

8ft Traditional Apex Gable Door Windowed Workshop 6000 Range

> For Queries and Help please call Product Support: 01636 858377





gardenbuildingsdirect

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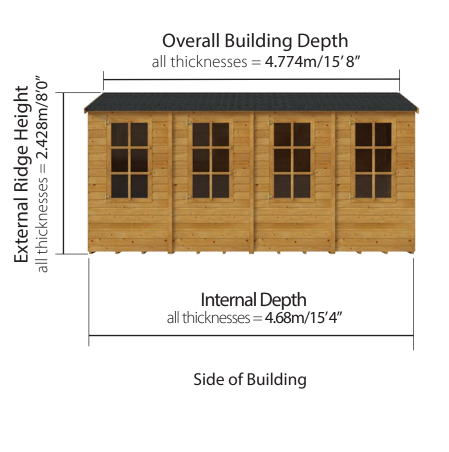


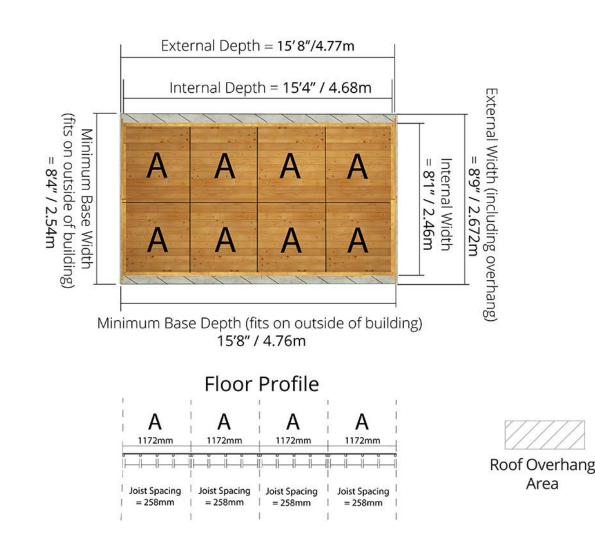
6000 Range Front elevation: width 2.672m/8'9"

8ft Traditional Apex

Windowed Workshop W8ft x D8ft

W2.672m x D4.774m / W8'9" x D15'8" Tongue & Groove Windowed Workshop: Side elevation Floor Plan

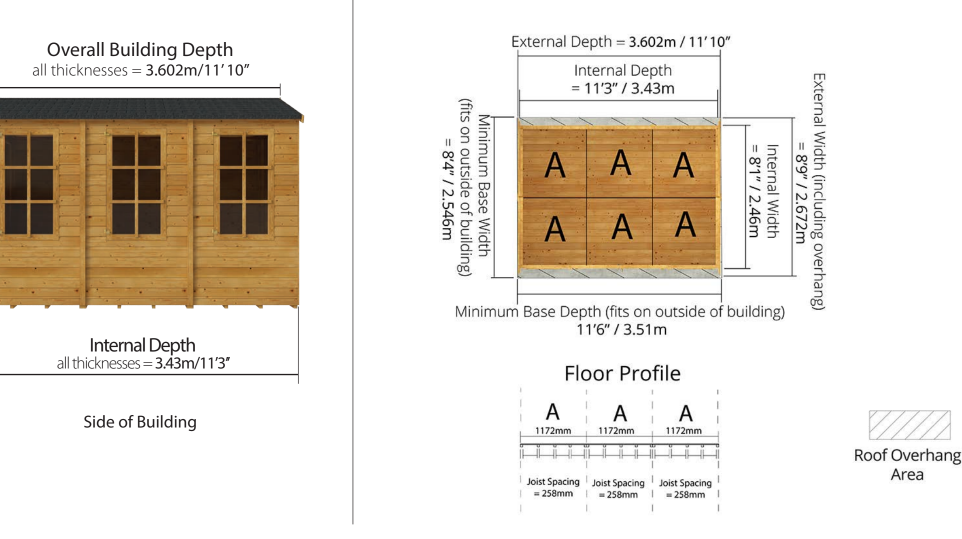




Please note: Your base must be perfectly level and drainage is required to allow water to run off the surface. There must also be at least 2m clearance on each side to allow annual treatment to be applied.

W2.672m x D3.602m / W8'9" x D11'10" Tongue & Groove Windowed Workshop: Side elevation Floor Plan

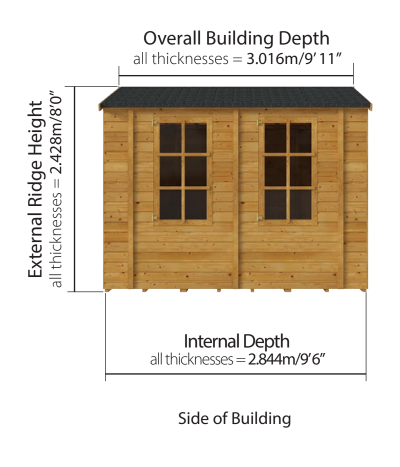
all thicknesses = 2.428m/8'0" **External Ridge Height**

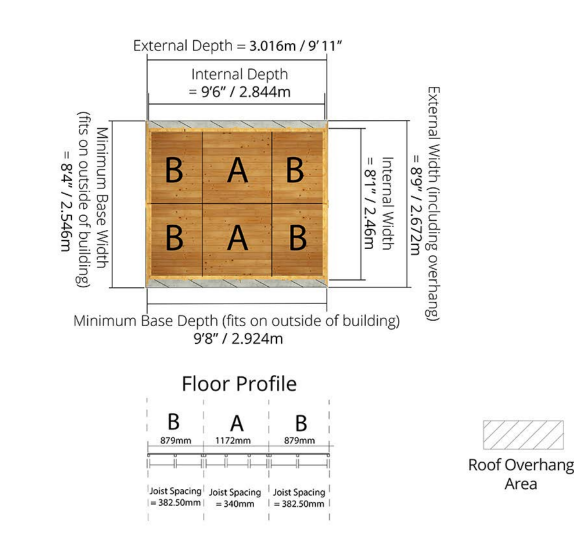


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Area

W2.672m x D3.016m / W8'9" x D9'11" Tongue & Groove Windowed Workshop: Side elevation Floor Plan

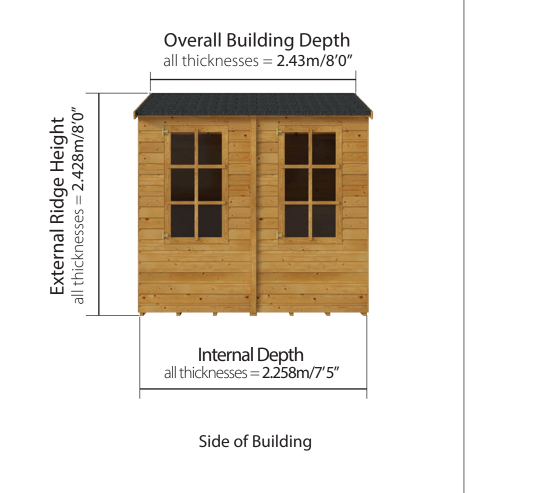


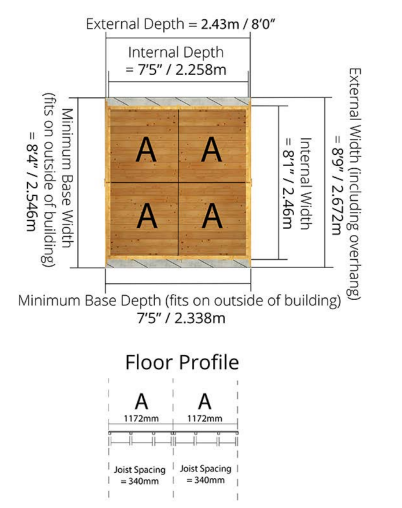


Area

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W2.672m x D2.43m / W8'9" x D8'0" Tongue & Groove Windowed Workshop: Side elevation Floor Plan





Roof Overhang Area

Please note: Your base must be perfectly level and drainage is required to allow water to run off the surface. There must also be at least 2m clearance on each side to allow annual treatment to be applied.