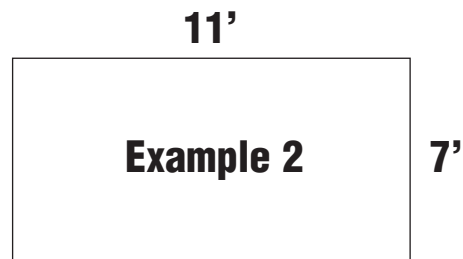
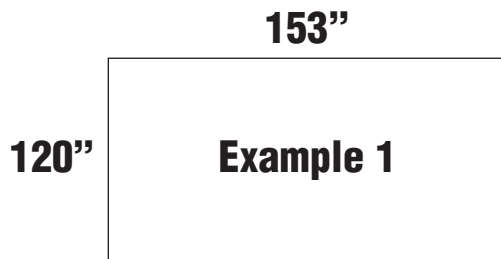




HOW TO WORK OUT HOW MANY TILES ARE REQUIRED TO COVER A FLOOR

If you are given the measurements in **inches** you multiply the two measurements together then divide by 1296. (See example 1)

$120 \times 153 = 18360 / 1296 = 14.16$ SQYD (Add 10% to allow for wastage) = 15.5 SQYD.

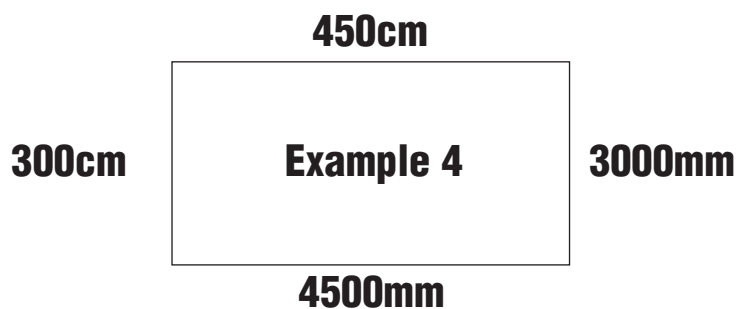
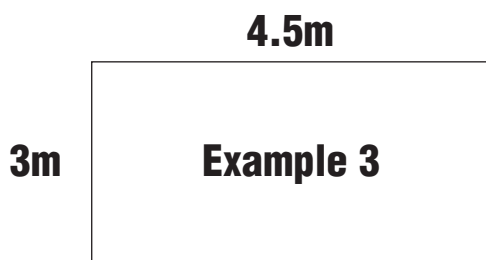


If you are given the measurement in **feet** you multiply the two measurements together then divide by 9. (See example 2)

$7 \times 11 = 77 / 9 = 8.55$ SQYD (Add 10% to allow for wastage) = 9.5 SQYD.

If you are given the measurement in **metres** you multiply the two measurements. (See example 3)

$4.5 \times 3 = 13.5$ sqm (Add 10% to allow for wastage) = 15 sqm.



If you are given the measurement in **centimetres/millimetres** you can work the measurement out in the same way as if they are in metres just insert a . after the first two numbers if in centimetres. If the measurements are in millimetres insert a . after the first three numbers.

All the measurements in example 3 and 4 are the same. E.g. 300cm = 3m 4500mm = 4.5m.

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