

Clubman Log Cabin

Technical Details



For Queries and Help Please access call 01636 858377



In association with



PROPRIETARY AND CONFIDENTIALITY

All the information contained within this document including all technical data, dimensions, shape/form and branding (inc. Trademarks, logos, etc.) Is the sole property of Kybotech Limited. The reproduction and/or disclosure to any third party of any information contained within this document is strictly prohibited. Breaches of the copyright will be dealt with on the highest level of severity with immediate legal proceedings.

© November 2014 - BillyOh.com

Clubman Log Cabin Front elevation: width 3.2m



Overall Building Width: Includes Overhang

all thicknesses = 3.454m/11'4''1.845m/6′1" External Ridge Height all thicknesses = 2.278m/7'6" **External Eaves Height** 11mm Floor = 1.805m/5'11Internal Ridge Height 11mm Floor = 2.226m/7'4" Internal Eaves Height all thicknesses Internal Width all thicknesses = 3.022m/9′11″ **Building Wall Width** 19mm = **3.246m/10'8"**



Clubman I Log Cabin W3.2m x D2.6m



Clubman II Log Cabin W3.2m x D3.2m

W3.2m x D2.6m / W10'6" x D8'6" Clubman I: Side elevation

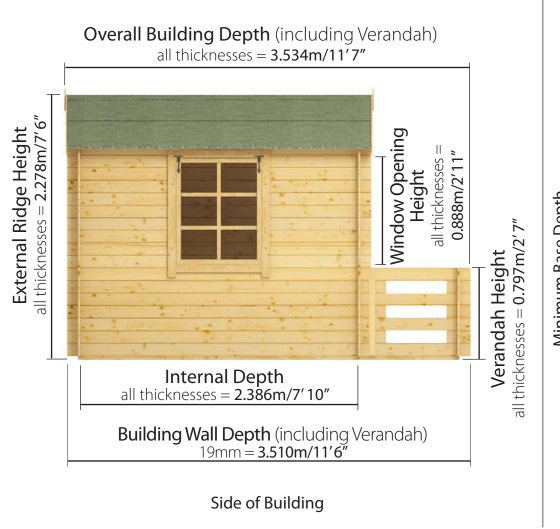
Overall Building Depth all thicknesses = 2.656m/8'9" 2.278m/7′6" Window Opening Height all thicknesses = **0.888m/2**′11″ **External Ridge Height** all thicknesses = Internal Depth all thicknesses = 2.386m/7′10″ Building Wall Depth 19mm = 2.610m/8'7" Side of Building

Base Size and Bearers Layout

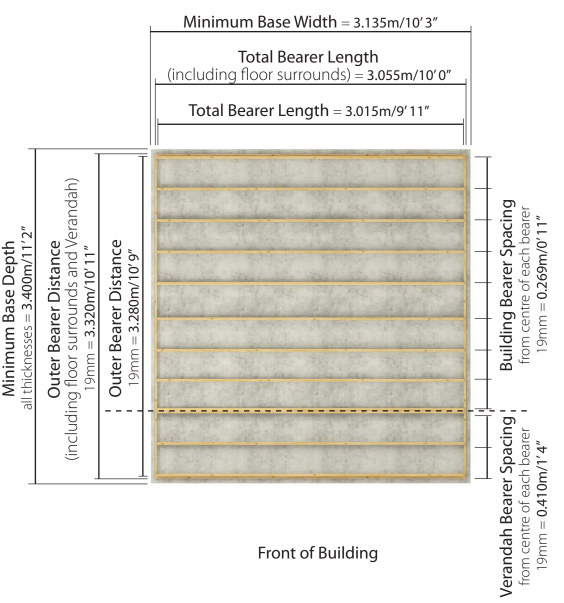


Front of Building

W3.2m x D4.0m / W10'6" x D13'1" Clubman I including Verandah: Side elevation



Base Size and Bearers Layout

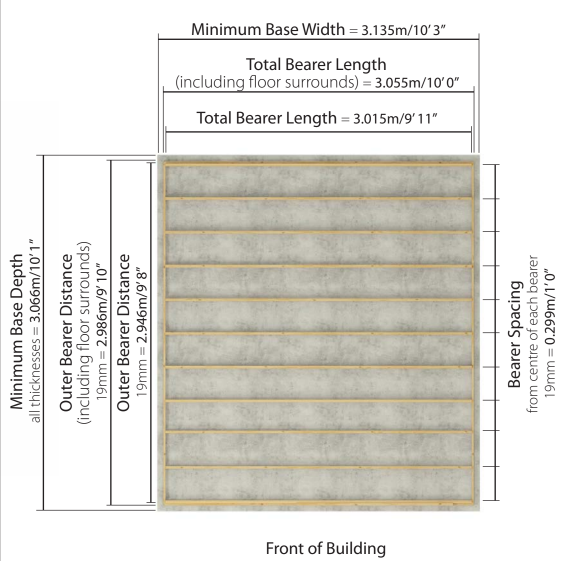


Please note: your base must be perfectly level and drainage is required to allow water to run off the surface. There must also be at least 2m clearance on each side to allow annual treatment to be applied.

W3.2m x D3.2m / W10'6" x D10'6" Clubman II:
Side elevation

Overall Building Depth all thicknesses = 3.220m/10'7''2.278m/7′6" all thicknesses = **0.888m/2′11**″ **Window Opening Height External Ridge Height** all thicknesses Internal Depth all thicknesses = 2.952m/9'8" Building Wall Depth 19mm = 3.176m/10'5" Side of Building

Base Size and Bearers Layout

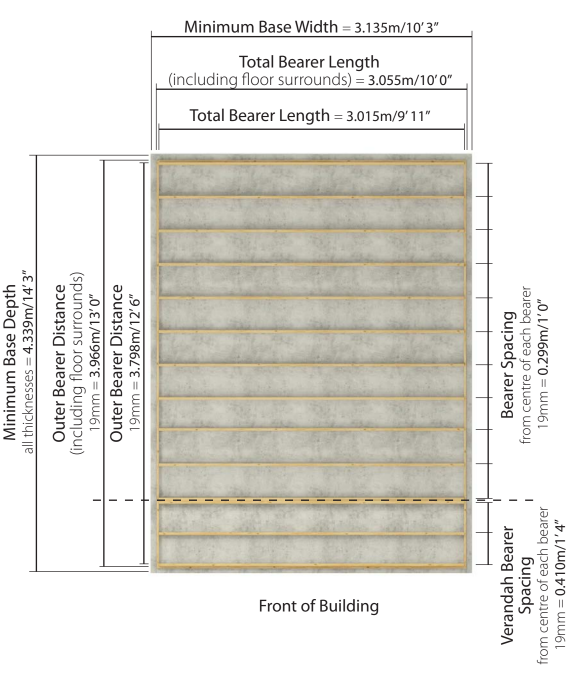


Please note: your base must be perfectly level and drainage is required to allow water to run off the surface. There must also be at least 2m clearance on each side to allow annual treatment to be applied.

W3.2m x D4.1m / W10'6" x D13'5" Clubman II including Verandah: Side elevation

Overall Building Depth (including Verandah) all thicknesses = 4.098m/13'5''Window Opening **External Ridge Height** all thicknesses = **0.888m/2′11**" thicknesses = 0.888m/2Verandah Height Internal Depth all thicknesses = 2.952m/9' 8" Building Wall Depth (including Verandah) 19mm = 4.076m/13′4″ Side of Building

Base Size and Bearers Layout



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.