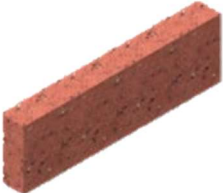
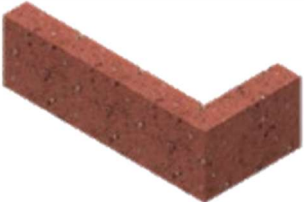
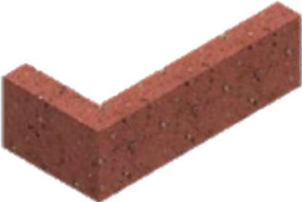


## Product Information

<b>Type:</b>	Brick slip cut from Wire Cut Extruded brick
<b>Facing Description:</b>	Sand Faced
<b>Packaging:</b>	900 x 900mm pallet, banded & shrink-wrapped
<b>Source Brick Factory:</b>	Chesterton

### Standard Formats

		
Stretcher Slip	Corner Slip RH	Corner Slip LH

Incorporation of grooves and slots for various types of mechanical fixing is possible. Other formats may be available on request.

### Standard Article Details

Ibstock Code	Brick Slip Type	Dimensions	Dry Weight	Pack Quantity
G2947A-SL1.9	Stretcher Slip	215 x 65 x 28mm	0.64	1200
G2947A-SL1.9-G	Stretcher Slip, grooved	215 x 65 x 28mm	0.64	1200
G2947A-SL1.1	Stretcher Slip	215 x 65 x 25mm	0.57	1360
G2947A-SL1.7	Stretcher Slip	215 x 65 x 20mm	0.46	1680
G2947A-SL10-LH-28	Corner Slip LH	215 x 65 x 102 x 28mm	0.86	576
G2947A-SL10-LH-28-G	Corner Slip LH, grooved	215 x 65 x 102 x 28mm	0.86	576
G2947A-SL10-LH-25	Corner Slip LH	215 x 65 x 102 x 25mm	0.78	640
G2947A-SL10-LH-20	Corner Slip LH	215 x 65 x 102 x 20mm	0.63	700
G2947A-SL10-RH-28	Corner Slip RH	215 x 65 x 102 x 28mm	0.86	576
G2947A-SL10-RH-28-G	Corner Slip RH, grooved	215 x 65 x 102 x 28mm	0.86	576
G2947A-SL10-RH-25	Corner Slip RH	215 x 65 x 102 x 25mm	0.78	640
G2947A-SL10-RH-20	Corner Slip RH	215 x 65 x 102 x 20mm	0.63	700

### Coverage

Stretcher Slips – 60 per m<sup>2</sup>

Corner Slips – 13.33 per linear m

### Typical weights, including pointing mortar, 10mm joint

Thickness	28 mm	25 mm	20 mm	15 mm
Stretcher Slip per m <sup>2</sup>	43.50	39.38	32.50	N/A
Corner Slip per m	12.64	11.51	9.57	N/A



## Technical Specification

This brick slip is cut from a brick, manufactured to BS EN 771-1 with the following specification:

Size Tolerances - Mean & Range	T2, R1
Compressive Strength (N/mm <sup>2</sup> ):	60
Active Soluble Salts	S2
Water Absorption (% weight)	5%
Durability	F2
Gross Dry Density (Sound Insulation), Kg/m <sup>3</sup>	1640
Equivalent Thermal Conductivity (K Value), 5% exposed:	1.16
Initial Rate of Absorption (Suction rate), Kg/m <sup>2</sup> /min)	0.50
Reaction to Fire	A1

Size Tolerances for the cut Brick Slip may lie outside of those of the original brick.

This Brick Slip is classed as a "Clay Unit" under EU Decision 96/603/EC and therefore automatically classified A1 with no further need for testing. Corner units are cut from whole brick and therefore achieve the same classification. Some mechanical façade systems may utilise corner units comprising of bonded parts and may not achieve the A1 classification. Refer to the Technical Datasheets of the system being used or specified for further details.