

10ft Reverse Apex Log Cabin Shed Double Door Range

Technical Details





For Queries and Help please call Product Support: 01636 858377



In association with



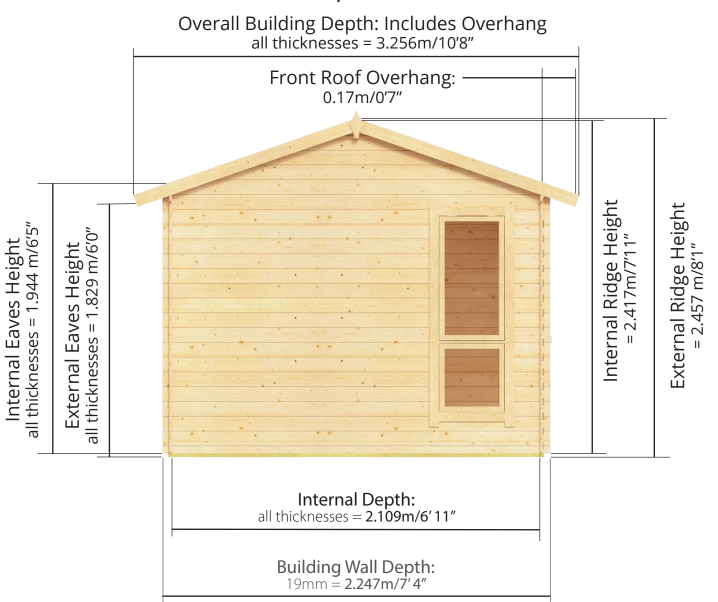
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10ft Reverse Apex Log Cabin Shed Double Door Range Side elevation: depth 3.256m/10'8"

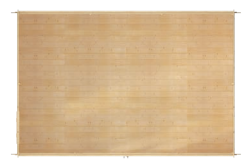






Sizes available

available in standard 19mm cladding types



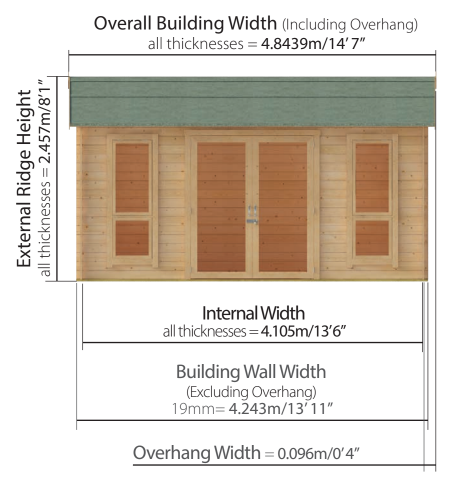
Reverse Apex Log Cabin Shed D10ft x W14ft (Including Overhang)



Reverse Apex Log Cabin Shed D10ft x W12ft (Including Overhang)

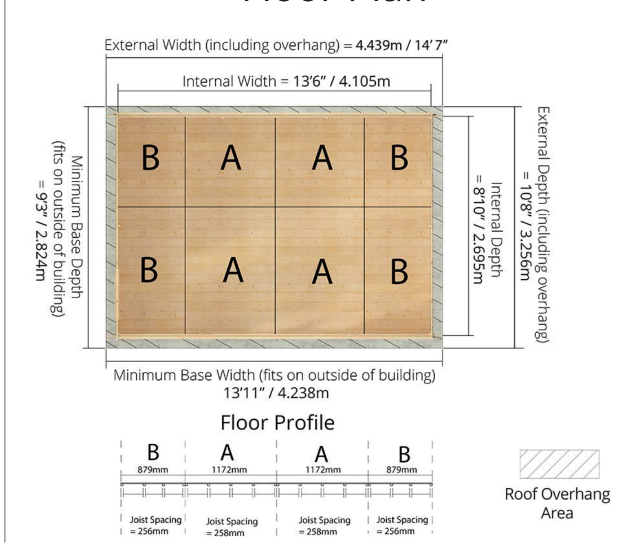
D3.256m x W4.439m / D10'8" x W14'7" Interlocking Windowed Shed:

Front elevation



Front of Building

Floor Plan



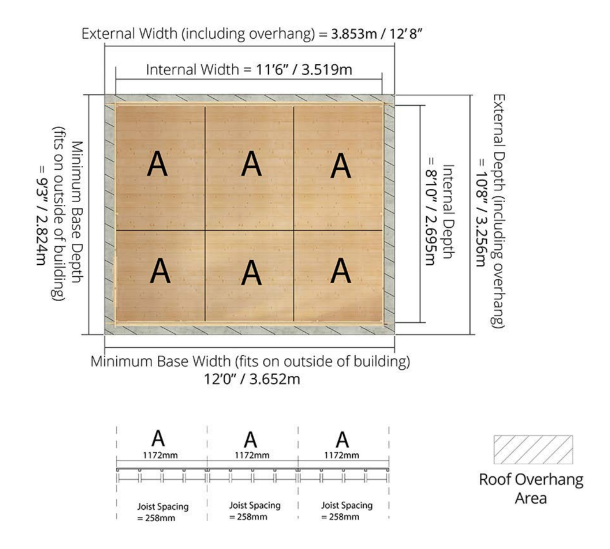
Please note: your base must be perfectly level and drainage is required to allow water to run off the surface. There must also be at least 2m clearance on each side to allow annual treatment to be applied.

D3.256m x W3.853m / D10'8" x W12'8" Interlocking Windowed Shed:

Front elevation

Overall Building Width (Including Overhang) all thicknesses = 3.853m/12'8''all thicknesses = 2.475 m/8/1" **External Ridge Height** Internal Width all thicknesses = 3.519m/11'7" **Building Wall Width** (Excluding Overhang) 19mm= 3.657m/12'0" Overhang Width = 0.096m/0'4"

Floor Plan



Front of Building

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.