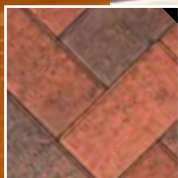


February 2019

QUALITY BLOCK PAVING SYSTEMS

FOR THE
DISCERNING
HOMEOWNER

RECTANGULAR



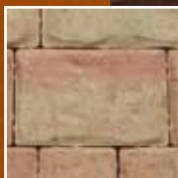
BEAMISH COBBLE



COLLEGE SETTS



DURHAM SETTS



KIELDER SETTS



THOMAS ARMSTRONG

BLOCK PAVING PRODUCTS



All block paving manufactured
by Thomas Armstrong contain a waterproofing
admix to prevent water penetration

www.thomasarmstrong.co.uk



Main picture Rustic College Setts

ARMSTRONG

ARMPAVE 50mm

Rectangular Block Paving

Quality 50mm block paving from Thomas Armstrong can help you discover new inspirational ideas to create a wide spectrum of designs for your garden and patio areas.

The Ampave 50 is available in seven popular colours Burnt Ochre, Brindle, Red, Charcoal, Buff, Sunburst and Natural Grey which all offer a distinctive appearance and worthwhile investment for your home with low maintenance costs.



BURNT OCHRE



NATURAL GREY



BUFF



RED



BRINDLE



CHARCOAL



SUNBURST

TECHNICAL SPECIFICATION

Size (nominal): 200mm x 100mm x 50mm
Colours: Burnt Ochre, Brindle, Red, Natural Grey, Charcoal, Buff, Sunburst.
No. of Blocks per Pack: 396
M² per Pack: 7.92M²
Weight per Pack: 850kg
Paviors per m²: 50
Packaging: Shrink wrapped on wooden pallets.
Laying: Use a minimum of three packs when laying at any time to maximise the variation of the natural colours.



SUNBURST



STONE RECTANGULAR

ARMSTRONG

ARMPAVE 60mm

Rectangular Block Paving

The standard rectangular block pavior (60mm thick) complies to current British Standard requirements.

Permeable Use: Ampave 60mm paving can be manufactured for permeable paving solutions using a separate product specification.
Please contact our sales office for details or visit our website:
www.thomasarmstrong.co.uk



NATURAL GREY



BRINDLE



RED



CHARCOAL



BURNT OCHRE



BUFF



STONE



SUNBURST



NATURAL GREY

TECHNICAL SPECIFICATION

Colours:
60mm Brindle, Red, Burnt Ochre, Buff, Charcoal, Stone, Sunburst, Natural Grey.
Size (nominal): 200mm x 100mm
60mm Blocks
No. of Blocks per Pack: 330
M² per Pack: 6.6M²
Weight per Pack: 850kg
Paviors per m²: 50
Packaging: Shrink wrapped on wooden pallets
Laying: Use a minimum of three packs when laying at any time to maximise the variation of the natural colours.



BRINDLE RECTANGULAR

COLLEGE SETTS

A unique product designed for Thomas Armstrong can transform your driveway with period style pavior effects. Manufactured in three colours Rustic, Granite, Heather, using three separate lengths of pavior to offer a pleasant tasteful range of distinctive designs.



GRANITE

TECHNICAL SPECIFICATION

College Setts 50mm

50mm
Size (nominal): 240mm x 150mm x 50mm
Size (nominal): 150mm x 150mm x 50mm
Size (nominal): 130mm x 150mm x 50mm
Colours: Rustic, Granite, Heather
No. of Blocks per Pack: 288 (12 layers x 24)
M² per Pack: 7.56M²
Weight per Pack: 775kg
Packaging: Shrink wrapped on wooden pallets.
Laying: Use a minimum of three packs when laying at any time to maximise the variation of the natural colours.



RUSTIC



GRANITE



HEATHER



HEATHER



GRANITE



RUSTIC

BEAMISH COBBLE

Block Paving 50mm & 60mm

The Beamish Cobble typifies the re-creation of 'olde worlde' style period paving. This inherently good looking cobble is of a design of 'yesteryear' and at home with any period style property.

Its applications however are more varied and can look surprisingly at home with contemporary styles of housing. Its surface texture, shape and appearance make it ideal for driveways.

Beamish Cobbles can produce a truly authentic driveway for your perfect home. The genuine random cobble appearance is created using two widths of block, 170mm and 130mm, incorporating four varying lengths. Now available in five distinct colours and two thicknesses, 50mm and 60mm



BURNT EMBER



HARVEST COBBLE



STONE COBBLE



HARVEST COBBLE



STONE COBBLE



HARVEST



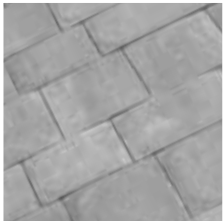
STONE



BRINDLE



BURNT EMBER



GRANITE

TECHNICAL SPECIFICATION

Size (widths):	170mm and 130mm	170mm and 130mm
No. of Blocks per Pack:	120 at 130mm 120 at 170mm	100 at 130mm 100 at 170mm
Total No. of Blocks per Pack:	240	200
Thickness of Block:	50mm	60mm
Weight per Pack:	775kg	775kg
M² per Pack:	7.56M²	6.3M²

Colours: Harvest, Stone, Brindle, Burnt Ember, Granite.

Packaging: Shrink wrapped on wooden pallets.

Laying: Use a minimum of three packs when laying at any time to maximise the variation of the natural colours.

Permeable Use: Beamish Cobbles can be manufactured for permeable paving solutions using a separate product specification. Please contact our sales office for details.



BRINDLE COBBLE



GRANITE COBBLE

ARMSTRONG

DURHAM SETTS 50mm

A new product available in three distinctive colours, the Durham Sett pavior offers an undulating distressed looking surface effect.



AUTUMN



SUNSET



MOORLAND GREY



MOORLAND GREY



SUNSET



AUTUMN

TECHNICAL SPECIFICATION

Sizes nominal mm

Size (nominal): 200mm x 135mm x 50mm (12 No. per layer)

Size (nominal): 135mm x 135mm x 50mm (14 No. per layer)

Size (nominal): 135mm x 100mm x 50mm (8 No. per layer)

No. of paviers per Layer: 34

No. of paviers per Pack: 408

M² per Pack: 8.2M²

Weight per Pack: 850kg

Packaging: Shrink wrapped on wooden pallets.

Colours: Moorland Grey, Sunset, Autumn

Laying: Use a minimum of three packs when laying at any time to minimise colour variation.

See website for more details!
www.thomasarmstrong.co.uk

ARMSTRONG

DURHAM SETTS 50mm

A new product available in three distinctive colours, the Durham Sett pavior offers an undulating distressed looking surface effect.



MOORLAND GREY



AUTUMN

KIELDER SETTS

A new product available in four distinctive colours, the Kielder Sett pavior offers a modern look to driveways and patio areas.

TECHNICAL
SPECIFICATION
KIELDER SETTS
50mm

M² per Pack: 7.2
M² per Layer: 0.6
Layers per Pack: 12
Size: 9 No. 210 x 175mm

Size: 9 No. 175 x 175mm
Packaging: Shrink wrapped on pallets.
Laying: Use a minimum of three packs when laying at any time to minimise colour variation.



GRANITE

ARMSTRONG
KIELDER SETTS 50mm



AUTUMN



STONE



RUSTIC



GRANITE



RUSTIC



STONE



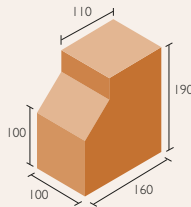
AUTUMN

ARMSTRONG
KERB-SETTS

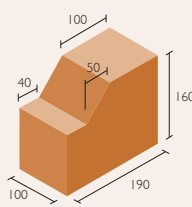
Standard Edging Block

Colours available: Red, Charcoal, Brindle

High-rise position



Low-rise position

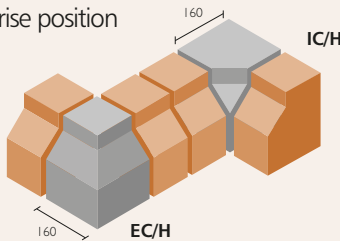


200 No. Per Pack



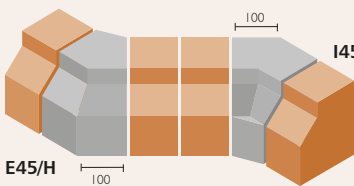
Kerb edging (low-rise position)

In high-rise position

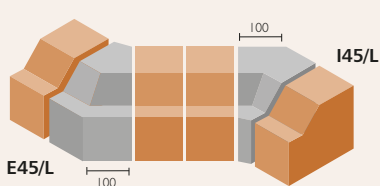


45° Angles

High-rise position

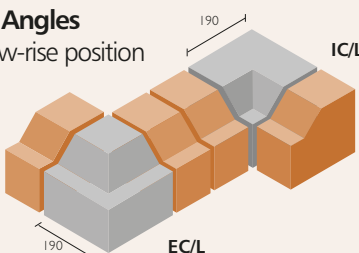


Low-rise position

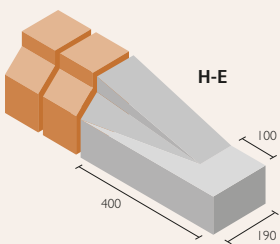


90° Angles

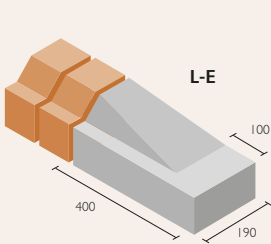
In low-rise position



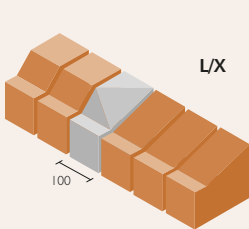
End Blocks Supplied in handed pairs
High-rise



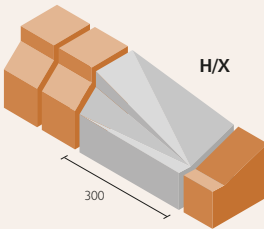
Low-rise



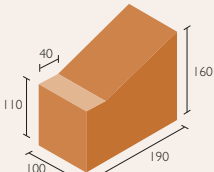
Transition Kerb Supplied in pairs
Low-rise to crossover type L/X



High-rise to crossover type H/X

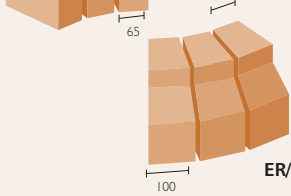
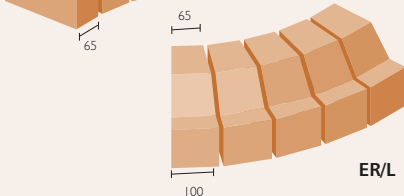
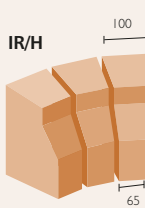
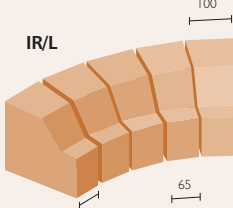


Crossover
Block type X

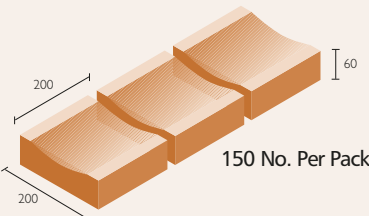


240 No. Per Pack

Radius Blocks



Dished Channel Block



150 No. Per Pack

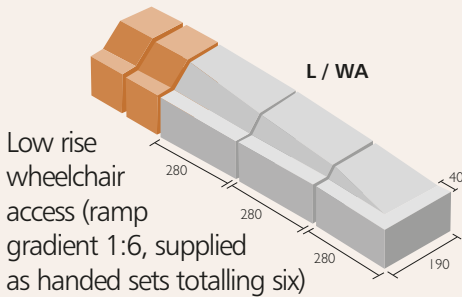
Colours available: Red, Brindle, Charcoal and Harvest.

ARMSTRONG
ACCESSORIES

A range of kerb sets and fittings are available to complement the rectangular and hexagonal paving, including high and low rise kerbs, internal and external corners, radius blocks and channels.

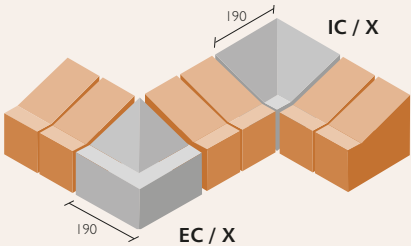
Special manhole cover and frame available.

650x450
450x450
(square to round)



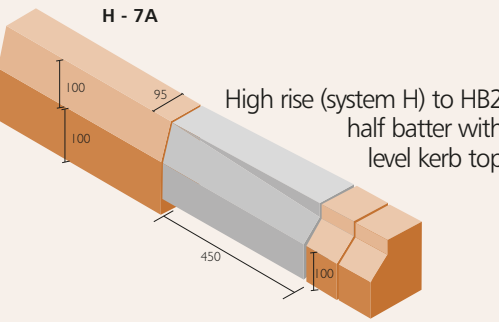
Low rise wheelchair access (ramp gradient 1:6, supplied as handed sets totalling six)

System X Low-rise crossover angles

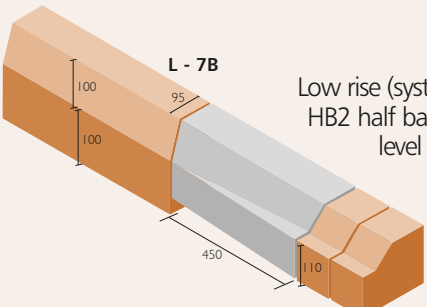


Transition Units to Standard B.S.Kerbs

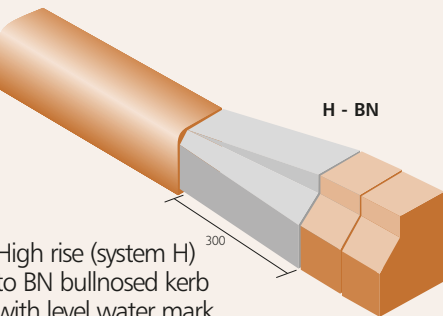
Colours available: Red, Charcoal, Brindle



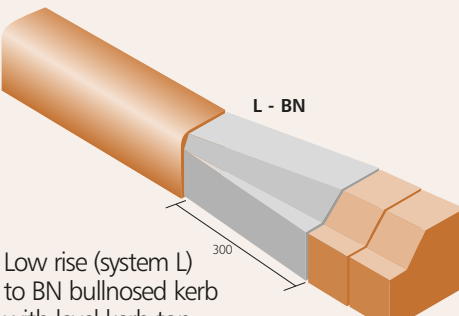
High rise (system H) to HB2 half batter with level kerb top



Low rise (system L) to HB2 half batter with level kerb top



High rise (system H) to BN bullnosed kerb with level water mark



Low rise (system L) to BN bullnosed kerb with level kerb top



Low Rise Boot Kerb



High Rise Boot Kerb

www.thomasarmstrong.co.uk
email: blocks@thomasarmstrong.co.uk

Park Road, Blackhill, Consett, Co. Durham DH8 5SP
Tel: 01207 505 655 Fax: 01207 592 345

Due to the use of natural aggregates in the manufacturing process, the colour of the finished products will be marginally varied in each production batch. Every effort has been made to achieve accurate colour representation within this brochure, however due to limitations of the printing process colours may vary slightly. It is recommended that you visit a local builders merchant depot if you require visual colour matching of our products. When applying the sealant to the surface of the pavior please check with the manufacturer for suitability as no guarantee can be given by Thomas Armstrong. Please note that sunlight on any concrete product will naturally fade the colour over the course of time. Due to the dry mix of the material when pressed on the machine not every surface area of the pavior will be consistently smooth. A small percentage of paviers will have variable small indentations on the surface which is unavoidable due to the manufacturing process. The photographs in this brochure should be used as a guide only and it is recommended that samples are viewed before making a purchase.

Thomas Armstrong paviers are manufactured to the highest quality and we are proud to offer a 25 year guarantee on the strength for all of our paviers used on domestic private dwellings. Should our products fail to meet the criteria for strength as given in EN 1338:2003 during this period, we will replace them free of charge. This guarantee does not cover the following:

Defects caused by incorrect or sub-standard installation, colour fading, primary or secondary efflorescence / bloom, staining, damage caused by accidental impact or point-loading beyond the intended use of the product, or any claims for consequential loss or damage. All customers will be still be protected under the consumer rights prevailing at the time.