

# CRANBORNE STONE

## Walls, Piers and Finials Catalogue

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Catalogue version 0.16

### Introduction

#### **About Cranborne Stone**

At Cranborne Stone we have been supporting property professionals with their building projects for over 30 years, utilising our extensive knowledge and skill in supply of cast stone architectural features.

Our team is made up of approachable estimators, creative designers, skilled craftsmen and a diligent delivery team as well as the essential back office support that ensures each project runs smoothly.

We are proud of our reputation for being easy to deal with and for having a flexible approach enabling us to match the individual demands of each project and look forward to demonstrating these to you.



Guides are available for each of our products. These will help you choose the correct components and assist you in installation.

#### **Developing a Property with Cranborne Stone**

High quality cast stone features will enhance any property project from the restoration of a historic building to a contemporary style new build.

With Cranborne Stone property developers not only benefit from supply of a wide range of distinctive architectural features but also clear and responsive project support.

Wide range of styles & features
Bespoke design service
Choice of regional stone colours
Colour matching service to blend the new with existing
Named support for each project
Interpretation of initial drawings
Sound advice on managing cost whilst maintaining aesthetic consistency
Provision of detailed drawings
Restoration capability
Fitting service
Clear to read quotations
Agreed delivery dates

If you would like to know more or would like specific assistance with a project please call or email one of our knowledgeable team who will be pleased to help.

Our range of standard colours have been developed to reflect the regional variations of true stone.













Cotswold

Shaftesbury Green

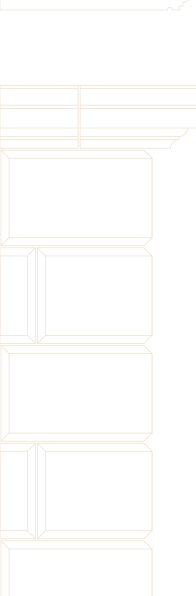
York

Portland White



Telephone 01258 472685 email info@cranbornestone.com web www.cranbornestone.com

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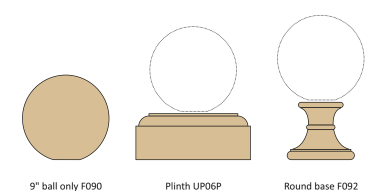
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#### 9" Balls and Bases

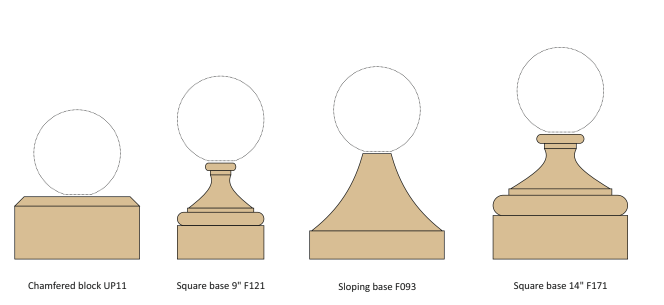
Our smallest ball finial adds a classical detail to finish the finest of piers.

F090 9" Ball ar		Height			
	Height	Width	inc. ball*	Weight	inc. ball
Code	(mm)	(mm)	(mm)	(Kg)	(Kg)
F090	224	229	n/a	12	n/a
UP06P	122	303	352	20	32
F092	152	178	382	4	16
UP11	165	330	395	32	44
F121	254	229	484	16	28
F093	279	356	509	28	40
F171	330	356	560	32	44

\*Height including ball includes one 6mm joint





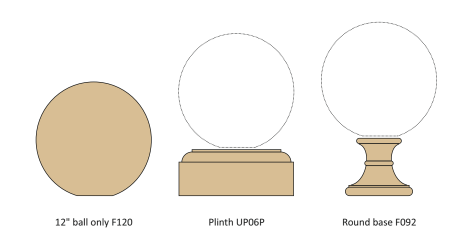


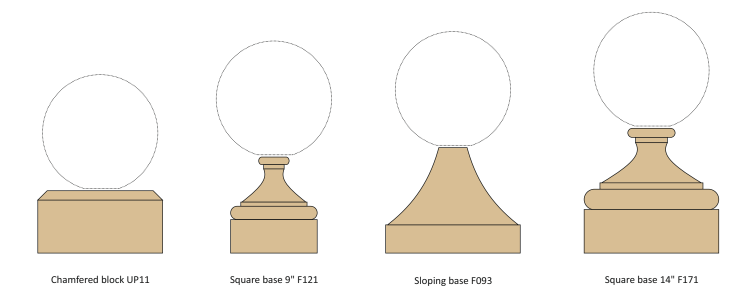
### 12" Balls and Bases

Suitable for piers of a variety of sizes, our 12" ball is perfectly formed with a range of bases.

F120 12" Ball and bases			Height	Weight	
	Height	Width	inc. ball*	Weight	inc. ball
Code	(mm)	(mm)	(mm)	(Kg)	(Kg)
F120	301	305	n/a	30	n/a
UP06P	122	303	429	20	50
F092	152	178	459	4	34
UP11	165	330	472	32	62
F121	254	229	561	16	46
F093	279	356	586	28	58
F171	330	356	637	32	62

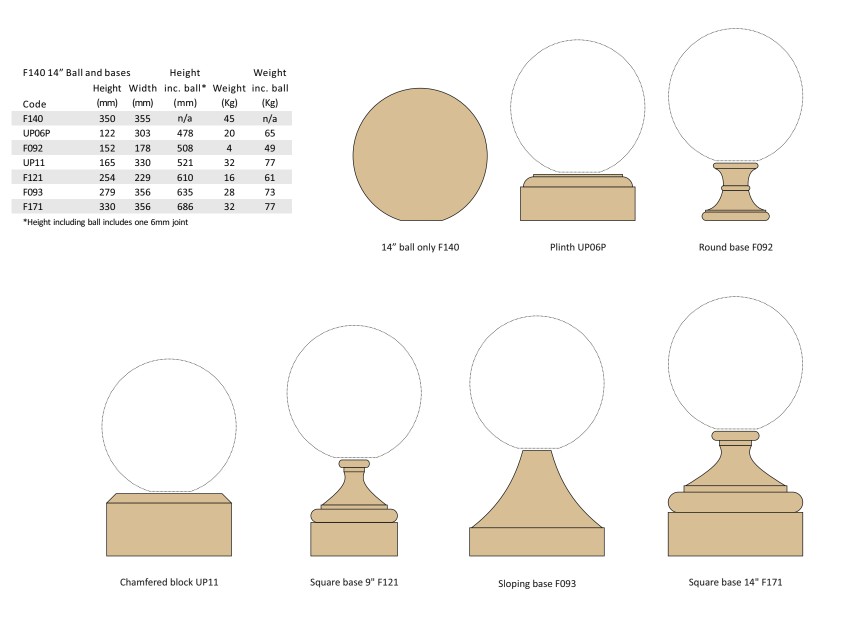
\*Height including ball includes one 6mm joint





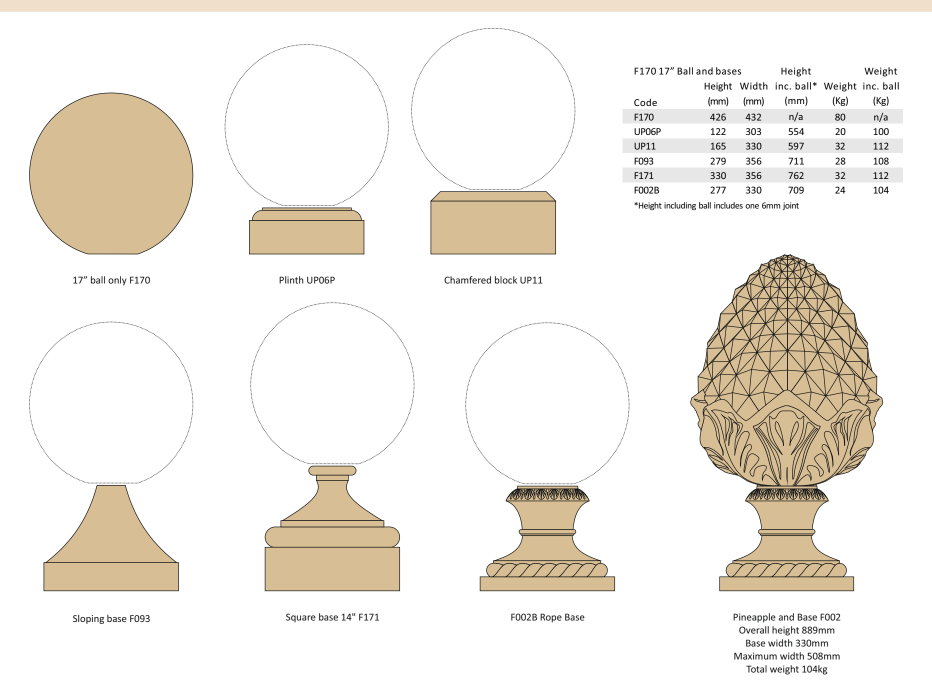
### 14" Balls and Bases

Slightly larger than our 12" ball, the 14" ball adds an increased dominance to grand entrances and larger gateways.



### 17" balls and Bases

Our largest ball and our ornate pineapple finial perfectly compliment the grandest of entrances.

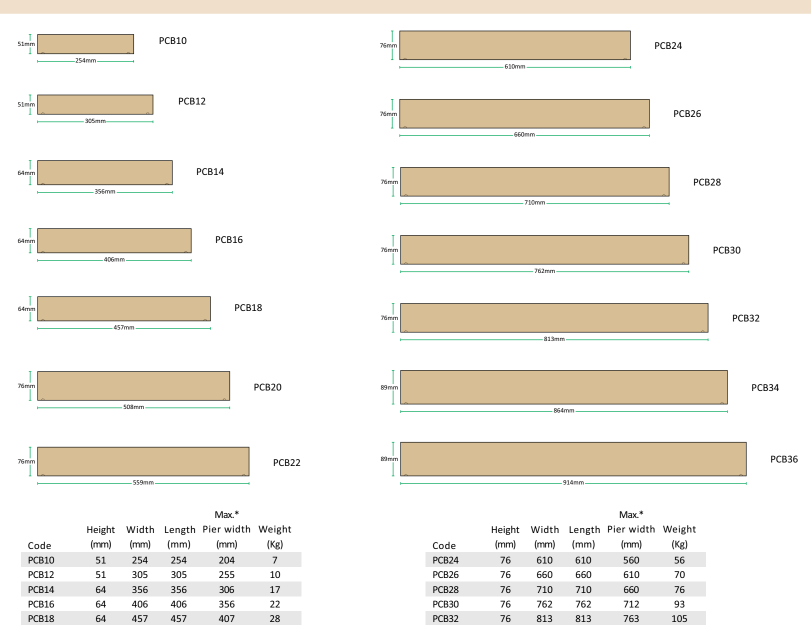


### Pier Caps - Plain

PCB20

PCB22

Plain Pier Caps can finish a simple pier or provide a perfect base for a wide choice of finials.

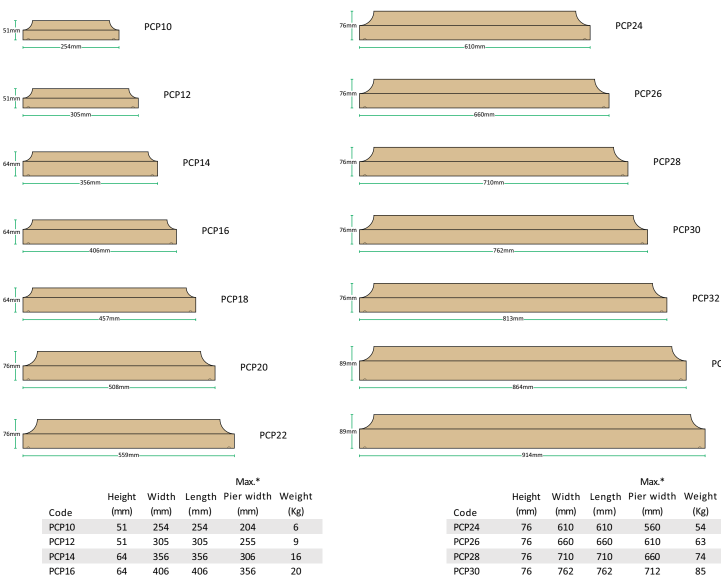


PCB34

PCB36

### **Pier Caps - Part Weathered**

Part Weathered Pier Caps can add a subtle detail to your piers, perfectly complimenting our part weathered coping.



PCP30 PCP32 PCP34 PCP36 

PCP34

PCP36

\*Maximum wall width allows 25mm either side for drip and overhang.

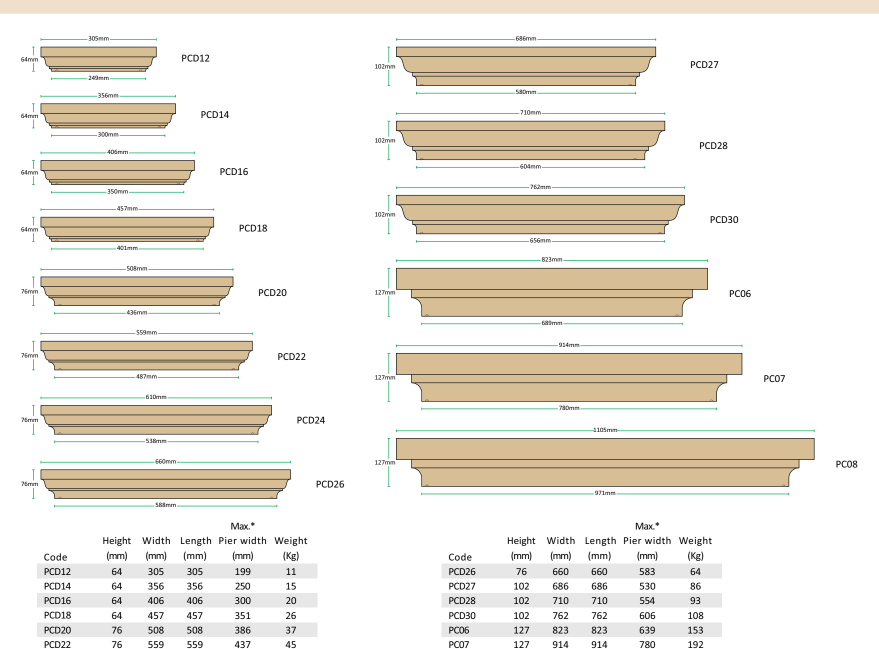
PCP18

PCP20

PCP22

#### **Pier Caps - Flat Decorated**

Along with adding a decorative detail, these Pier Caps can be used to finish a pier or provide a perfect base for your finial.



 PC08
 127
 1105
 1105
 921
 289

 \*Maximum wall width allows 25mm either side for drip and overhang.

488

54

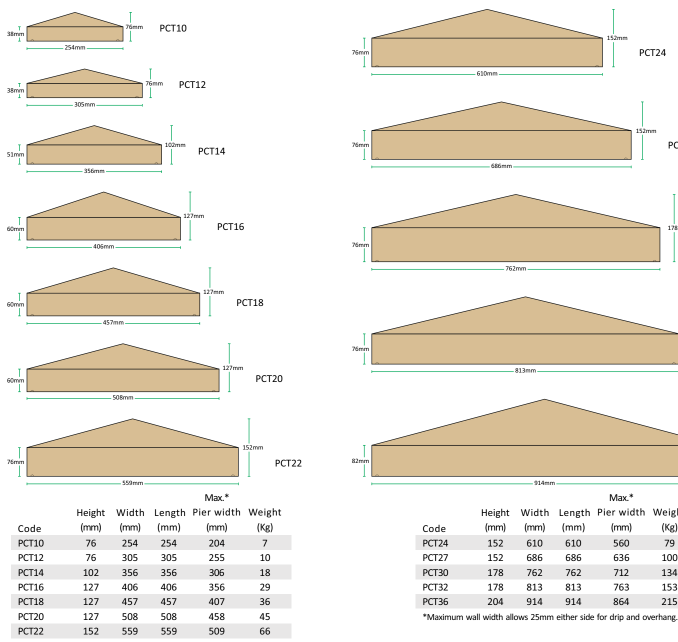
610

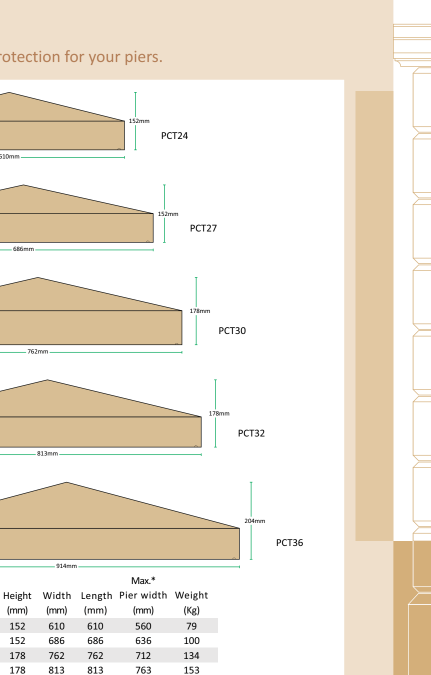
PCD24

76

### **Pier Cap - Weathered Plain**

Weathered Pier Caps combine practicality and form to provide maximum protection for your piers.

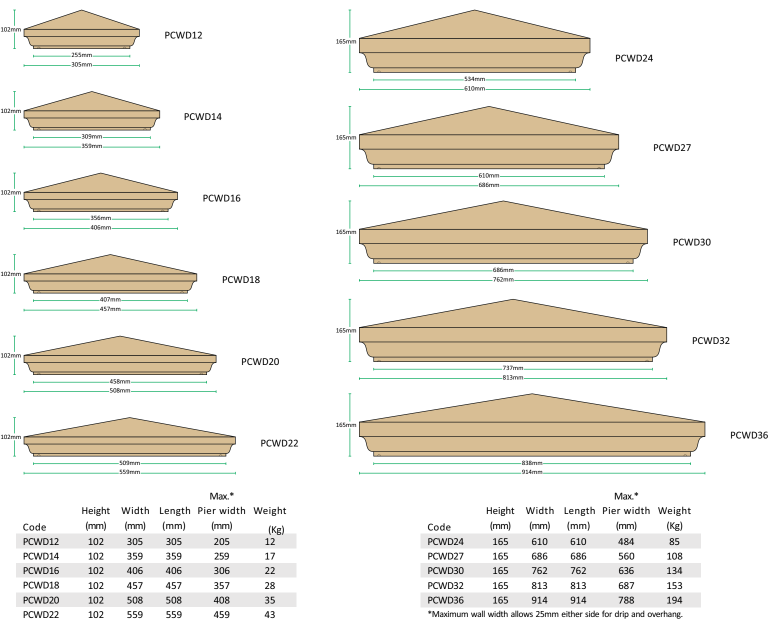




215

### **Pier Caps - Weathered Decorated**

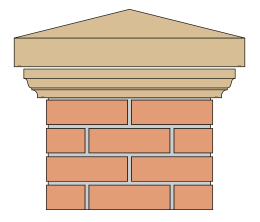
Weathered Decorated Pier Caps offer the performance of weathering combined with a classical detail embellishing your pier.



\*Maximum wall width allows 25mm either side for drip and overhang.

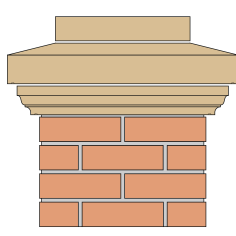
#### **Pier Cap Combinations** Example Pier Cap combinations to suit 440mm wide Piers

A large proportion of our Pier Caps can be combined to create an impressive and ornate feature for your Piers. If you require any suggestions, please contact our technical team with the sizes that you require, we will be happy to suggest some suitable combinations.



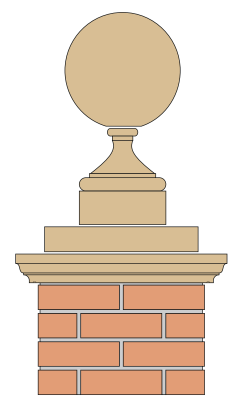
Combination A Overall Height<sup>1</sup> of 234mm Overall Width of 610mm Consists of: PCT24 Weathered Pier Cap PCD22 Flat Decorated Pier Cap Total weight 124 kgs

<sup>1</sup> Includes 1no. 6mm joints



Combination B Overall Height<sup>1</sup> of 254mm Overall Width of 610mm Consists of: PCB14 Plain Pier Cap PCH24 Half Weathered Pier Cap PCD22 Flat Decorated Pier Cap Total weight 130 kgs

<sup>1</sup> Includes 2no. 6mm joints



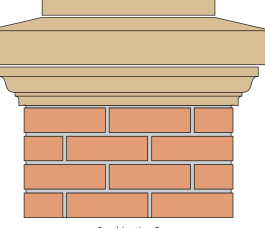
Combination C Overall Height<sup>1</sup> of 713mm Overall Width of 559mm Consists of: F120 12" Ball F121 Square Base PCB16 Plain Pier Cap PCD22 Flat Decorated Pier Cap Total weight 113 kgs

<sup>1</sup> Includes 3no. 6mm joints

#### **Pier Cap Combinations**

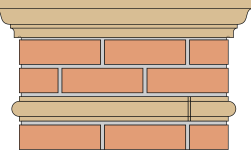
Example Pier Cap Combinations to suit 552mm wide piers.

A large proportion of our Pier Caps can be combined to create an impressive and ornate feature for your Piers. If you require any suggestions, please contact our technical team with the sizes that you require, we will be happy to suggest some suitable combinations.



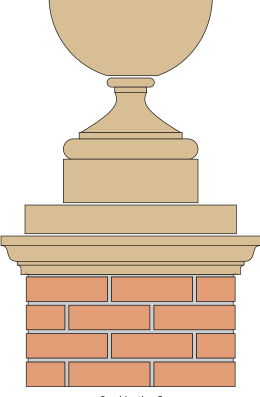
Combination D Overall Height<sup>1</sup> of 303mm Overall Width of 762mm Consists of: PCB18 Plain Pier Cap PCH30 Half Weathered Pier Cap PCD27 Flat Decorated Pier Cap Total weight 220 kgs

<sup>1</sup> Includes 2no. 6mm joints



Combination E Overall Height<sup>1</sup> of 821mm Overall Width of 686mm Consists of: F120 12" Ball F121 Sqaure Base PCB16 Plain Pier Cap PCB18 Plain Pier Cap PCD27 Flat Decorated Pier Cap SC10/552 String Course Total weight 226 kgs

<sup>1</sup> Includes 4no. 6mm joints

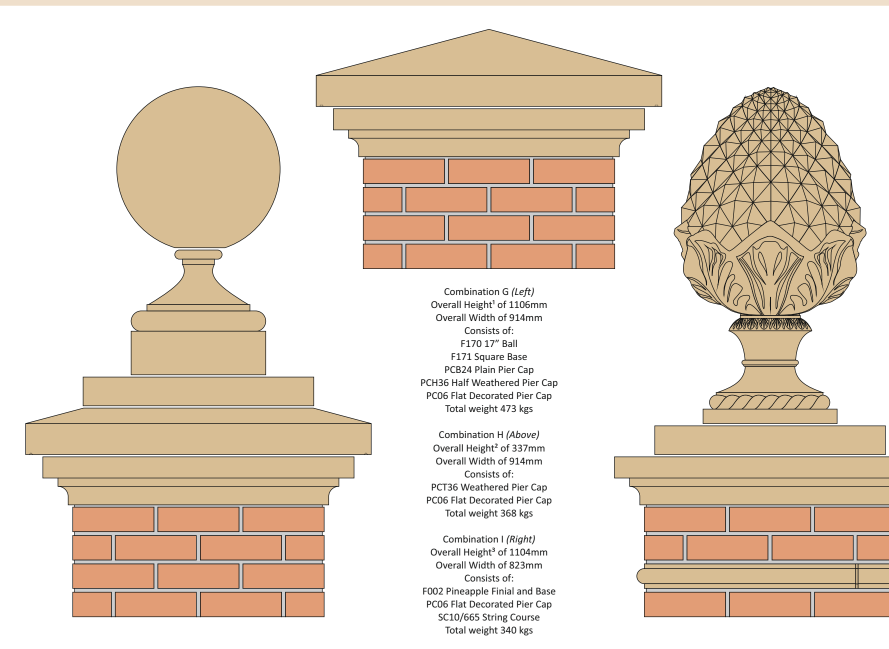


Combination F Overall Height<sup>1</sup> of 958mm Overall Width of 686mm Consists of: F170 17" Ball F171 Sqaure Base PCB18 Plain Pier Cap PCD27 Flat Decorated Pier Cap Total weight 248 kgs

<sup>1</sup> Includes 3no. 6mm joints

### **Pier Cap Combinations**

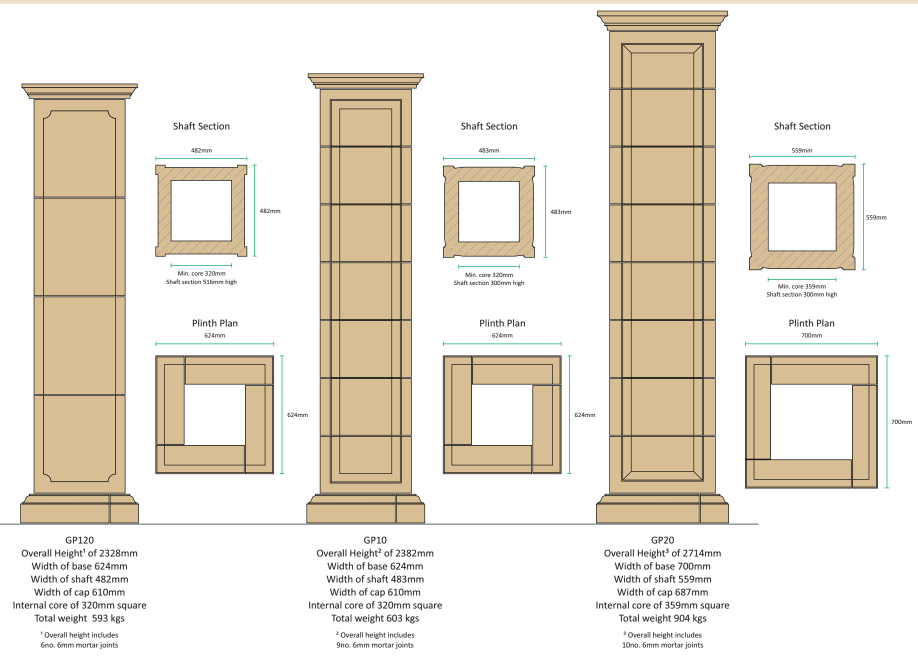
Example Pier Cap Combinations to suit 665mm wide piers.



<sup>1</sup> Includes 4no. 6mm joints <sup>2</sup> Includes 1no. 6mm joints <sup>3</sup> Includes 2 no. 6mm joints

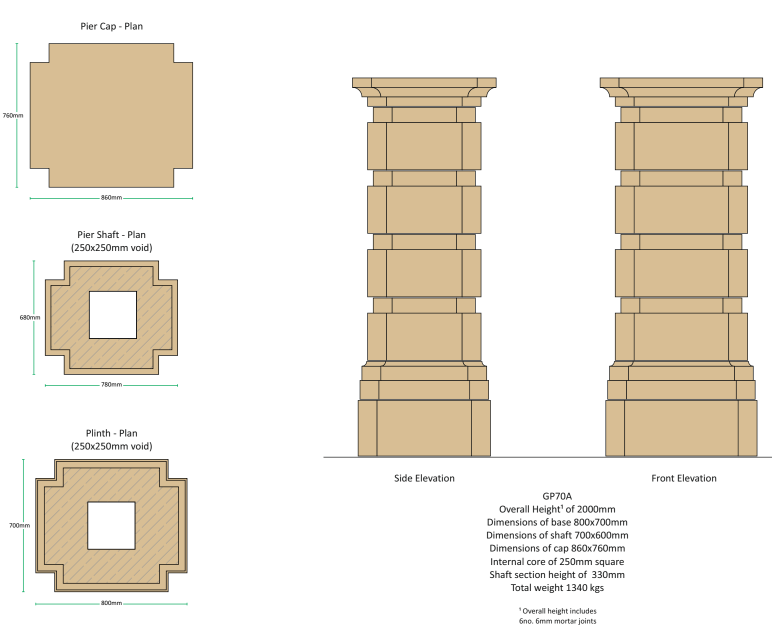
### GP120, GP10, and GP20 Gate Piers

Our range of Gate Piers are designed to provide support for gates, or simply define and enhance any entrance.



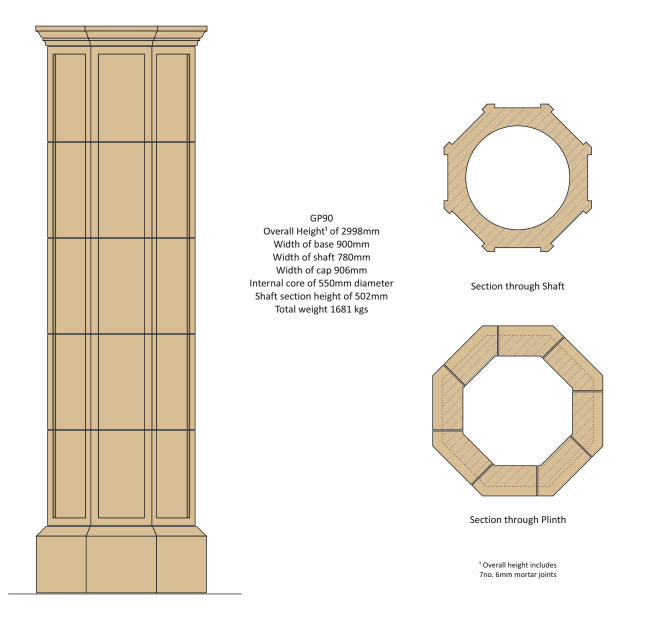
### **GP70A Gate Pier**

Our GP70A Gate Piers are highly decorative, providing an embellished detail to any entrance.



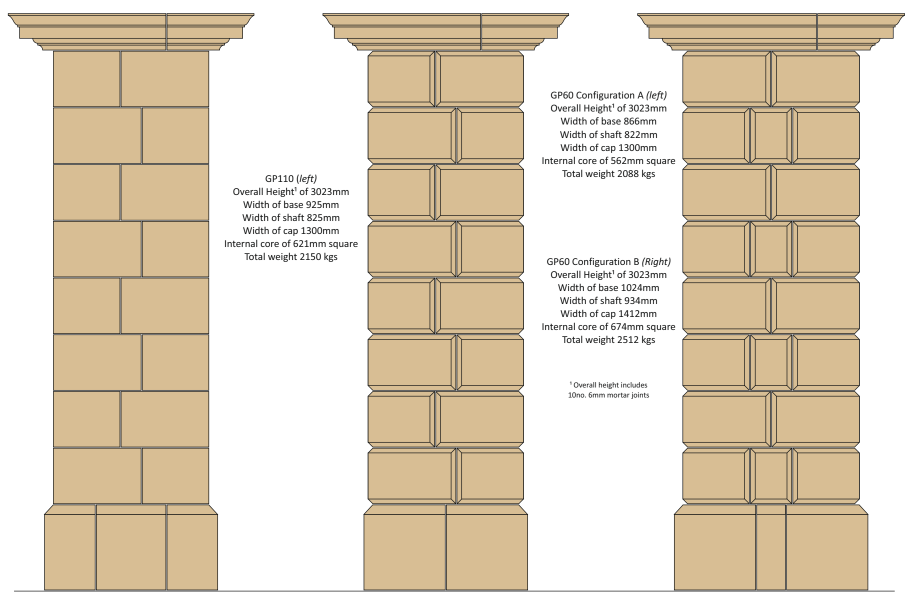
#### **GP90 Gate Pier**

The GP90 Gate Pier offers an individual design for your entrance, complimenting classic and contemporary design.



### GP60 and GP110 Gate Piers

Our largest classical gate piers also offer great flexibility, with many height options available.



### **Plain Coping**

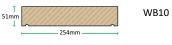
Our Plain Coping offers a simple and practical option where coping is required with limited detail.

WB12

WB14

WB16





305mm

- 356mm

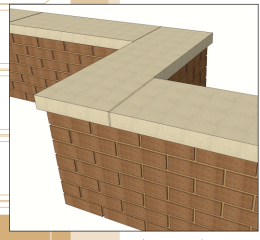
406mr

51mn

64mr

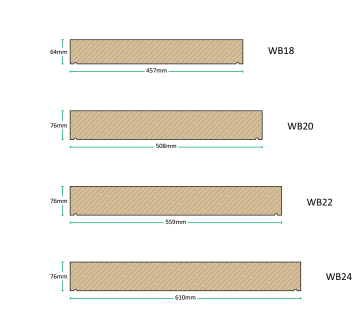
64mn

Typical installation detail



Due to its simple nature, our Plain Coping can be used in a number of configurations with ease. Please let us know if you require ends or returns as these can be made by simply modifying the placement of the drip channel.

If you require any further information, please call 01258 472685 and ask to speak to a member of our technical department.



			Max.*					
	Height	Width	Wall Widt	h Length	Weight			
Code	(mm)	(mm)	(mm)	(mm)	(Kg)			
WB8	51	203	153	1000	22			
WB10	51	254	204	1000	27			
WB12	51	305	255	1000	33			
WB14	64	356	306	1000	48			
WB16	64	406	356	1000	55			
WB18	64	457	407	1000	61			
WB20	76	508	458	1000	81			
WB22	76	559	509	1000	89			
WB24	76	610	560	1000	97			
*Maximum wall width allows 25mm either side for drin and overhang								

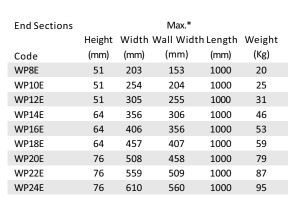
\*Maximum wall width allows 25mm either side for drip and overhang.

### Part Weathered Coping

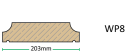
Our Part Weathered Coping adds a subtle detail to the finish of any wall.

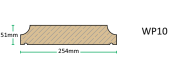
Straight			Max.*		
	Height	Width	Wall Widt	h Length	Weight
Code	(mm)	(mm)	(mm)	(mm)	(Kg)
WP8	51	203	153	1000	20
WP10	51	254	204	1000	25
WP12	51	305	255	1000	31
WP14	64	356	306	1000	46
WP16	64	406	356	1000	53
WP18	64	457	407	1000	59
WP20	76	508	458	1000	79
WP22	76	559	509	1000	87
WP24	76	610	560	1000	95

90° Returns		Dimensior	n Max.*	Dimensio	n
	Height	А	Wall Widtl	n B	Weight
Code	(mm)	(mm)	(mm)	(mm)	(Kg)
WP8C	51	203	153	203	4
WP10C	51	254	204	254	6
WP12C	51	305	255	305	9
WP14C	64	356	306	356	16
WP16C	64	406	356	406	22
WP18C	64	457	407	457	27
WP20C	76	508	458	508	40
WP22C	76	559	509	559	47
WP24C	76	610	560	610	58



\*Maximum wall width allows 25mm either side for drip and overhang.

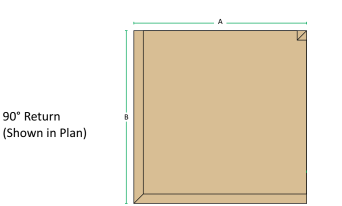




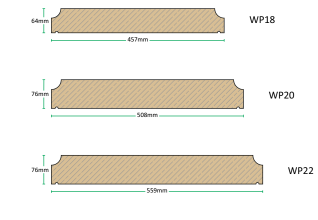








Section



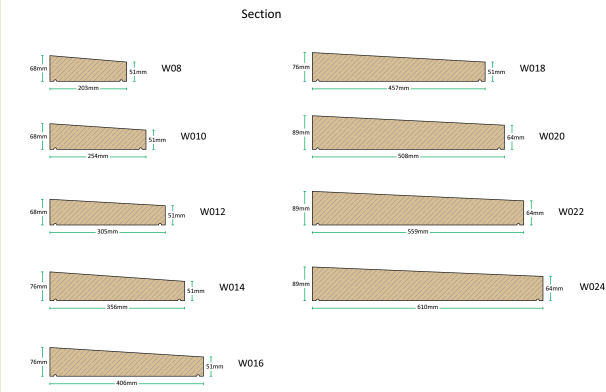


Our Part Weathered Coping is available in 1000mm straight lengths and end sections. 90 degree corners are also available.

If you require any further information, please call 01258 472685 and ask to speak to a member of our technical department.

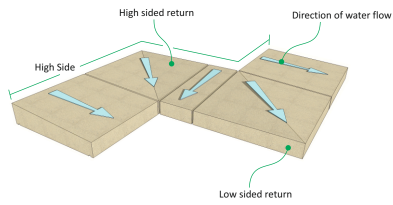
### **Once Weathered Coping**

Our Once Weathered Coping is perfect for parapets and walls where water needs to be shed in one direction.



Due to the way in which our Once Weathered Coping sheds the water, we offer two types of returns.

A 'High Sided' return where the high side of the coping is on the outside of the corner, and a 'Low sided' return where the high side is on the inside of the corner. Hopefully, the illustration shown should help you identify which type you require. If you require any further information, please call 01258 472685 and ask to speak to a member of our technical department.



Straight			Max.*			
	Height	Width	Wall Widtl	h Length	Weight	
Code	(mm)	(mm)	(mm)	(mm)	(Kg)	
W08	68	203	153	1000	25	
W010	68	254	204	1000	31	
W012	68	305	255	1000	37	
W014	76	356	306	1000	47	
W016	76	406	356	1000	54	
W018	76	457	407	1000	61	
W020	89	508	458	1000	82	
W022	89	559	509	1000	90	
W024	89	610	560	1000	98	

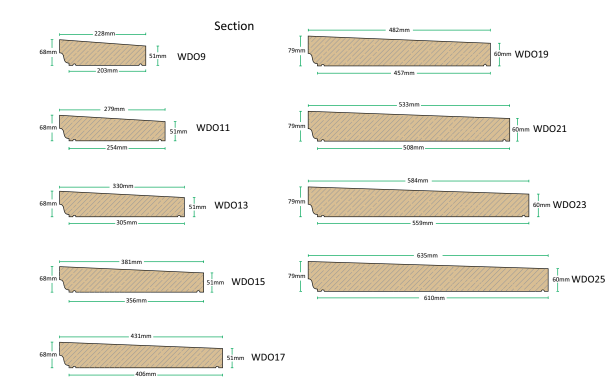
High Sided Ret	urns		Max.*			
	Height	Width	Wall Widtl	0	Weight	
Code	(mm)	(mm)	(mm)	(mm)	(Kg)	
W08HS	68	203	153	203	6	
W010HS	68	254	204	254	9	
W012HS	68	305	255	305	12	
W014HS	76	356	306	356	18	
W016HS	76	406	356	406	23	
W018HS	76	457	407	457	29	
W020HS	89	508	458	508	43	
W022HS	89	559	509	559	51	
W024HS	89	610	560	610	61	

urns		Max.*		
Height	Width	Wall Widt	h Length	Weight
(mm)	(mm)	(mm)	(mm)	(Kg)
68	203	153	203	5
68	254	204	254	8
68	305	255	305	11
76	356	306	356	18
76	406	356	406	22
76	457	407	457	28
89	508	458	508	42
89	559	509	559	50
89	610	560	610	60
	Height (mm) 68 68 68 68 76 76 76 89 89	Height         Width           Height         (mm)           68         203           68         254           68         305           76         356           76         406           76         508           89         508	Height         Width         Wall Widti           (mm)         (mm)         (mm)           68         203         153           68         254         204           68         305         255           76         356         306           76         406         356           76         508         458           89         559         509	Height         Width         Wall Width         Length           (mm)         (mm)         (mm)         (mm)           68         203         153         203           68         203         153         203           68         254         204         254           68         305         255         305           76         356         306         356           76         406         356         406           76         457         407         457           89         508         458         508           89         559         509         559

\*Maximum wall width allows 25mm either side for drip and overhang.

### **Once Weathered Decorated Coping**

Our Once Weathered Decorated Coping is perfect for parapets and walls where water needs to be shed in one direction.



eathered e offer two types of	High sided return	Direction of water flow
side of rner, and de is on Ild help	A B	
,		

Low sided return

Straight			Max.*		
	Height	Width	Wall Widt	h Length	Weight
Code	(mm)	(mm)	(mm)	(mm)	(Kg)
WD09	68	228	153	1000	32
WD011	68	279	204	1000	42
WD013	68	330	255	1000	47
WD015	68	381	306	1000	54
WD017	68	431	356	1000	61
WD019	79	482	407	1000	80
WD021	79	533	458	1000	88
WD023	79	584	509	1000	97
WD025	79	635	560	1000	105

High Sided Ret	Max.*					
	Width	Width Wall Width Length				
Code	(mm)	(mm)	(mm)	(mm)	(Kg)	
WD09HS	68	228	153	228	7	
WD011HS	68	279	204	279	11	
WD013HS	68	330	255	330	15	
WD015HS	68	381	306	381	20	
WD017HS	68	431	356	431	26	
WD019HS	79	482	407	482	38	
WD021HS	79	533	458	533	47	
WD023HS	79	584	509	584	56	
WD025HS	79	635	560	635	69	

Max.\* Low Sided Returns Height Width Wall Width Length Weight (Kg) (mm) (mm) Code (mm) (mm) WD09LS 68 228 153 228 6 WD011LS 68 279 204 279 9 WD013LS 68 330 255 12 330 WD015LS 68 381 306 381 16 WD017LS 68 431 356 431 20 WD019LS 79 482 407 482 29 WD021LS 79 533 458 533 36 WD023LS 79 584 509 584 43 WD025LS 79 635 560 635 51

\*Maximum wall width allows 25mm either side for drip and overhang.

Due to the way in which our Once Weathered Decorated Coping sheds the water, we offer two types of returns.

A 'High Sided' return where the high side of the coping is on the outside of the corner, and a 'Low sided' return where the high side is on the inside of the corner. Hopefully, the illustration shown should help you identify which type you require. If you require any further information, please call 01258 472685 and ask to speak to a member of our technical department.

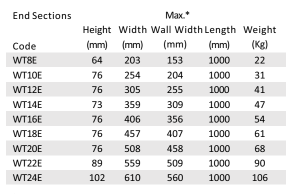
### **Twice Weathered Coping**

Our Twice weathered Coping combines form and function to create simple protection for any wall

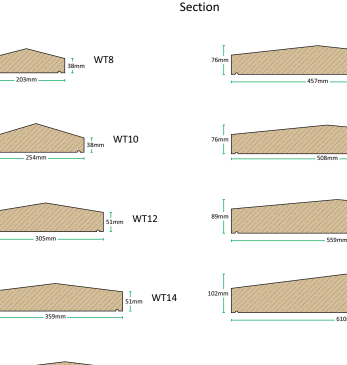
73mn

Straight	Max.*							
	Height	Width	Wall Width	n Length	Weight			
Code	(mm)	(mm)	(mm)	(mm)	(Kg)			
WT8	64	203	153	1000	22			
WT10	76	254	204	1000	31			
WT12	76	305	255	1000	41			
WT14	73	359	309	1000	47			
WT16	76	406	356	1000	54			
WT18	76	457	407	1000	61			
WT20	76	508	458	1000	68			
WT22	89	559	509	1000	90			
WT24	102	610	560	1000	106			

90° Retu	90° Returns		n Max.*	Dimensio	n
	Height	Α	Wall Wid	th B	Weight
Code	(mm)	(mm)	(mm)	(mm)	(Kg)
WT8C	64	203	153	203	4
WT10C	76	254	204	254	8
WT12C	76	305	255	305	13
WT14C	73	359	309	359	17
WT16C	76	406	356	406	22
WT18C	76	457	407	457	28
WT20C	76	508	458	508	35
WT22C	89	559	509	559	50
WT24C	102	610	560	610	65

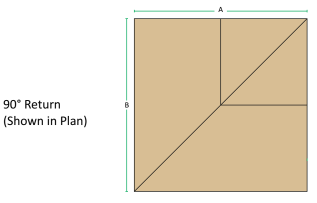


\*Maximum wall width allows 25mm either side for drip and overhang.



WT16 76r 51mm 406mn

90° Return



Our Twice Weathered Coping is available in 1000mm Straight lengths and end sections. 90 degree corners are also available.

WT18

51mm

WT20

64mm

WT22

<sub>64mm</sub> WT24

51mm

If you require any further information, please call 01258 472685 and ask to speak to a member of our technical department.

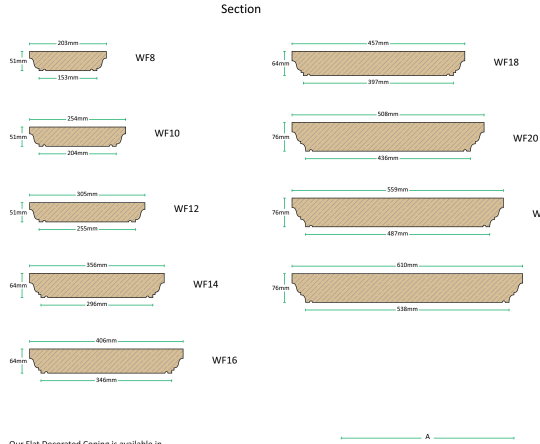
610mm

### **Flat Decorated Coping**

Our Flat Decorated Coping adds a classical detail making it particularly suitable for gables and more decorative walls.

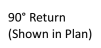
WF22

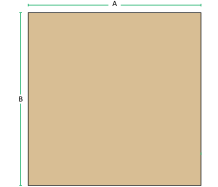
WF24



Our Flat Decorated Coping is available in 1000mm straight lengths and end sections. 90 degree corners are also available.

If you require any further information, please call 01258 472685 and ask to speak to a member of our technical department.





Straight		Max.*				
	Height	Width	Wall Widt	h Length	Weight	
Code	(mm)	(mm)	(mm)	(mm)	(Kg)	
WF8	51	203	103	1000	21	
WF10	51	254	154	1000	26	
WF12	51	305	205	1000	32	
WF14	64	356	246	1000	46	
WF16	64	406	296	1000	53	
WF18	64	457	347	1000	59	
WF20	76	508	386	1000	79	
WF22	76	559	437	1000	87	
WF24	76	610	488	1000	95	

90° Returns		Dimensior	n Max.*	Max.* Dimension		
	Height	Α	Wall Widt	:h B	Weight	
Code	(mm)	(mm)	(mm)	(mm)	(Kg)	
WF8C	51	203	103	203	4	
WF10C	51	254	154	254	7	
WF12C	51	305	205	305	10	
WF14C	64	356	246	356	17	
WF16C	64	406	296	406	23	
WF18C	64	457	347	457	28	
WF20C	76	508	388	508	41	
WF22C	76	559	437	559	48	
WF24C	76	610	488	610	58	

<b>End Sections</b>	Max.*						
	Height	Width	Wall Widt	h Length	Weight		
Code	(mm)	(mm)	(mm)	(mm)	(Kg)		
WF8E	51	203	103	1000	21		
WF10E	51	254	154	1000	26		
WF12E	51	305	205	1000	32		
WF14E	64	356	246	1000	46		
WF16E	64	406	296	1000	53		
WF18E	64	457	347	1000	59		
WF20E	76	508	386	1000	79		
WF22E	76	559	437	1000	87		
WF24E	76	610	488	1000	95		

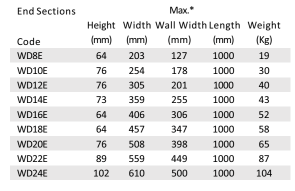
\*Maximum wall width allows 25mm either side for drip and overhang.

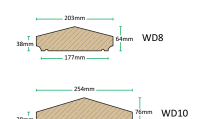
### Weathered and Decorated Coping

Our Weathered and Decorated Coping adds both design and functionality to offer the highest level of classical detail.

Straight						
	Height	Width	Wall Widtl	n Length	Weight	
Code	(mm)	(mm)	(mm)	(mm)	(Kg)	
WD8	64	203	127	1000	19	
WD10	76	254	178	1000	30	
WD12	76	305	201	1000	40	
WD14	73	359	255	1000	43	
WD16	64	406	306	1000	52	
WD18	64	457	347	1000	58	
WD20	76	508	398	1000	65	
WD22	89	559	449	1000	87	
WD24	102	610	500	1000	104	

90° Returns		Dimensior	n Max.*	Max.* Dimension		
	Height	А	Wall Widt	h B	Weight	
Code	(mm)	(mm)	(mm)	(mm)	(Kg)	
WD8C	64	203	127	203	4	
WD10C	76	254	178	254	8	
WD12C	76	305	201	305	13	
WD14C	73	359	255	359	15	
WD16C	64	406	306	406	21	
WD18C	64	457	347	457	26	
WD20C	76	508	398	508	33	
WD22C	89	559	449	559	48	
WD24C	102	610	500	610	64	

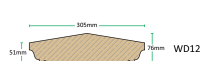


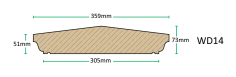


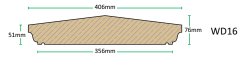
228mm

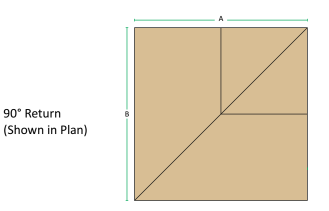
251mm

90° Return

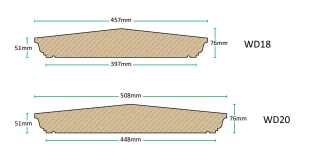


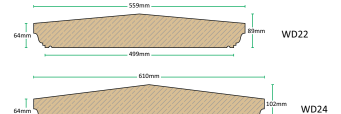






Section





550mm

Our Weatheredand Decorated Coping is available in 1000mm straight lengths and end sections. 90 degree corners are also available.

If you require any further information, please call 01258 472685 and ask to speak to a member of our technical department.

	AutoCAD®	Sketchup®	Acrobat <sup>®</sup>		AutoCAD® S
Balls and Bases				Gate Piers	
9" Balls and Bases	$\checkmark$	$\checkmark$	$\checkmark$	GP120, GP10, and GP20 Gate Piers	$\checkmark$
12" Balls and Bases	$\checkmark$	$\checkmark$	$\checkmark$	GP70A Gate Pier	$\checkmark$
14" Balls and Bases	$\checkmark$	$\checkmark$	$\checkmark$	GP90 Gate Pier	$\checkmark$
17" Balls and Bases	$\checkmark$	$\checkmark$	$\checkmark$	GP60 and GP110 Gate Piers	$\checkmark$
Pier Caps				Coping	
Plain and Part Weathered	$\checkmark$	$\checkmark$	$\checkmark$	Plain Coping	$\checkmark$
Flat Decorated	$\checkmark$	$\checkmark$	$\checkmark$	Part Weathered	$\checkmark$
Weathered Plain	$\checkmark$	$\checkmark$	$\checkmark$	Once Weathered	$\checkmark$
Weathered Decorated	$\checkmark$	$\checkmark$	$\checkmark$	Twice Weathered	$\checkmark$
Combination Ideas 440mm Pier	$\checkmark$	$\checkmark$	$\checkmark$	Flat Decorated	$\checkmark$
Combination Ideas 552mm Pier	$\checkmark$	$\checkmark$	$\checkmark$	Weathered Decorated	$\checkmark$
Combination Ideas 665mm Pier	$\checkmark$	$\checkmark$	$\checkmark$		

#### **File Viewers**

If you do not have the software to view these files, free viewing software is available by visiting the relevant website below

#### AutoCAD<sup>®</sup>

Autodesk® DWG TrueView™ software is a free stand-alone DWG™ viewer. Visit their website to download http://usa.autodesk.com/

#### **Sketchup**<sup>®</sup>

Anyone can use the free SketchUp Viewer to view and print models created in SketchUp. Visit their website to download http://sketchup.google.com/

#### Acrobat Reader®

Use Adobe Reader to view, search, verify, print, and collaborate on Adobe PDF files. Visit their website to download http://www.adobe.com

Sketchup® Acrobat®

### **Glossary and FAQ's**

To help you and answer a few of your questions, we have compiled this handy list of commonly used terms and questions.

#### Glossary

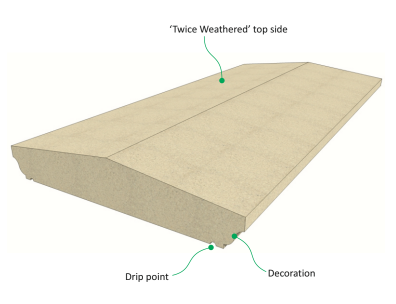
**Drip** - A drip is an indent on the underside of a cill or a coping stone, this causes the water to gather and drip at that point, keeping the falling water away from the wall. The drip is also referred to as 'throated'.

**Weathering** - This refers to the slope on the top side of copings and pier caps. This slope is what would shed the water that would otherwise collect on the top surface.

Weathered Pier Caps are similar in design to the copings but with the weathering tapering to all four sides.

**Once Weathered** - This style of weathering is designed to shed water in one direction.

**Twice Weathered** - Twice weathered copings shed water in two directions to either side of the wall.



#### FAQ

#### Can you cut the Stone?

Our stone cuts and carves just as true sandstone. A consistent texture throughout ensures that our product cuts and carves smoothly. Is your coping available to suit a curved wall?

Our standard copings are supplied in 1000mm straight sections, if you require curved in either plan or elevation, please contact a member of our technical team on 01258 472685.

#### Can the coping be used to seal a cavity wall?

Copings used on parapet walls and gables should be used in conjunction with a suitable DPC.

#### Is the stone frostproof?

All our stone products are frost proof and are unaffected in normal conditions if installed correctly.

#### How does the stone age?

The stone ages in a similar way to true stone, this can be encouraged or slowed by using a number of readily available products after installation. How do we fix the stone?

There are a range of fixings specially designed for cast stone. If required we can cast in fixings subject to your specification.

#### Are there installation guides?

Each of our products has a guide available. These are available from our technical department.

#### What colours are available?

All our standard products are available in our six standard colours Portland White, Cotswold, Bath Yellow, Yorkstone, Devon Red, and Shaftesbury Green.

Bespoke and colour matching is available as a special order.

#### Do I need an account to order with you?

We supply both the trade and private customers alike, you do not need an account with us to place an order. We do however request a deposit at the time of order.

#### Is pointing mix supplied?

Where required, we supply sufficient colour matched aggregate free of charge. We recommend that this is mixed at a ratio of 4:1 with Portland White Cement. Full pointing instructions are available upon request.

Address Cranborne Stone Ltd Butts Pond Sturminster Newton Dorset DT10 1AZ Fax 01258 471251 Telephone 01258 472685 email info@cranbornestone.com web www.cranbornestone.com