HELIOS PATTERN

Each Pattern Set Contains:

4 tiles of A = 300×300 mm 4 tiles of B = 600×300 mm 1 tile of C = 600×600 mm

Information

9 = Pieces in the first set

 $1.44m^2 = Area$ covered by each set

• Calculate area required and add 10% for cutting waste

Material and Calculations

This pattern can work with any material that is available in 600×300 mm and 600×600 mm tiles. As this pattern does not come pre-packed in sets, to work out how many tiles you need:

Area in $m^2 \times 25\% \div 0.09 =$ Number of 300 x 300mm tiles required (round up) Area in $m^2 \times 50\% \div 0.18 =$ Number of 600 x 300mm tiles required (round up) Area in $m^2 \times 25\% \div 0.36 =$ Number of 600 x 600mm tiles required (round up)

* When 300mm x 300mm tiles are not available, select 1 extra 600 x 600 tile per pattern set which will require cutting in four on site

Fitting

- Only unpack and lay one pattern set at a time
- Grout joints should be between 3-10mm

