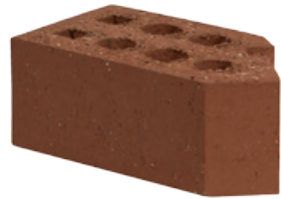


**Traditional Collection Accessories**



**Traditional Collection Splayed Snap Sill.**  
76 x 110 x 162mm  
Use under a window as a decorative feature.



**Traditional Collection 45° External Snap Squint.**  
165 x 110 x 76mm  
To be used as the corner brick on each course of a squint corner.



**2 Course Soldier.**  
76 x 110 x 162mm

**Contemporary Collection Accessories**



**140mm Fraction Snap (1/2 Bond).**  
140 x 90 x 162mm  
For achieving a 1/2 bond on window or door reveals.



**190mm Fraction Snap (1/3 Bond).**  
190 x 90 x 162mm  
For achieving a 1/3 bond on window or door reveals.



**240mm Fraction Snap (1/2 Bond).**  
240 x 90 x 162mm  
Used as the corner brick to achieve a 1/2 bond on each course.



**Contemporary Collection 45° External Snap Squint.**  
237 x 90 x 162mm  
To be used as the corner brick on each course of a squint corner.



**162 Fraction Finishing Brick.**  
162 x 90 x 162mm  
Use as an alternative to solid bricks under door frames, windows and the top of walls.



**Contemporary Collection Splayed Snap Sill.**  
162 x 90 x 162mm  
Use this under a window as a decorative feature.



**Verti 76 Face Cored.**  
290 x 90 x 76mm  
Use this single course brick with double face blocks.

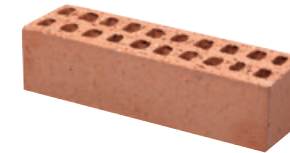


**Verti 76 Face Solid.**  
290 x 90 x 76mm  
Use as an alternative to solid bricks under door frames, windows and the top of walls.



**Finishing Brick.**  
290 x 90 x 162mm  
Use as an alternative to solid bricks under door frames, windows and the top of walls.

**Utility Brick Accessories**



**Verti 76 Cored.**  
305 x 90 x 76mm  
Use this single course brick with double face blocks.



**Modular Split.**  
290 x 90 x 47mm  
Utility brick for making up coursing height.

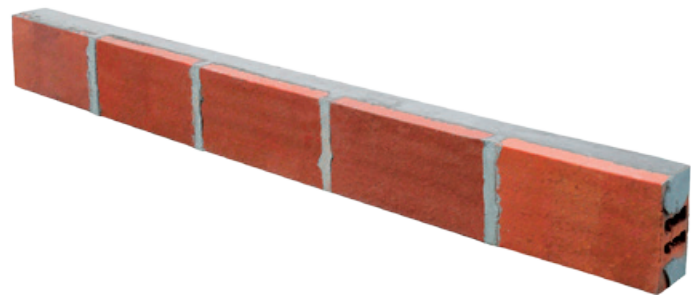


**Verti 76 Solid.**  
305 x 90 x 76mm  
Use as an alternative to solid bricks under door frames, windows and the top of walls.



**Duraclay.**  
305 x 90 x 162mm  
Use as an alternative to solid bricks under door frames, windows and the top of walls.

**Lintels**



**Duraclay Lintel - reinforced fired clay.**

Duraclay Lintel has been specifically designed for use with Brikmakers' Claybrick range.

- It can span open sizes up to 2410 with minimal deflection at specific design loads.
- It reduces construction and maintenance costs.
- It allows for improved key to plastering, giving a fantastic plaster finish to the area under a window head.

**Standard construction and placement detail.**

- Allow for a bearing of at least 230mm.
- Bed the lintel on a mortar joint.
- Ensure the clay face of the lintel faces into the room as this will allow a better plastering key.
- Ensure the window doesn't take the weight of the lintel. Up to a 5mm clearance above the window head is recommended.
- Ensure the window head ties are bedded into the bed joint above the lintel.

Number of Bricks	Lintel Length (mm)	Lintel Weight (kg) approx
3	940	27
4	1250	35
5	1570	45
6	1890	53
7	2200	62
8	2500	72
9	2830	81
10	3140	89

Accessory bricks are supplied ready for use on site. They are purpose-made units which are supplied to allow the bricklayer to easily lay the product in all wall types and bonding patterns. These purpose-made accessories minimise waste on site and should be included when placing your initial order.



CLAYBRICK

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## Accessories

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All Brikmakers' specifications testing is carried out in accordance with Australian/New Zealand Standards AS/NZS 4456 test methods where applicable. Durability classification is based on product knowledge under Perth, Western Australia climatic conditions.

This technical information represents average properties obtained from production lots. If specific test results are required, samples should be taken from current production lots.

Fire Resistance Levels (FRLs) are specified in the Building Code of Australian and the Masonry Code (AS3700). FRLs are quoted in minutes.

FRL information provided is derived from test, opinion or deemed to satisfy. Design of fire rated walls should be checked by a suitably qualified Engineer.

Weighted Sound Reduction Index (Rw) provided is derived from test, opinion or deemed to satisfy. Design of sound walls should be checked by a suitably qualified Acoustic Engineer.

Information is subject to change without notice. All colours are indicative only.

Please confirm all technical, colour and installation specifications are applicable to your application.

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