window sills and string course range

fast delivery on ex-stock items to any postcode nationwide

WINDOW SILLS
- Stooled
- Non-Stooled
- Corners

STRING COURSE
- Stright & Corners

Specials made to order

WIDEST RANGE OF SYLES AND PROFILES EX-STOCK
Custom profiles on request

**KILLESHAL’S WINDOW SILLS INSTALLATION DETAILS**

- Thermal insulation is necessary around window opening between elements to eliminate the risk of condensation and heat loss.
- Damp proof courses should be provided to the bottom, back and ends of sills. That is a key element in construction to close cavity wall. Also sill must overhand wall beneath to allow water to drip off.
- The up stand part of a sill should insofar as possible stick to specific location as an internal blockwork or corner block in natural stone elevation.
- After damp proof courses provide insulation and concrete backing to protect from heat loss.

Sills are required for cavity wall construction and fire resistance **KILLESHAL’S WINDOW SILLS AVAILABLE IN PRECAST CONCRETE, RECONSTITUTED STONE AND NATURAL STONE**

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**SIZES FOR ALL SILLS**

<table>
<thead>
<tr>
<th>Standard Sizes</th>
<th>Type</th>
<th>Reference</th>
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</thead>
<tbody>
<tr>
<td>0.440</td>
<td>A</td>
<td>(S/399)</td>
</tr>
<tr>
<td>0.552</td>
<td>B</td>
<td>(S/386)</td>
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<tr>
<td>0.665</td>
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<tr>
<td>0.777</td>
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<tr>
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<tr>
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<td>J</td>
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<td>K</td>
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<td>L</td>
<td>(S/431)</td>
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<td>M</td>
<td>(S/531)</td>
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<tr>
<td>1.790</td>
<td>N</td>
<td>(S/385)</td>
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</table>

Other sizes are available. Please contact **Killeshall’s customer service**

UK - 0800 0393367  
Ireland - 057 9353018

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The information contained in the brochure was up to date at the time of going to print. Photographs, drawings, sizes and reference numbers are given as an indication only and can be changed without notice. Killeshall Precast Concrete Ltd reserves the right to modify product specification without notice.
**TYPE 10½” STANDARD WINDOW SILL**

Typically used with 100mm outer leaf, 100mm various cavities and 100 or 215mm inner leaf. The sill normally overhangs the outer leaf between 50 and 75mm and up to 17 mm on the inner leaf.

- 267 x 100 x 45mm*
  
  To suit String Course Ref: SC/133
  
  * Stock sizes see page 6

![Type 10½” Standard Window Sill Diagram]

**Ref: S/385***

**TYPE A WINDOW SILL**

Typically used with 100mm outer leaf, various cavities and 215mm inner leaf. The sill normally overhangs the outer leaf by 50mm to 75mm and rests 50mm to 75mm on the inner leaf.

- 325 x 140 x 100mm*
  
  To suit String Course Ref: *SC/109
  
  Stock sizes see page 6

![Type A Window Sill Diagram]

**Ref: S/399***

**TYPE B WINDOW SILL**

The window sill normally overhangs the outer leaf by 50 mm to 75mm and rests 50mm to 75mm on the inner leaf.

- 325 x 115 x 60mm*
  
  To suit String Course Ref: SC/115
  
  * Stock sizes see page 6

![Type B Window Sill Diagram]

*** Denotes corners available The information contained in the brochure was up to date at the time of going to print. Photographs, drawings, sizes and reference numbers are given as an indication only and can be changed without notice. Killeshal Precast Concrete Ltd reserves the right to modify product specification without notice.
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**TYPE C WINDOW SILL**

This window sill has a reduced seating and is the sill we recommend when closing the cavity from the front to create a wide reveal outside. The sill normally overhangs the outer leaf by 50 mm to 75mm and rests 35mm to 60mm on the inner leaf.

- 310 x 115 x 60mm*
  - To suit String Course Ref: SC/115
  - * Stock sizes see page 6

**TYPE D SUPERWARM WINDOW SILL**

Used for standard timber frame. The window sill normally overhangs the outer leaf by 70 mm and hangs over the cavity by 40 mm. This ensures that it does not contact the timber-frame.

- 210 x 75 x 45mm*
  - * Stock sizes see page 6

**TYPE E WINDOW SILL**

This window sill is a narrower version of the "B" Sill. It’s size allows more concrete to be placed at the back of the sill, under the window board. The sill normally overhangs the outer leaf by 50 to 75-mm and rests 15 to 40-mm on the inner leaf.

- 290 x 115 x 60mm*
  - To suit String Course Ref: SC/115
  - * Stock sizes see page 6

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**TYPE F WINDOW SILL**
This window sill was developed as a slimmer alternative to the "A" Sill. The 75 mm face is more acceptable to some clients. The sill normally overhangs the outer leaf by 50 to 75-mm and rests 35 to 60-mm on the inner leaf.

- 310 x 140 x 75mm*
  To suit String Course Ref: SC/162
  * Stock sizes see page 6

**TYPE G WINDOW SILL**
This window sill is popular in 215 mm cavity block wall construction where the client wants to see more than the standard size window sill face. The size of the sill allows a certain amount of concrete to be placed behind the sill during construction. The sill normally overhangs the blockwork by 50 to 75-mm.

- 210 x 115 x 60mm*
  * Stock sizes see page 6

**TYPE H WINDOW SILL**
This is our heavier timber-frame window sill. (See Type D). The sill normally overhangs the outer leaf by 75-mm and hangs over the cavity by 50 mm. This ensures that it does not contact the timber-frame. Also suitable for traditional build.

- 225 x 140 x 100mm*
  To suit String Course Ref: SC/109
  * Stock sizes see page 6

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**TRADITIONAL BUILD TIMBERFRAME**

![Image](image-url)

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**TYPE J WINDOW SILL**

This window sill was developed to enable us to supply the growing number of houses using natural stone cladding on the outside. The sill can be used with a 215 outer leaf construction. The sill positions the window 210 mm from the outside face of the masonry. The sill normally overhangs the outer leaf by 50 to 75-mm.

- 400 x 140 x 100mm*
  * Stock sizes see page 6

**TYPE K WINDOW SILL**

This window sill is ideal where the client wishes to emphasise the window sill. The height of the window sill ensures it’s visibility at a distance. The sill normally overhangs the outer leaf by 50 to 75-mm and rests 25 to 50-mm on the inner leaf. This sill is ideal to prevent people sitting on them.

- 300 x 215 x 100mm*
  * Stock sizes see page 6

**TYPE L WINDOW SILL**

This window sill was developed to enable us to supply the growing number of houses using natural stone cladding on the outside. The sill can be used with a 300 outer leaf stone construction. The sill positions the window 300 mm from the outside face of the masonry. The sill normally overhangs the outer leaf by 50 to 75-mm.

- 365 x 115 x 55mm*
  * Stock sizes see page 6

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Rep. Irl: [www.killeshal.com](http://www.killeshal.com)  
UK: [www.killeshalprecast.co.uk](http://www.killeshalprecast.co.uk)
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TYPE M WINDOW SILL
This window sill was developed to enable us to supply the growing number of houses using natural stone cladding on the outside. The sill can be used with a 300 outer leaf stone construction. The sill positions the window 300 mm from the outside face of the masonry. The sill normally overhangs the outer leaf by 50 to 75-mm.

- 490 x 140 x 100mm*  
  * Stock sizes see page 6

![TYPE M WINDOW SILL Diagram](image1)

TYPE N STONEWRAP WINDOW SILL
This window sill was developed to enable us to supply the growing number of houses using Stonewrap cladding on the outside. This sill can be used in both traditional and timber frame construction. The sill positions the window behind the external leaf of blockwork. The sill normally overhangs the Stonewrap cladding by 75-mm.

- 265 x 140 x 100*
  * Stock sizes see page 6

![TYPE N STONEWRAP WINDOW SILL Diagram](image2)

TYPE A STOOLED WINDOW SILL
Typically used with 100mm outer leaf, various cavities and 215mm inner leaf. The sill normally overhangs the outer leaf by 75mm and rests 50mm of 215 inner leaf. Stools each side support brickwork and determents ope size.

- 325 x 140 x 100mm*
  To suit String Course Ref: SC/109
  * Stock sizes see page 6

![TYPE A STOOLED WINDOW SILL Diagram](image3)

Ref: S/431

*** Non Stooleed corners available

Ref: S/113***
TYPE F STOOLED WINDOW SILL
This window sill was developed as a slimmer alternative to the "A" Sill. It's 75 mm face is more acceptable to some clients. The sill normally overhangs the outer leaf by 75-mm and rests 15mm on the inner leaf using this construction. Stools each end support brickwork and determine ope sizes.

- 290 x 140 x 75mm*
  To suit String Course Ref: SC/162
  * Stock sizes see page 6

TYPE H STOOLED WINDOW SILL
This is our heavier timber-frame window sill. (See Type D). The sill normally overhangs the outer leaf by 75-mm. This ensures that it does not contact the timber-frame. Also suitable for traditional build. Stools each end support brickwork and determine ope sizes.

- 225 x 140 x 100mm*
  To suit String Course Ref: SC/109
  * Stock sizes see page 6

STRING COURSE / BAND COURSE
String Course is a continuous narrow horizontal course or moulding which projects slightly from the surface of a wall and can be an appropriate decorative accompaniment to Killeshal window sills or used on their own.

STRING/BAND COURSE AVAILABLE IN PRECAST CONCRETE, RECONSTITUTED STONE AND NATURAL STONE

PROJECTION TO MATCH SILLS TYPE:
- STANDARD 10 ½" (Ref: S/385) - Ref: S/C 133
- A (Ref: S/399) - Ref: S/C 109
- A STOOLED (Ref: S/113) - Ref: S/C 109
- B (Ref: S/386) - Ref: S/C 115
- C (Ref: S/400) - Ref: S/C 115
- E (Ref: S/402) - Ref: S/C 115
- F (Ref: S/404) - Ref: S/C 162
- F STOOLED (Ref: S/359) - Ref: S/C 162
- H (Ref: S/255) - Ref: S/C 109
- H STOOLED (Ref: S/422) - Ref: S/C 109

Other sizes available contact Killeshal’s customer service on 0800 0393367

*** Denotes corners available

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### STRING COURSE S/C 109
- **180 x 140 x 100mm**
  - To suit Window Sill:
    - A (Ref: S/399)
    - H (Ref: S/255)
    - A STOOLED (Ref: S/113)
    - H STOOLED (Ref: S/422)

### STRING COURSE S/C 115
- **175 x 140 x 60mm**
  - To suit Window Sill:
    - B (Ref: S/386)
    - C (Ref: S/400)
    - E (Ref: S/402)

### STRING COURSE S/C 133
- **175 x 140 x 45mm**
  - To suit Window Sill:
    - Standard 10 ½" (Ref: S/385)

### STRING COURSE S/C 162
- **175 x 140 x 75mm**
  - To suit Window Sill:
    - F (Ref: S/404)
    - F STOOLED (Ref: S/359)

*** Denotes corners available

Off-standard sizes available - Contact us for details