

Prefabricated Components

Brickability and FabSpeed™



Introduction

The Brickability Brick and Building Materials Division is made up of 14 businesses who have been supporting their customers projects for over 60 years. Working with architects, contractors, installers and private clients, the division combines their experience to provide the complete solution, including an array of prefabricated and precast components.

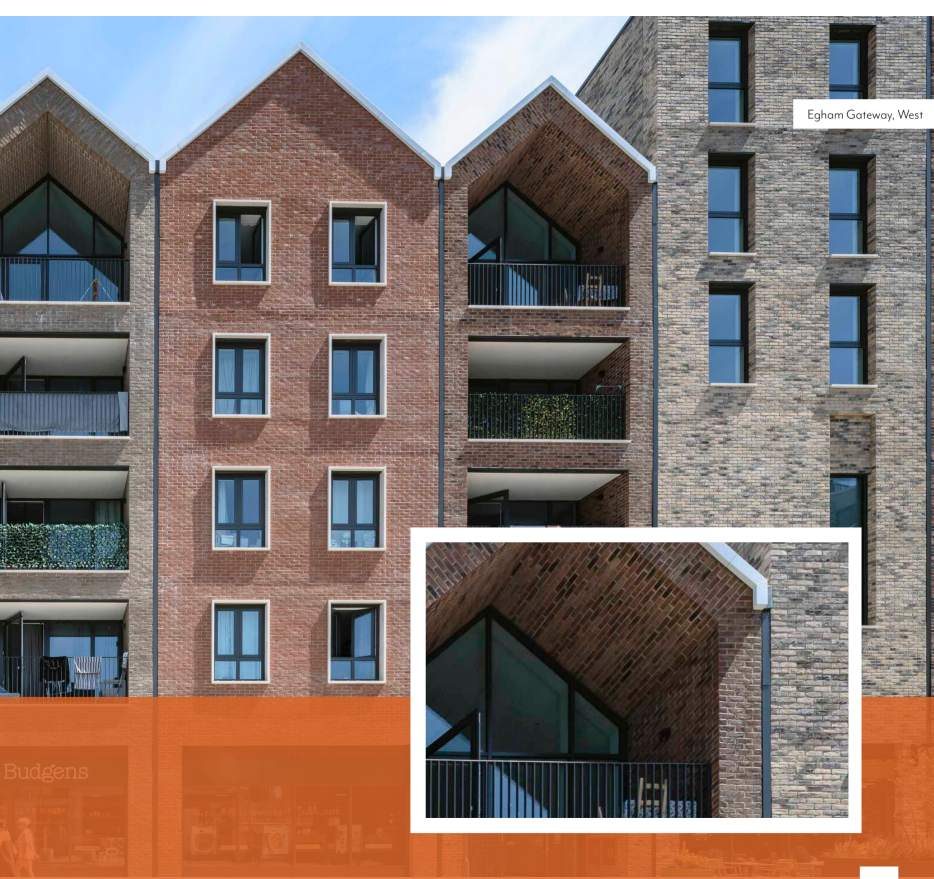
FabSpeedTM is a leading brick fabricator in the UK and now joins 6 other influential brands as part of Michelmersh Brick Holdings PLC. With over 25 years' experience in the Construction Industry, FabSpeed have invested their time in premium, innovative products and quality management systems, to earn their regard as a pioneer in prefabricated building solutions.

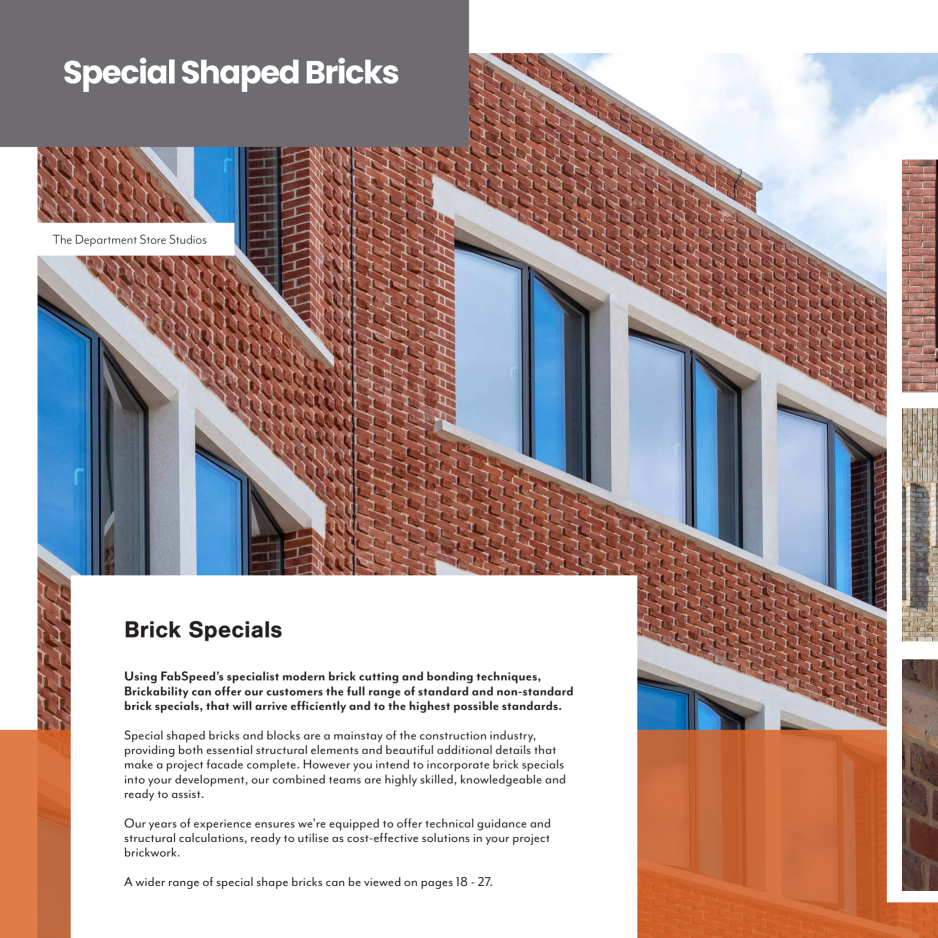
Their bespoke facilities and highly skilled production processes facilitate a large capacity for complex or simple prefabricated brick components, detailed into buildings by architects and engineers in both the residential and commercial sectors. FabSpeed is also heavily focused on product certification and third party testing, to give added confidence to our customers.

As leaders in our industry, Brickability have partnered with FabSpeed to provide our customers with flexible, easy to install and cost-effective products, such as arches, chimneys, brick facade systems and other brick detailing. Furthermore, these ranges can be adapted to bespoke requirements, to support the most complex of building designs.

These prefabricated products can accelerate construction project timelines and remove these key product elements from the critical path. Together, Brickability and FabSpeed will take a project from design phase to production and then to onsite delivery for installation.



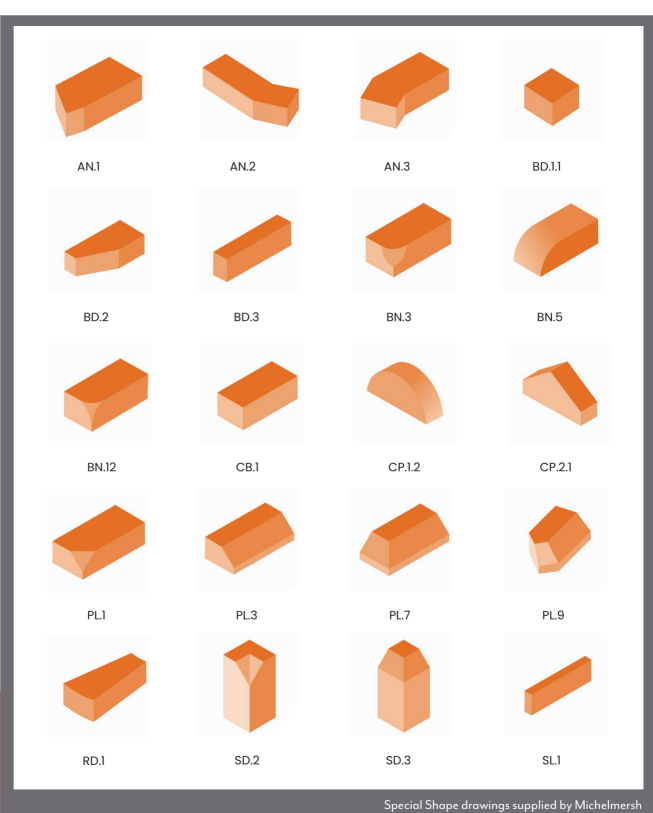


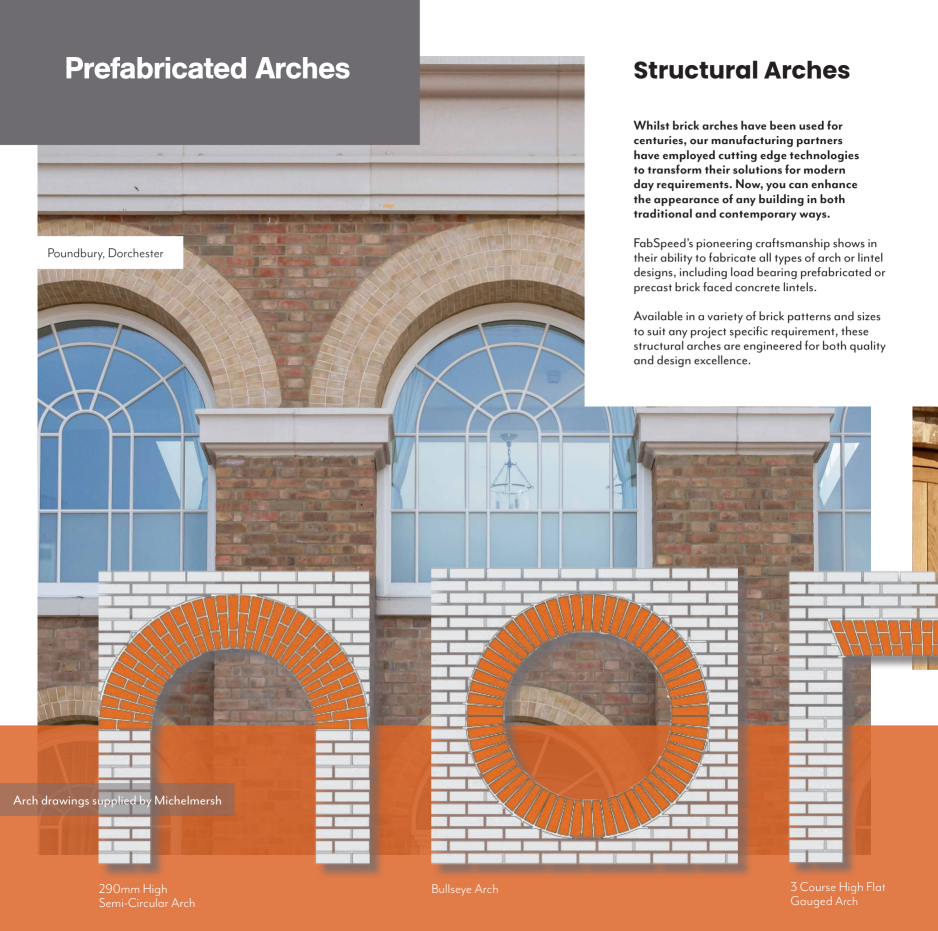


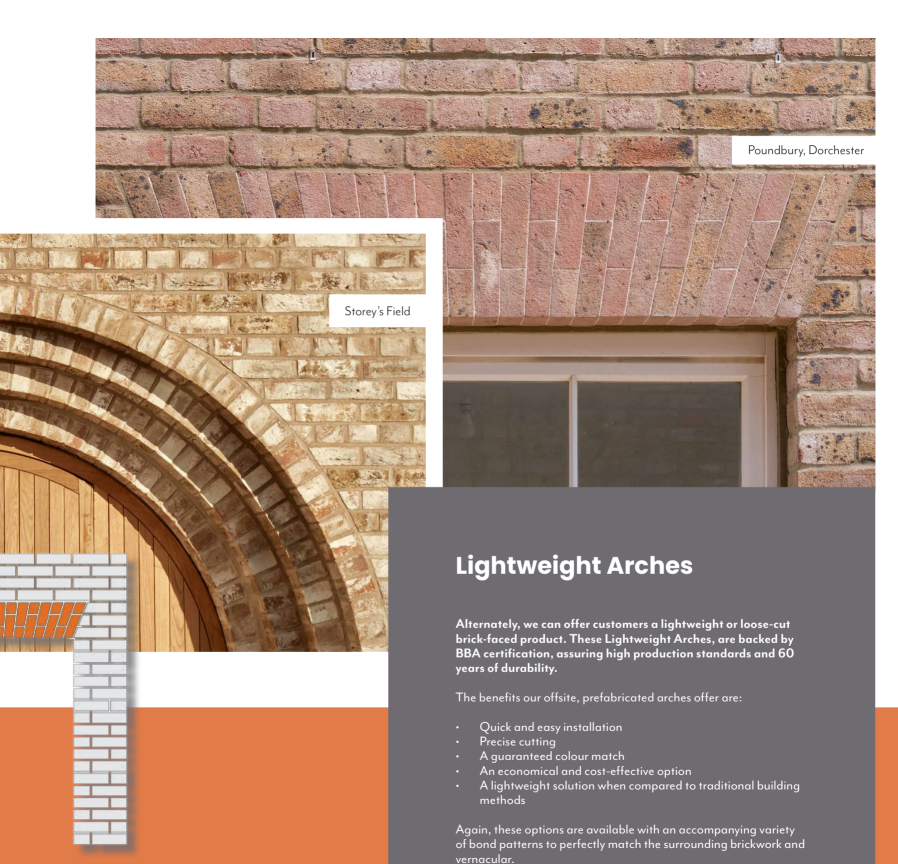






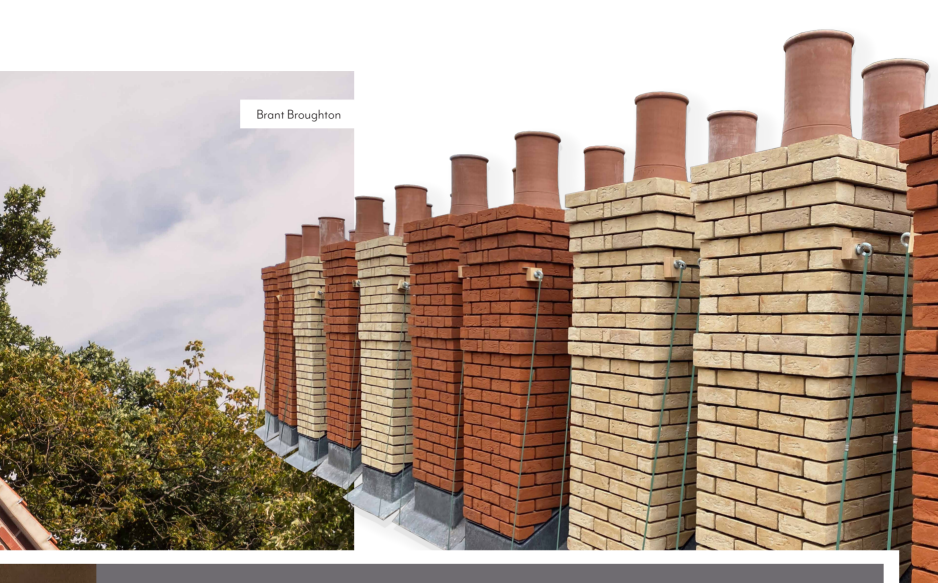






Prefabricated Chimneys







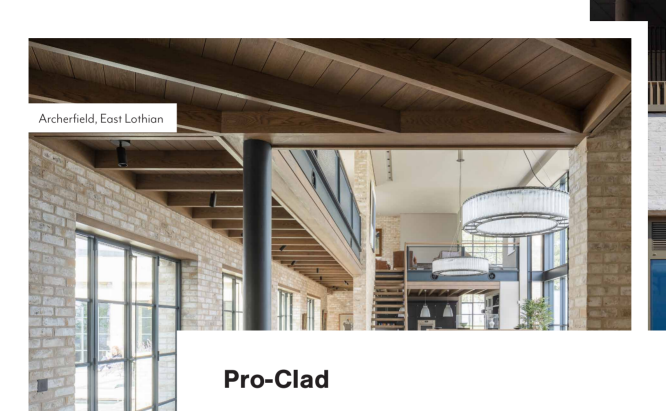
Prefabricated Chimneys

We offer a range of prefabricated lightweight chimneys for all roof planes, with the option for bespoke pitches, dimensions with facade and cap finishes also available. As members of the CGMFA, FabSpeed chimneys also satisfy the requirements of NHBC.

Due to the flexible and skilled production process, these elements can be manufactured to large capacities while maintaining the complex or specialist specification that your development may require. We know that the architects and housebuilders we work with require the highest quality product, assembled to the highest structural standards, while meeting tight construction schedules.

The range of prefabricated brick clad chimney stacks, comprised of GRP cores and traditional brick or stone facades, are available as both 'working' or 'cosmetic' chimneys. Combined, this offers a lightweight solution while meeting project planning requirements.

Brick Facades



At brickability we offer a collection of brick cladding systems, including Pro-Clad and Pro-Steel, which have been developed to have a low environmental impact by our partners, FabSpeed. These lightweight products also offer the expected offsite solution benefits, such as quick installation and cost efficiency.

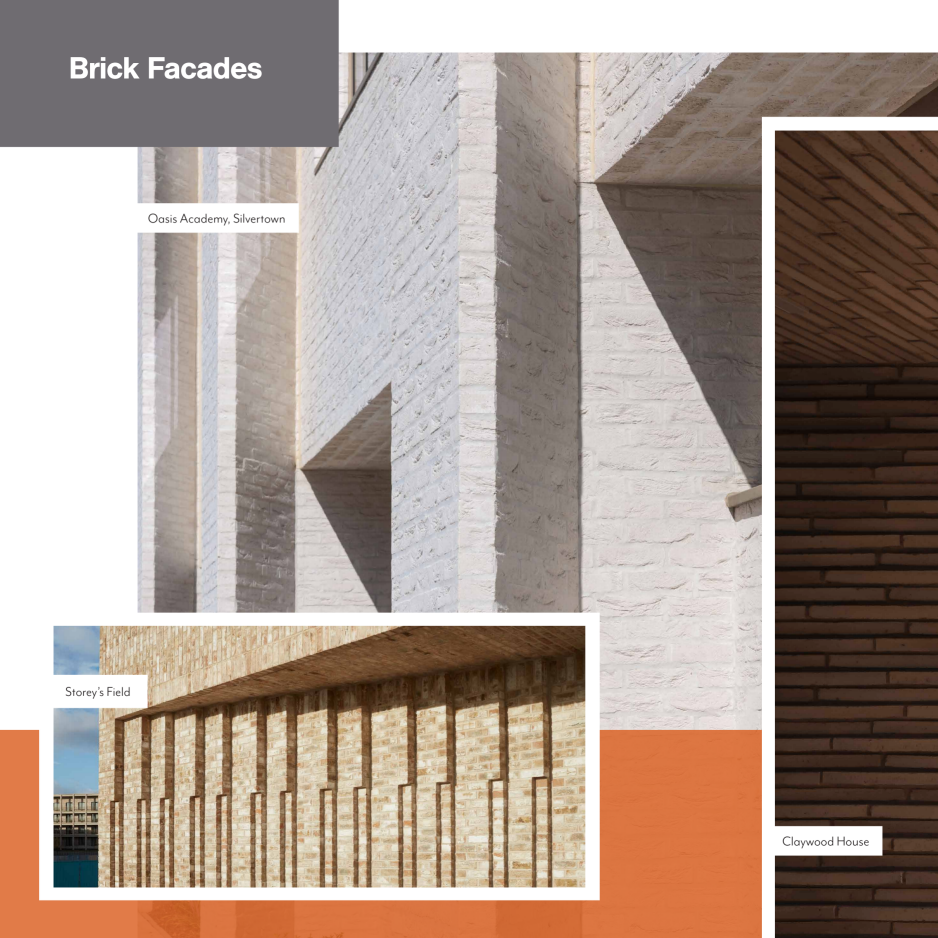
Pro-Clad is a magnesium oxide backed brick cladding system, which can be used as a total or partial brick facade both internally and externally. This system is perfect for projects where it's imperative for the new brick cladding to match the adjacent brickwork, as almost any brick can be incorporated into the Pro-clad method.

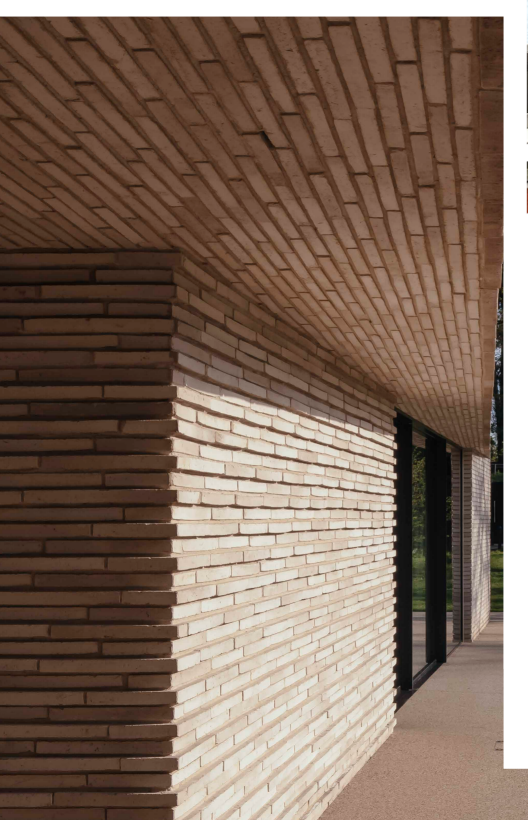
We can either provide a brick matching service to complement original brickwork, or bricks can be collected from an ongoing project site and fabricated into the lightweight backing boards as required. The Pro-Clad carrier panel is Al non-combustible, whilst the product itself is B rated in fire performance and therefore restricted for use in heights up to 18m in England and 11m in Scotland. The product is backed by BBA certification (17/5475).

Not only are these panels resistant to water, mould and rodents, they also add to a buildings thermal and sound insulation properties. Using stainless steel fixings, as supplied with the product, Pro-Clad can be installed to a variety of substrates including aluminium rails, timber batons and concrete blockwork.

Information on Pro-Steel can be found on page 7.









Pro-Steel

Pro-Steel is available as two product solutions, both of which offer a seamless underslung brick faced soffit.

Solution one is a bolt-up brick faced stainless steel unit, attached to a masonry support system, while solution two is a structural stainless steel brick faced lintel.

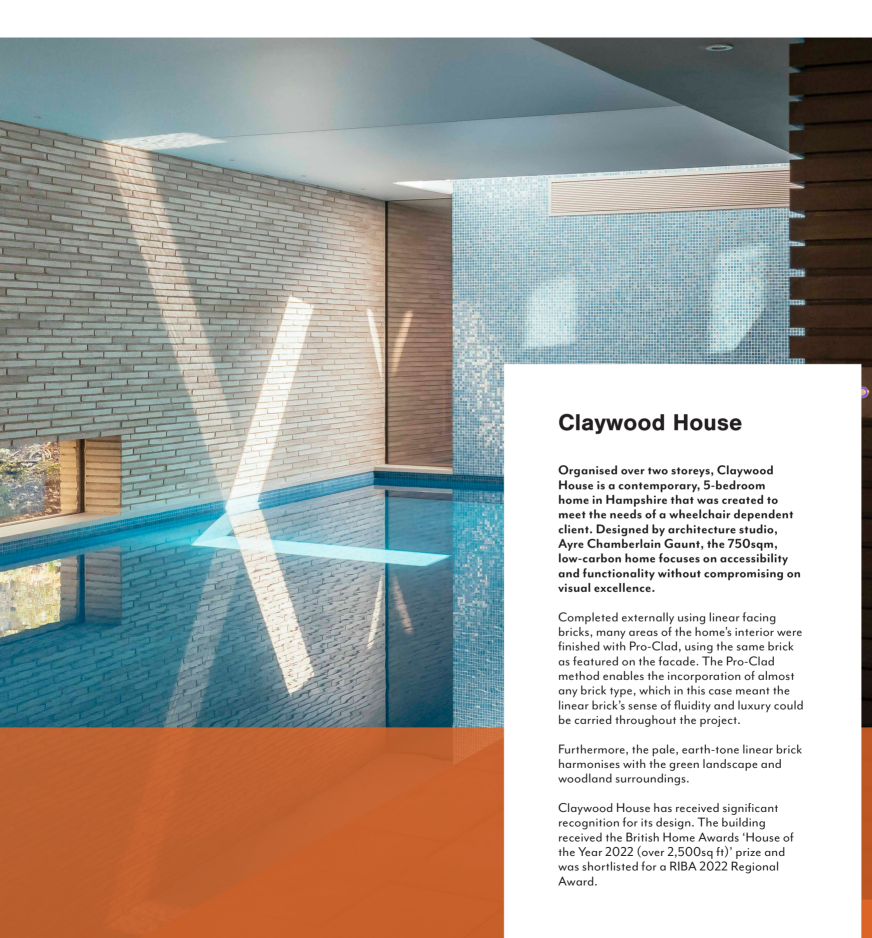
Manufactured in factory-controlled conditions, these lightweight prefabricated products provide a quick and easily fixed solution for modern day projects.

This innovative soffit and lintel solution allows for varying brickwork bond patterns and bespoke designs, where traditional methods of installation are not possible. Brick continuity is not compromised when using Pro-Steel soffits and lintels, unless your project design requires it for a stand-out feature.

As referenced in the BBA certificate (17/5475), both Pro-Steel options are restricted for use in heights up to 18m in England and 11m in Scotland, as standard.

Where an A fire rating is essential, our FabSpeed partners have developed mechanically restrained options for both Pro-Clad and Pro-Steel, to provide customers an option that comes with no height restrictions.









Bricology

The Bricology facade habitat range from FabSpeed creates safe, easy-to-install homes for small animals and insects. Complementing both our companies' sustainability focus, these products protect some of the UK's most important pollinators, enhancing biodiversity whilst allowing architects to meet their full creative vision.

Suitable for installation as the project progresses or retrospectively, these prefabricated bricks are available in almost any variety of clay brick, to harmonise with existing or planned brickwork.

Bricology Bee Brick

The Bricology Bee Brick is designed for the nesting of solitary bees, reducing the risk of predation and protecting of larvae. Constructed from a variety of clay-facing bricks and featuring various diameter aperture access holes the Bee Brick can accommodate a diverse array of Bee species within the singular brick unit.

Bricology Bird Starling Box

The Bird Starling Box is specifically designed to provide a safe and secure nesting site for this endangered species. At three brick courses high and with an appropriately sized entrance aperture, these products provide a comfortable habitat to support the protection of Starlings.

Bricology Bat Box

Bats are the only true flying mammal with four of the UK's seventeen breeding bat species red-listed as at risk of extinction. The Bat Box encourages bats and people to thrive together, enhancing the availability of safe spaces for hibernation or maternity roosting for Bats amongst our built environments.

Bricology Bird Sparrow Box

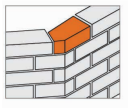
Including a Bricology Sparrow Box in your residential setting is a great way to help ensure their future survival whilst also supporting the biodiversity in your local ecosystem. Each Box is cleverly constructed from two courses high of brickwork and features aperture for access, with a suitably sized nesting space behind the brick face.







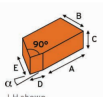
Brick Specials



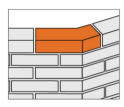
Type No. AN.1.1

AN.1.2

AN.1.3

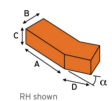


	LH shown			LH shown			
В	С	D	E	0			
102	65	51	89	30 °			
102	65	51	94	45°			
102	65	51	117	60°			



164

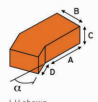
164



AN.2

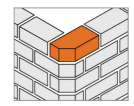
Type No.	Α	В	С	D	0
AN.2.1	159	102	65	102	30°
AN.2.2	159	102	65	102	45°
AN.2.3	159	102	65	102	60°
AN.2.4	215	102	65	102	30 °
AN.2.5	215	102	65	102	45°
AN.2.6	215	102	65	102	60°





AN.3

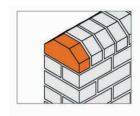
Type No.	Α	В	С	D	0
AN.3.1	164	102	65	51	30 °
AN.3.2	164	102	65	51	45°
AN.3.3	164	102	65	51	60°
AN.3.4	159	102	65	102	30°
AN.3.5	159	102	65	102	45°
AN.3.6	159	102	65	102	60°
AN.3.7	215	102	65	102	30°
AN.3.8	215	102	65	102	45°
AN.3.9	215	102	65	102	60°





AN.5

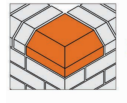
Type No.	Α	В	С	D	E
AN.5.1	215	102	65	46	159
AN.5.2	215	102	65	60	173

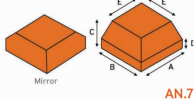




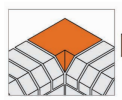
AN.6

Type No.	Α	В	С	D	Ε
AN.6.1	215	102	65	46	103
AN.6.2	215	102	65	60	131

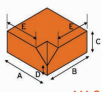




Type No.	Α	В	С	D	E
AN.7.1	215	215	102	46	159
AN 72	215	216	102	60	173

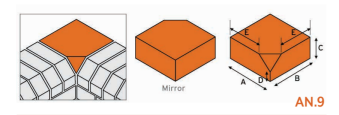




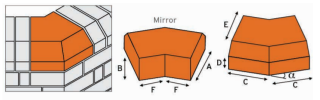


AN.8

Type No.	Α	В	С	D	E
AN.8.1	215	215	102	46	159
AN.8.2	215	215	102	60	173

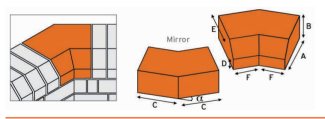


Type No.	Α	В	С	D	E
AN.9.1	215	215	102	46	159
AN 9 2	215	215	102	60	173



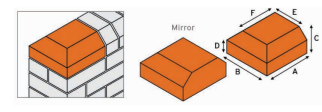
A	N	J	

Type No.	Α	В	С	D	E	F	0
AN.10.1	215	102	159	46	159	101	30°
AN.10.2	215	102	159	60	173	101	30°
AN.10.3	215	102	159	46	159	70	45°
AN.10.4	215	102	159	60	173	70	45°
AN.10.5	215	102	159	46	159	35	60°
AN.10.6	215	102	159	60	173	35	60°



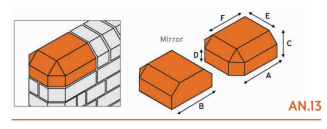
AN.11

Type No.	Α	В	С	D	E	F	0
AN.11.1	215	102	159	46	159	101	30°
AN.11.2	215	102	159	60	173	101	30°
AN.11.3	215	102	159	46	159	70	45°
AN.11.4	215	102	159	60	173	70	45°
AN.11.5	215	102	159	46	159	35	60°
AN.11.6	215	102	159	60	173	35	60°

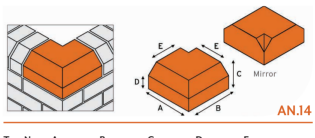


AN.12

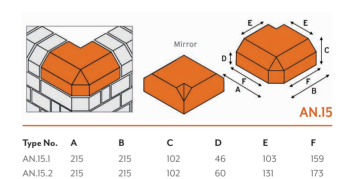
Type No.	Α	В	С	D	E	F
AN.12.1	215	215	102	46	103	159
AN.12.2	215	215	102	60	131	173

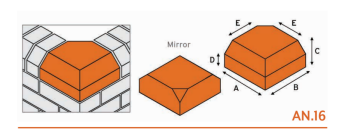


Type No.	Α	В	С	D	E	F
AN.13.1	215	215	102	46	103	159
AN.13.2	215	215	102	60	131	173

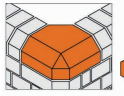


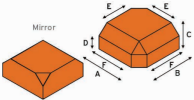
Type No.	Α	В	С	D	E
AN.14.1	215	215	102	46	103
AN.14.2	215	215	102	60	131





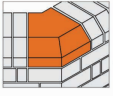
ype No.	Α	В	С	D	E
N.16.1	215	215	102	46	103
N.16.2	215	215	102	60	131

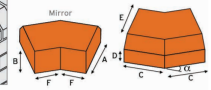




AN.17

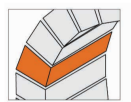
Type No.	Α	В	С	D	E	F
AN.17.1	215	215	102	46	103	159
AN.17.2	215	215	102	60	131	173

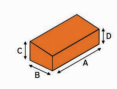




AN.18

Type No.	Α	В	С	D	E	F	0
AN.18.1	215	102	159	46	103	101	30°
AN.18.2	215	102	159	60	131	101	30°
AN.18.3	215	102	159	46	103	70	45°
AN.18.4	215	102	159	60	131	70	45°
AN.18.5	215	102	159	46	103	35	60°
AN.18.6	215	102	159	60	131	35	60°

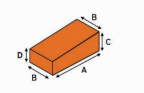




AR.1

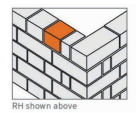
Α	В	С	D	Dimension	No. of whole Bricks	No. of Bricks in semi-circle
215	102	75	59	910	4	20 or 21
215	102	75	64	1360	6	28 or 29
215	102	75	66	1810	8	36 or 37
215	102	75	69	2710	12	53 or 54
	215 215 215	215 102 215 102 215 102	215 102 75 215 102 75 215 102 75	215 102 75 59 215 102 75 64 215 102 75 66	215 102 75 59 910 215 102 75 64 1360 215 102 75 66 1810	Bricks 215 102 75 59 910 4 215 102 75 64 1360 6 215 102 75 66 1810 8





AR.2

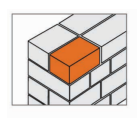
Type No.	Α	В	С	D	Dimension	No. of whole Bricks	No. of Bricks in semi-circle
AR.2.1	215	102	75	48	910	4	25
AR.2.2	215	102	75	55	1360	6	33
AR.2.3	215	102	75	58	1810	8	41
AR.2.4	215	102	75	63	2710	12	58

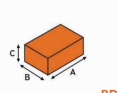




BD.1.1

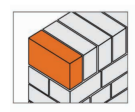
ype No.	Α	В	С
BD.1.1	102	102	65

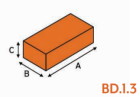




BD.1.2

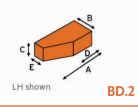
Type No.	Α	В	С
BD.1.2	159	102	65



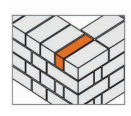


В С Type No. A 102 65 BD1.3 215





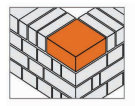
Ε Type No. A В С D BD.2 215 102 65 102 46





BD.3

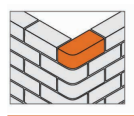
Type No.	Α	В	С
BD.3	215	46	65

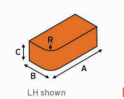




BD.4

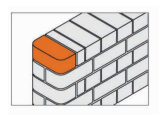
Type No.	Α	В	С
BD.4.1	215	159	102
BD.4.2	215	159	65
BD.4.3	215	159	102
BD.4.4	215	159	65

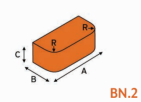




BN.1

Type No.	Α	В	С	R
BN.1.1	215	102	65	25
BN.1.2	215	102	65	51

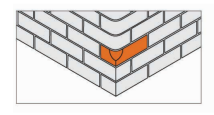


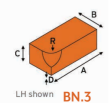


 Type No.
 A
 B
 C
 R

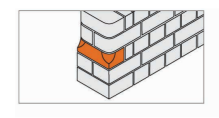
 BN.2.1
 215
 102
 65
 25

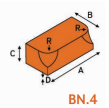
 BN.2.2
 215
 102
 65
 51



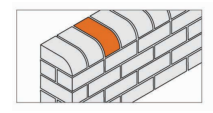


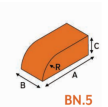
Type No.	Α	В	С	D	R
BN.3.1	215	102	65	25	25
BN.3.2	215	102	65	25	51



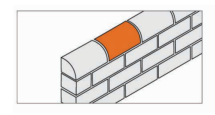


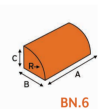
Type No.	Α	В	С	D	R
BN.4.1	215	102	65	25	25
BN.4.2	215	102	65	25	51



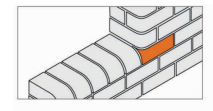


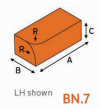
Type No.	Α	В	С	R
BN.5.1	215	102	65	25
BN 5.2	215	102	65	51



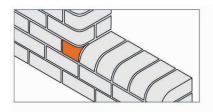


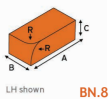
Type No.	Α	В	С	R
BN.6.1	215	102	65	25
BN 6.2	215	102	65	51



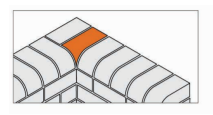


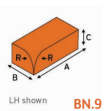
Type No.	Α	В	С	R
BN.7.1	215	102	65	25
BN.7.2	215	102	65	51
BN.7.3	215	102	215	25
BN.7.4	215	102	215	51





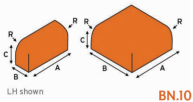
Type No.	Α	В	С	R
BN.8.1	215	102	65	25
BN.8.2	215	102	65	51
BN.8.3	215	102	102	25
RN 8 4	215	102	102	51





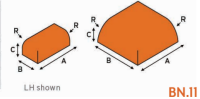
Type No.	Α	В	С	R
BN.9.1	215	102	65	25
BN.9.2	215	102	65	51



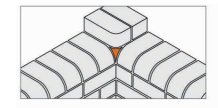


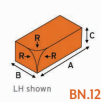
Type No.	Α	В	С	R
BN.10.1	215	65	102	25
BN.10.2	215	65	102	51
BN.10.3	215	215	102	25
BN.10.4	215	215	102	51



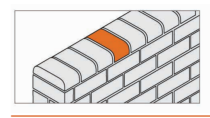


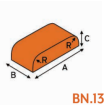
Type No.	Α	В	С	R
BN.11.1	215	102	65	25
BN.11.2	215	102	65	51
BN.11.3	215	215	65	25
BN.11.4	215	215	65	51



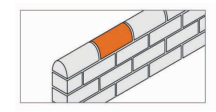


Type No.	Α	В	С	R
BN.12.1	215	102	65	25
BN.12.2	215	102	65	51





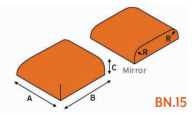
Type No.	Α	В	С	R
BN.13.1	215	102	65	25
RN 13 2	215	102	65	51



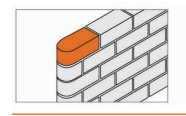


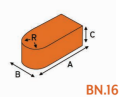
Type No.	Α	В	С	R
BN.14.1	215	102	65	25
BN 14-2	215	102	65	51



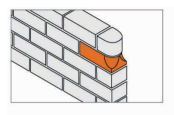


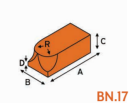
Type No.	Α	В	С	R
BN.15.1	215	159	102	25
BN.15.2	215	159	102	51
BN.15.3	215	215	102	25
BN.15.4	215	215	102	51
BN.15.5	215	159	65	25
BN.15.6	215	159	65	51
BN.15.7	215	215	65	25
BN.15.8	215	215	65	51



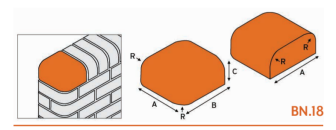


Type No.	Α	В	С	R
BN.17.1	215	102	65	25
BN 172	215	102	65	51

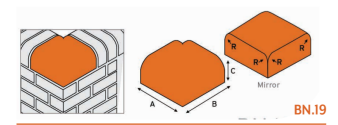




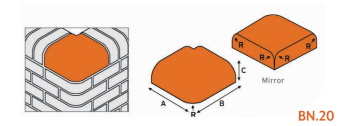
Type No.	Α	В	С	D	R
BN.17.1	215	102	65	25	25
BN.17.2	215	102	65	25	51



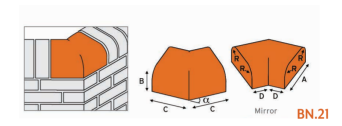
Type No.	Α	В	С	R
BN.18.1	215	159	102	25
BN.18.2	215	159	102	51
BN.18.3	215	215	102	25
BN.18.4	215	215	102	51
BN.18.5	215	159	65	25
BN.18.6	215	159	65	51
BN.18.7	215	215	65	25
BN.18.8	215	215	65	51



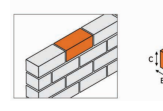
Type No.	Α	В	С	R
BN.19.1	215	215	102	25
BN.19.2	215	215	102	51
BN.19.3	215	215	65	25
BN.19.4	215	215	65	51



Type No.	Α	В	С	R
BN.20.1	215	215	102	25
BN.20.2	215	215	102	51
BN.20.3	215	215	65	25
BN.20.4	215	215	65	51

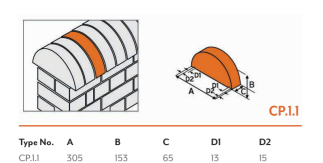


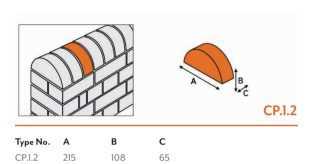
Type No.	Α	В	С	D	R	0
BN.21.1	215	102	159	101	25	30°
BN.21.2	215	102	159	101	51	30°
BN.21.3	215	65	159	101	25	30°
BN.21.4	215	65	159	101	51	30°
BN.21.5	215	102	159	70	25	45°
BN.21.6	215	102	159	70	51	45°
BN.21.7	215	65	159	70	25	45°
BN.21.8	215	65	159	70	51	45°
BN.21.9	215	102	159	35	25	60°
BN.21.10	215	102	159	35	51	60°
BN.21.11	215	65	159	35	25	60°
BN.21.12	215	65	159	35	51	60°

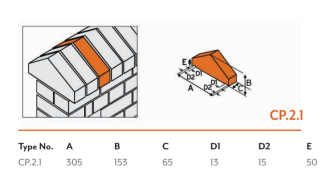


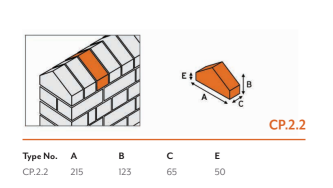


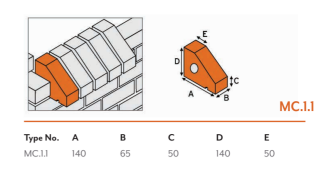
Type No.	Α	В	С
CB.1.1	190	90	65
CB.1.2	190	90	90
CB.1.3	215	120	50
CB.1.4	215	120	53
CB.1.5	215	102	65
CB.1.6	215	102	73
CB.1.7	215	120	80
CB.1.8	233	112	73
CB.1.9	233	112	80
CB.1.10	290	90	65
CB.1.11	290	90	90

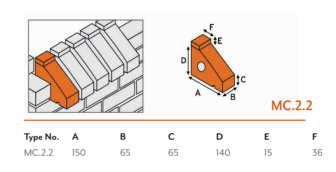


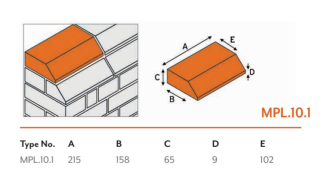


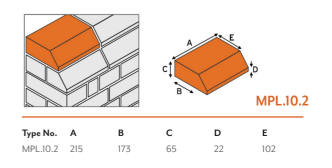


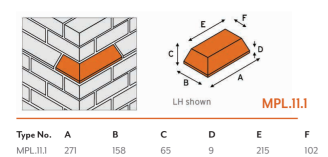


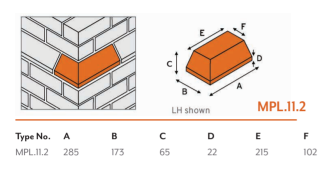


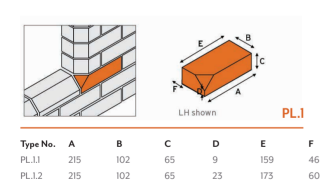


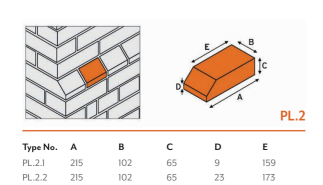


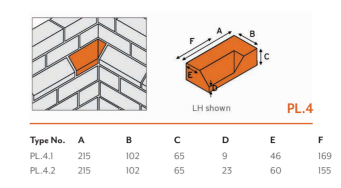


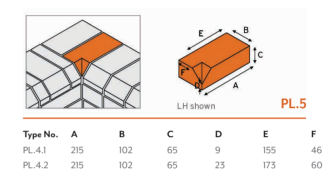


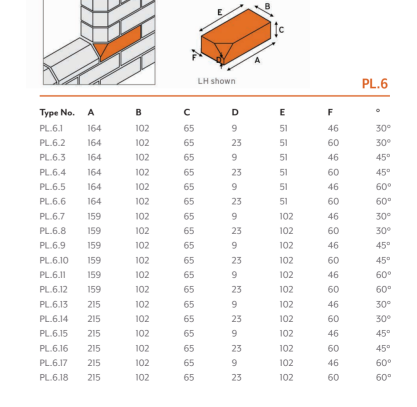




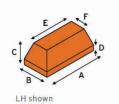








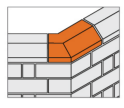


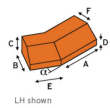


PL.7

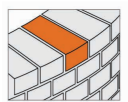
PL.8

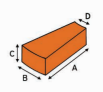
Type No.	Α	В	С	D	E	F
PL.7.1	215	102	65	9	159	46
PL.7.2	215	102	65	23	173	60





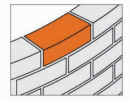
Type No.	Α	В	С	D	E	F	0
PL.6.1	159	102	65	9	102	46	30°
PL.6.2	159	102	65	23	102	60	30°
PL.6.3	159	102	65	9	102	46	45°
PL.6.4	159	102	65	23	102	60	45°
PL.6.5	159	102	65	9	102	46	60°
PL.6.6	159	102	65	23	102	60	60°
PL.6.7	215	102	65	9	102	46	30°
PL.6.8	215	102	65	23	102	60	30°
PL.6.9	215	102	65	9	102	46	45°
PL.6.10	215	102	65	23	102	60	45°
PL.6.11	215	102	65	9	102	46	60°
PL.6.12	215	102	65	23	102	60	60°

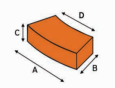




RD.1

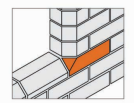
Type No.	Α	В	С	D	Ideal Outer Radius	ldeal Inner Radius	No. of Bricks in Quadrant
RD.1.1	215	108	65	52	450	235	6
RD.1.2	215	108	65	70	675	460	9
RD.1.3	215	108	65	80	900	685	12
RD.1.4	215	108	65	89	1350	1135	18
RD.1.5	215	108	65	97	2250	2035	30
RD.1.6	215	108	65	103	5400	5185	72

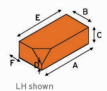




RD.2

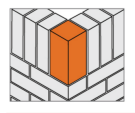
Type No.	Α	В	С	D	Ideal Outer Radius	Ideal Inner Radius	No. of Bricks in Quadrant
RD.1.1	215	108	65	52	450	235	6
RD.1.2	215	108	65	70	675	460	9
RD.1.3	215	108	65	80	900	685	12
RD.1.4	215	108	65	89	1350	1135	18
RD.1.5	215	108	65	97	2250	2035	30
RD.1.6	215	108	65	103	5400	5185	72





PL.9

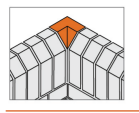
Type No.	Α	В	С	D	E	F	0
PL.6.1	164	102	65	9	51	46	30°
PL.6.2	164	102	65	23	51	60	30°
PL.6.3	164	102	65	9	51	46	45°
PL.6.4	164	102	65	23	51	60	45°
PL.6.5	164	102	65	9	51	46	60°
PL.6.6	164	102	65	23	51	60	60°

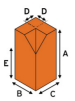




SD.1

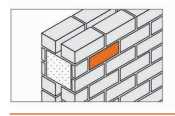
Type No.	Α	В	С
SD.1.1	215	65	65
SD.1.2	215	102	102

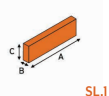




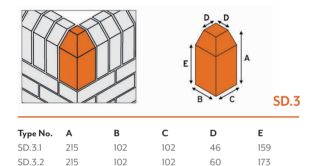
C		
2	U	

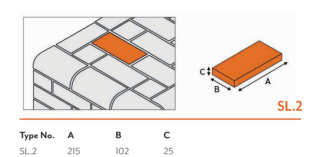
Type No.	Α	В	С	D	E
SD.2.1	215	102	102	46	159
SD.2.2	215	102	102	60	173





Type No.	Α	В	С
SL.1.1	215	25	65
SL.1.2	215	30	65
SL.1.2	215	40	65
SL.1.2	215	50	65





Can't find what you're looking for?

Brickability, in partnership with FabSpeed, offer the full range of standard and non-standard special shaped bricks, plus the required technical information and drawings. If you can't find what you're looking for in this brochure, or if you require a bespoke brick special, please get in touch so that we can help you meet your project needs.

Alternatively, if you're not sure which solution is best suited for your individual project, we're on hand to give informed advice and direct you towards the right product for your requirements.



Speak to our teams: Call: 01656 645222

Email: sales@brickability.co.uk





The latest version of this brochure in digital format is available on our website. Details provided are subject to changes. If you require further information, please contact us. Last updated May 2023