



**TEL: 02 4753 1211**

FAX: 02 4753 1233  
PO Box 606, Springwood, NSW, 2777

[info@brikproducts.com.au](mailto:info@brikproducts.com.au)

## PRODUCT INFORMATION

All dimensions on Clay Brick products will vary according to the type of raw materials & firing techniques. Please contact BRIKproducts (Aust.) Pty Ltd if you require fine tolerance bricks.

Current 1st July 1998 - Subject to change without notice

Contact BRIKproducts (Aust.) - 02 4753 1211 – email: [info@brikproducts.com.au](mailto:info@brikproducts.com.au)

**For ALL Systems we allow 48 pieces per m<sup>2</sup>**

### BRIK FACINGS & CORNERS

#### 15mm thick

Facing 230 x 76 x 15 ± 3mm / 0.55kg each / 26.5kg per m<sup>2</sup>

Corner 110mm return av 0.7kg each

#### 20mm thick

Facing 230 x 76 x 20 ± 3mm / 0.68kg each / 32.6kg per m<sup>2</sup>

Corner 110mm return av 0.9kg each

#### 25mm thick

Facing 230 x 76 x 25 ± 3mm / 0.86kg each / 41.3kg per m<sup>2</sup>

Corner 110mm return av 1.1kg each

### METAL RAILING SYSTEMS

#### Steel Course Rail

2100mm x 86mm / 0.46 kg per lineal metre / 5.35kg per m<sup>2</sup>

#### Starter Rail

2100mm x 86mm / 0.46 kg per lineal metre

#### Top Rail

2100mm x 50mm / 0.31 kg per lineal metre

**The BRIKit SYSTEM - AV. WEIGHT PER m<sup>2</sup>**  
**25mm Facings & Steel Rail 46.5 kg per m<sup>2</sup>**

#### Notes

1. The dimensions noted above are a nominal or indicative size only. Australian bricks are manufactured to an Australian Standard DW2 and bricks of 1st quality rating are deemed to comply with this standard and are tested accordingly.

2. Sandstocks, Clinkers, Rockface and other bricks with deliberate deformities to shape are not deemed to have to comply with the size characteristics of Australian Standard DW2 therefore, size is not tested and will vary.

3. BRIKproducts (Aust.) Pty. Ltd. can only cut the bricks as supplied by the brick manufacturer. Although a standard cutting thickness ± 2mm is aimed for, many brick types do not allow for accuracy to this level. Please check the brick cutting characteristics prior to ordering if high accuracy is required.

#### 4. Height and Length:

Australian Brick Companies make most of their bricks to the Australian Standard DW2, which is as follows:

Variation on length is +/- 50mm (measured over 20 Bricks)

This does NOT mean 2.5mm per brick! It MUST be measured over 20 bricks!

Variation on height is +/- 40mm (measured over 20 Bricks)

This does NOT mean 2.0mm per brick! It MUST be measured over 20 bricks

This variation could increase slightly for Sandstocks as they are not manufactured to be a perfectly square brick and are classified as a DW1. Their shape and sizing is a desirable characteristic of the product.

Variations in one batch or manufacturing run of bricks are, usually, far less than shown above.

The above figures represent the Australian Standard; which all Australian Manufacturers must comply with. Sandstocks, Recycled bricks, Clinkers and downgraded bricks do not need to comply with Australian Standards.