

  
**BILLYOH**

Creating a garden lifestyle...

# Village Hall Log Cabin<sup>®</sup>

Technical Details



For Queries and Help  
please access our Support Centre:  
[www.gardenbuildingsdirect.co.uk/help](http://www.gardenbuildingsdirect.co.uk/help)

  
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Creating a garden lifestyle...

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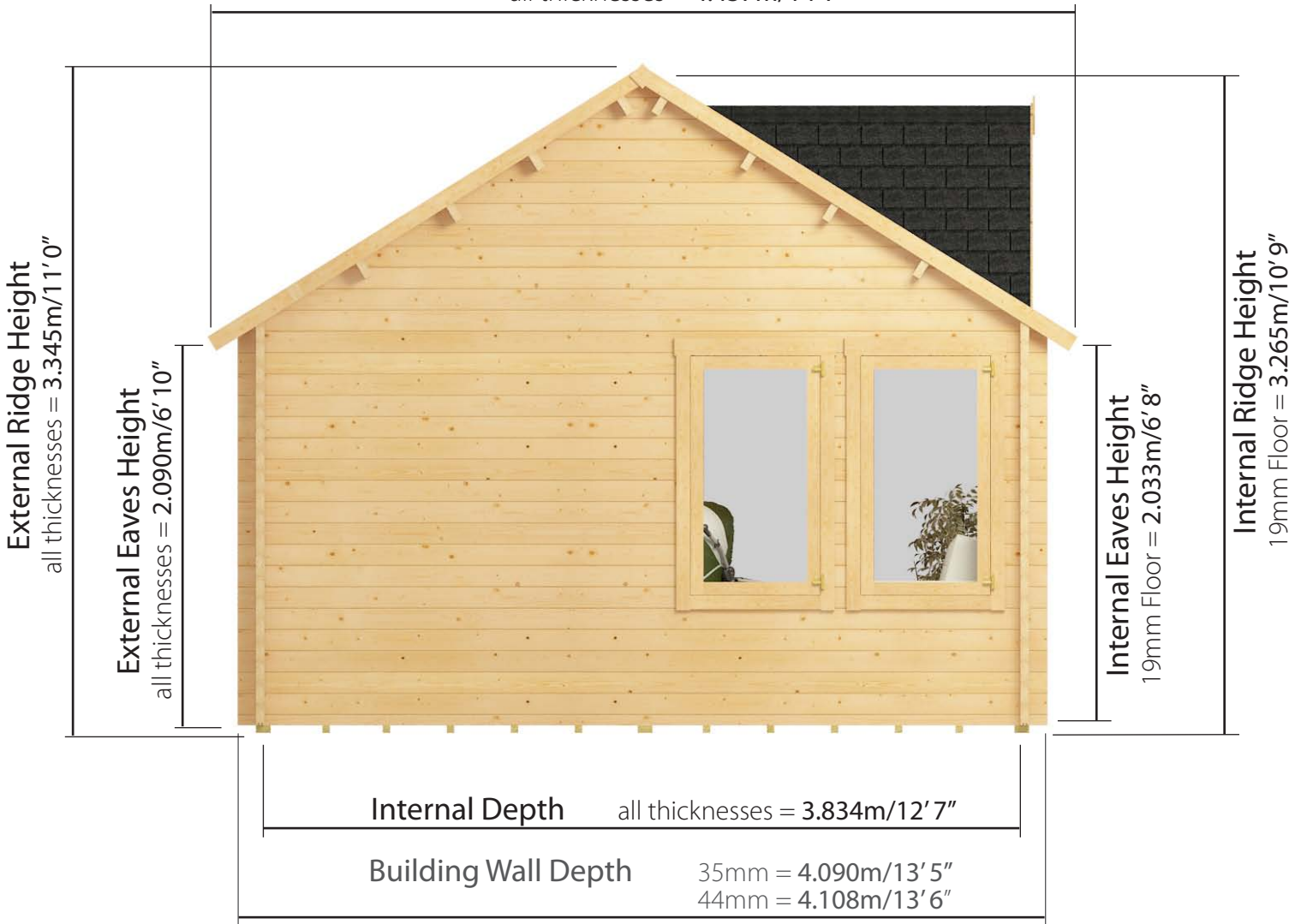
# BILLYOH

## Village Hall<sup>®</sup> Log Cabin

Technical Details

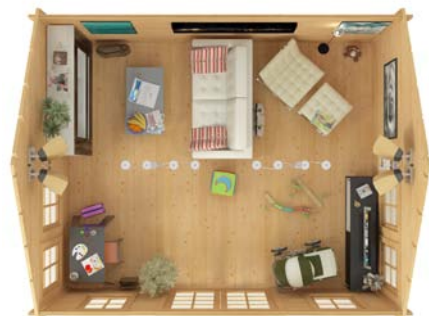
Side elevation: depth 4.0m

Overall Building Depth: Includes Overhang  
all thicknesses = 4.437m/14' 7"



## Sizes available

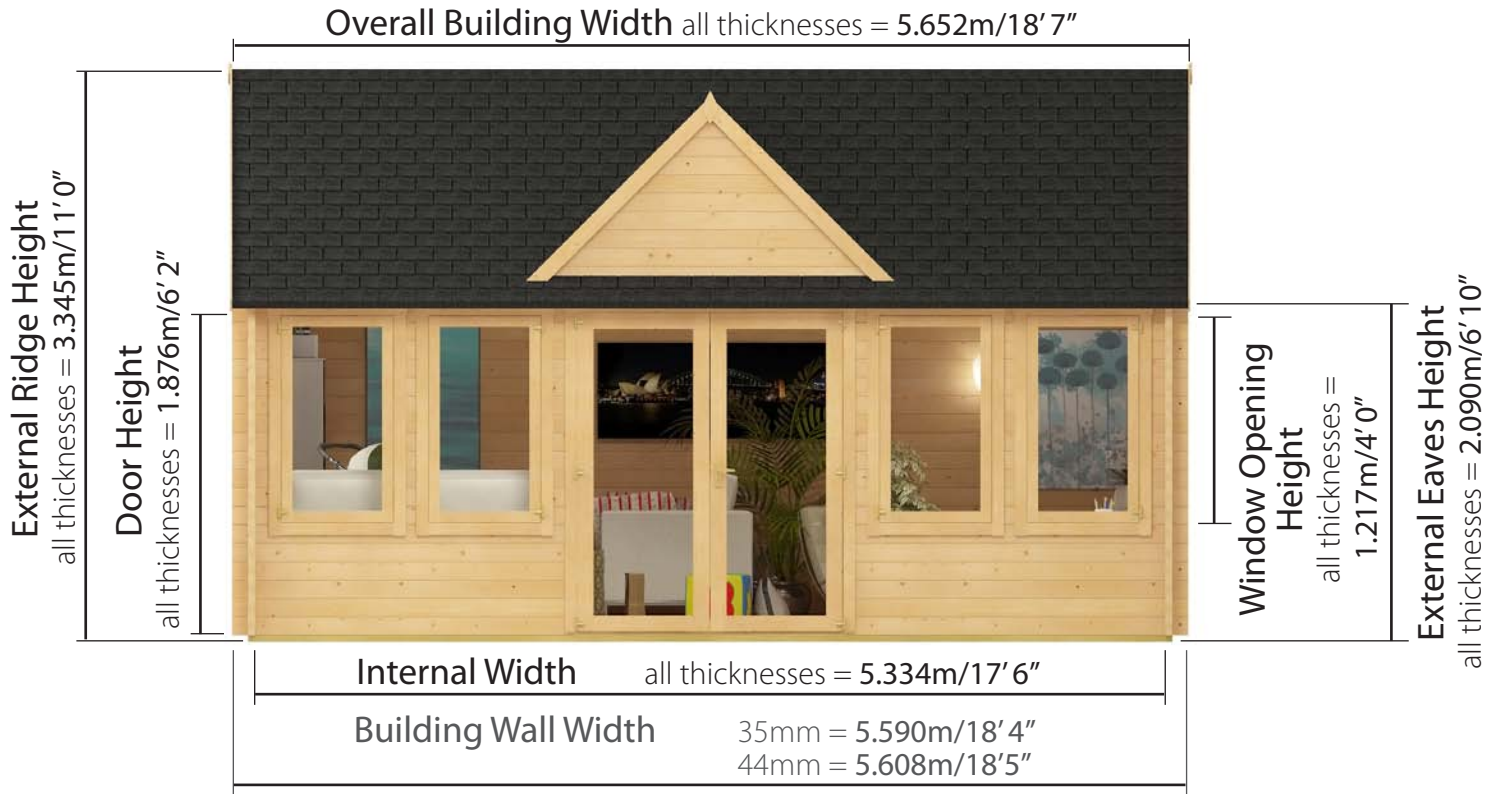
available in premium 35mm and ultimate 44mm cladding types



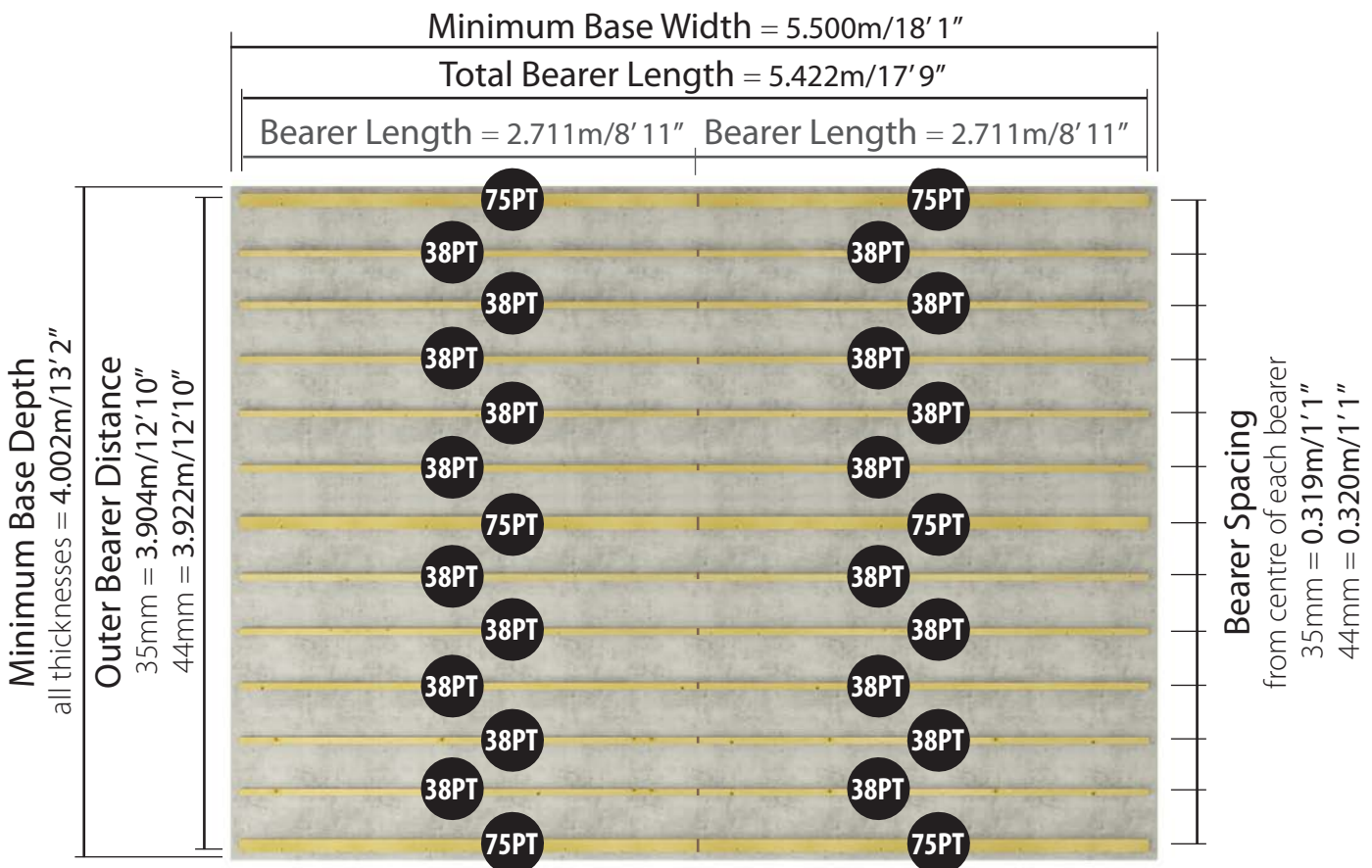
Premium Village Hall III Log Cabin W5.5mxD4.0m    Premium Village Hall II Log Cabin W5.0mxD4.0m    Premium Village Hall I Log Cabin W4.5mxD4.0m

W5.5m x D4.0m / W18'1" x D13'1"

# Village Hall : Front elevation



## Base Size and Bearers Layout (Pressure Treated)

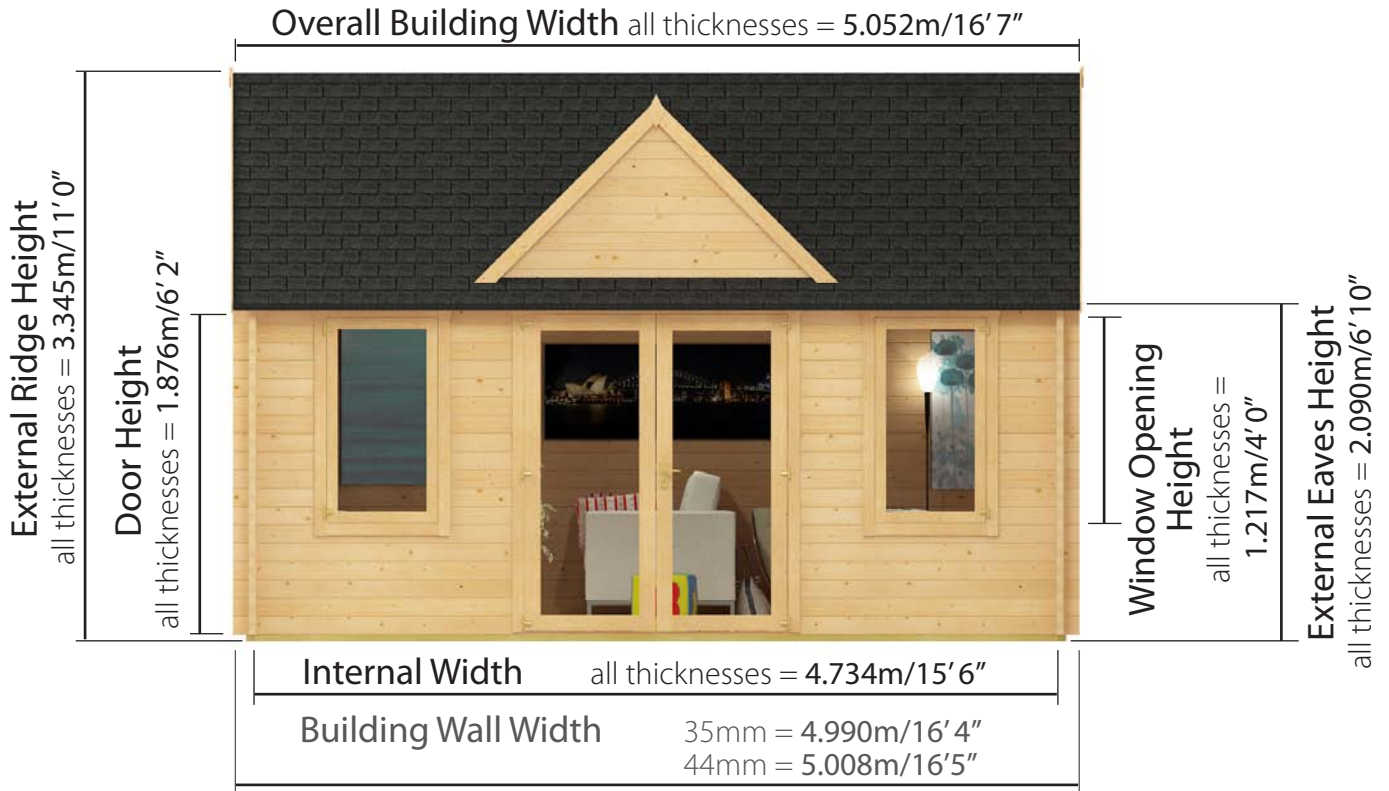


Front of Building

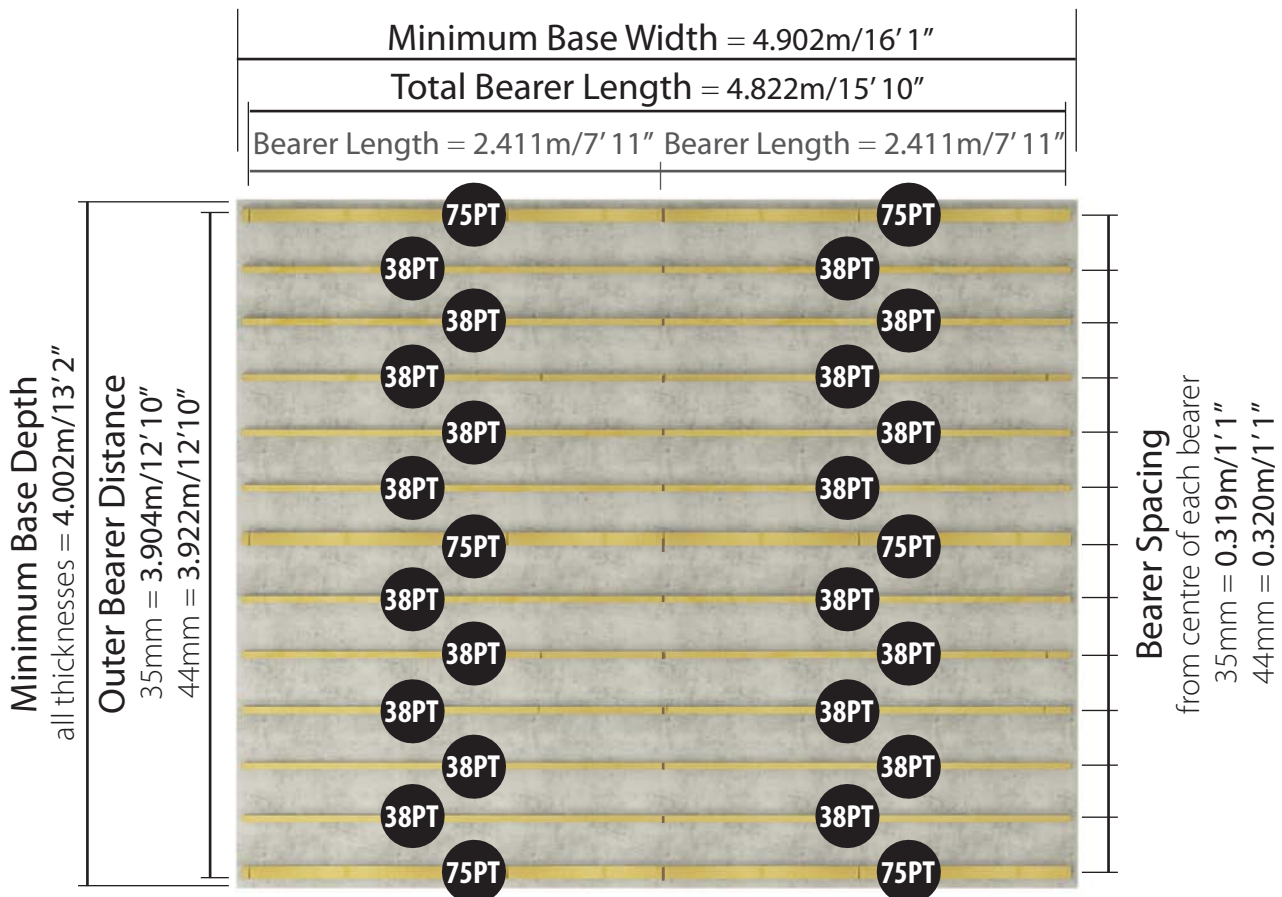
Please note: your base must be perfectly level and drainage is required to allow water to run off the surface. There must also be at least 2m clearance on each side to allow annual treatment to be applied.

W5.0m x D4.0m / W16'5" x D13'1"

# Village Hall : Front elevation



## Base Size and Bearers Layout (Pressure Treated)

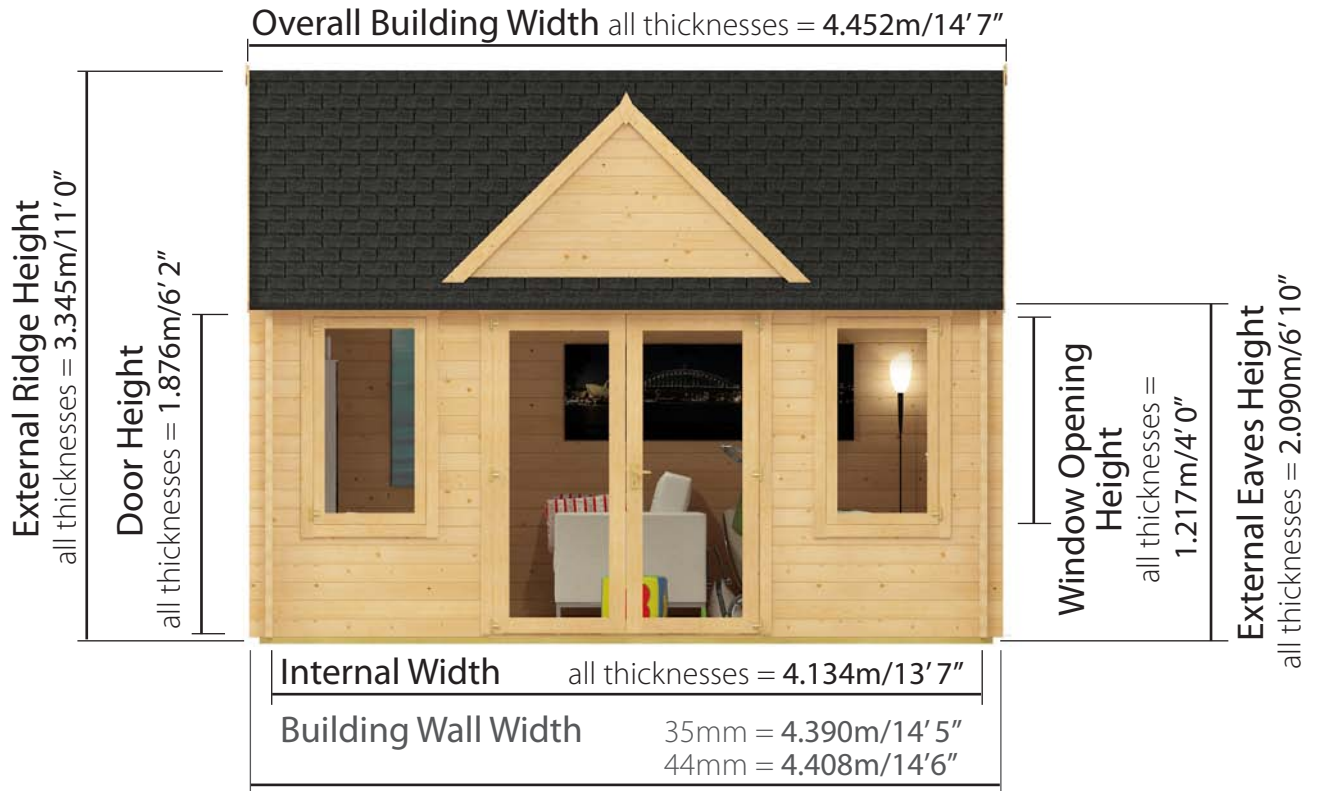


Front of Building

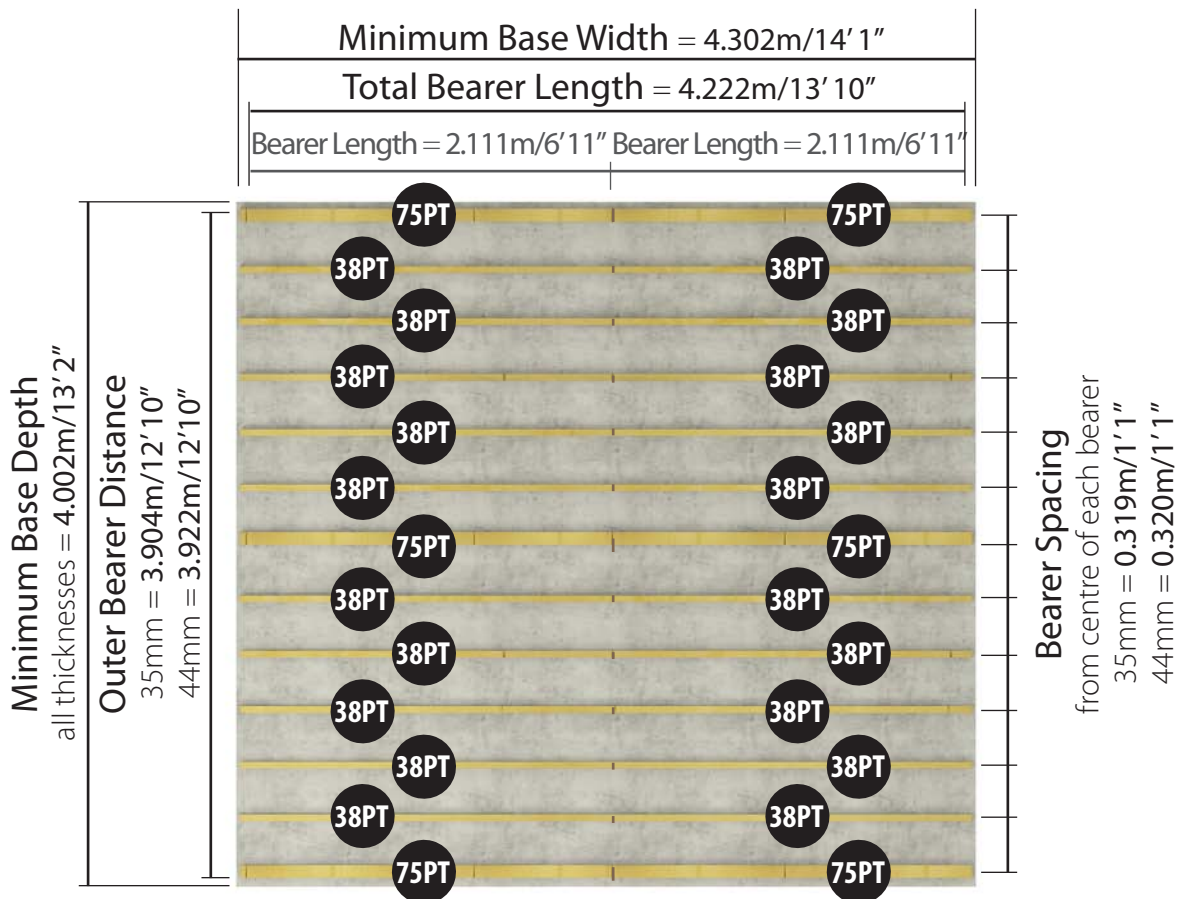
Please note: your base must be perfectly level and drainage is required to allow water to run off the surface. There must also be at least 2m clearance on each side to allow annual treatment to be applied.

W4.5m x D4.0m / W14'9" x D13'1"

# Village Hall : Front elevation



## Base Size and Bearers Layout (Pressure Treated)



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.