

## Measuring

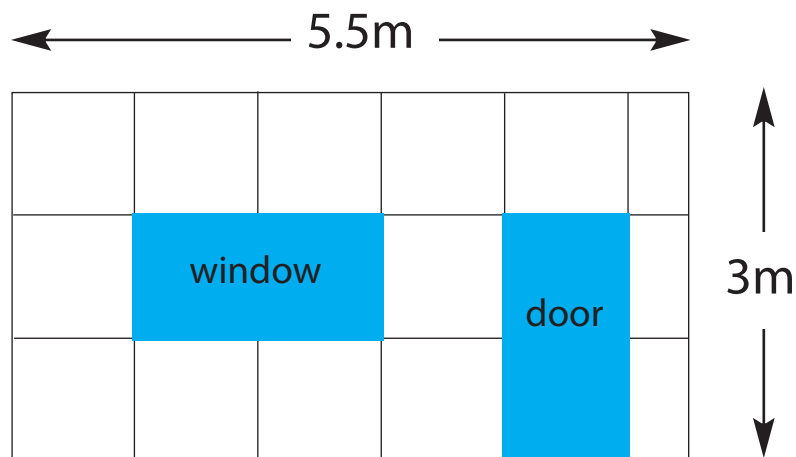
- Measure the height and width of the total area to be tiled in metres. Multiply the two figures.
- Using the same method, measure any areas which are not going to be tiled (such as doors and windows), add them together and subtract from the first figure.

### Example:

Total area:  $5.5 \times 3\text{m} = 16.5\text{m}^2$

Window + Door =  $4\text{m}^2$

Total area to be tiled:  $16.5\text{m}^2 - 4\text{m}^2 = 12.5\text{m}^2$



Most ranges of tiles are sold in boxes that contain approximately  $1\text{m}^2$

## Measuring for borders

Border tiles come in a variety of lengths. To calculate the number required, make the following calculation;

$$\frac{\text{Wall Length (cm)}}{\text{Border tile length (cm)}} = \text{No. of border tiles required}$$

## Converting yards to metres

1 square yard = 0.836 square metres  
(walls and floors)

1 linear yard = 0.914 linear metres  
(borders)

& SO TO BATHE @ TILE CENTER



37 EAST STREET, HORSHAM, WEST SUSSEX,  
RH12 1HR TEL: 01403 276266 info@tilecenter.co.uk  
(By the Iron bridge and next door to blockbuster)