

Supporting our industry

At Brett we don't just supply the construction and

landscaping industries, we help to develop them. With Brett team members actively involved in industry bodies including the Builder's Merchants Federation (BMF), Interpave and the Mineral Products Association (MPA), we work to shape and enhance industry standards.











Important contact details - trade only

Customer Services and Sales

Tel: 0345 60 80 577

Direct to Site Enquiries

Tel: 0345 60 80 579

Brett Approved Installers

Tel: 0345 60 80 578 Email: bai@brett.co.uk

Customer Relations

Tel: 0345 60 80 574

Email: customer.relations@brett.co.uk

www.brettlandscaping.co.uk

email: landscapinginfo@brett.co.uk





Contents

3	Support Services	22	GeoCeramica® Impasto	44	Zeta Lock	67	Omega Kerb
4	Technical Support	23	GeoCeramica® Marmostone	45	Machine Lay Paving	68	Transitions
5-6	PaveScape Visualiser		Natural Stone	46		69	Vintage Kerb
7	Complementary Products Explained	24	Rippled Limestone Paving	47	British Standard	70	Radius Calculator
8	PORCELAIN & NATURAL STONE	25	Riven Sandstone Paving	48	Broadway Economy	71	Stepping Stones
9	Eclipse Porcelain	26	Riven Slate Paving	49	Bronte Paving	72	Porcelain Walling
10	Eclipse Grande Porcelain	27	Natural Stone - what to look for	50	Bronte Circles	73	COMMERCIAL KERBS
	Eden Porcelain	28	CONCRETE BLOCK PAVING	51	Canterbury	74	Meltone
11	Eden Limestone Porcelain	29	Alpha	52	Chaucer	75	Yorktone
12	Eden Sandstone Porcelain	30	Alpha Flow	53	Meltone		Specialist Kerbs
13	Eden Slate Porcelain	31	Aura	54	Quorndon	76-81	Kassel Kerb
	Elegante Porcelain	32	Beta	55	Stamford	10-01	(including Diamond Paving)
14	Elegante Basalt	33	Beta Circle	56	Stamford Ultra	82-90	Trief Kerb
15	Elegante Quartz	34	Delta	57-58	Tactile	91-93	Additional & Further Information
16	Elegante Timber	35	Invicta	59	Yorktone		
	Decorative Porcelain	36	Invicta Flow	60			
17	Mosaic	37	Lugano	61	Dished Channels, Line Drains		
	Porcelain Walling	38	Lugano Flow	01	& Manhole Covers		
18	Coastal Porcelain Walling	39	Omega	62	Garden Edgings		
19	Tempest Porcelain Walling	40	Omega Flow	63	Kiln Dried Sand & Permeable Chippings		
	GeoCeramica® Porcelain	41	Omega Pencil Edge	64	Alpha & Drivestyle Kerb		
20	GeoCeramica® Bluestone	42	Regatta	65	High Kerb		
21	GeoCeramica® Fiordi	43	Regatta Circle	66	Mobility Kerb		

Support Services call 0345 60 80 570 or visit brettlandscaping.co.uk

We offer a range of support services to help you and your customers get the best from any landscaping project.

Samples

Get hands-on and experience the quality of our products – request samples from our Customer Services Team.



CAD

Our professional CAD Design service can create plans and bills of quantities for your commercial projects, complete with a draft layout and measurements, helping to provide accurate customer quotations.

Laying Patterns

Visit our website to view a range of laying patterns to suit almost any application.





Customer Services

Our friendly and knowledgeable staff are available to provide any advice or information you need, from product details to recommended installation methods.

NBS & BIM

We offer extensive NBS specifications and a comprehensive range of free-to-use BIM objects.

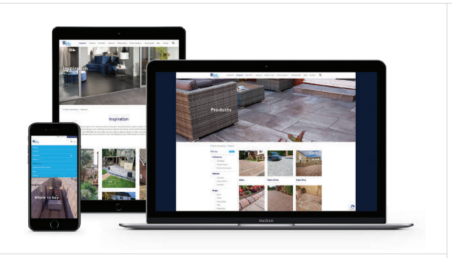




Technical Support

Visit **brettlandscaping.co.uk** to download technical data sheets, laying patterns and product information sheets.

- Dedicated homeowner and professional areas
- Products shown in application
- · Quick links to product data
- · Technical Data Sheets
- Colour availability and laying patterns
- Installation guides available
- Installation guides available
- · Find your nearest stockist
- Find out more about our sustainability strategy
- Find out more about Brett Approved Installers





PaveScape Visualiser

Don't just imagine the possibilities, experience them with our Visualiser tool.

Our **PaveScape visualiser** lets you see it all before making any decisions.

Scan here to explore our visualiser.



01. LAUNCH PAVESCAPE

To get started with PaveScape, simply open the tool on your mobile by scanning our PaveScape QR codes in this document or by accessing PaveScape via our website



02. PHOTOGRAPH YOUR SPACE

Upload a picture of your patio or drive, preferably with a clear view of the outside space you wish to pave.

Alternatively, you can use one of our preset gardens or driveway scenes.



03. FIND A PRODUCT YOU LOVE

View different paving options in your garden or driveway. Swap to see other styles, share or save your image, and see how Brett Landscaping products can transform your outside space.



04. FIND YOUR INSTALLER OR STOCKIST

Once you have found your perfect paving, the next step is to find a Brett Approved Installer or Stockist. This will allow you to purchase your desired product and view it in person before installation.

Complementary Products Explained

Looking for matching or complementary products for your selected paving? The icons and corresponding page numbers featured at the top of each product page make it easy. The following key explains the meaning of each icon:



ACCESSORIES



CIRCLE



COMPLEMENTARY EDGING



COMPLEMENTARY KERBS



COMPLEMENTARY SLABS



COMPLEMENTARY



LINEAR



MATCHING EDGING



KERBS



MACHINE LAY



MATCHING SLABS



MATCHING STEPPING STONES



PACKS



PERMEABLE



PERMEABLE CHIPPINGS



PACKS

Porcelain & Natural Stone





CONTENTS

9	Eclipse Porcelain
10	Eclipse Grande Porcelain
	Eden Porcelain
11	Eden Limestone Porcelain
12	Eden Sandstone Porcelain
13	Eden Slate Porcelain
	Elegante Porcelain
14	Elegante Basalt
15	Elegante Quartz
16	Elegante Timber
	Decorative Porcelain
17	Mosaic

	Porcelain Walling
18	Coastal Porcelain Walling
19	Tempest Porcelain Walling
	GeoCeramica® Porcelain
20	GeoCeramica® Bluestone
21	GeoCeramica® Fiordi
22	GeoCeramica® Impasto
23	GeoCeramica® Marmostone
	Natural Stone
24	Rippled Limestone Paving
25	Riven Sandstone Paving
26	Riven Slate Paving
27	Natural Stone - what to look for

Eclipse paving







Porcelain Paving

P.18-19

Description

A clean, refined range, Brett Eclipse Porcelain is a great value offer, and is available in six distinct stone-imitation colour options.

Application

Brett Eclipse Porcelain has been designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking or commercial applications.

Notes:

Coverage figures assume a nominal 5mm joint width.

* Add colour references (AZ, CO etc.) to complete product codes.











	Description		Thickness	No.per	2	No.per	Pack wt	Pack wt Pack		Colour/Availability					
Product	Product code*	Plan size mm	mm	pack	m ² per No.per pack m ²	max kg	type	Azure (AZ)	Cosmic (CO)	Galaxy (GA)	Lunar LU)	Pulsar (PU)	Stellar (ST)		
Eclipse Porcelain	ECPB20	600 x 600	20	64	23.43	2.73	1070	Pallet	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	

Eclipse Grande paving





Porcelain Paving

P.18-19

Description

Achieving a minimalist aesthetic relies on selecting the appropriate slab size to avoid compromising the space's ambiance. This breathtaking mid-sized option provides a seamless look, ideal for creating a clutter-free environment. It's available in various shades and the 900 x 600mm format blends flawlessly with a diverse range of settings.

Application

Brett Eclipse Grande Porcelain has been designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking applications.













	Description		Thickness	No non	m² mau	No. per	Pack wt Pack max kg type	Dook	Colour/Availability					
Product	Product code*	Plan size mm	mm	No. per pack	m² per pack	mo. per m²		type	Anthracite Black (CB)		Carrara Marble (CM)		Lastle Beige (LB)	
Eclipse Grande	ECPD20	900 x 600	20	40	21.90	1.83	970	Pallet	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	

Notes:

Coverage figures assume a nominal 5mm joint width.

- * Add colour references (KG, LB etc.) to complete product codes.
- * Our Eclipse Grande Porcelain has a different origin of manufacture to our Eclipse Porcelain. Please do not mix with other sizes in the Eclipse range due to texture variation.

Porcelain Paving







Description

Contemporary meets timeless elegance. Introducing our brand-new 900 x 600mm ECO range to complement our existing 800 x 800mm plan size and 1200 x 600mm linear size, Eden Limestone can be distinguished by its natural patterning consisting of a complementary colour palette.

Application

Brett Eden Limestone Porcelain is designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking applications.















	Description		Thickness	No. per	m² per	No. per	Pack wt	Pack	Colour/Availability		
Product	Product code*	Plan size mm	mm	pack	pack	m²	max kg	type	Cream (CR)	Fawn (FA)	Mink (MI)
Eden Limestone	EDLIV20	1200 x 600	20	36	26.24	1.37	1260	Pallet	Ex Stock	Ex Stock	Ex Stock
Porcelain	EDLIS20	800 x 800	20	45	29.16	1.54	1373	Pallet	EX SIOCK	EX SLOCK	EX STOCK
Eden Limestone ECO Porcelain*	EDLID20CR	900 x 600	20	48	26.28	1.83	1200	Pallet	Ex stock	-	-

Notes:

Coverage figures assume a nominal 5mm joint width.

* Add colour references (CR, FA etc.) to complete product codes. Autum

Eden Sandstone Porcelain paving





Porcelain Paving

P.18-19

Description

Offering the subtle, timeless aesthetics of natural sandstone. combined with the durability and stain-resistance of porcelain, Eden Sandstone paving is offered in two classic natural stone colour blends.

Application

Brett Eden Sandstone Porcelain is designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking or commercial applications. Available as a mixed-sized patio pack.





	Description		Thickness No. per		2	No. per	Pack wt	Pack	Colour/Availability	
Product	Product code*	Plan size mm	mm	pack	m² per pack	m ²	max kg	type	Autumn Blend (AB)	Spring Blend (SB)
Eden		600 x 600		24						
Sandstone	EDSAP20	600 x 300	20	24	15.44	N/A	712	Pallet	Ex Stock	Ex Stock
Porcelain		300 x 300		24						

Notes:

Coverage figures assume a nominal 5mm joint width.

* Add colour references (AB, SB) to complete product codes.

Eden Slate Porcelain paving









Description

Taking its inspiration from natural riven slate, this beautiful porcelain paving will bring clean, distinguished style to any outdoor space, and offers both durability and stain resistance.

Application

Brett Eden Slate Porcelain is designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking applications. Available as single size and a mixed-sized patio pack.

Notes:

Coverage figures assume a nominal 5mm joint width.







	Description		Thickness	No.per	m ² per	No.per	Pack wt	Pack	Colour/Availability
Product	Product code*	Plan size mm	mm	pack	pack	m ²	max kg		Clouded Sky (CS)
SINGLE SIZE F	PACKS								
	EDSLV20CS	1000 x 500	20	40	20.30	1.97	920	Pallet	Ex Stock
MIXED-SIZED	PATIO PACKS								
Small		250 x 250							
Medium	EDSLP20CS	500 x 250	20	48	21.54	N/A	981	Pallet	Ex Stock
Large		500 x 500							





P.18-19

Description

Beautifully durable, premium quality Elegante Basalt combines an enchanting speckled surface with a fine-grained texture. Perfect for creating hard-wearing patio that'll stay attractive for years to come.

Application

Brett Elegante Basalt Porcelain has been designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking applications.

Notes:

Coverage figures assume a nominal 5mm joint width.





	Description		Thickness	No. per	m² per	No. per	Pack wt	Pack	Colour/Availability
Product	Product code*	Plan size mm	mm	pack	pack	m ²	max kg	type	Dark Ash (DA)
Elegante Basalt	EPBL20DA	1000 x 500	20	50	25.38	1.97	1195	Pallet	Ex Stock

Porcelain Paving

P.18-19











Featuring a distinct, fine-veined texture, Brett Elegante Quartz porcelain paving offers contemporary looks, combined with the practicalities of porcelain paving.

Application

Brett Elegante Quartz Porcelain has been designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking applications.



		Description		Thickness	No. per	m² per	No. per	Pack wt	Pack	Colour/Availability
1	Product	Product code*	Plan size mm	mm	pack	pack	m²	max kg	type	Greige (GR)
	Elegante Quartz	EPQL20GR	1200 x 400	20	48	23.43	2.05	1103	Pallet	Ex Stock
	Elegante Quartz ECO*	EPQD20GR	900 x 600	20	48	26.28	1.83	1200	Pallet	Ex Stock

Notes:

Coverage figures assume a nominal 5mm joint width.

* Our ECO Porcelain has a different origin of manufacture to our Elegante Quartz Porcelain. Please do not mix with other sizes in the Elegante Quartz range due to texture variation.







P.18-19

Description

Brett Elegante Timber Porcelain paving replicates the look of traditional worn timber in two shades - Driftwood and Vintage Oak delivering all of the practical benefits of porcelain paving.

Application

Brett Elegante Timber Porcelain has been designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking or commercial applications.

Notes:

Coverage figures assume a nominal 5mm ioint width.

* Add colour references (DW, VO) to complete product codes.







	Description		Thickness No. per		2	No. per	Pack wt	Pack	Colour/Availability	
Product	Product code*	Plan size mm	mm	pack	m² per pack	m ²	max kg	type	Driftwood (DW)	Vintage Oak (VO)
Elegante Timber	EPWL20	1200 x 400	20	48	23.43	2.05	1057	Pallet	Ex Stock	Ex Stock

Description

The distinguishing Mosaic pattern, combined with its muted grey colouring adds a truly romantic ambience to your outdoor space. With its unique accents, the Mosaic slab is perfect for creating certain focal points for your garden, working brilliantly for split levelled designs, or even an exotic courtyard oasis.

Application

Mosaic is designed for patio applications only.



	※
8 2	3
Grey (GR)	3

	Description		Thickness	No. per	m² per	No. per	Pack wt	Pack	Colour/Availability
Product	Product code*	Plan size mm	mm	pack	pack	m ²	max kg	type	Grey (GR)
Mosaic	ECPB20GR	600 x 600	20	16	5.86	2.46	562	Pallet	Ex Stock

Notes:

Coverage figures assume a nominal 5mm joint width.

* Available from April 2024.

Porcelain Walling

Coastal Porcelain walling



Description

Whether your customers live near the ocean - or if they just want that cool, calm feeling, our strikingly Coastal Porcelain range provides the perfect seamless extension from indoor to outdoor living spaces. Contemporary, easy to maintain and just waiting for your customers to add their style and vision.

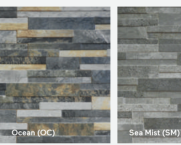
Application

Brett Porcelain walling has a variety of applications for domestic use. They are not designed for vehicular trafficking or commercial applications.

Notes:

- · Not a structural walling
- · Requires an external tile adhesive suitable for porcelain large format tiles
- · Use external tile grout for porcelain
- Add colour references (OC, SM) to complete product codes.





	Description			No. per	m² per		Pack	Colour/Availability	
Product	Product code*	Plan size mm	Thickness mm	pack	pack	Pack wt max kg	type	Ocean (OC)	Sea Mist (SM)
Coastal Porcelain Walling	PWC	400 x 160	10 Av.	15	0.96	16.75	Вох	Ex Stock	Ex Stock

Assumes a 0mm joint.

Tempest Porcelain walling



Description

Tempest – its very name conjures intrigue and seduction. Available in contrasting tones, this Porcelain range provides stunning design flexibility with contemporary modernism and a surface that's easy to maintain. Whether inside or out, Tempest turns a wall into a masterpiece.

Application

Brett Porcelain walling has a variety of applications for domestic use. They are not designed for vehicular or commercial applications.

Notes:

- · Not a structural walling
- Requires an external tile adhesive suitable for porcelain large format tiles
- Use external tile grout for porcelain
- * Add colour references (VA, WA) to complete product codes.







	Description		Thickness	No. per	m² per		Pack	Colour/Availability	
Product	Product code*	Plan size mm	mm	pack	pack	Pack wt max kg	type	Volcanic Ash (VA)	Warm Amber (WA)
Tempest Porcelain Walling	PWT	385 x 75	10 Av.	26	0.75	13.40	Вох	Ex Stock	Ex Stock

Assumes a 0mm joint.



Description

A hybrid porcelain and concrete paving flag, Brett GeoCeramica® features an appearance, reminiscent of dark granite, but with the added benefits of modern porcelain paving and the installation ease of concrete flags.

Application

The 60mm thickness of Bluestone has been tried and tested for use in a wide variety of paving applications, including lightly trafficked areas and domestic driveways.



Description		Thickness	No. per	m² per	No. per	Pack wt	Pack	Colour/Availability		
Product	Product code*	Plan size mm	mm	pack	pack	m ²	max kg	type	Gris Claro (CO)	Noir Puro (NP)
GeoCeramica® Bluestone	GCDB60	600 x 600	60	19	6.84	2.78	912	Pallet	Ex Stock	Ex Stock

Notes:

Externally, Brett GeoCeramica® pavements should be designed and constructed in accordance with the basic principles of BS 7533, however, a further guidance document that includes additional help is available on request. Pack statistics assume a narrow joint width.

* Add colour references (CO, NP) to complete product codes.

GeoCeramica® Fiordi paving





Description

Brett GeoCeramica® Fiordi has a textured, variegated surface inspired by natural sandstone. This brings a unique aesthetic mixture of light and shade effects to your design, while its hybrid construction combines the benefits of modern porcelain paving with the installation ease of concrete flags.

Application

Fiordi paving is available in both 60mm and 40mm thicknesses. making it suitable for a wide range of paving applications, from domestic patio projects to vehicular trafficked domestic driveways.









	Description		Thickness	No. per	m² per	No. per	Pack wt max kg	Pack	Colour/Availability		
Product	Product code*	Plan size mm	mm	pack	pack	m²	Pack wt max kg	type	Fumo (FU)	Grigio (GR)	Sand (SA)
GeoCeramica® Fiordi	GCFB60	600 x 600	60	19	6.84	2.78	912	Pallet	Ex Stock	Ex Stock	Ex Stock
	GCFB40	600 x 600	40	28	10.08	2.78	882	Pallet	Ex Stock	Ex Stock	-

Notes:

Externally, Brett GeoCeramica® payements should be designed and constructed in accordance with the basic principles of BS 7533, however, a further guidance document that includes additional help is available on request. Pack statistics assume a narrow joint width.

* Add colour references (FU, GR, etc.) to complete product codes.

Porcelain Paving

GeoCeramica® Impasto paving

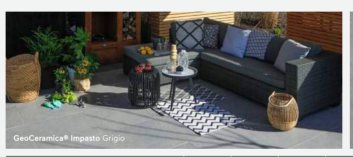


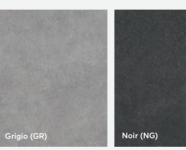


Part of the Brett GeoCeramica® range of hybrid porcelain and concrete paving flags, Impasto paving provides the luxurious look of traditional Belgian Blue Limestone, with its natural, subtle veins, lines and patterns.

Application

Impasto 40mm is designed for patio applications.





	Description		Thickness	Ma are	m² per	No. per	Pack wt	Pack	Colour/Availability	
Product	Product code*	Plan size mm	mm	No. per pack	m per pack	m ²	max kg	type	Grigio (GR)	Noir (NG)
GeoCeramica® Impasto	GCIB40	600 x 600	40	28	10.08	2.78	882	Pallet	Ex Stock	Ex Stock

Notes:

Externally, Brett GeoCeramica® pavements should be designed and constructed in accordance with the basic principles of BS 7533, however, a further guidance document that includes additional help is available on request.

Pack statistics assume a narrow joint width.

* Add colour references (GR, NG) to complete product codes.

GeoCeramica® Marmostone paving





Brett GeoCeramica® Marmostone paving takes its inspiration from natural marble paving, providing the beauty of natural stone, but with the added benefits of modern porcelain paving and the installation ease of concrete flags.

Application

Marmostone 40mm is designed for patio applications.



Description			Thickness	No. per m² per		No. per	Pack wt	Pack	Colour/Availability	
Product	Product code*	Plan size mm	mm	pack	pack	m ²	max kg	type	Black (BL)	Grey (GY)
GeoCeramica® Marmostone	GCMB40	600 x 600	40	28	10.08	2.78	882	Pallet	Ex Stock	Ex Stock

Notes:

Externally, Brett GeoCeramica® pavements should be designed and constructed in accordance with the basic principles of BS 7533, however, a further guidance document that includes additional help is available on request.

Pack statistics assume a narrow joint width.

* Add colour references (BL, GY) to complete product codes.

Rippled Limestone paving







Description

The natural warmth and traditional appearance of Rippled Limestone suits both traditional and contemporary garden settings. Our range of Rippled Limestone is hand-cut to standard thicknesses for ease of installation, whilst retaining its natural strength and durability.

Application

Brett Rippled Limestone has been designed for domestic use, including patios and pathways. It isn't recommended for use in vehicular trafficked areas









D			
B G B		3.35m	
D □G		,	

Notes:

All stone products include a natural colour variation which gives the product its unique character. For more information on stone colours please see page 29.

Coverage figures assume a nominal 10mm joint width.

* Add colour references (HY, MS) to complete product codes.

	•								
	Description		Calibrated	No	2	Pack wt	Pack	Colour/A	vailability
Flag	Product code*	Plan size mm	Thickness mm	No. per pack	m² per pack	max kg	type	Honey (HY)	Mystic Sky (MS)
SINGLE SIZ	E PACKS								
J	LMD	900 x 600	22	28	15.54	840		Ex Stock	Ex Stock
1	LMB	600 x 600	22	40	14.88	840	Crate	EX STOCK	EX STOCK
MIXED SIZE	PATIO PACKS	3							
D		900 x 600							
В	I MI P	600 x 600	22	13	15.07	0.40	Crate	F., Charle	E. Charle
Н	LMLP	600 x 300	- 22		15.37	840	Crate	Ex Stock	Ex Stock
G		300 x 300		9					

Riven Sandstone paving







Description

Our calibrated range of Riven Sandstone paving is accurately sawn to an even thickness, enabling quick and easy installation. Brett Riven Sandstone offers a wide variety of rich, characterful colours to suit every style and garden type.

Application

Brett Riven Sandstone has been designed for domestic use, including patios and pathways. It isn't recommended for use in vehicular trafficked areas.

Notes:

All stone products include a natural colour variation which gives the product its unique character. For more information on stone colours please see page 29.

Coverage figures assume a nominal 10mm joint width.

- * Add colour references (FG, FM etc.) to complete product codes.
- ** Fossil Mint pack weight is 20kg less.













	Description		Calibrated		m² per	Pack wt	Pack	Colour/Availability				
Flag	Product code*	Plan size mm	Thickness mm	pack	pack	max kg	type	Forest Glen (FG)	Fossil Mint (FM)	Mountain Mist (MM)	Sunrise (SR)	
SINGLE SIZE	PACKS											
D	SSD	900 x 600		28	15.54	820**	Crate	- C. I	Ex Stock	Ex Stock	Ex Stock	
В	SSB	600 x 600	22	40	14.88	780**	Crate	Ex Stock	LA SIOCK	EX STOCK	EX STOCK	
MIXED SIZE P	ATIO PACKS											
D		900 x 600										
В	SSLP	600 x 600	22	13	15.07	800	Crate	Ex Stock	Ex Stock	Ex Stock	Ex Stock	
Н		600 x 300	22		15.37	000	Crate	EX STOCK	EX STOCK	EX STOCK	EX STOCK	
G		300 x 300		9								

Riven Slate paving





Natural Stone

Description

Brett's high-quality Brazilian Slate is carefully selected directly from the quarry for the beauty of its naturally-occurring tones and characterful surface, offering a stylish contemporary look.

Application

Brett Riven Slate has been designed for domestic use, including patios and pathways. It isn't recommended for use in vehicular trafficked areas

Notes:

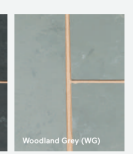
All stone products include a natural colour variation which gives the product its unique character. For more information on stone colours please see page 29.

Coverage figures assume a nominal 10mm joint width.

* Add colour references (OB, WG) to complete product codes.







4.58m

	Mixed	Mixed-Sized Patio Pack		Calibrated	No. per	m² per	Pack wt	Pack	Colour/Availability		
	Flag	Product code*	Plan size mm	Thickness mm	pack	pack	max kg	type	Olive Black (OB)	Woodland Grey (WG)	
000	D		900 x 600								
0	В	SLTLP	600 x 600	22	13	15.37	900	Crate	Ex Stock	Ex Stock	
	Н	SLILP	600 x 300	22		15.37	900				
	G		300 x 300		9						

Natural Stone what to look for

While it's difficult to exactly define the colours of any naturally-occurring material due to variations in composition, formation and other environmental factors, there are – broadly speaking – three types of natural stone:

- 1. Sedimentary rocks including sandstone and limestone
- 2. Igneous rocks such as granite
- 3. Metamorphic rocks, for instance slate.

Igneous rocks are the most consistent in their appearance, are very dense and feature uniform textures and colours, making them ideal for applications where surface variation should be minimised – for example complementing and creating sharp, modern designs.

Sedimentary and metamorphic rocks, on the other hand, feature far broader variations in their colour and texture. The presence of naturally-occurring iron oxides, for example, is generally responsible for the red/brown colours often found in natural sedimentary stone products such as Sandstone.

These minerals can also create veins which run through the rock, resulting in a patterned appearance. This can be further enhanced by the presence of fossil deposits – such as those often seen within Fossil Mint – which can add further visual interest.

Far from being faults in the product, these naturally-occurring variations give stone

paving its long-lasting beauty, a beauty which improves over time as the stone weathers with its surroundings.

The other factor which is responsible for the variation within the Brett Natural Stone paving range is the effect of processing.

For example, while both our Flamed and Riven Sandstone products are available with a Sunrise colour option, the two will look dramatically different due to their differing textures.

These variations can be used to create striking designs, where contrasting stone textures and colours will bring a sense of natural fluidity to a paved area.

Natural Stone colouring



Natural mineral markings

A. Natural veining

D. Greens

3. Fossil inclusions

E. Yellows

C. Browns

F. Buffs

Concrete Block Paving







CONTENTS

- 9 Alpha
- 30 Alpha Flow
- 31 Aura
- 32 Beta
- 33 Beta Circle
- 34 Delta
- 35 Invicta
- 36 Invicta Flow
- 7 Lugano
- 38 Lugano Flow



- 39 Omega
- 40 Omega Flow
- 41 Omega Pencil Edge
- 42 Regatta
- Regatta Circle
- 1 Zeta Lock
- 45 Machine Lay Paving

Alpha paving















Concrete Block Paving

P.60 P.64 & 69

Description

Designed with a traditional, aged appearance, Brett Alpha is a modular surface tumbled paving unit, and is available in three plan sizes as well as a mixed sized TRIO pack.

Application

Equally suited to small residential projects and large urban and commercial installations, Alpha enhances a wide range of property types and styles.

Notes:

Brett Alpha pavements should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (AG, BR etc.) to complete product codes.











	Description		Thickness	No.per	m ² per	No.per	Pack wt	Pack	Colour/Availability					
Product	Product code*	Plan size mm	mm	pack	pack	m ²	max kg	type	Autumn Gold (AG)	Brindle (BR)	Burnt Oak (BO)	Charcoal (CL)	Silver Haze (SH)	
SINGLE S	SINGLE SIZE PACKS													
Small	NLAS50	105 x 140	50	732	10.76	68	1147		Ex Stock	-	MTO	Ex Stock	Ex Stock	
Medium	NLAM50	140 x 140		552	10.82	51	1136	Void	Ex Stock	-	MTO	Ex Stock	Ex Stock	
Large	NLAL50	210 x 140		368	10.82	34	1118		Ex Stock	-	MTO	Ex Stock	Ex Stock	
Small	NLAS60	105 x 140		702	10.32	68	1300	Void	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	
Medium	NLAM60	140 x 140	60	528	10.35	51	1300		Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	
Large	NLAL60	210 x 140		352	10.35	34	1300		Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	
Small	NLAS80	105 x 140		510	7.50	68	1174	Void	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	
Medium	NLAM80	140 x 140	80	384	7.53	51	1162		Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	
Large	NLAL80	210 x 140		256	7.53	34	1174		Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	
MIXED SIZ	ZE TRIO PACKS													
Small		105 x 140		184		-			Ex Stock	Ex Stock	-	-	Ex Stock	
Medium	NLATV50	140 x 140	50	180	10.82	-	1147	Void	Ex Stock	Ex Stock	-	-	Ex Stock	
Large		210 x 140		128		-			Ex Stock	Ex Stock	-	-	Ex Stock	
Small		105 x 140		152		-			Ex Stock	Ex Stock	-	-	Ex Stock	
Medium	NLATV60	140 x 140	60	150	8.94	-	1160	Vod	Ex Stock	Ex Stock	-	-	Ex Stock	
Large		210 x 140		104		-			Ex Stock	Ex Stock	-	-	Ex Stock	

Alpha Flow permeable paving















Concrete Block Paving



Description

Brett Alpha Flow permeable paving with tumbled edges features an interlocking spacer nib, ensuring that correct joint spacing and high permeability are achieved, while also providing an aesthetically pleasing solution for a wide variety of environments.

Application

Alpha Flow is suitable for most permeable paving applications, ranging from small domestic and residential projects, to large urban and commercial installations.

Notes:

Brett Alpha Flow pavements should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (AG, BR etc.) to complete product codes.









	Description		Thickness	No.per	m² per	No.per	Pack wt	Pack	Colour/Availability			
Product	Product code*	Plan size mm	mm	pack	pack	m ²	max kg	type	Autumn Gold (AG)	Brindle (BR)	Charcoal (CL)	
Small	NLAFS60	105 x 140		702	10.32	68	1230	Void	Ex Stock	Ex Stock	Ex Stock	
Medium	NLAFM60	140 x 140	60	528	10.35	51	1260	Void	Ex Stock	Ex Stock	Ex Stock	
Large	NLAFL60	210 x 140		352	10.35	34	1260	Void	Ex Stock	Ex Stock	Ex Stock	
Small	NLAFS80	105 x 140		510	7.50	68	1200	Void	Ex Stock	Ex Stock	Ex Stock	
Medium	NLAFM80	140 x 140	80	384	7.53	51	1220	Void	Ex Stock	Ex Stock	Ex Stock	
Large	NLAFL80	210 x 140		256	7.53	34	1220	Void	Ex Stock	Ex Stock	Ex Stock	

Aura paving









Concrete Block Paving

P.63 P.64-65



Ideal for creating an historic cobbled-street style, Brett Aura's tumbled, riven surface provides a naturally variable aesthetic, while its exposed aggregate creates a distinctive sparkle, reminiscent of a traditional granite sett.

Application

Brett Aura is suitable for most high-quality domestic and residential applications.

Notes:

Brett Aura pavements should be designed and constructed in accordance with the requirements of BS 7533. Due to the shape of the blocks, the joints are larger than normal and so should be brushed in with chippings followed by jointing sand. Aura is not classified as a permeable paving block.

Add colour references (BZ, SV) to complete product codes.







	Description		Thickness	NI	2	No. per	Pack wt	Pack	Colour/Availability	
Product	Product code*	Plan size mm	mm	No. per pack	m² per pack	m ²	max kg	type	Bronze Fleck (BZ)	Silver Fleck (SV)
Square stone	AU60SQ	114 × 114	60	539	7.01	77	868	Pallet	Ex Stock	Ex Stock
Stone	AU60S	171 x 114	60	385	7.50	51	970	Pallet	Ex Stock	Ex Stock







Concrete Block Paving

P.33

P.60 P.6

P.64-65

Description

Featuring clean lines and flat surfaces with minimal edge chamfers, Brett Beta Paving provides a smooth, hardwearing block paving surface.

Application

Brett Beta is suitable for a wide variety of designs in both domestic and commercial environments. Its minimal edge chamfer detail is particularly useful for retail parking applications, due to the flat surface that can be created.

Notes:

Please do not mix the same colour in Beta with Beta TRIO. Brett Beta pavements should be designed and constructed in accordance with the requirements of BS 7533.

* Add colour references (AG, BR etc.) to complete product codes.













	Gold (AG)								Rustic Bronze (RB) Sliver Haze (SH)						
	Description				2	١.,			Colour/Availability						
Product	Product code*	Plan size mm	Thickness mm	No.per pack	m ² per pack	No.per m ²	Pack wt max kg	Pack type	Autumn Gold (AG)	Brindle (BR)	Burnt Oak (BO)	Charcoal (CL)	Rustic Bronze (RB)	Silver Haze (SH)	
SINGLE	SIZE PACKS										•		(/	•	
Small	BS60	105 x 140		672	9.88	68	1243	1243	Ex Stock	Ex Stock	Ex Stock	Ex Stock	-	Ex Stock	
Medium	BM60	140 x 140	60	60 504	9.88	51	1310	Pallet	Ex Stock	Ex Stock	Ex Stock	Ex Stock	-	Ex Stock	
Large	BL60	210 x 140		344	10.12	34	1342	Void	Ex Stock	Ex Stock	Ex Stock	Ex Stock	-	Ex Stock	
Small	BS80	105 x 140		432	6.35	68	1003	Pallet	MTO	MTO	MTO	MTO	-	MTO	
Medium	BM80 1	140 x 140	80	324	51	1009	Pallet	MTO	MTO	MTO	MTO	-	MTO		
Large	BL80	210 x 140] [232	6.62	34	1100	Void	Ex Stock	Ex Stock	Ex Stock	Ex Stock	-	Ex Stock	
MIXED S	IZE TRIO PA	CKS													
Small		105 x 140	-	416	9.20	-	1204	Pallet							
Medium	BETB60	140 x 140							Ex Stock	-	-	-	MTO	Ex Stock	
Large		210 x 140													
Small		105 x 140													
Medium	BETCV60	140 x 140	60	406	8.94	-	1160	Void	Ex Stock	-	-	-	MTO	Ex Stock	
Large		210 x 140													
Small		105 x 140													
Medium	BETP60	140 x 140	60	406	9.41	-	1232	Pallet	Ex Stock	-	-	-	MTO	Ex Stock	
Large		210 x 140													

P.60 P.64-65

Description

A feature pack with a minimal chamfer, allowing the creation of a smooth surface, Brett Beta Circles can create a circle with a diameter of up to 2.95m.

Application

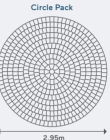
Beta Circles are suitable for most residential applications. Their smooth surface makes them ideal for bikes, buggies and wheelchairs.

Notes:

Please do not mix the same colour in Beta TRIO with Beta, Brett Beta TRIO pavements should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (SH) to complete product codes.





	Description		Thickness	No. per	m² per	Pack wt	Pack	Colour/Availability	
Product	Product code*	Dia. m	mm	pack	pack	max kg	type	Silver Haze (SH)	
Circle pack	BCLX60	2950	60	464	6.84	938	Pallet	мто	

Delta paving







Concrete Block Paving

P.60 P.64-65

Description

Designed to complement the popular Omega range, Brett Delta paving has been designed around the same 2:1 ratio, but with a 76% greater surface area. The result is fewer joints, faster coverage, and fresh, modern looks.

Application

Delta is suited to most domestic applications, and can easily be combined with Omega 50 to create a wide range of patterns.

Notes:

Brett Delta pavements should be designed and constructed in accordance with the requirements of BS 7533.

 * Add colour references (AG, BR etc.) to complete product codes.









	Description		Thickness mm	No. per pack	m² per pack	No.per m²	Pack wt max kg	Pack	Colour/Availability			
Product	Product code*	Plan size mm						type	Autumn Gold (AG)	Brindle (BR)	Silver Haze (SH)	
Delta (Barrow)	DLBV50	266 x 133	50	276	9.77	29	1083	Void	Ex Stock	Ex Stock	Ex Stock	
Delta (Cliffe)	DLCV50	266 x 133	50	276	9.77	29	1100	Void	Ex Stock	Ex Stock	Ex Stock	
Delta (Poole)	DLP50	266 x 133	50	288	10.19	29	1140	Pallet	Ex Stock	Ex Stock	Ex Stock	

Concrete Block Paving





Description

Invicta premium block paving, our innovative flagship product, uses a unique combination of natural aggregates on the top-surface to create a hard wearing, long lasting paving solution whilst offering a stunning vibrant finish with a hint of sparkle. Invicta is available in four complementary colours and both traditional and contemporary plan sizes, making this versatile product suitable for most projects.

Invicta paving

Application

Suitable for most applications, Invicta is equally appropriate for small domestic and residential projects as it is for large urban commercial jobs.

Notes:

Brett Invicta pavements should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (Cl, MO etc.) to complete product codes.











	Description		Thickness	No.per pack	m ² per pack	No.per	Pack wt max kg	Pack type		Colour/A	vailability	
Product	Product code*	Plan size mm	mm			m ²			Citrine (CI)	Moonstone (MO)	Onyx (ON)	Pearl (PE)
60MM SIN	60MM SINGLE SIZE PACKS											
	IN2160	200 x 100		432		50	1300		MTO	Ex Stock	Ex Stock	Ex Stock
	INL60	210 x 140	60	288 8.64	34	1200	Pallet	MTO	Ex Stock	Ex Stock	Ex Stock	
	IN3160	300 x 100		288		33.3	1300		MTO	Ex Stock	Ex Stock	Ex Stock
80MM SINGLE SIZE PACKS												
	IN6280	600 x 200		56	6.72	8.33	1328	Pallet	MTO	Ex Stock	Ex Stock	Ex Stock
	IN2180	200 x 100		336		50	1327		MTO	Ex Stock	Ex Stock	Ex Stock
	IN2280	200 x 200	80	168		25	1327		MTO	Ex Stock	Ex Stock	Ex Stock
	IN3280	300 x 200		112		16.66	1328		MTO	Ex Stock	Ex Stock	Ex Stock
	IN3180	300 x 100		224		33.33	1327		MTO	Ex Stock	Ex Stock	Ex Stock
MIXED SI	ZE TRIO PACK	S	•									
Small		105 x 140		108					МТО	Ex Stock	Ex Stock	Ex Stock
Medium	INT60	140 x 140	60	162	9.53	-	1410	Pallet	MTO	Ex Stock	Ex Stock	Ex Stock
Large		210 x 140		162					MTO	Ex Stock	Ex Stock	Ex Stock

Invicta Flow paving









Concrete Block Paving

Description

Invicta Flow provides the same high-end aesthetic and performance as our Invicta range, whilst also integrating a unique nib design for an innovative permeable paving solution with sustainable drainage. You won't have to sacrifice aesthetic beauty for practicality either, as Invicta Flow provides a captivating finish, with its distinguishing sparkle, premium texturing, and alluring colour options.

Application

Invicta Flow is suitable for most permeable paving applications, and is particularly suited to large urban and commercial installations

Notes:

Brett Invicta Flow pavements should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (CI, MO etc.) to complete product codes.









P.35



	Description		Thickness	No	2	No.per	Pack wt	Pack	Colour/Availability				
Product	Product code*	Plan size mm	mm	No.per pack	m² per pack	m ²	max kg	type	Citrine (CI)	Moonstone (MO)	Onyx (ON)	Pearl (PE)	
Invicta	INF2160	200 x 100	60	432	8.64	50	1300	Pallet	МТО	MTO	МТО	МТО	
Flow	INF2180	200 x 100	80	336	6.72	50	1266	Pallet	мто	МТО	MTO	МТО	









A distinctive range of granite aggregate block paving, Brett Lugano provides a fully integrated solution to designers looking to create cool, contemporary spaces.

Application

Suitable for most applications, Lugano is equally appropriate for small domestic and residential projects as it is for large urban commercial jobs.

Notes:

Brett Lugano pavements should be designed and constructed in accordance with the requirements of BS 7533.









	Description		Thickness	No.per	m ² per	No.per	Pack wt	Pack	Co	lour/Availabili	ty
Product	Product code*	Plan size mm			pack pack		max kg	type	Graphite Grey (GG)	Misty Grey (MG)	Rosa (RO)
SINGLE SIZ	E PACKS (Pool	e)									
Small	LUS80	105 x 140		420	6.17	68	1172		мто	МТО	
Medium	LUM80	140 x 140	80	336	6.59	51	1250	Pallet	MIO	MIO	-
Large	LUL80	210 x 140		224	6.59	34	1250		Ex Stock	Ex Stock	
SINGLE SI	ZE PACKS (Clif	fe)									
Small				336		50	1327	Void			
Medium	LUC3280	300 x 200	80	112	6.72	16.66	1328	Pallet	MTO	MTO	MTO
Large	LUC6280	600 x 200		56		8.33	1328	Pallet			
MIXED SIZ	E TRIO PACKS	(Poole)									
Small		105 x 140		108							
Medium	LUT60	140 x 140	60	108	8.47	N/A	1139	Pallet	Ex Stock	Ex Stock	-
Large		210 x 140		162							
MIXED SIZ	E TRIO PACKS	(Cliffe)									
Small		105 x 140		108							
Medium	LUTC60	140 x 140	60	162	9.53	N/A	1410	Pallet	Ex Stock	Ex Stock	MTO
Large]	210 x 140	x 140 162								
Small		105 x 140		84							
Medium	LUTC80	140 x 140	80	126	7.41	N/A	1460	Pallet	МТО	MTO	MTO
Large	arge 210 x 140	210 x 140		126		IV/A	1400	Tallet			

^{*} Add colour references (GG, MG, etc.) to complete product codes.

Lugano Flow paving PAVESCAPE













Concrete Block Paving

P.60

Description

With the distinctive tones and texture of our popular Lugano range combined with our unique nib design which allows surface water to drain between the blocks. Lugano Flow is the perfect choice to help avoid everyday flooding and excess surface water by releasing it back into the environment in a controlled, sustainable way.

Application

Lugano Flow is suitable for most permeable paving applications, and is particularly suited to large urban and commercial installations

Notes:

Brett Lugano pavements should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (GG, MG, etc.) to complete product codes.









			No per	m ² per	No. per	Pack wt	DI-	Colour/Availability			
Product code*	Plan size mm	mm	pack	m per pack	m ²	max kg		Graphite Grey (GG)	Misty Grey (MG)	Rosa (RO)	
SINGLE SIZE PACKS (Cliffe)											
LFC60	000 400	60	432	8.64		1300	D	LITO	MTO	МТО	
LFC80	200 X 100	80	336	6.72	50	1266	Pallet	MIO			
PACKS (Poole)											
LF80 200 x 100		80	308	6.16	50	1102	Void	Ex Stock	Ex Stock	-	
	code* PACKS (Cliffe) LFC60 LFC80 PACKS (Poole)	Product code* Plan size mm PACKS (Cliffe) LFC60 LFC80 200 x 100 PACKS (Poole)	Product code* Plan size mm Thickness mm PACKS (Cliffe) 60 LFC60 200 x 100 80 PACKS (Poole)	Product code* Plan size mm Thickness mm No. per pack PACKS (Cliffe) 60 432 LFC80 200 x 100 80 336 PACKS (Poole)	Product code* Plan size mm Thickness mm No. per pack m² per pack PACKS (Cliffe) 60 432 8.64 LFC80 200 x 100 80 336 6.72 PACKS (Poole)	Product code* Plan size mm Thickness mm No. per pack m ^c per pack No. per m ^c per pack PACKS (Cliffe) LFC60 60 432 8.64 50 LFC80 200 x 100 80 336 6.72 50 PACKS (Poole)	Product code* Plan size mm Thickness mm No. per pack m² per pack No. per m² pack Pack wt max kg PACKS (Cliffe) LFC60 60 432 8.64 50 1300 LFC80 200 x 100 80 336 6.72 50 1266 PACKS (Poole)	Product code* Plan size mm Thickness mm No. per pack m ^c per pack No. per m ^c per m ^c No. per m ^c per m ^c per max kg Pack wt max kg Pack type PACKS (Cliffe) LFC60 60 432 8.64 50 1300 Pallet LFC80 200 x 100 80 336 6.72 50 1266 Pallet PACKS (Poole)	Product code* Plan size mm Thickness mm No. per pack m² per pack No. per m² pack Pack wt max kg Pack type Graphite Grey (GG) PACKS (Cliffe) LFC60 60 432 8.64 50 1300 Pallet MTO LFC80 200 x 100 80 336 6.72 50 1266 Pallet MTO PACKS (Poole) 432 8.64 50 1266 Pallet MTO	Product Plan size mm mm mm pack m² Pack m² Pack type Graphite Grey Misty Grey (MG)	

Omega paving

















Description

Brett Omega paving is the classic rectangular concrete block paver that remains the UK's most popular format.

Application

Omega paving is designed to be laid in various patterns, including 45° and 90° herringbone and the range of thicknesses available up to 80mm makes it suitable for virtually all paving applications.

Notes:

Brett Omega 50mm can be combined with Delta to provide excellent pattern options. Brett Omega pavements should be designed and constructed in accordance with the requirements of BS 7533.



	Thic											COIOGITA	ranabiney			
Produc	Product code*	Plan size mm	Thick- ness mm	No. per pack	m ² per pack	No.per m ²	Pack wt max kg		Autumn Gold (AG)	Brindle (BR)	Buff (BF)	Burnt Oak (BO)	Charcoal (CL)	Natural (GY)	Red (RD)	Silver Haze (SH)
SING	E SIZE PAG	CKS														
50mn	OM50	200 x 100	50	488	9.76	50	1074	Void	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock	Ex Stock
60mm	OM60	200 x 100	60	404	8.08	50	1090	Void	Ex Stock	Ex Stock	МТО	Ex Stock	Ex Stock	Ex Stock	МТО	Ex Stock
80mn	OM80	200 x 100	80	308	6.16	50	1097	Void	Ex Stock	Ex Stock	мто	Ex Stock	Ex Stock	Ex Stock	мто	мто

Add colour references (AG, BR etc.) to complete product codes.

Omega Flow paving PAVESCAPE















Concrete Block Paving



Description

Brett Omega Flow features a classic rectangular block profile and purpose-designed nibs for correct spacing and enhanced permeability.

Application

Omega Flow's contemporary, clean style will complement most environments and has been designed for use in either hand or machine lay applications.

Notes:

Brett Omega Flow pavements should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (AG, BR etc.) to complete product codes.











	Description		Thickness	N	m² per	No. per	Pack wt	Pack	Colour/Availability					
Pro	oduct	Product code*	Plan size mm	mm	No. per pack	pack m ²	1 3	max kg	type	Autumn Gold (AG)	Brindle (BR)	Burnt Oak (BO)	Charcoal (CL)	Natural (GY)
Omes	za Elaw	OF60	200 x 100	60	404	8.08	50	1015	Void	мто	Ex Stock	мто	Ex Stock	Ex Stock
Omeg	ga Flow	OF80	200 X 100	80	308	6.16	50	1090	Void	мто	Ex Stock	мто	Ex Stock	Ex Stock





P.60





P.64-65

Concrete Block Paving

Omega Pencil Edge paving

Description

Brett Omega Pencil Edge paving is the classic rectangular concrete block paver that remains the UK's most popular format, but with a minimal edge chamfer to create a smoother surface

Application

Omega Pencil Edge is suitable for a wide range of applications in both domestic and commercial projects. Its reduced chamfer edge detail creates a smoother surface, ideal for bikes, wheelchairs, buggies and supermarket trollies.

Notes:

Brett Omega Pencil Edge pavements should be designed and constructed in accordance with the requirements of BS 7533.

* Add colour references (BR, CL) to complete product codes.





	Description		Thickness	No. per	2	No. per	Pack wt	Pack	Colour/Availability		
Product	ct Product Plan size code* mm		mm	pack	m² per pack	m ²	max kg	type	Brindle (BR)	Charcoal (CL)	
Omega Pencil Edge 60mm	OP60	200 x 100	60	404	8.08	50	1090	Void	МТО	МТО	
Omega Pencil Edge 80mm	OP80	200 x 100	80	308	6.16	50	1097	Void	МТО	МТО	







P.64-65

Description

A riven set-style paving, Regatta is designed to give a subtle surface texture reminiscent of traditional cobble paving. TRIO packs combine small, medium and large blocks in a pre-defined pack for quick and easy installation.

Application

Regatta is suitable for most residential applications.

Notes:

Brett Regatta pavements should be designed and constructed in accordance with the requirements of BS 7533.

* Add colour references (AG, SH) to complete product codes.







	Description		No.	per mixed size p	ack	m² per	Pack wt	Pack	Colour/Availability		
Product	Product code*	Thickness mm	Large 200 x 133mm	Medium 133 x 133mm	Small 100 x 133mm	pack	max kg	type	Autumn Gold (AG)	Silver Haze (SH)	
egatta Barrow)	RGTB60	60	156	156	104	8.32	1090	Pallet	Ex Stock	Ex Stock	
egatta Cliffe)	RGTC60	60	162	162	108	8.64	1120	Pallet	Ex Stock	Ex Stock	
egatta Poole)	RGTP60	60	180	120	120	8.50	1106	Pallet	Ex Stock	Ex Stock	

Concrete Block Paving

Regatta circle





A feature pack with a lightly riven surface, Brett Regatta Circle creates circles up to a diameter of 2.95m.

Application

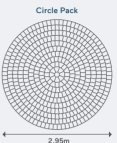
Regatta Circle is suitable for most residential applications.

Notes:

Brett Regatta Circle should be designed and constructed in accordance with the requirements of BS 7533.

* Add colour references (SH) to complete product codes.





	Description		Thickness	No. per	2	Pack wt	Pack	Colour/Availability
Product	Product code*	Diameter mm	mm	pack	m² per pack	max kg	type	Silver Haze (SH)
Regatta Circle pack	RCLX60	2950	60	495	6.84	925	Pallet	мто

Zeta Lock commercial paving







Concrete Block Paving

P.60 P.64-65

Description

Designed to provide the greatest possible interlock between blocks, Brett Zeta Lock paving blocks' sixteen-sided design offers maximum pavement rigidity.

Application

Zeta Lock is ideal for use in heavily trafficked areas and larger commercial applications, such as ports, container yards and airports.

Notes:

Brett Zeta Lock includes specially designed closure packs to help minimise on-site cutting. Zeta Lock pavements should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (CL, GY) to complete product codes.







	Description		Thickness	No.per	m² per	No	Pack wt	Pack	Colour/A	vailability
Product	Product code*	Plan size mm	mm	pack	pack	No.per m²	max kg	type	Charcoal (CL)	Natural (GY)
Standard	ZL80	205 x 102.5	80	308	6.42	48	1067	Pallet	MTO	MTO
CLOSURE PAG	CKS	•					,			
Large blocks	ZLLCP80	205 x 102.5	80	190	10.08	N/A	1650	Pallet	MTO	MTO
Small blocks	ZLLCP8U	102.5 x 102.5	80	580	10.08	IN/A	1000	Pallet	МІО	MIO

Machine Lay Paving

Description

Our Machine Lay offer is a method of packing our most popular commercial block paving products to allow them to be installed by machine, direct from the pack. These packs are 'MTO' items. For more details please contact us on **0345 60 80 577**.

Application

Brett Machine Lay packs are designed for larger commercial and infrastructure projects, such as ports, container yards and larger car parks.

Notes:

All Brett Machine Lay products should be designed and installed in accordance with BS 7533.

Omega, Omega Flow & Zeta Lock '64 Block Clusters'

The 64 Block Cluster is suitable for any 2:1 ratio paving block like Omega, Omega Flow and Zeta Lock. Cluster size will change marginally due to the actual block size. These clusters are designed to be installed at 45 degrees. Zeta Lock does have a purpose-made 'Closure pack'. See page 50.



Alpha 'Mixed Clusters'

Alpha Clusters arrive in a rectangular formation. The installation grab (right) shifts the rows upon clamping and turns them into the jigsaw shape to complete a perfect random stretcher course pattern.



← 1330 →	
L M L S L M L	
L L S L M L M	
L M M L L S L	
L M L S L L M	
→ M L M L S L L	
L L M S L M L	



Į.	Description			No.per	m² per	Cluster size	Pack wt	Pack	Colour/Availability
Product	Product code*	Plan size mm	Thickness mm	pack	pack	mm	max kg	type	Any colour
Alpha Mixed Cluster	NLAA80MLS	Mixed	80	294	7.20	1225 x 840	1254	Pallet	MTO
Omega 64 Cluster	OM80ML64	200 x 100	80	384	7.68	1273 x 1202	1363	Pallet	MTO
Omega Flow Cluster	OF80ML64	215 x 115	80	384	7.68	1273 x 1202	1313	Pallet	MTO
Zeta Lock 64 Cluster	ZL80ML64	205 x 102.5	80	384	8.00	1300 x 1228	1360	Pallet	MTO

Concrete Flag Paving







CONTENTS

17	British Standard
4/	Driush Standard

4.0	Broadway	Economy
0	Dioauway	LCOHOIN

49 Bronte Paving

50 Bronte Circles

- 51 Canterbury
- 52 Chaucer
- 53 Meltone
- 54 Quorndo
- 55 Stamford
- 6 Stamford Ultra
- 7-58 Tactile
- 59 Yorktone



British Standard paving

Description

A durable, cost effective integrated flag and kerb range which complies with British Standards, these products are compatible with most other Brett flag and kerb ranges.

Application

Brett British Standard paving is suitable for a wide range of applications, though it is commonly used as part of commercial projects.

Notes:

Brett British Standard pavements should be designed and constructed in accordance with the requirements of BS 7533.

Other sizes are available on request.

Coverage figures assume a narrow joint is used.

* Add colour reference (GY) to complete product codes.





							Pack wt	Pack	
Flag							max kg		Natural (GY)
В	SPB50	600 x 600	50	20	7.20	2.78	846	Grab pack	MTO
Е	SPE50	450 x 450	50	40	8.10	4.94	952	Grab pack	МТО

Accessories





CONTENTS

- Dished Channels, Line
 Drains & Manhole Covers
- 62 Garden Edgings
- Kiln Dried Sand &
 Permeable Chippings
- 64 Alpha & Drivestyle Kerb





- 65 High Kerb
- 66 Mobility Kerb
- 67 Omega Kerb
- 68 Transitions
- 69 Vintage Kerb
- 70 Radius Calculator
- Stepping Stones
- 72 Porcelain Walling

Driveway Accessories

Description

Consisting of dished channels, line drains and manhole covers, Brett Driveway Accessories assist in managing drainage for most driveway projects.

Application

Brett Driveway Accessories are designed chiefly for domestic driveway applications.

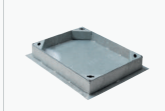
Notes:

Brett Manhole Covers are mild steel, manufactured to BS EN 10025, then galvanised to BS EN ISO 1461: 2009.

Brett Line Drains are manufactured to BS EN 1433: Class A 15.

 * Add colour references (AG, BR etc.) to complete product codes.





Recessed Manhole Cover



De	scription		Thickness	No. per	No.per	Pack wt	Pack		Colour/A	vailability	
Product	Product code*	Plan size mm	mm	pack	m ²	max kg	type	Autumn Gold (AG)	Brindle (BR)	Burnt Oak (BO)	Charcoal (CL)
Dished Channels	DC60S	200 x 200	60	1	25	5	Singles	МТО	МТО	МТО	Ex Stock
Dished Channel Corners	DCC60S	200 x 200	60	1	-	5	Singles	МТО	МТО	МТО	Ex Stock
Line Drain Cap	LCAP	120 x 112	5	1	-	0.06	Singles	МТО	МТО	МТО	МТО
Line Drain	LINEDR	1000 x 120	78	1	-	7	Singles	МТО	МТО	МТО	МТО
Recessed Manhole Cover	MN45CV	600 x 450	80	1	-	23	Singles	МТО	МТО	МТО	МТО

Garden Edgings



P.48-51

Description

Brett Garden Edgings are wetcast and pressed decorative units available in a wide range of styles to complement garden paving and aggregates.

Application

Brett Garden Edgings are suitable for patio and garden applications, and are not suitable for commercial projects.

Notes:

* Add colour references (BR, BF, GY.) to complete product codes.



Rope Top



Round Top Charcoal



Round Top Pressed Natural



	Description		Dorakh	No. per	1.5	Pack wt	Pack		Colour/A	vailability	
Product	Product code*	Plan size mm	Depth mm	pack	Linear m per pack	max kg	type	Brindle (BR)	Buff (BF)	Charcoal (CL)	Natural (GY)
Rope Top	MVPEN1FR	580 x 50	150	40	24.36	420	Pallet	Ex Stock	=	Ex Stock	-
Round Top	MVDR600	600 x 50	150	40	24	420	Pallet	-	-	Ex Stock	Ex Stock
Round Top Pressed	RT600	600 x 50	150	48	28.8	450	Pallet	-	Ex Stock	-	Ex Stock

Joint Fillers permeable chippings & kiln dried sand

Description

Brett Kiln Dried Sand and Permeable Chippings form an effective joint-filling solution, and are graded relative to the requirements of the relevant British Standards to ensure structural stability of the pavement.

Application

Brett Joint Fillers complete pavement installation both on conventional and permeable structures. The coverage achieved will be dependent on the thickness of the blocks used in the pavement construction.

Notes:

Aura pavements require a combination of both permeable chippings and kiln dried sand. Further guidance on this installation method can be requested.

Maxi bags: full pallet (56/70 bags) or part pallet (any quantity supplied on a pallet).

Permeable Chippings	Coverage (per 25kg)
Product code	CH06MX
60mm Permeable Paving	4.0m²
80mm Permeable Paving	3.0m²
Aura Rectangular Block Patterns	5.00m²
Aura Fleur de Lys Patterns	4.00m²

Kiln Dried Sand	Coverage (per 20kg)
Product code	JS00MX
Block paving thickness	
50mm	6.80m²
60mm	4.40m²
80mm	3.50m²





Accessories

Alpha & Drivestyle Kerbs



Description

Both low-profile kerbs with clean edges, Brett Alpha and Drivestyle kerbs share the same pressed concrete material and dimensions, and are available with bullnose and splay profile options. Brett Drivestyle kerbs feature a smooth, standard finish, while Alpha kerbs have a tumbled, rustic surface.

Application

Brett Alpha and Drivestyle kerbs are well-suited to creating level changes, driveway borders and edges.

Notes:

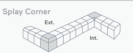
Brett Alpha & Drivestyle Kerbs have a full suite of corners, radials and transition fittings. Brett kerbs should be designed and constructed in accordance with the requirements of BS 7533.

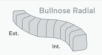
For radial calculations please see page 79.

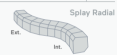
- * Add colour references (AG, BR etc.) to complete product codes.
- ** Standard kerb units can be laid as either Bullnose or Splay position, simply rotate.











Descript	ion								Colour/A	vailability	bility			
	Product	No. per	No. per	Linear m	Pack wt	Pack	Alpha (A)			Drivestyle (D)				
Product	code*	pack	linear m	per pack	max kg	type	Autumn Gold (AG)	Brindle (BR)	Charcoal (CL)	Autumn Gold (AG)	Brindle (BR)	Charcoal (CL)		
Kerb	AK99 or DK99	270	10	27	891	Pallet	МТО	МТО	МТО	МТО	МТО	Ex Stock		
Kerb (Barrow)	DKB99	288	10	28.8	976	Pallet	-	-	-					
Corner Splay	ACSP or DCSP		4	1			4	Singles	МТО	МТО	мто	МТО	МТО	МТО
Corner Bullnose	ACBN or DCBN	1	_	-	4	Singles	МТО	МТО	мто	МТО	МТО	Ex Stock		
Radial Splay	ARSP or DRSP	1			2	Singles	МТО	MTO	МТО	МТО	MTO	МТО		
Radial Bullnose	ARBN or DRBN	1	_	3		Singles	МТО	МТО	МТО	МТО	МТО	Ex Stock		

High Kerb



Description

A pressed concrete kerb unit with both bullnose and half batter profile options, Brett High kerbs are designed to create prominent edge details with maximum visibility and feature a smooth finish.

Application

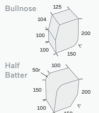
Brett High kerbs are a popular choice for the creation of steps, level changes, driveway borders and edges.

Notes:

Brett High kerbs have a full suite of corners, radials and transition fittings. Brett Kerbs should be designed and constructed in accordance with the requirements of BS 7533. For radial calculations please see page 79.

- * Add colour references (AG, BR etc.) to complete product codes.
- ** This versatile kerb can be installed in varying positions, Bullnose, Half Batter and Flat; simply rotate.









Radial











Descripti	ion						C	Colour/Availabili	tv
Product	Product code*	No. per pack	No. per linear m			Pack type	Autumn Gold (AG)	Brindle (BR)	Charcoal (CL)
Kerb	HK99	168	10	16.80	1058	Pallet	мто	МТО	Ex Stock
Kerb (Barrow)	HKB99	160	10	16.00	1008	Pallet	мто	МТО	Ex Stock
Corner Half Batter	НСНВ	1			9	Singles	мто	мто	Ex Stock
Corner Bullnose	HCBN	1	-	_	9	Singles	МТО	МТО	Ex Stock
Radial Half Batter	HRHB				6	G: 1	мто	мто	Ex Stock
Radial Bullnose	HRBN	1	-	_	7	Singles	МТО	МТО	Ex Stock
Flat Half Batter Corner Unit	HCF	HCF 1 - 13		13	Singles	МТО	МТО	МТО	

Mobility Kerb



P.64-66 & 68-69

Description

Brett Mobility kerbs have been specifically designed to provide a tactile feel for partially-sighted users to recognise the pavement edge, while featuring a shallow taper profile to minimise any issues for users with mobility issues.

Application

Brett Mobility kerbs are ideal for use within urban spaces, as well as in shared-space developments in both commercial and residential environments.

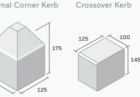
Notes:

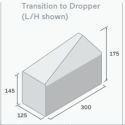
Brett Mobility kerb has a full suite of Corner, and Transition fittings.

Brett kerbs should be designed and constructed in accordance with the requirements of BS 7533.

 * Add colour references (BR, CL etc.) to complete product codes.











Descrip	otion	No. per	No. per	Pack wt	Pack	Colour/A	vailability
Product	Product code*	pack linear m max kg		type	Brindle (BR)	Charcoal (CL)	
Kerb	MK100	216	10	1095	Pallet	МТО	МТО
Transition LH	MKT100LH	1	-	12.10	Singles	МТО	МТО
Transition RH	MKT100RH	1	-	12.10	Singles	МТО	МТО
Internal Corner	MKIA100	1	-	5.50	Singles	МТО	МТО
External Corner	MKEA100	1	-	7.50	Singles	МТО	МТО
Crossover	MKC100	1	-	3.80	Singles	МТО	МТО

Description

Designed to integrate with all Brett standard concrete paving ranges, Omega Kerb is the perfect accompaniment to our Omega block paving products.

Application

Brett's Omega Kerb's 200mm length allows fewer units to be used to create borders and boundaries, saving installation time while offering excellent value.

Notes:

Brett kerbs should be designed and constructed in accordance with the requirements of BS 7533.

 * Add colour references (CL) to complete product codes.





Charcoal (CL)

	Description		No. per	No. per	Pack wt	Pack	Colour/Availability
Product	Product code*	Available sizing mm	pack	linear m	max kg	type	Charcoal (CL)
Omega Kerb	OK99	200 x 100 x 60-80	308	5	1070	Void	Ex Stock

Description

Brett's pressed concrete Transition kerbs allow designers to transfer fluidly from one Brett kerb profile to another, for maximum flexibility.

Application

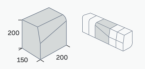
Transitions are suitable for use in any project that requires multiple kerb profiles. They are crucial when creating smooth kerb runs, and so are ideal for drop kerbs and crossover points. Please see the notes accompanying each product diagram for specific details.

Notes:

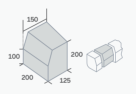
Brett kerbs should be designed and constructed in accordance with the requirements of BS 7533. Drop kerbs are sold in pairs only.

All transitions are MTO only.

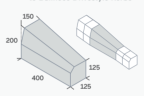
TH Converts High Bullnose Kerbs to Half Batter



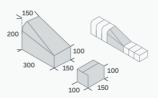
TBS Converts High Kerbs to British Standard Kerbs



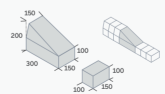
BNBN Converts Bullnose High Kerbs to Bullnose Drivestyle Kerbs



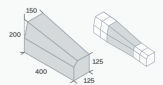
TBNF Converts High Bullnose Kerbs
to the Flat with Crossover unit



THBF Converts Half Batter Kerbs to the Flat with Crossover unit



HBSP Converts Half Batter High Kerbs to Splay Drivestyle Kerb



Vintage Kerb



Designed to create rustic details in any project, Brett Vintage kerbs are pressed and traditionally tumbled concrete units.

Application

Vintage kerbs are a versatile option which can be used in a range of orientations and applications, including edging driveways, creating non-structural domestic walling or as a contrasting detail to natural stone and garden paving.

Notes:

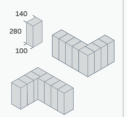
Brett kerbs should be designed and constructed in accordance with the requirements of BS 7533.

Add colour reference (CL) to complete product codes.

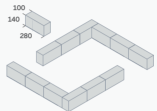




Wide installation method 10.00 per linear m 13.80 linear m per pack

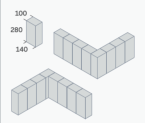


Horizontal installation method 3.57 per linear m 38.64 linear m per pack



Narrow installation method 7.14 per linear m 19.32 linear m per pack

P.64

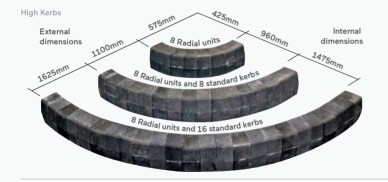


	Description		No. per	No. per	Linear m	Pack wt	Pack	Colour/Availability	
Product	Size mm	Product code*	pack	linear m	per pack	max kg	type	Charcoal (CL)	
Vintage Kerb	280 x 140 x 100	VK100	138	See above	See above	1187	Void	мто	

Radius Calculator

Description

Once you have selected your Brett kerb product, the following tables shown should demonstrate how Radial and Standard kerbs work together to form different curves, both on internal and external radii.



Alpha and Drivestyle Kerbs



Notes:

Any radius greater than the largest diagram will only require the standard kerb. For additional help calculating radials, please call **0345 60 80 577**.

Stepping Stones

Description

Offered in a range of shapes and colours, Brett Stepping Stones are traditional, wet-cast paving units featuring sloping edges and a gently riven surface to match and complement the Brett Garden Paving range.

Application

Stepping Stones are designed to add character and contrast to garden areas, creating informal walking areas either within the lawn or in its borders.

Notes:

* Add colour references (AB, WB etc.) to complete product codes.









Accessories

	Description		Thickness	No. per	Pack wt max kg	Pack	Colour/Availability			
Stepping Stones	Product code*	Plan size approx. mm	mm	pack		type	Brown (AB)	Buff (WB)	Grey (WS)	
Random	MVBRSSM32	450 x 400	32	32	498	End Pallet	Ex Stock	Ex Stock	Ex Stock	
Circular	MVBRSS32	300 dia.	32	64	375	Centre Pallet	Ex Stock	Ex Stock	Ex Stock	

Porcelain Walling

Ideal for internal or external use, the stunning collection of Brett Porcelain walling complements the timeless beauty of our porcelain garden and driveway paving options. The Brett Coastal and Tempest Porcelain ranges are no exception. Staggeringly attractive, they deliver your customers' vision with a contemporary coolness and stylish confidence.

Accessories

The Brett Porcelain ranges include a full suite of complementary accessories, including edging units and porcelain planks. Each item is designed for domestic use including the creation of pathways, steps and copings.

Notes:

See the ranges on pages 19 and 20.



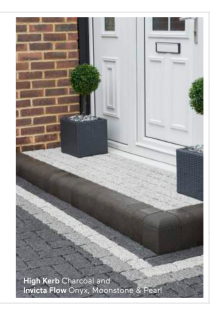


1	Description		Thickness	No. per	m² per	Pack wt	Pack	Colour/A	vailability
Product	Product code*	Plan size mm	mm	pack	pack	max kg	type	Ocean (OC)	Sea Mist (SM)
Coastal Porcelain Walling	PWC	400 x 160	10 Av.	15	0.96	16.75	Вох	Ex Stock	Ex Stock

Assumes a 0mm joint.

	Description		Thickness	No. per	m² per	Pack wt	Pack	Colour/Avail	vailability
Product	Product code*	Plan size mm	mm	pack	pack	max kg	type	Volcanic Ash (VA)	Warm Amber (WA)
Tempest Porcelain Wallin	pWT	385 x 75	10 Av.	26	0.75	13.40	Вох	Ex Stock	Ex Stock

Assumes a 0mm joint.



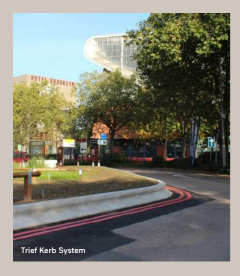








Commercial Kerbs





CONTENTS

75 Meltone

76	Yorktone
	Specialist Kerbs
77-81	Kassel Kerb (including Diamond Paving)
82-90	Trief Kerb
91-93	Additional & Further Information





Meltone kerb









Commercial Kerbs

Description

Brett Meltone wet-pressed kerbs feature a silver-grey granite finish and finely textured surface perfectly complementing both the Meltone Flag paving range and the Invicta Block Paving range.

Application

Brett Meltone kerbs are suitable for a wide range of domestic, commercial and urban projects, and integrate perfectly with the two available Meltone flag paving options.

Notes:

Brett Meltone kerbs should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (FL) to complete product codes.

















		Size	No.per	Pack wt	Pack	Colour/Availability
	Product code*					Black Fleck (FL)
CS1 Square Edge kerb	MTCS1	125 x 255 x 914	16	1104	Pallet	MTO
CS2 Square Edge kerb	MTCS2	125 x 150 x 914	16	640	Pallet	МТО
CS1 Square Edge Radial kerb (1,2,3,6,8 or 10m int. or ext. radius)	Varies	125 x 255 x 780	1	56	Pallet	МТО
CS2 Square Edge Radial kerb (1,2,3,6,8 or 10m int. or ext.radius)	Varies	125 x 150 x 780	1	35	Pallet	мто
CS1 External Quadrant	MTCS1Q305S	305 x 305 x 255	1	23	Pallet	МТО
CS1 External Angles	MTCS1EAS	125 x 255 x 305	1	41	Pallet	МТО
CS1 Internal Angles	MTCS1IAS	125 x 255 x 305	1	41	Pallet	МТО
CS1 to CS2 Dropper kerb (left or right hand)	MTSD914RS/ MTSD914LS	125 x (255 to 150) x 914	1	54	Pallet	МТО
Flat Top Edging	MTF150	50 x 150 x 914	40	640	Pallet	МТО

Description

Designed for a seamless, complementary appearance with our matching Yorktone flag paving ranges, Brett Yorktone kerbs are a range of wet-pressed kerbs with a finely textured surface and straight edges for a clean, modern aesthetic.

Yorktone kerb

Application

Yorktone kerbs are ideal for a range of urban and commercial applications.

Notes:

Brett Yorktone kerbs should be designed and constructed in accordance with the requirements of BS 7533.

Add colour references (GY etc.) to complete product codes.







Description						
Product						
HB2 Half Batter kerb	YKHB2	125 x 255 x 914	16	1104	Pallet	МТО
BN2 Bullnose kerb	YKBN2	125 x 255 x 914	16	1104	Pallet	MTO
BN3 Bullnose kerb	YKBN3	125 x 150 x 914	16	640	Pallet	MTO
HB2 Half Batter Radial kerbs (3, 6 or 10m int. or ext.)	Varies	125 x 255 x 780	1	56	Pallet	мто
BN3 Bullnose Radial kerbs (3, 6 or 10m int. or ext.)	Varies	125 x 150 x 780	1	35	Pallet	МТО
HB2 to BN3 Dropper kerb (left or right hand)	YKSD914L/RS	125 x (255 to 150) x 914	1	54	Pallet	МТО
HB2 Internal Angles	YKHB2IAS	125 x 255 x 305	1	41	Pallet	MTO
HB2 External Angles	YKHB2EAS	125 x 255 x 305	1	41	Pallet	MTO
HB2 305mm Quadrant	YKHB2Q305S	305 x 305 x 255	1	45	Pallet	МТО
Flat Top Edging	YKF150	50 x 150 x 914	40	640	Pallet	МТО

Kassel Kerb bus access kerb system







P.82

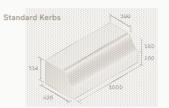
Description

The Brett Kassel Kerb system offers a unique solution for bus docking by providing a reduced gap between pavement and the bus platform. The results are safer, faster and easier passenger, wheelchair and pushchair access. It's available in either concrete or granite finishes and is enhanced by a wide range of accessory products.

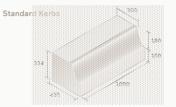
Application

Brett Kassel Kerbs are designed for use in all bus stop, station and transport interchange projects. For maximum benefit, the entire kerb design should be taken into consideration.

For assistance, contact the Brett Design Team on 03450 60 80 577.



160mm unit	Product code	Weight kg
Concrete	KK601000*	282
Granite	KK601000G	313



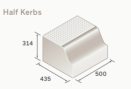
180mm unit	Product code	Weight kg
Concrete	KK801000*	296
Granite	KK801000G	329

Notes:

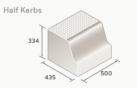
The unique profile of the Brett Kassel Kerb is designed to minimise tyre wear when buses pull into the bus stop.

Ex stock. All other codes on this page are

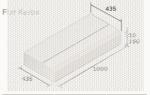
All dimensions are in mm.



160mm unit	Product code	Weight kg
Concrete	KK60500*	141
Granite	KK60500G	157



180mm unit	Product code	Weight kg	
Concrete	KK80500*	148	
Granite	KK80500G	164	



		Weight kg
Concrete	KKFB	166
Granite	KKFBG	184

Commercial Kerbs

Kassel Kerb ramps & transitions

Description

Creating a seamless transition between standard 160mm or 180mm units and British Standard HB2 kerbs - while ramp sets create a transition to a flat block - Brett Kassel Kerb ramps and transitions allow the system to be integrated into any traffic project. They are available in both concrete and granite finishes.

Application

Brett Kassel Kerb ramps and transitions are designed for use in all bus stop, station and transport interchange projects. For maximum benefit the entire kerb design should be taken into consideration.

For assistance, contact the Brett Design Team on 03450 60 80 577.



RAMP SET NO. 1

160mm unit	Code LH	Code RH	Weight kg			
Concrete	KK60RL1*	KK60RR1*	265			
Granite	KK60RL1G	KK60RR1G	294			
	314 (A) down to 270 (B)					
180mm unit	180mm unit					
Concrete	KK80RL1*	KK80RR1*	284			
Granite	KK80RL1G KK80RR1G 315					
Height mm 334 (A) down to 280 (B)						

RAMP SET NO. 2

Concrete	KK60RL2*	KK60RR2*	225			
Granite	Granite KK60RL2G		250			
	270 (B) down to 215 (C)					
180mm unit						
Concrete	KK80RL2*	KK80RR2*	244			
Granite	KK80RL2G	KK80RR2G	271			
Height mm	280 (B) down to 225 (C)					

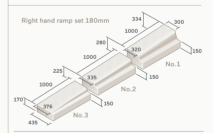
TRANSITION KERBS

			Weight kg		
Concrete	KK60TLH*	KK60TRH*	273		
Granite	KK60TLHG	KK60TRHG	303		
	314 (A) down to 2	75 (B)		
180mm unit					
Concrete	KK80TLH*	KK80TRH*	280		
Granite	KK80TLHG	KK80TRHG	311		
			334 (A) down to 275 (B)		

RAMP SET NO. 3

160mm unit				
Concrete	KK60RL3*	KK60RR3*	169	
Granite	KK60RL3G	KK60RR3G	188	
Height	215 (C) down to 170 (D)			
180mm unit	180mm unit			
Concrete	KK80RL3*	KK80RR3*	188	
Granite	KK80RL3G	KK80RR3G	209	
Height mm	225 (C) down to 170 (D)			





The unique profile of the Brett Kassel Kerb is designed to minimise tyre wear when buses pull into the bus stop.

Ex stock. All other codes on this page are MTO. All dimensions are in mm

Commercial Kerbs

Description

With Brett Kassel Kerh radials and quadrants, the system can be integrated into any traffic project. They are available in either concrete or granite finishes.

Application

Brett Kassel Kerb radials and quadrants are designed for use in all bus stop, station and transport interchange projects. For maximum benefit the entire kerb design should be taken into consideration. For assistance. contact the Brett Design Team on **03450 60 80 577**.

Notes:

The unique profile of the Brett Kassel Kerb is designed to minimise tyre wear when buses pull into the bus stop.

* Ex stock, All other codes on this page are

All dimensions are in mm.

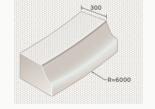
90° quadrant (external or internal)



	Code Internal		
Concrete	KK60Q90I*	KK60Q90E*	193
Granite	KK60Q90IG	KK60Q90EG	214
180mm unit			
Concrete	KK80Q90I*	KK80Q90E*	204
Granite	KK80Q90IG	KK80Q90EG	226

6m external radius

Kassel Kerb radial & quadrant units



RADIUS KERB 3M (EXTERNAL OR INTERNAL)

	Code Internal	Code External	
Concrete	KK603IR*	KK603ER*	297
Granite	KK603IRG	KK603ERG	330
180mm unit			
Concrete	KK803IR*	KK803ER*	312
Granite	KK803IRG	KK803ERG	346

RADIUS KERB 6M (EXTERNAL OR INTERNAL)

	Code miternal	COUC External	
Concrete	KK606IR*	KK606ER	289
Granite	KK606IRG	KK606ERG	321
180mm unit			
Concrete	KK806IR*	KK806ER*	304
Granite	KK806IRG	KK806FRG	337

160mm unit | Code Internal | Code External | Weight kg

45° external quadrant



160mm unit	Product code	Weight kg
Concrete	KK60Q45E*	199
Granite	KK60Q45EG	221
180mm unit		
Concrete	KK80Q45E*	208

Kassel Kerb Slimline bus access kerb system

Description

Providing a reduced gap between the pavement and the bus platform, Brett Slimline Kassel Kerbs are available in either concrete or granite finishes and have a large number of compatible accessories, integrating it into any project.

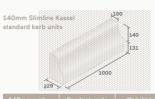
Application

Kassel Kerb Slimline is ideally suited to retro-fit applications where designers don't want to disturb the existing kerb line and require minimal excavation prior to installation. For maximum benefit the entire kerb design should be taken into consideration. For assistance, contact the Brett Design Team on 03450 60 80 577.

Notes: The unique profile of the Brett Kassel Kerb is designed to minimise tyre wear when buses pull into the bus stop.

 Ex stock. All other codes on this page are MTO.

All dimensions are in mm.



140mm unit	Product code	Weight kg
Concrete	KKSL401000	113
Granite	KKSL401000G	125



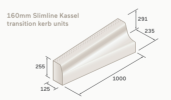
160mm unit	Product code	Weight kg
Concrete	KKSL601000*	123
Granite	KKSL601000G	137



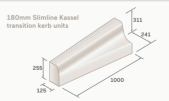
180mm unit		
Concrete	KKSL801000*	132
Granite	KKSL80100G	147



125mm unit	Code LH	Code RH	Weight kg
Concrete	KKSL40TLH	KKSL40TRH	96
Granite	KKSL40TLHG	KKSL40TRHG	107



160mm unit			Weight kg
Concrete	KKSL60TLH*	KKSL60TRH*	101
Granite	KKSL60TLHG	KKSL60TRHG	112



			Weight kg
Concrete	KKSL80TLH*	KKSL80TRH*	106
Granite	KKSL80TLHG	KKSL80TRHG	118

P.79-81

P.76

Kassel Kerb Diamond paving

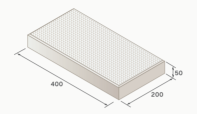


A Kassel Kerb accessory, Brett Diamond paving is designed for integration into bus stops where the Brett Slimline Kassel system has been specified, providing the benefit of the textured Kassel surface without disturbing the existing kerb line.

Application

Brett Diamond Paving can be used to highlight the boarding area of the bus stop, and can be pre-drilled for the installation of LED ground lighting, enhancing safety for passengers in poor light conditions.

For maximum benefit the entire kerb design should be taken into consideration. Contact the Brett Design Team on **03450 60 80 577**.



ı	Description		Diamaias	Thickness	No see	Dealeast		
ı		Product code		mm	No.per pack	Pack wt max kg	Availability	
	Diamond paving	DIJ50GRY-S	400 x 200	50	1	8.9	Ex stock	

Notes:

Brett Diamond paving should be designed and constructed in accordance with the requirements of BS 7533.

All dimensions are in mm.



Trief® GST2A commercial kerb system





Commercial Kerbs

P83-85

Description

The Trief® GST2A Kerb is a passive safety system, designed to contain and re-direct vehicles safely back onto carriageways thanks to its size and unique shape - delivering high levels of vehicle and passenger protection. Typically supplied in a smooth concrete finish, it's also available in an exposed aggregate finish or in natural granite.

Application

The several lengths of straight kerb available provide enhanced flexibility when designing traffic projects.

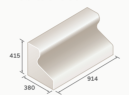
Notes:

The Brett Trief® (GST2A) kerb has been independently tested and approved to the standard for Road Restraint Systems BS EN 1317 Part 1 & 2, by the Transport Research Laboratory (Report TRL068).

Ex stock. All other codes on this page are MTO.

All dimensions are in mm

GST2A Standard Kerb 914mm



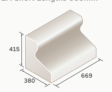
Product	Product code	Weight kg	
Concrete	GST2A914*	227	
Granite	GST2A914G	251	
Exposed	GST2A914E	227	

Dowelled option available MTO.

Trief® spacing - all profiles

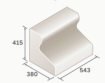
When installed to a curve/radius the spacing between the kerbs should be 3-12mm, however in some instances this may not be possible and this spacing may be exceeded.

GST2A Short Lengths 669mm



Product		Weight kg
Concrete	GST2A669*	166
Granite	GST2A669G	184
Exposed	GST2A669E	166

GST2A Short Lengths 543mm



Product	Product code	Weight kg	
Concrete	GST2A543*	135	
Granite	GST2A543G	150	
Exposed	GST2A543E	135	

GST2A Half Kerb 455mm



Product	Product code	Weight kg		
Concrete	GST2A455*	113		
Granite	GST2A455G	125		
Exposed	GST2A455E	113		

Dowelled option available MTO.





Description

Brett Trief® (GST2A) Kerb Radial units allow the containment kerb system to be integrated into nearly any traffic project. They're available in both granite and concrete finishes for added design flexibility.

Trief® GST2A radial units

380

Application

The use of various radial units. both internal and external, will help you to achieve the radius required for your chosen project.

Notes:

The Brett Trief® (GST2A) kerb has been independently tested and approved to the standard for Road Restraint Systems BS EN 1317 Part 1 & 2, by the Transport Research Laboratory (Report TRL068). For help working out which radial units you need for your project visit the Brett web site and try the Trief Radius Calculator.

* Ex stock. All other codes on this page are MTO.

All dimensions are in mm.

Internal radii





Desci	Length mm		Weight				
TRIEF® KERB GST2A 1.0mm INTERNAL RADIUS							
Concrete	GST2A1IR*			120			
Granite	GST2A1IRG	387	387 538	133			
Exposed	GST2A1IRE			120			
TRIEF® KERB GST2A 1.2mm INTERNAL RADIUS							
Concrete	GST2A1.2IR*		5 616	139			
Granite	GST2A1.2IRG	465		154			
Exposed	GST2A1.2IRE			139			
TRIEF® KERB GST2A 1.5mm INTERNAL RADIUS							
Concrete	GST2A1.5IR*			112			
Granite	GST2A1.5IRG	386	386 486	124			
Exposed	GST2A1.5IRE			112			

Desc	Description		:h mm	Weight
TRIEF® KEI	L RADIUS			
Concrete	GST2A3IR*			156
Granite	GST2A3IRG	582	657	173
Exposed	GST2A3IRE			156
TRIEF® KERB GST2A 4.5mm INTERNAL RA				
Concrete	GST2A4.5IR*	700	0 760	183
Granite	GST2A4.5IRG			203
Exposed	GST2A4.5IRE			183
TRIEF® KEI	RB GST2A 6mm	INTE	RNALI	RADIUS
Concrete	GST2A6IR*			201
Granite	GST2A6IRG	779	829	223
Exposed	GST2A6IRE			201

Desc	ription	Lengt	h mm		
TRIEF® KERB GST2A 1.0mm EXTERNAL RADIUS					
Concrete	GST2A1ER*			73	
Granite	GST2A1ERG	387	236	81	
Exposed	GST2A1ERE			73	
TRIEF® KEF	RB GST2A 1.2mi	n EXT	ERNA	L RADIUS	
Concrete	GST2A1.2ER*			93	
Granite	GST2A1.2ERG	465	313	103	
Exposed	GST2A1.2ERE			93	
TRIEF® KERB GST2A 1.5mm EXTERNAL RADIUS					
Concrete	GST2A1.5ER*		289	81	
Granite	GST2A1.5ERG	386		90	
Exposed	GST2A1.5ERE			81	
TRIEF® KEF	RB GST2A 3.0mi	m EXT	ERNA	L RADIUS	
Concrete	GST2A3ER*		507	133	
Granite	GST2A3ERG	582		148	
Exposed	GST2A3ERE			133	
TRIEF® KEF	TRIEF® KERB GST2A 4.5mm EXTERNAL RADIUS				
Concrete	GST2A4.5ER*			206	
Granite	GST2A4.5ERG	876	801	229	
Exposed	GST2A4.5ERE			206	

Trief® GST2A tapered units





Commercial Kerbs

P.82

Description

Brett Trief® (GST2A) Kerb Tapered units allow this containment system to be integrated into a British Standard HB2 kerb run. They're available in both granite and concrete finishes for added design flexibility.

Application

Taper units create a seamless transition from Trief® (GST2A) kerbs to British Standard HB2 or Splay road kerbs.

Notes:

The Brett Trief (GST2A) kerb has been independently tested and approved to the standard for Road Restraint Systems BS EN 1317 Part 1 & 2, by the Transport Research Laboratory (Report TRL068).

* Ex stock. All other codes on this page are MTO.

All dimensions are in mm.

Front elevation - right hand taper

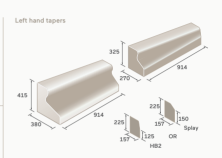


GST2A Taper left hand

	Code	Weight kg
LARGE TAPER U	NIT LEFT HAND	
Concrete	GST2AL2*	183
Granite	GST2AL2G	203
Exposed	GST2AL2E	183
	down to	325 x 270
SMALL TAPER L	EFT HAND TO HB2	2
Concrete	GST2AL1*	112
Granite	GST2AL1G	124
Exposed	GST2AL1E	112
	down to 225 x 157	
SMALL TAPER U	NIT LEFT HAND T	O SPLAY KERB
Concrete	GST2AL1S*	108
Granite	GST2AL1SG	120
Exposed	GST2AL1SE	108
Height mm	down to 225 x 157	

GST2A Taper right hand

Product	Code	Weight kg	
LARGE TAPER UNIT RIGHT HAND			
Concrete	GST2AR2*	183	
Granite	GST2AR2G	203	
Exposed	GST2AR2E	183	
	down to 325 x 270		
SMALL TAPER F	IGHT HAND TO HB2		
Concrete	GST2AR1*	112	
Granite	GST2AR1G	124	
Exposed	GST2AR1E	112	
	down to 225 x 157		
SMALL TAPER U	SMALL TAPER UNIT RIGHT HAND TO SPLAY KERB		
Concrete	GST2AR1S*	108	
Granite	GST2AR1SG	120	
Exposed	GST2AR1SE	108	
Height mm	down to 225 x 157		



Trief® GST2A quadrant units





Description

Brett Trief® (GST2A) Kerb Quadrant units allow the containment kerb system to be integrated into nearly any traffic project. They're available in both granite and concrete finishes for added design flexibility.

Application

The range of Brett Trief® (GST2A) Kerb Quadrant units - both internal and external - will help you to achieve a variety of angles, which is particularly useful when designing traffic or splitter islands.

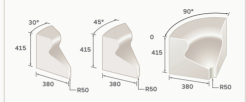
Notes:

The Brett Trief (GST2A) kerb has been independently tested and approved to the standard for Road Restraint Systems BS 1317 Part 1 & 2, by the Transport Research Laboratory (Report TRL068).

* Ex stock. All other codes on this page are MTO.

All dimensions are in mm.

GST2A Internal quadrants



GST2A INTERNAL Q	UADRANT 30°	
Concrete	GST2AQ30I*	38
Granite	GST2AQ30IG	42
Exposed	GST2AQ30IE	38
GST2A INTERNAL Q	UADRANT 45°	
Concrete	GST2AQ45I*	56
Granite	GST2AQ45IG	62
Exposed	GST2AQ45IE	56
GST2A INTERNAL Q	UADRANT 90°	
Concrete	GST2AQ90I*	112
Granite	GST2AQ90IG	124
Exposed	GST2AQ90IE	112

GST2A External quadrants

GST2A EXTERNAL O	QUADRANT 30°	
Concrete	GST2AQ30E*	26
Granite	GST2AQ30EG	29
Exposed	GST2AQ30EE	26
GST2A EXTERNAL O	QUADRANT 45°	
Concrete	GST2AQ45E*	38
Granite	GST2AQ45EG	42
Exposed	GST2AQ45EE	38
GST2A EXTERNAL O	QUADRANT 60°	
Concrete	GST2AQ60E*	51
Granite	GST2AQ60EG	57
Exposed	GST2AQ60EE	51
GST2A EXTERNAL O	QUADRANT 90°	
Concrete	GST2AQ90E*	76
Granite	GST2AQ90EG	84
Exposed	GST2AQ90EE	76
DEG		



GST2A External quadrant 30°



GST2A External quadrant 45°



GST2A External quadrant 60°



GST2A External quadrant 90°

Trief® GST2 shallow kerb system







Commercial Kerbs

86

Description

Designed with the same profile as the standard Trief® (GST2A) system, but with a reduced height, the Brett Trief® (GST2) Shallow Kerb system is suitable for installation in applications with restricted depths and has the option of bonded installation methods. Available in both granite and concrete finishes.

Application

Trief® (GST2) Shallow Kerbs are suitable for restricted-depth applications, such as bridge decks, underground car parks or structural parapets.

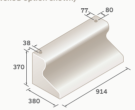
Notes:

These can be supplied with dowelled holes through the kerb to offer additional installation methods.

 Ex stock. All other codes on this page are MTO.

All dimensions are in mm.

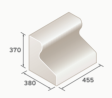
GST2 Standard Kerb 914mm* (dowelled option shown)



914mm unit	Product code	Weight kg
Concrete	GST2914*	190
Granite	GST2914G	210
Exposed	GST2914E	190

Dowelled option available MTO.

GST2 Half Kerb 455mm



455mm unit	Product code	Weight kg
Concrete	GST2455*	95
Granite	GST2455G	105
Exposed	GST2455E	95

Dowelled option available MTO.

Trief® GST2 shallow tapered units





Commercial Kerbs

Description

Allowing Brett Trief® (GST2) Shallow Containment Kerbs to be integrated into British Standard kerb runs, these Shallow Tapered units are available in both granite and concrete finishes.

Application

Trief® (GST2) Shallow Kerbs are suitable for restricted-depth applications, such as bridge decks, underground car parks or structural parapets.

Notes:

* Ex stock. All other codes on this page are MTO.

All dimensions are in mm

Front elevation - right hand taper

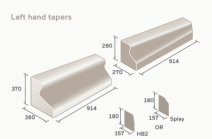


GST2 Taper left hand

Product	Code	Weight kg
LARGE TAPER U	INIT LEFT HAND	
Concrete	GST2L2*	151
Granite	GST2L2G	168
Exposed	GST2L2E	151
	down to 2	280 x 270
SMALL TAPER L	EFT HAND TO HB2	
Concrete	GST2L1*	92
Granite	GST2L1G	102
Exposed	GST2L1E	92
	down to 180 x 157	
SMALL TAPER U	MALL TAPER UNIT LEFT HAND TO SPLAY KERB	
Concrete	GST2L1S*	88
Granite	GST2L1SG	98
Exposed	GST2L1SE	88
	down to 180 x 157	

GST2 Taper right hand

Product	Code	Weight kg	
LARGE TAPER UNIT RIGHT HAND			
Concrete	GST2R2*	151	
Granite	GST2R2G	168	
Exposed	GST2R2E	151	
	down to 280 x 270		
SMALL TAPER F	RIGHT HAND TO HB2		
Concrete	GST2R1*	92	
Granite	GST2R1G	102	
Exposed	GST2R1E	92	
	down to	180 x 157	
SMALL TAPER U	SMALL TAPER UNIT RIGHT HAND TO SPLAY KERB		
Concrete	GST2R1S*	88	
Granite	GST2R1SG	98	
Exposed	GST2R1SE	88	
Height mm	down to 180 x 157		



Trief® Cadet GST1A commercial kerb system





Commercial Kerbs

Commercial Re

Description

The Trief Cadet (GST1A)
Commercial Kerb system delivers
high levels of vehicle and
pedestrian protection, thanks to
its size and unique shape. Typically
supplied in a smooth concrete
finish, it's also available in a rough
'washed' finish or in natural granite.

Application

Brett Trief® Cadet (GST1A) Kerbs are designed for use on roads with a maximum traffic speed of up to 30mph, making them ideal for urban and residential areas, as well as smaller traffic calming schemes.

Notes:

Brett GST1A kerbs are easily integrated into projects using the GST2A taper units

 Ex stock. All other codes on this page are MTO.

All dimensions are in mm.

GST1A External quadrants



GST1A Internal quadrants



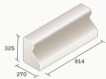
Product	Product code	Weight kg
Concrete	GST1AQ90I*	49
Granite	GST1AQ90IG	54
Exposed	GST1AQ90IE	49

GST1A Half Kerb 455mm



Product	Product code	Weight kg
Concrete	GST1A455*	74
Granite	GST1A455G	82
Exposed	GST1A455E	74

GST1A Standard Kerb 914mm



	Product code	
Concrete	GST12A914*	149
Granite	GST1A914G	165
Exposed	GST1A914E	149

GST1A Radius Kerbs R750 325 R750 325 R750 325

		Weight kg
GST1A RADIUS KERB 750MM		
Concrete	GST1A75ER*	51
Granite	GST1A75ERG	56
Exposed	GST1A75ERE	51

GST1A RADIUS KERB 1500MM		
Concrete	GST1A1.5ER*	114
Granite	GST1A1.5ERG	126
Exposed	GST1A1.5ERE	114

Trief® GST2A Chevron commercial kerb system







Commercial Kerbs

Description

Providing a clear directional indication and highly visible from a distance, Brett Trief® (GST2A) Chevron Kerbs are finished with paint and glass Ballotini beads, creating a reflective surface finish.

Application

Brett Trief® (GST2A) Chevron Kerbs are extremely effective for direction indication at traffic islands, junctions, refuges and roundabouts.

Notes:

The Brett GST2A Chevron kerbs are easily integrated into projects using the GST2A suite of accessories. These units are designed to be used on radius of 7m and over.

All dimensions are in mm.



Front elevation with clockwise directional indication



Front elevation with anti-clockwise directional indication



			Weight kg
Chevron clockwise	Black reflective	GST2ACCBRF	75
	Black resin	GST2ACCBRM	
	White reflective	GST2ACCWRF	
	White resin	GST2ACCWRM	
Chevron clockwise stop end left hand	Black reflective	GST2ACCLBRF	39
	Black resin	GST2ACCLBRM	
	White reflective	GST2ACCLWRF	
	White resin	GST2ACCLWRM	
Chevron clockwise stop end right hand	Black reflective	GST2ACCRBRF	
	Black resin	GST2ACCRBRM	51
	White reflective	GST2ACCRWRF	21
	White resin	GST2ACCRWRM	

Chevron anti-clockwise	Black reflective	GST2ACABRF	75
	Black resin	GST2ACABRM	
	White reflective	GST2ACAWRF	
	White resin	GST2ACAWRM	
Chevron anti-clockwise stop end left hand	Black reflective	GST2ACALBRF	51
	Black resin	GST2ACALBRM	
	White reflective	GST2ACALWRF	
	White resin	GST2ACALWRM	
Chevron anti-clockwise stop end right hand	Black reflective	GST2ACARBRF	
	Black resin	GST2ACARBRM	20
	White reflective	GST2ACARWRF	39
	White resin	GST2ACARWRM	

Trief® GST1A Cadet Chevron radial units







Commercial Kerbs

P.82

Description

Brett Trief® (GST1A) Cadet Chevron Kerb radial units feature an interlocking design, with a configuration that indicates the direction of travel. They feature a painted surface, and are available with or without Ballotini glass beads, which provide enhanced reflectiveness.

Application

Brett Trief® (GST1A) Cadet Chevron Kerb radial units are highly effective for directional indication at roundabouts and on bends.

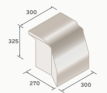
Notes:

The Brett GST1A Cadet Chevron kerbs are easily integrated into projects using the GST1A suite of accessories. These units are designed to be used on radius of 6m and over.

All dimensions are in mm.

Clockwise Chevron unit





Front elevation with clockwise directional indication



Front elevation with anti-clockwise directional indication



Chevron clockwise	Black reflective	GST1ACCBRF	49
	Black resin	GST1ACCBRM	
	White reflective	GST1ACCWRF	
	White resin	GST1ACCWRM	
Chevron	Black reflective	GST1ACCLBRF	
clockwise stop end left hand	Black resin	GST1ACCLBRM	25
	White reflective	GST1ACCLWRF	
	White resin	GST1ACCLWRM	
Chevron	Black reflective	GST1ACCRBRF	
clockwise stop end right hand	Black resin	GST1ACCRBRM	30
	White reflective	GST1ACCRWRF	30
	White resin	GST1ACCRWRM	

Product	Colour	Code	Weight kg
Chevron anti-clockwise	Black reflective	GST1ACABRF	49
	Black resin	GST1ACABRM	
	White reflective	GST1ACAWRF	
	White resin	GST1ACAWRM	
Chevron anti-clockwise stop end left hand	Black reflective	GST1ACALBRF	30
	Black resin	GST1ACALBRM	
	White reflective	GST1ACALWRF	
	White resin	GST1ACALWRM	
Chevron anti-clockwise stop end right hand	Black reflective	GST1ACARBRF	25
	Black resin	GST1ACARBRM	
	White reflective	GST1ACARWRF	
	White resin	GST1ACARWRM	

Additional Information

We're always looking for new ways to improve our products and services, so you'll always get the very best. From time to time, these improvements might alter our products' characteristics (weight, dimensions, shades, pack size etc.) and these changes may occur without notice.

For the latest product information including weights and dimensions, please get in touch to request the relevant technical data sheets or visit **brettlandscaping.co.uk**.

Although we've taken every care possible to make sure our colour swatches are accurate, differences may occur due to printing processes and variations between manufacturing batches. For a true representation we recommend that you request a product sample, allowing you to get hands-on with your choice of paving.

For all hard landscaping activities, we recommend the production of comprehensive risk assessment and method statements to ensure safe, sustainable and legal working practices are followed at all times.

APPLICATION/SUITABILITY

All of our products are manufactured in

accordance with the relevant manufacturing standards. This ensures that they can be subject to design, installation and maintenance in accordance with the relevant standard from the BS 7533 suite of standards, as appropriate. An easy way to make sure your block paving is installed the correct way is to look for the small chamfer on the top of the block, this should be facing upwards when installing the block. The reverse side will be smooth without a chamfer.

Nominal Jointing: All dimensions quoted in Brett literature are nominal and are for guidance only. Actual sizes of individual units will vary, particularly on garden products. Most Sqm coverage figures assume a nominal 5mm – 10mm joint is used between all garden products. If you are having difficulty quantifying the product your require, please call our customer service team on 0345 50 80 570.

Specific information relating to product applications is available from

brettlandscaping.co.uk, where you can access a wealth of information including our technical data sheets (TDS), CE Marking, UKCA Marking and/or Declaration of

Performance (DoP) certificate as well as NBS clauses and BIM objects. We recommend any considerations relating to planning consents and permissions are satisfied.

To help you get the most from your project, the Brett team is on hand to suggest and advise on suitable product(s) for different applications and provide guidance for a successful installation.

ORDERING

Selected your Brett product(s)? It's easy to place your order, just contact your nearest Brett stockist. You can find their details on brettlandscaping.co.uk/where-to-buy or you can contact us on 0345 60 80 570 and we'll point you in the right direction.

For the most consistent products possible, we recommend that:

- Where a stockist has provided samples, you use the same stockist is used for ordering final product(s).
- All product is sourced from the same batch, or immediate adjacent batches.
- The total quantity required should be ordered and delivered at the same time to minimise the chance of product or batch

variation

 For larger orders a schedule will be required to successfully manage your orders.

In general, it's best to allow for 5% wastage. However, where a project or design requires larger amounts of cutting (for instance when creating a tight, twisting pathway rather than an open plaza area) this may increase the amount of product wastage.

When making any direct-to-site orders, please let us know of any constraints, hazards or special considerations that might need to be made prior to delivery. If you need any assistance calculating quantities, please call our Customer Services Team on **0345 60 80 570**

DELIVERY & INSTALLATION

We take every possible care with your order, but please check that it is in a satisfactory condition on delivery. In the unlikely event you have any issues with your order, please contact your stockist immediately with the product and batch code that are printed on the packaging and explain your concerns to them. For the best colour and jointing-line consistency, we recommend:

Additional Information (continued)

- Mixing from at least three different packs as work progresses.
- Taking product 'slice-by-slice'/vertically from each pack wherever possible.
- Using string lines.

Following these guidelines will help distribute any minor variations over a larger area, giving you a visually consistent aesthetic over the entire project. However, please note that some variation can still occur between individual products – especially with multi-coloured and natural stone products. These features are to be expected and enhance the character and aesthetic of the completed installation.

Sealants: Before application of sealant, we suggest that you make sure you are satisfied with the cleanliness and aesthetics of the paving, so that unwanted dirt, detritus and any efflorescence do not become trapped once sealed. We recommend not sealing for a minimum of 12 months. Natural Stone can also show signs of efflorescence as a result of the cementitious bedding material. Natural stone can be sealed, however, we would

recommend that all surfaces and edges are sealed prior to installation.

If you have any concerns about the installation of our products, please contact our Customer Services Team on 0345 60 80 570 before work starts. Our team is here to help you get the best from your products. If you or your installer go ahead with installation despite your concern, this may be considered as acceptance of the product and unfortunately, may prejudice future responsibility for costs incurred stemming from remedial works.

EARLY LIFE & MAINTENANCE

Once your paving has been installed, you may notice some changes to its appearance in the first days and weeks. These visual changes can be due to a number of reasons originating from the concrete and/or the manufacturing process or installation method.

Many of these changes will simply weather away, including:

 Efflorescence: The ongoing chemical reaction within the concrete which provides its strength can produce calcium

- carbonate (a white powdery residue) which may appear on the surface of products. This temporarily lightens the product but will typically weather away without reoccurrence.
- Porosity: Concrete continues to cure for many years after manufacture. Whilst this happens and usually during it's initial life, a level of porosity may exist where some product retains water, giving a damp appearance. This will diminish as the concrete continues to harden as the product dries out.
- Aged and distressed products: For certain products, we distress the edges to offer an aged appearance and enhance the character of the paving. A dusty residue can be left on the blocks. This will weather away.
- Differential curing: Dark patches occasionally appear on the surface of garden products. This may be differential curing and is caused by varying moisture levels within the flag drying at different rates. Like efflorescence, given time and the natural weathering process, these

- patches will become less visible.
- Aggregate contaminants: Very rarely concrete may contain Iron Pyrites and/or Lignite. These are both the result of naturally occurring constituents within the product raw materials which may result in localised discolouration of the surface of an individual unit. The phenomenon will not normally affect the performance of the product. In the unlikely event of any other concerns, please contact our Customer Services Team on 0345 60 80 577.

All pavements should be cleaned and maintained periodically. How often this need to be carried out depends on the extent to which the product is exposed to soiling from the surrounding environment and what is deemed to be acceptable for the paving's final application.

Please see the 'Essential Maintenance Guide' at brettlandscaping.co.uk.

Further Information

Occasionally, sealants may be used to aid the longevity and appearance of the paving. If you are considering using a sealant, we recommend that you contact the manufacturer/supplier to fully understand their product.

We suggest care is taken when choosing these products and that you consider:

- That the slip/skid characteristics of the paving are not adversely affected.
- Whether this will result in a wet, glossy or matt finish.
- The need for any future re-application/ maintenance
- Any health and safety requirements for application and ventilation.

Brett products and accessories available, you might want a little help with selecting the perfect combination of paving colours and materials to suit your project.

Whether you're looking for tips on creating contrast within your designs, details on where to order product samples, or information on the colour variations of natural stone products, you'll find it all at **brettlandscaping.co.uk.**

Get samples to be colour-sure.

You can quickly and easily obtain a product sample in your desired colour from either your Brett Approved Installer or your local Brett Stockist. Simply visit brettlandscaping.co.uk/where-to-buy/

Samples will provide a guide of how your product could look once installed. However, variations in colour are still possible across our product range due to a number of different factors:

All concrete products are manufactured from a mixture of sand, cement, aggregate and pigment which can give variations in colour mix shades from batch to batch and site to site.

Natural Stone products will vary in colour depending upon where it's quarried and how the stone is processed prior to delivery. These variations are impossible to prevent but do bring character, style and individuality.



When you choose a colour from a photograph there are many factors that can change how the product looks; the time of day the photograph was actually taken or climatic conditions, for example and affect how our product colours are viewed.

The rule is simple. Always order samples.











