A	n gth B
Made to order			
70, 90, 105 115, 125, 135	75	*	150

List No. 289G Cocks Comb Crested G Angle Crest Made to order 70, 90, 105 115, 125, 135





Product colours

Red Buff



Gable Stop	o End		
Height C	ght Length A B		
75	300	300	

Angle	Crest Height	Length A B
Made to order		
75, 90, 105 115, 125, 135	125	300 300
B	ic to	

Scroll Finials

List No. 271 Half Round Scroll Gable Finial		
Span A	Length B	Height of Crest
Made to order		
200, 225, 250	300	125

Half Round S		inial
Span A	Length B	Height of Crest
Made to order	r	
00, 225, 250	300	125

Tiet No. 27

List No. Angled Scro		
Angle A	Length B	Height of Crest C
Made to order		
75, 90, 105 115, 125, 135	300	125

List No. 280E Angled Scroll Holed Crested Gable Finial		
Angle A	Length B	Height of Crest C
Made to order		
75, 90, 105 115, 125, 135	300	See illustrated detail of Crested Ridge.





Length В

300

Height of Crest

С

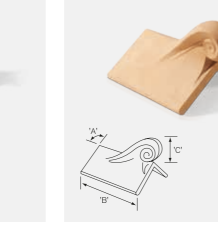
125

List No. 280F

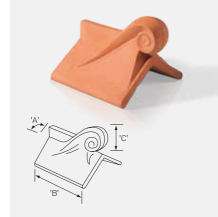
Made to order 75, 90, 105 115, 125, 135

Angle

А

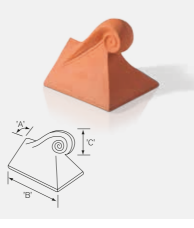


List No. 280G Angled Scroll Plain Crested Gable Finial			
Angle A	Length B	Height of Crest	
Made to order			
75, 90, 105 115, 125, 135	300	25, 50, 75, 100, 125 applicable to all angles.	



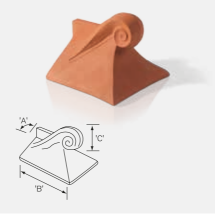
List No. 279 Angled Scroll Hip Finial		
Angle A	Length B	Height of Crest C
Made to orde	ər	
75, 90, 105 115, 125, 135	300	125

List No. Angled Scro	
Angle A	Length B
Made to orde	ər
75, 90, 105 115, 125, 135	300



List No. 280H Angled Scroll Plain Crested Hip Finial		
Angle A	Length B	Height of Crest C
Made to orde	er	
75, 90, 105 115, 125, 135	300	25, 50, 75, 100, 125 applicable to all angles.

List No. Angled Scro	
Angle A	Length B
Made to orde	ər
75, 90, 105 115, 125, 135	300





Product colours

Red Buff Slate Bodymix

For further details on colour or pallet quantities visit forterra.co.uk



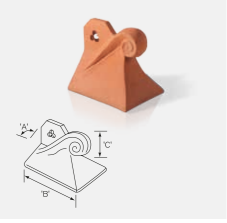


b Gable Finial Height of Crest

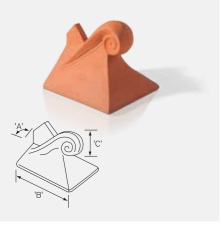
С

125

List No. 280D Angled Scroll Club Crested Hip Finial			
Angle A	Length B	Height of Crest C	
Made to order			
75, 90, 105 115, 125, 135	300	125	



List No. 280K Angled Scroll Cocks Comb Hip Finial		
Angle A	Length B	Height of Crest C
Made to order		
75, 90, 105 115, 125, 135	300	125

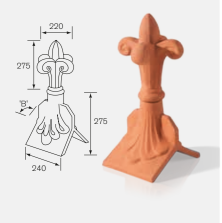




Clay Ridge & Finials

Finial Bases & Accessories

List No. 282G Fleur-de-Lys Gable Finial		
Nominal Height	Angle B	
Made to order		
275	75, 90, 105, 115, 125, 135	



275	75, 90, 105	5, 115, 125, 135
_ 22	0	
275		TP
[™] B [™]	275	
16/16		

List No. 282H

Angle

В

Nominal

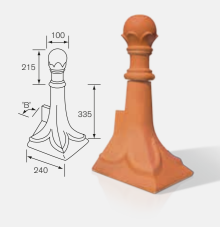
Made to order

Height

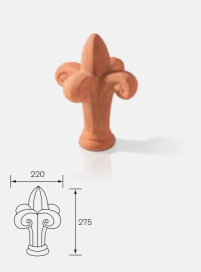
	List No. 283G Ball Top Gable Finial		
Nominal Height	Angle B		
Made to order			
335	75, 90, 105, 115, 125, 135		



List No. 283H Nominal Angle Height В Made to order 335 75, 90, 105, 115, 125, 135



List No. 282T Made to order See illustrated detail

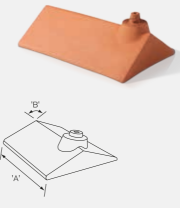


List No. 283T Made to order See illustrated detail



List No. 291G Length Angle А В Made to order **300, 450** 75, 90, 105, 115, 125, 135

List No. 291H Angled Hip Stop End F		
Length A	Angle B	
Made to order		
300, 450	75, 90, 105	



List No. 317 Span (int. dia.) Length Made to order 300 200, 225

List No. 327G Length Made to order 300 200, 225





Product colours

Red Buff

Slate Bodymix

For further details on colour or pallet quantities visit forterra.co.uk

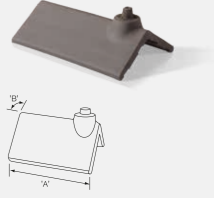




5, 115, 125, 135



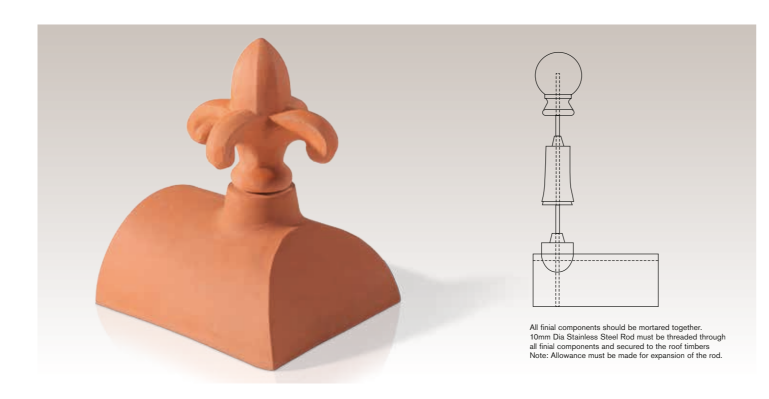








Finial Bases & Accessories



Redi-Roll System

Redi-Roll is a universal dry fixed ventilated ridge and hip system. Manufactured entirely from aluminium, it overcomes the durability and weathering problems associated with other fabric based roll ridge systems.

- · All aluminium construction
- · Suits all tile profiles including all ridge and hip tile designs
- · Quick and easy to install
- Ventilated and driving rain resistant
- · Available in grey or terracotta, 300mm wide
- · Handy 6m pack

Redi-Roll stands above all other dry fixed ridge systems in its class. An innovative new product, Redi-Roll has a no union design allowing a completely uninterrupted air flow, yet maintaining total water resistance.

Exploiting the properties of coated aluminium gives Redi-Roll market leading performance. Builders benefit from its AA fire rating enabling unrestricted use, fitting a majority of ridges and excellent design life in excess of 30 years.

The coated aluminium used in Redi-Roll is a durable, lightweight, malleable metal which is remarkable in its ability to resist corrosion. Redi-Roll has no need for cumbersome ridge unions to seal the gaps between the ridge tiles, which enable full ventilation to be achieved, even on slate roofs.

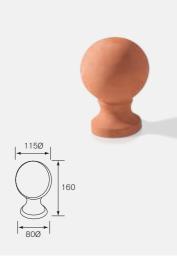


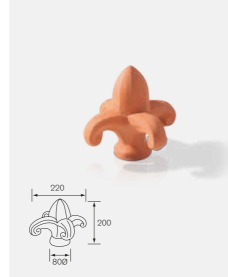
List No. 293 Made to order See illustrated deta



See illustra









Product colours

Red Buff

For further details on colour or pallet quantities visit forterra.co.uk





Redi-Roll gives builders the ability to meet **Building Regulations Approved Document** C 2004 which stipulates requirements for resistance to moisture penetration, and BS 5250-2011 which defines the level of air openness required of the roof covering. Install continuously to provide ventilation area equivalent to 5000mm²/m².

Available as a handy 6m pack in either terracotta or grey, Redi-Roll is ideal for most applications. Stainless steel clips provide mechanical fixing and even ridge tile spacing.

Dry Fix Ventilated Ridge & Hip System

Redi-Roll Ridge Fixing Instructions



1. For unventilated dry ridge applications, install the underlay as normal. For ventilated dry ridge applications, lay the underlay ensuring it is set back 30mm short of the apex on both sides of the roof, to allow for ventilation. Don't fix top tiling batten at this stage.



2. Fix galvanised ridge batten straps to each truss or rafter using clout nails. Using 25mm tiling battens make the ridge batten. For most tile profiles two to three battens will suffice. An extra batten may be necessary if a ridge board already exists. Secure the battens in place with ridge batten strap supplied, overlapping the arms as necessary. Fix with clout head nails.



3. Fix the top tiling batten ensuring an air gap is maintained. Complete tiling as normal

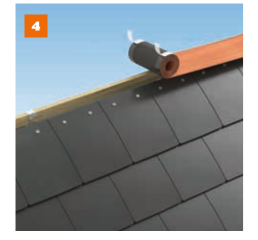
Dry Fix Ventilated Ridge & Hip System

Redi-Roll Hip Fixing Instructions



1. For unventilated dry hip applications, install the underlay as normal. For ventilated dry hip applications, lay the underlay and battens, cutting the underlay 30mm short of the hip on both sides of the hip, to allow for ventilation. Ensure the ends of the battens are securely fixed where they meet the hip.

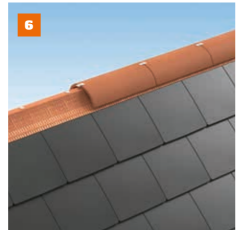
2. Hip batten supports in 50mm x 50mm timber should be screw fixed at the eaves and apex, and spaced along the line of the hip rafter, in between the tiling batten spaces as shown. Supports could be constructed from 2 x 25mm tiling battens.



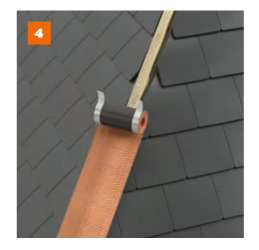
4. Unroll the Redi-Roll Dry Fix Ventilated Ridge & Hip System centrally over the ridge batten, ensuring a 75mm overlap on each side of the top course of tiles. Secure in place every 300mm with clout nails or staples. Any joins should be overlapped by a minimum of 75mm.



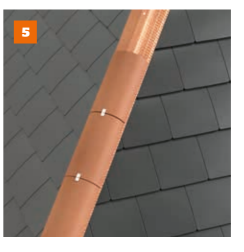
5. Remove protective paper from the adhesive strip and press down firmly onto dry, clean tiles all the way along the ridge. For deeply profiled tiles, additional care is needed to work the Redi-Roll Dry Fix Ventilated Ridge & Hip System into the pans.



6. Locate the block end ridge tile over the centre of the roll and secure it with a screw (it may be necessary to drill a hole in the ridge approximately 30-40mm from the block end for this purpose). Continue along the ridge, fixing each ridge tile with the plates and screws provided. An optional screw sleeve is included if the user perceives that there may be a risk of light bleed between ridge tiles.



4. Working from the eaves, secure the Redi-Roll in place centrally over the hip batten using corrosion resistant nails or staples. Roll out along the hip batten and fix at 300mm centres. Remove protective paper from the adhesive strip and press down firmly onto dry, clean tiles all the way up both sides of the hip. A hip carrier is available to assist with aligning the hip tiles when used with profiled tiles (available to order separately).

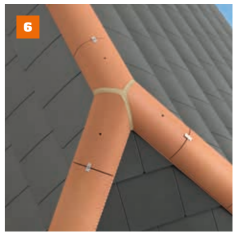


5. Using a 100mm screw provided, secure the block end hip tile to the hip batten (it may be necessary to drill a hole in the hip tile approximately 30-40mm from the block end for this purpose). Fix hip tiles up to the apex using the 100mm screws and fixing plates provided. An optional screw sleeve is included if the user perceives that there may be a risk of light bleed between hip tiles.





3. Screw fix hip batten constructed from 50 x 50mm timber to the supports. Complete tiling, cutting the tiles neatly against the hip batten. No cut tiles should be more than 30mm from the hip batten. Small tile cuts should be secured mechanically or by using a proprietary adhesive or other fixing method.



6. At the apex close mitre the hip and ridge tiles, drill and secure to the hip and ridge batten using the 100mm screws provided. If Redi-Roll Dry Fix Ventilated Ridge & Hip System is not used on the ridge, continue the roll 200mm onto the ridge, in place of the standard lead saddle detail.

Clay Ridge & Gas Flue Terminals

Suitability & Application Notes

The design profile and outlet dimensions of the chimney pot or flue terminal should preferably equate to the shape and cross sectional area of the flue lining.

Minimum recommended dimensions are dependent on the size of the fireplace opening, size of the flue lining or appliance outlet, and the type of fuel and/or appliance.

Chimney pots and flue terminals suitable for use with solid fuel open fires and closed appliances

Fireplaces with an opening of up to 500mm x 550mm: minimum 200mm diameter or equivalent square/rectangular cross sectional area with no dimension less than 175mm.

Fireplaces with an opening in excess of 500mm x 550mm; flue and terminal outlet equivalent to 15% of the area of the fireplace opening with no dimension less than 200mm.

Closed Appliance up to 20kW rated output: minimum 125mm diameter or equivalent square/ rectangular cross sectional area, with no dimension less than 100mm on straight flues or 125mm on flue with bends or offsets.

Closed Appliance up to 30kW rated output: minimum 150mm diameter or rectangular/square cross sectional area with no dimension less than 125mm.

Chimney pots and flue terminals suitable for use with natural draft open-flued gas burning appliances

Flue sizes up to 170mm diameter should be fitted with an approved gas terminal complying with BS 715:1993 and BS 1289-1:1986 as shown on pages 21 and 22. Flue sizes in excess of 170mm diameter may be fitted with suitable terminals to prevent ingress if the total free area of the outlets is at least twice the cross-sectional area of the flue.

Clay Ridge & Gas Flue Terminals

Suitability Application Notes

Chimney pots and flue terminals suitable for use with oil burning appliances

Minimum dimensions should be the same size or equivalent to the cross-sectional area of the appliance flue outlet. Suitable terminals may be used to prevent ingress if the total free area of the outlets is at least twice the cross-sectional area of the flue.

The majority of chimney pots and flue terminals included on pages 6-25 are suitable for use with solid fuel open fires and appliances, dependent on the cross-sectional area of the outlet.

Some traditional patterns may not meet all current requirements but have time proven performance characteristics.

Owing to the diversity in design and varied application, the notes provided on limited and suitable application are for guidance only. Specifiers and installers must ensure that all products are suitable for the intended application and meet all appropriate regulations and installation requirements.

If further assistance is required please contact Red Bank's Technical Services Department on 0330 123 1018.

Inserts

Page	List no.	Description/size	Limited application	Suitable application
21 21 21	30 103 116	Hood Top Hood Top (square spigot) Weatherguard Top	Not suitable for use with any live flue serving solid fuel open fire or closed appliance, gas or oil fired appliance	For ventilation only
21	117	Blank Stopper	Not suitable for use with any live flue, does not provide ventilation	For blanking off only
22 22 22	118 119 120	Mushroom Top Mushroom Top (outside fitting) Flue Ventilator	Not suitable for use with any live flue serving solid fuel open fire or closed appliance, gas or oil fired appliance	For ventilation only

Gas Flue Terminals

Page	List no.	Description/size	Limited application	Suitable application
23	613	GC3 Insert	Not suitable for use with decorative fuel effect gas fires and inset live fuel effect gas fires requiring minimum 175mm flue or solid fuel open fires and appliances	May be used with all types of approved gas fired appliances with flue outlet up to 150mm dia.
23	625	GC5 Insert	Not suitable for use with decorative fuel effect gas fires and inset live fuel effect gas fires, requiring minimum 175mm dia. flue or solid fuel open fires and appliances	May be used with all types of approved gas fired appliances including standard radiant gas fires with flue outlets up to 125mm dia. outlet and some inset live fuel effect gas fires, classified by appliance manufacturer as suitable for use with Class 2 flue blocks
23	636	GC10 Clay Can	Not suitable for use with decorative fuel effect gas fires and inset live fuel effect gas fires, requiring minimum 175mm dia. flue or solid fuel open fires and appliances	May be used with all types of approved gas fired appliances including standard radiant gas fires with flue outlets up to 125mm dia. outlet where flueway has been lined with 125mm int. dia. flexible metal liner
24 24	145 147	DFE Pot DFE Pot with Birdguard	Not suitable for use with Class 2 flue blocks or where gas flueway has been reduced to less than 175mm int. dia.	Suitable for use with decorative fuel effect gas fires and inset live fuel effect gas fires requiring minimum 175mm int. dia. flue, maximum recommended flue size 225mm int. dia. or equivalent square section. May also be used with solid fuel open fires to help reduce rain penetration
25 25	146 148	DFE Insert 215mm ext. dia. and 210mm ext. square spigot	Not suitable for use with Class 2 flue blocks or where gas flueway has been reduced to less than 175mm int. dia. solid fuel open fires or where flue terminal is less than 225mm int. dia.	Suitable for use with decorative fuel effect gas fires and inset live fuel effect gas fires requiring minimum 175mm int. dia. flue, maximum recommended flue size 225mm int. dia. or equivalent square section
25 25	146 148	DFE Insert 235mm, 270mm ext. dia. and 235mm, 270mm ext. square spigot	Not suitable for use with Class 2 flue blocks or where gas flueway has been reduced to less than 175mm int. dia.	Suitable for use with decorative fuel effect gas fires requiring minimum 175mm int dia flue. May also be used with larger flue sizes dependent on the appliance manufacturers recommendations, the internal/external dimension of the
25	149	DFE Pot Circular Base with Birdguard		spigot and solid fuel open fires, dependent on the flue size, to help reduce rain penetration
25	149	DFE Pot Square Base with Birdguard	Not suitable for use with Class 2 flue blocks or where gas flueway has been reduced to less than 175mm int. dia.	Suitable for use with decorative fuel effect gas fires requiring minimum 175mm int dia flue. May also be used with larger flue sizes dependent on the appliance manufacturers recommendations and solid fuel open fires, dependent on the flue size, to help reduce rain penetration

Chimneys

Page	List no.	Description/size	Limited application	Suitable application
7	150	Blanked Roll Top	Not suitable for use with any live flue, does not provide ventilation	Suitable for dummy/prefabricated chimneys and blanking off only
8	175	150mm int. dia. top	Not suitable for use with solid fuel open fires or gas appliances	May be used with solid fuel, closed or oil fired appliances, dependent on the size of the flue and area of the flue outlet
9	36	175mm int. dia. top	Not suitable for use with solid fuel open fires	May be used with solid fuel, closed appliances and oil fired appliances, dependent on the size of the flue and area of the flue outlet
9	39	150mm int. dia. top	Not suitable for use with solid fuel open fires and gas appliances	May be used with solid fuel, closed appliances and oil fired appliances, dependent on the size of the flue and area of the flue outlet
9	53	With fixed hood	Not suitable for use with any live flue	For ventilation only
10	81	180mm int. dia. top	Traditional pattern has been used extensively with solid fuel open fires, internal top dimension does not meet current recommendations	May be used with solid fuel, closed and oil fired appliances, dependent on the size of the flue and area of the flue outlet
11	69	160mm int. sq. top	Not suitable for use with solid fuel open fires or gas appliances	May be used with solid fuel, closed and oil fired appliances, dependent on the size of the flue and area of the flue outlet
15	58	150mm int. dia. top	Not suitable for solid fuel open fires or gas appliances	May be used with solid fuel, closed appliances and oil fired appliances, dependent on the size of the flue and area of the flue outlet
15	60	175mm int. dia. top	Traditional pattern has been used extensively with solid fuel open fires, internal top dimension does not meet current recommendations, but total cross section area of outlets in excess of equivalent 200mm int. dia.	May be used with solid fuel, closed appliances and oil fired appliances, dependent on the size of the flue and area of the flue outlet
15	6	185mm int. dia. barrel	Traditional pattern has been used extensively with solid fuel open fires, internal top dimension does not meet current recommendations	May be used with solid fuel, closed appliances, gas and oil fired appliances, dependent on the size of the flue and area of the flue outlet
16	59	185mm int. dia. outlet	Has been used extensively with solid fuel open fires, internal outlet dimension does not meet current recommendations	May be used with solid fuel, closed appliances, gas and oil fired appliances, dependent on the size of the flue and area of the flue outlet
16	60	175mm int. dia. top Traditional pattern	Traditional pattern has been used extensively with solid fuel open fires, internal top dimension does not meet current recommendations, but total cross section area of outlets in excess of equivalent 200mm int. dia.	May be used with solid fuel, closed appliances and oil fired appliances, dependent on the size of the flue and area of the flue outlet
17	91	175mm int. dia. top	Not suitable for solid fuel open fires	May be used with solid fuel, closed appliances, gas and oil fired appliances, dependent on the size of the flue and area of the flue outlet





Forterra is a leading manufacturer of a diverse range of clay and concrete building products, used extensively within the construction sector, and employs over 1,600 people across 17 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, Jetfloor and Formpave.

forterra.co.uk

Forterra

Atherstone Road Measham Swadlincote Derbyshire, DE12 7EL

Sales: 01530 273 737 Fax: 0800 731 5944 Email: redbanksales@forterra.co.uk

forterra.co.uk

