



# ACRYLIC BRICKSLIPS



#### **INSPIRATION**

Licata Acrylic Brick Slips have been used to finish interior and exterior walls. Many millions of sqaure metres of facade have been finished using brick slips. Brick slips are for facade cladding in both technical and aesthetic sense. When brick slips are used in new builds or renovation projects, they are given a masonry look that cannot be distinguished from traditional brickwork. This means that the authentic value of buildings and neighbourhoods is retained.

It is also possible to create a modern or contemporary ambiance using Acrylic Brick slips.

Acrylic Brick slips can be applied on different surfaces, such as: insulation systems, concrete and stony surfaces, stucco layers and various types of board. Please contact us to ask about the possibilities.

#### **PRODUCTS**

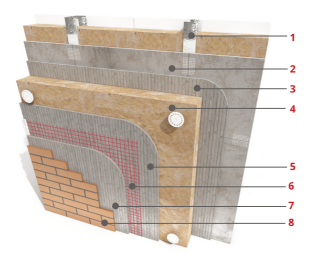
Licata Acrylic brick slips are available in several different colours, sizes and textures. They come in hand formed and extruded versions. The extruded brick slip is the most streamlined. The Acrylic Brick slip is designed specially for the professional user. In-addition to the straight brick slip, an accompanying corner strip is also available. The special adhesive, which also indicated the colour of the steam, is available in several different colours.

It is possible to request a project brick slip. Acrylic Brick slips is able to create a faithful reproduction of existing bricks. Countless projects have been executed using project brick slips. Please contact us to ask about the possibilities.

#### LICATA ACRYLIC BRICK SLIP SYSTEM ON STEEL FRAME

Acrylic Brick slips can be used in conjunction with a Licata Therm External Wall Insulation System on steel framed systems.

- · Full system beads
- Insulation boards
- Fixings
- Reinforcing coat
- Acrylic Brick slips and pointing mortar



#### **Features**

Suitable For Steel Frames
Over 700 Colour Options
Weather Resistant
Protects Against Algae & Mould
Excellent Drying Time
Breathable & Lightweight
Durable & Water Repellent
Great Adhesion & Spreadability



- 1. Steel Frame
- 2. Licata A1 Rated Fibre Cement Board
- 3. Adhesive system. Acril Primer plus, to substrate to ensure correct adhesion
- 4. Insulation Boards achieve insualtion values to meet or exceed, stringent requirements of Part 'L' of the building regualtions.
- 5. Reinforcing Coat Raso Plus a dry adhesive hydraulic and polymer binder, modifying additives and fine grain fillers, vapour permeable. Range of working temperatures from +5 to +30 C. Mixed with around 6.5 litres of clean water per 25kg bag.

- 6. Reinforcements shall be our fibreglass mesh with a surface treatment coating to provide a high resistance to alkali attack and is manufactured so as to prevent laminar movement and deformation.
- 7. Licata Acrylic Brick slips adhesive and joint mortar cement-free mortar to apply Brick Slips.
- 8. Acrylic Brick Slips to create the appearance of a classic brick finish.





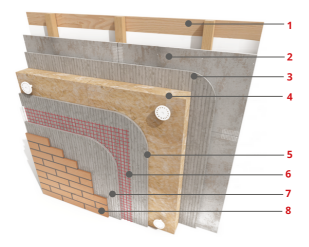




#### LICATA ACRYLIC BRICK SLIP SYSTEM ON SUBSTRATE TIMBER

Acrylic Brick slips can be used in conjunction with a Licata Therm External Wall Insulation System on panel substrate-timber framed systems.

- Full system beads
- Insulation boards
- Fixings
- Reinforcing coat
- Acrylic Brick slips and pointing mortar



#### **Features**

Suitable For Timber Frames Over 700 Colour Options Weather Resistant Protects Against Algae & Mould Excellent Drying Time Breathable & Lightweight Durable & Water Repellent Great Adhesion & Spreadability 1. Panel Substrate-Timber

SCAN ME TO VIEW THE FULL

SYSTEM ONLINE.

- 2. Licata A1 Rated Fibre Cement Board
- 3. Adhesive system. Acril Primer plus, to substrate to ensure correct adhesion
- 4. Insulation Boards achieve insualtion values to meet or exceed, stringent requirements of Part 'L' of the building regualtions.
- 5. Reinforcing Coat Raso Plus a dry adhesive hydraulic and polymer binder, modifying additives and fine grain fillers, vapour permeable. Range of working temperatures from +5 to +30 C. Mixed with around 6.5 litres of clean water per 25kg bag.

- 6. Reinforcements shall be our fibreglass mesh with a surface treatment coating to provide a high resistance to alkali attack and is manufactured so as to prevent laminar movement and deformation.
- 7. Licata Acrylic Brick slips adhesive and joint mortar cement-free mortar to apply Brick Slips.
- 8. Acrylic Brick Slips to create the appearance of a classic brick finish.





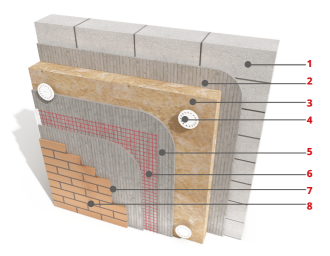




### LICATA ACRYLIC BRICK SLIP **SYSTEM ON BLOCK WORK/BRICK WORK**

Acrylic Brick slips can be used in conjunction with a Licata Therm External Wall Insulation System on block work/brick work.

- · Full system beads
- **Insulation boards**
- Fixings
- Reinforcing coat
- Acrylic Brick slips and pointing mortar



#### **Features**

Suitable For Various Substrates Over 700 Colour Options Weather Resistant **Energy Carbon Saving** Breathable Protects against algae & mould **Fully Fire Compliant** Suitable For New Builds & Refurbishment



- Blockwork/ Brickwork or steel framed systems
- 2. Adhesive system. Acril Primer Plus, to substrate to ensure correct adhesion
- 3. Insulation Boards achieve insualtion values to meet or exceed, stringent requirements of Part 'L' of the building regualtions.
- 4. Fire Barriers to comply with the reccomendations of the BRE, horizontal barriers are required to be placed at every floor level above 2 storeys. These barriers comprise of 1200mm x 200mm rock fibre panels, density 140kg/m3. The strip is adhered to the substrate in a continuous strip around the building.
- 5. Reinforcing Coat Raso Plus a dry adhesive hydraulic and polymer binder, modifying additives and fine grain fillers, vapour permeable. Range of working temperatures from +5 to +30 C. Mixed with around 6.5 litres of clean water per 25kg
- 6. Reinforcements shall be our fibreglass mesh with a surface treatment coating to provide a high resistance to alkali attack and is manufactured so as to prevent laminar movement and deformation.
- 7. Licata Acrylic Brick slips adhesive and joint mortar cement-free mortar to apply Brick Slips.
- 8. Acrylic Brick Slips to create the appearance of a classic brick finish.









#### **APPLICATION**

Take a look at our 6 part step by step for applying our brick slips.



Apply adhesive coating to the area you wish to apply the Brick Slips with a toothed trowel.



Continue applying the slips taking care to not over apply material.



Using an appropriate sized brush carefully apply the grout in between the slips.



Starting at the top, being to carefully apply the slips in the desired pattern. Embed corner pieces firmly.



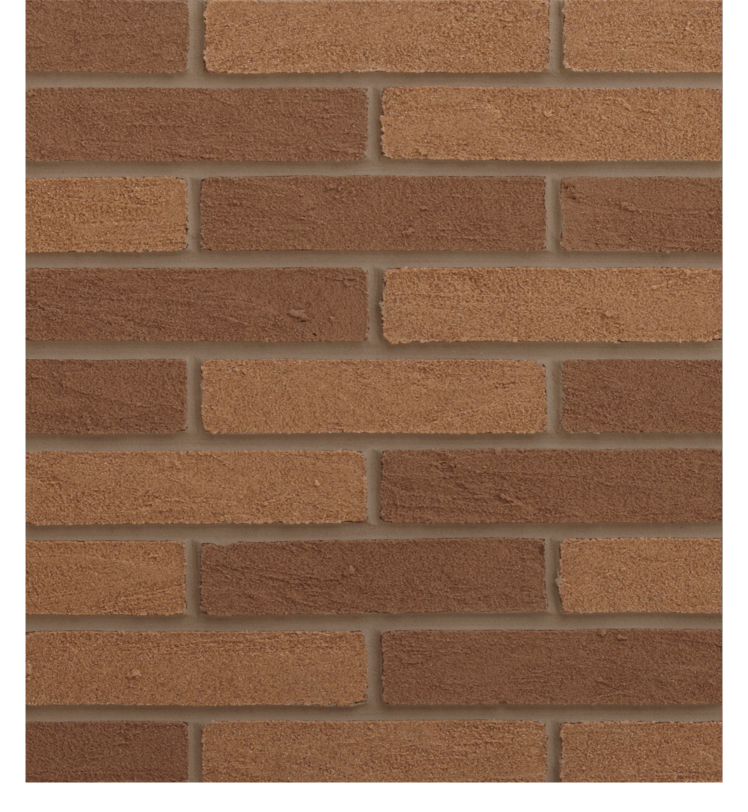
Carefully trim brick slips when needed to fit in specific areas.





**RUST**Acrylic Brick Slip





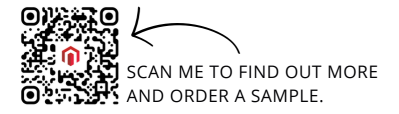
### **BEIGE** Acrylic Brick Slip





## **SAND**Acrylic Brick Slip

**SIZE** 215 m m x 65 m m





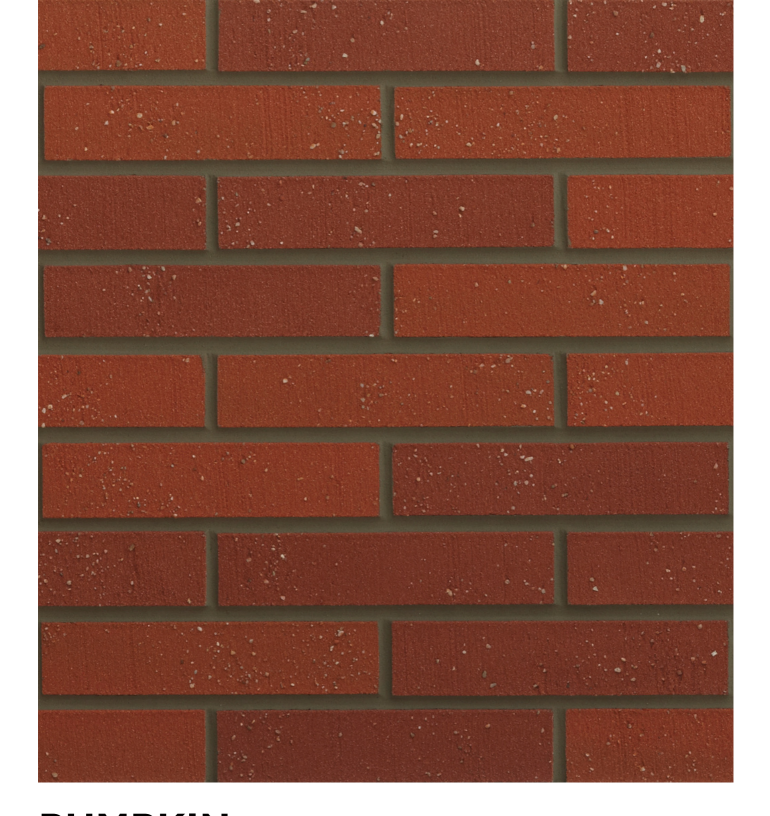
### **BONE** Acrylic Brick Slip





**CLAY**Acrylic Brick Slip





## **PUMPKIN**

Acrylic Brick Slip



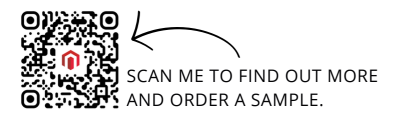


# MAROON Acrylic Brick Slip





### **SMOKE** Acrylic Brick Slip



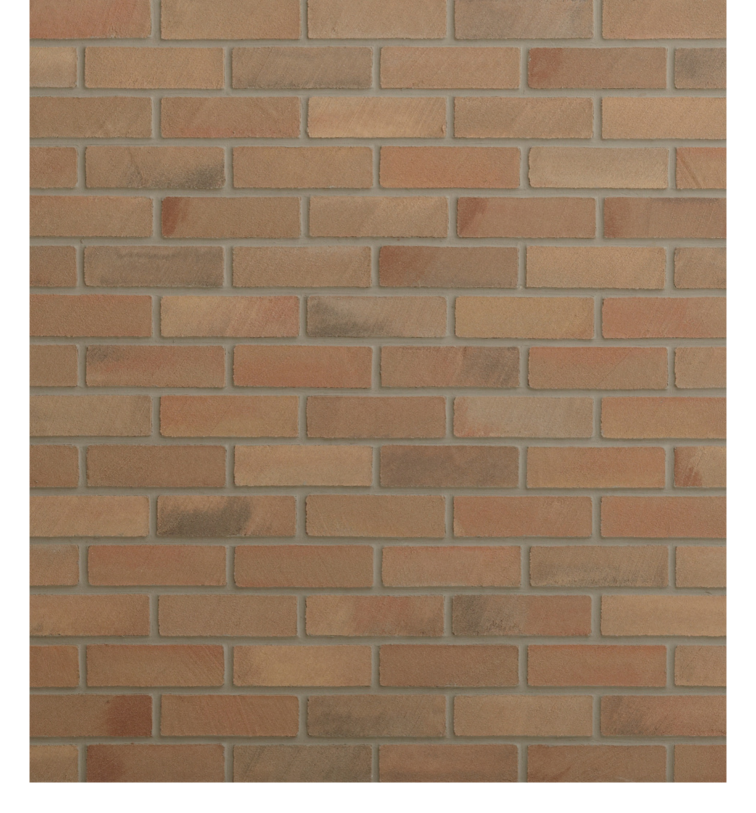


**RUSTIC**Acrylic Brick Slip

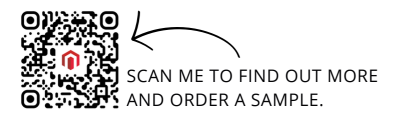
**SIZE** 

215mm x 65mm





## **WHEAT** Acrylic Brick Slip





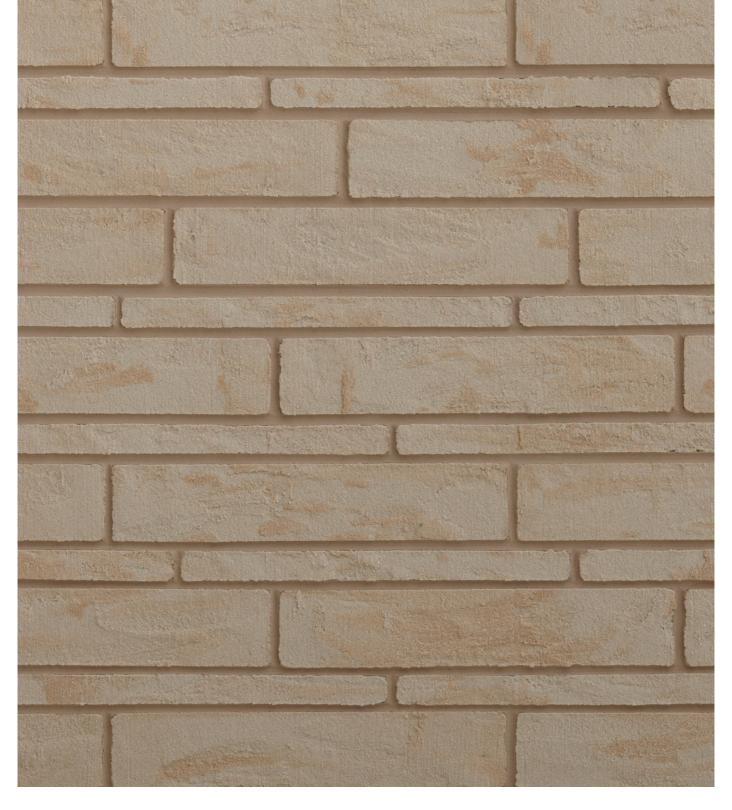
**ASH**Acrylic Brick Slip





### **RAVEN** Acrylic Brick Slip



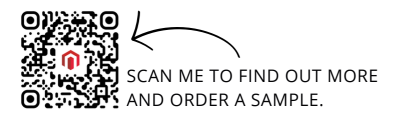


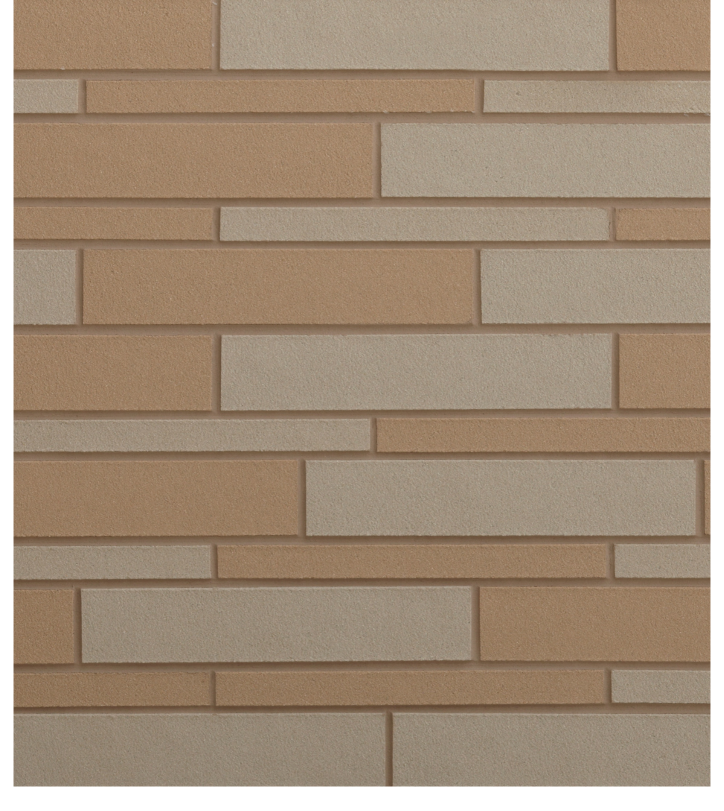
**OAT**Acrylic Brick Slip





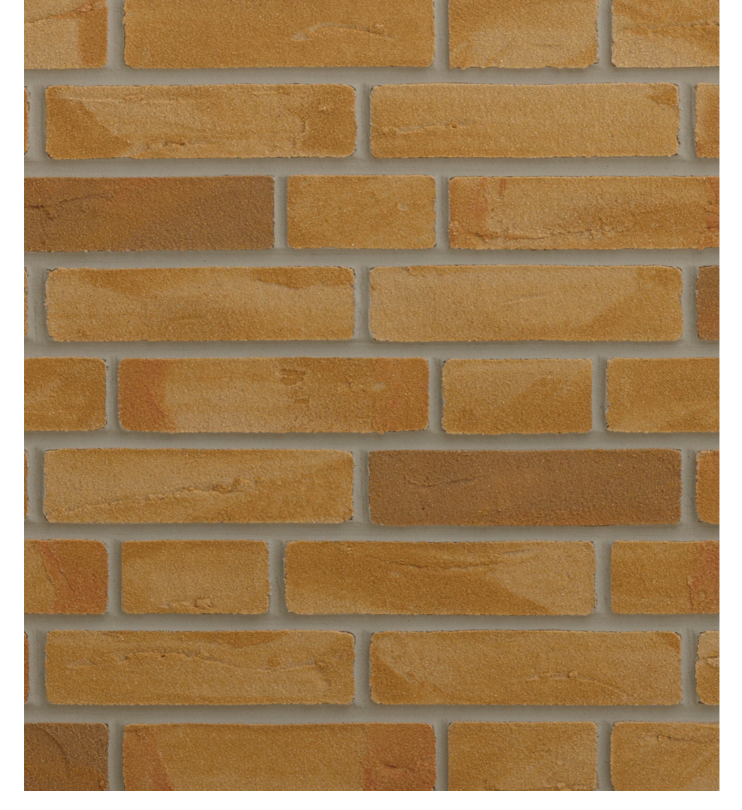
#### **CARAMEL** Acrylic Brick Slip





**COOKIE**Acrylic Brick Slip

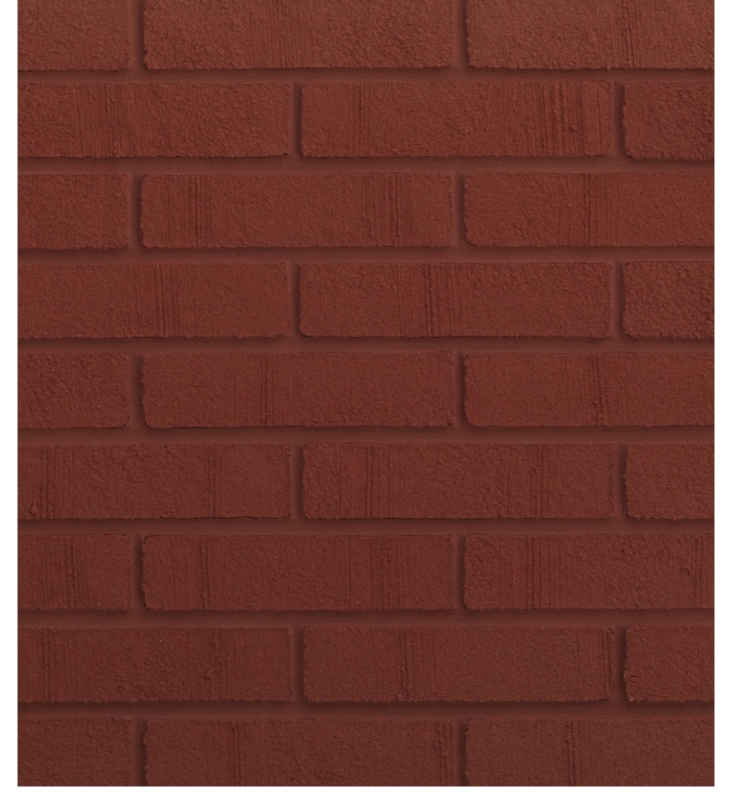




## **MUSTARD**

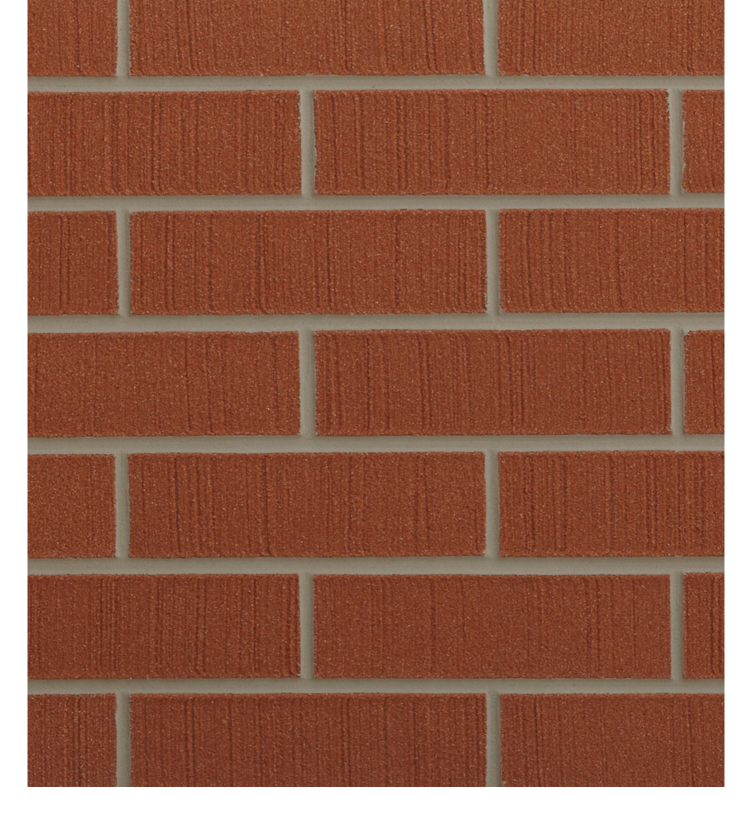
Acrylic Brick Slip





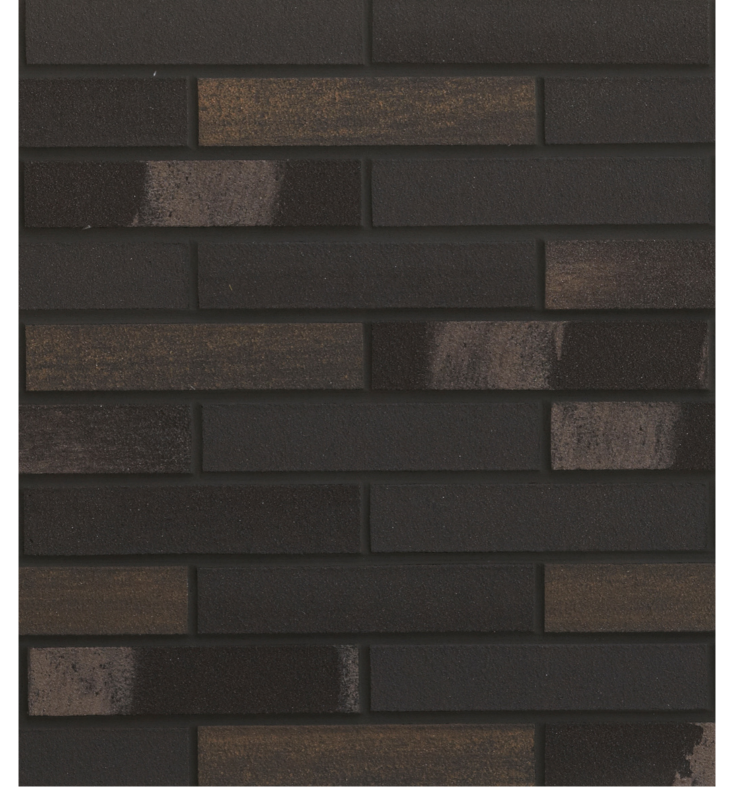
**RUBY**Acrylic Brick Slip





**AUTUMN** Acrylic Brick Slip



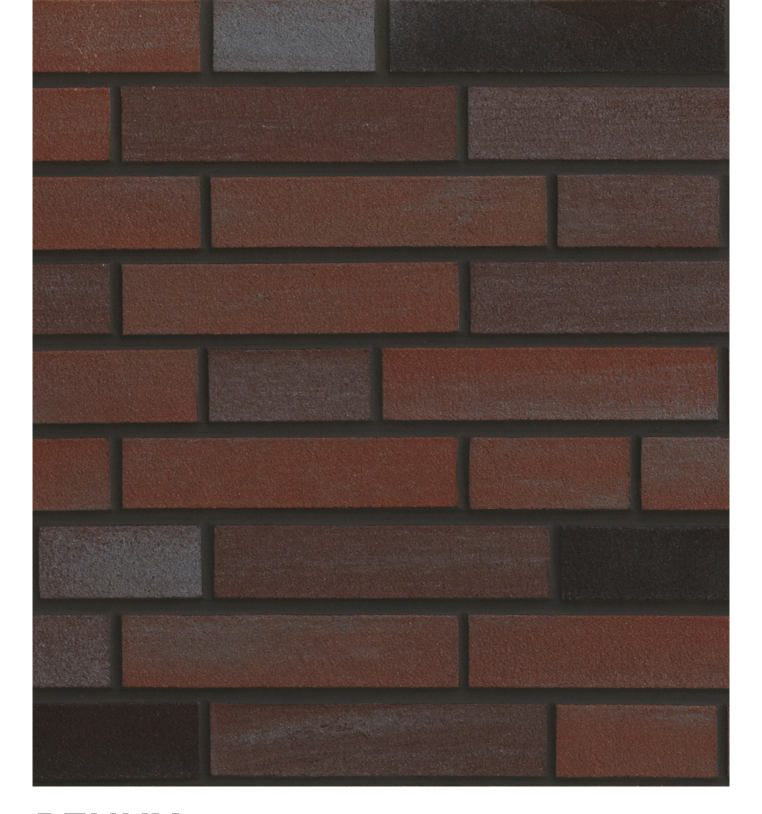


**ONYX**Acrylic Brick Slip

SIZE

215mm x 65mm

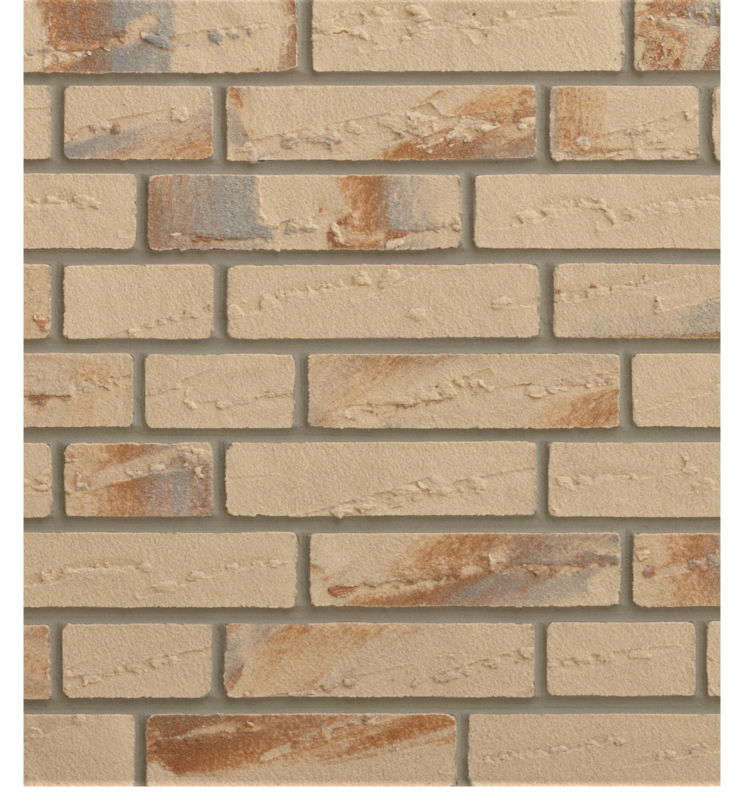




## **PENNY**

Acrylic Brick Slip





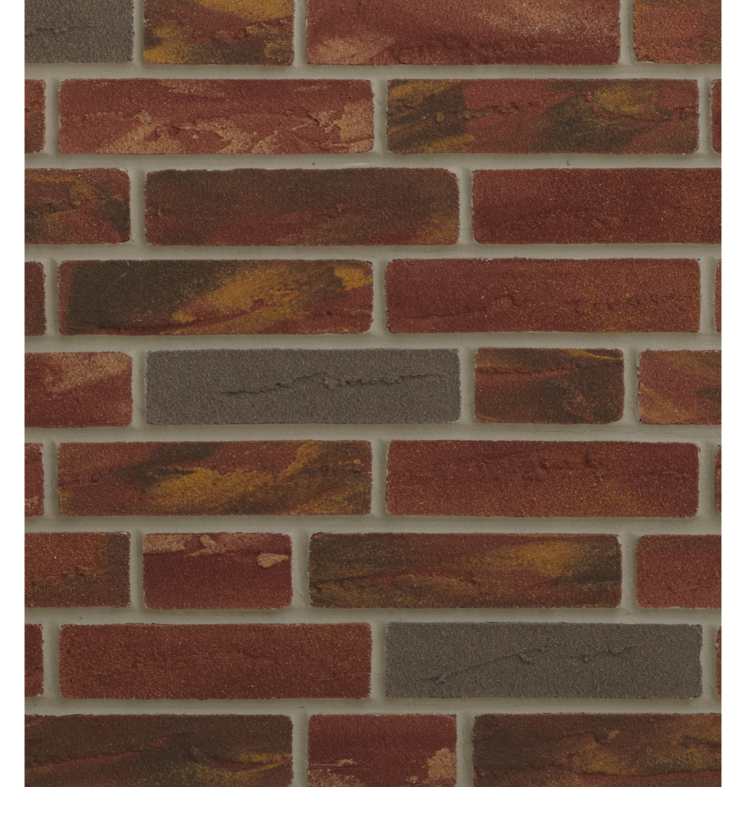
**TOFFEE**Acrylic Brick Slip





### **EARTH** Acrylic Brick Slip





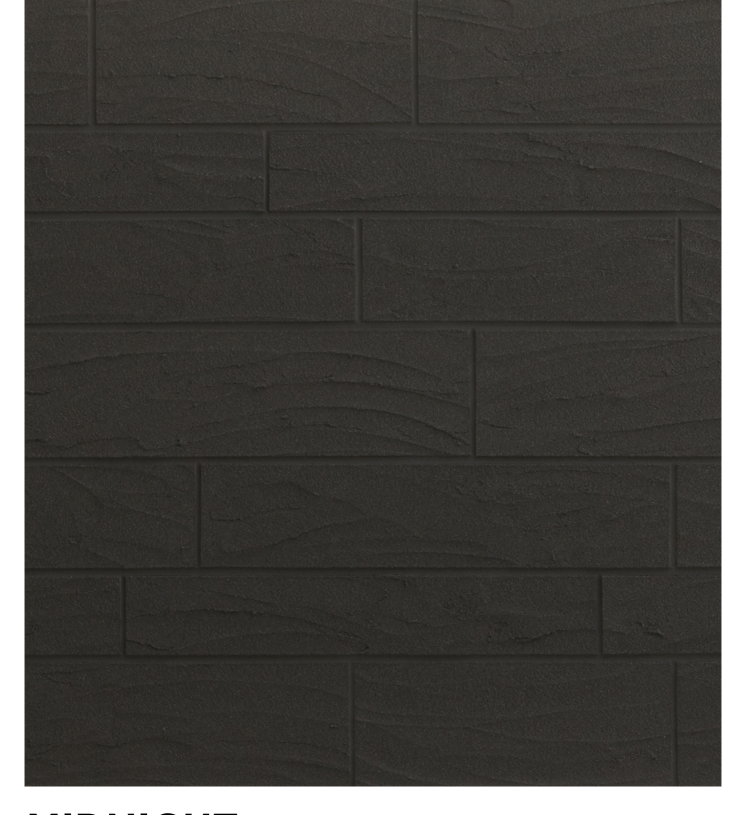
# **SUNSET**Acrylic Brick Slip











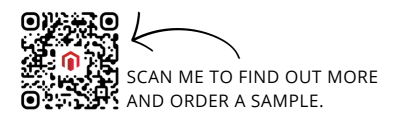
## **MIDNIGHT**

Acrylic Brick Slip





#### **POWDER** Acrylic Brick Slip

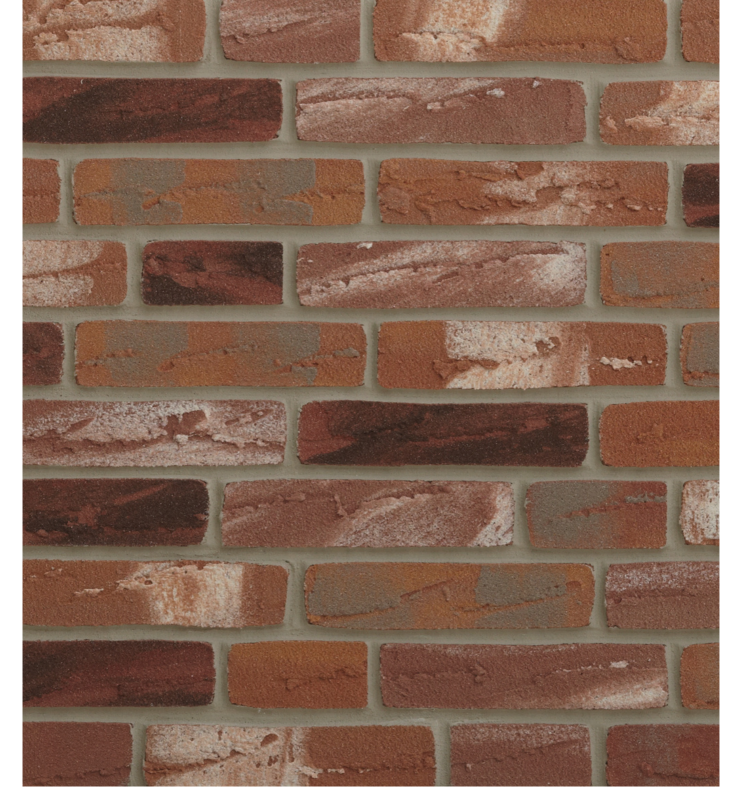




# **SHADOW**Acrylic Brick Slip

**SIZE** 215 m m x 65 m m





**COTTAGE** Acrylic Brick Slip





**BLONDIE**Acrylic Brick Slip

SIZE

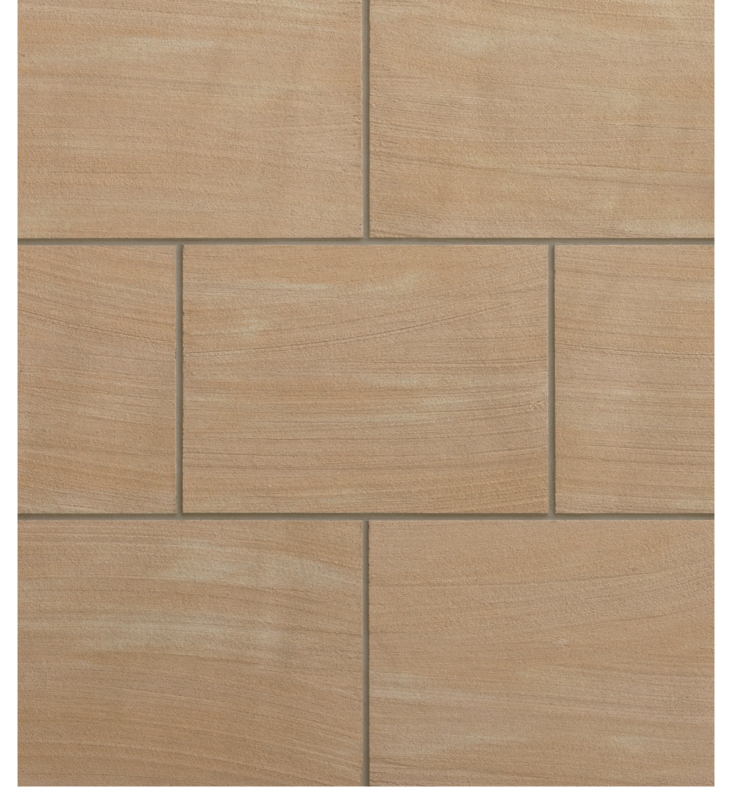
215mm x 65mm





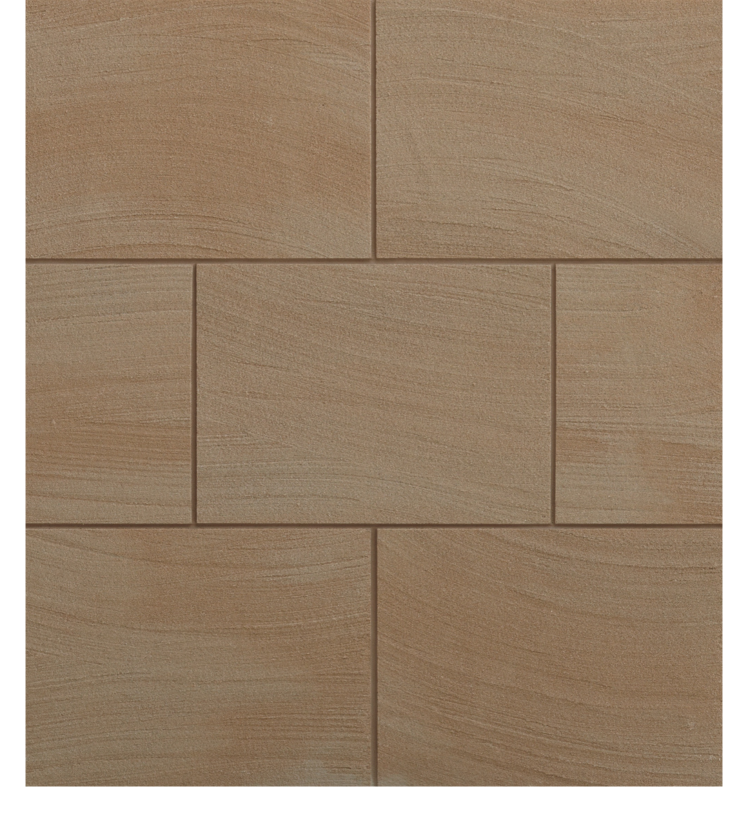
### **BISCUIT** Acrylic Brick Slip



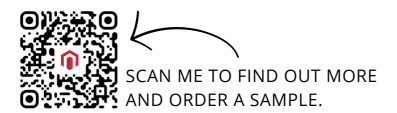


**TAN**Acrylic Brick Slip





## **MOCHA** Acrylic Brick Slip



## **OUR FULL COLOUR RANGE**







Licata Building Systems adhesive and joint mortar comes in five different shades to blend or add distinctive accents to buildings - allowing a wide variety of designs to be achieved.









#### **Southgate**

Unit 5 Brunswick Industrial Park Southgate N11 1JL, United Kindgom

Tel: 020 3987 0200

#### **Dartford**

Unit 4 Schooner Park Schooner Court, Dartford DA2 6NW, United Kingdom

Tel: 01322 927 600

#### **Twickenham**

Unit 6, Hampton Business Park Bolney Way, Twickenham TW13 6DB, United Kingdom

Tel: 020 8894 3372

#### **Birmingham**

Unit 17 Frankley Industrial Estate Tay Road, Frankley B45 OLD, Birmingham, United Kingdom