

| ^   | Total Thickness          |                                  | 1.6mm   | 2.0mm  | 2.5mm          |
|-----|--------------------------|----------------------------------|---|--|----------------|
|     | Dimensions               |                                  | <b>Tiles:</b> 300mm x 300mm   |  |                |
|     | Packaging                |                                  | <b>1.6mm:</b> 75 Tiles Per Box (6.75m²)<br><b>2.0mm:</b> 50 Tiles Per Box (4.5m²)<br><b>2.5mm:</b> 50 Tiles Per Box (4.5m²) |  |                |
|     | Total Weight             |                                  | <b>1.6mm:</b> 3.7 <b>2.0mm:</b> 4.5 <b>2.5mm:</b> 5.4   | ikg/m²   |                |
|     | Colour Range             |                                  | 18 Selected<br>2 Plain Colo   | Colours<br>urs - available o                           | n request      |
|     | Reaction to Fire         | SANS 0177                        | Part 4 - Clas   | s 1  |                |
|     | Indentation              | SANS 581                         | Pass (Suitable for intensive use)   |  |                |
|     | Residual Indentation     | SANS 581                         | Pass (Excelle   | ent recovery froi                                      | m indentation) |
|     | Chemical Resistance      |                                  | Advice is ava   | ance to everyda<br>ailable on resista<br>nd dilutions. | *              |
|     | Static Electrical Charge |                                  |   | electrically insi<br>tive or anti-stati                | 9              |
|     | Underfloor Heating       |                                  |   | ovided that the<br>ce of the sub-f                     |                |
| VOC | Emissions                | GREEN BUILDING<br>SPECIFICATIONS | 0.01µg/m²/h   | nour   |                |





