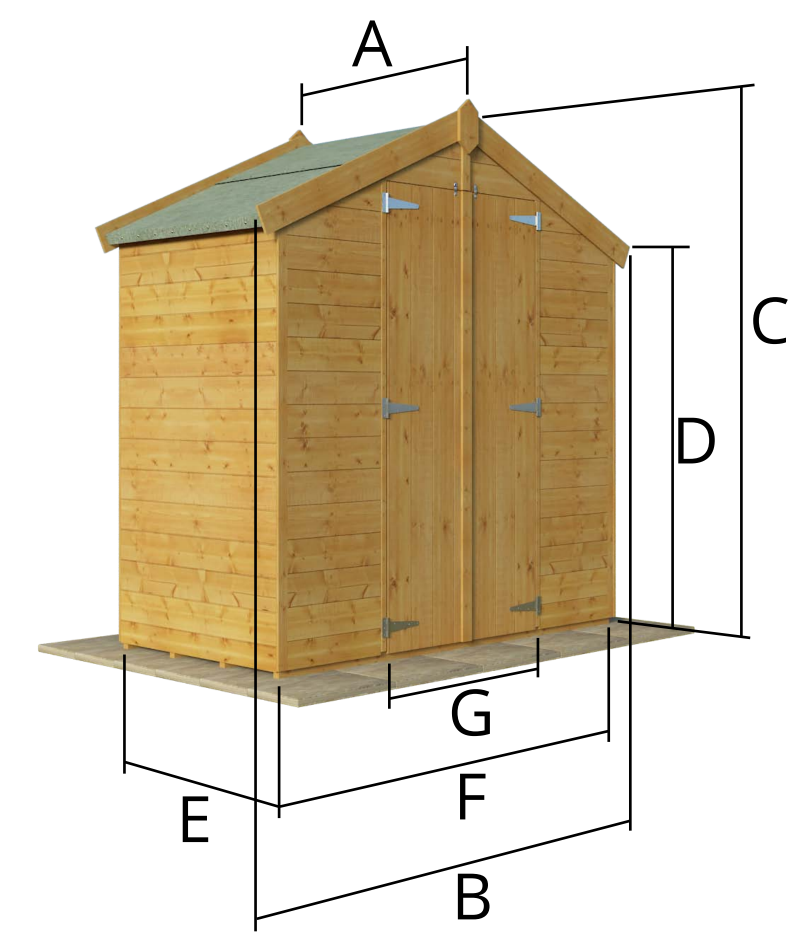
4000 Lincoln 3x6 Building Dimensions





A: Overall Building Depth (including overhang) = 3'0" / 0.923m B: Overall Building Width (including overhang) = 6'8" / 2.020m C: External Ridge Height (including floor) = 6'5" / 1.968m D: External Eaves Height (including floor) = 5'1" / 1.549m E: Total Floor Depth = 2'11" / 0.879m F: Total Floor Width = 5'11" / 1.812m G: Door Opening Width = 2'8" / 0.825m

4000 Lincoln 3x6 Building Dimensions Front View Н D BILIY

B: Overall Building Width (including overhang) = 6'8" / 2.020m
C: External Ridge Height (including floor) = 6'5" / 1.968m
D: External Eaves Height (including floor) = 5'1" / 1.549m
F: Total Floor Width = 5'11" / 1.812m
G: Door Opening Width = 2'8" / 0.825m
H: Door Height = 5'6" / 1.680m

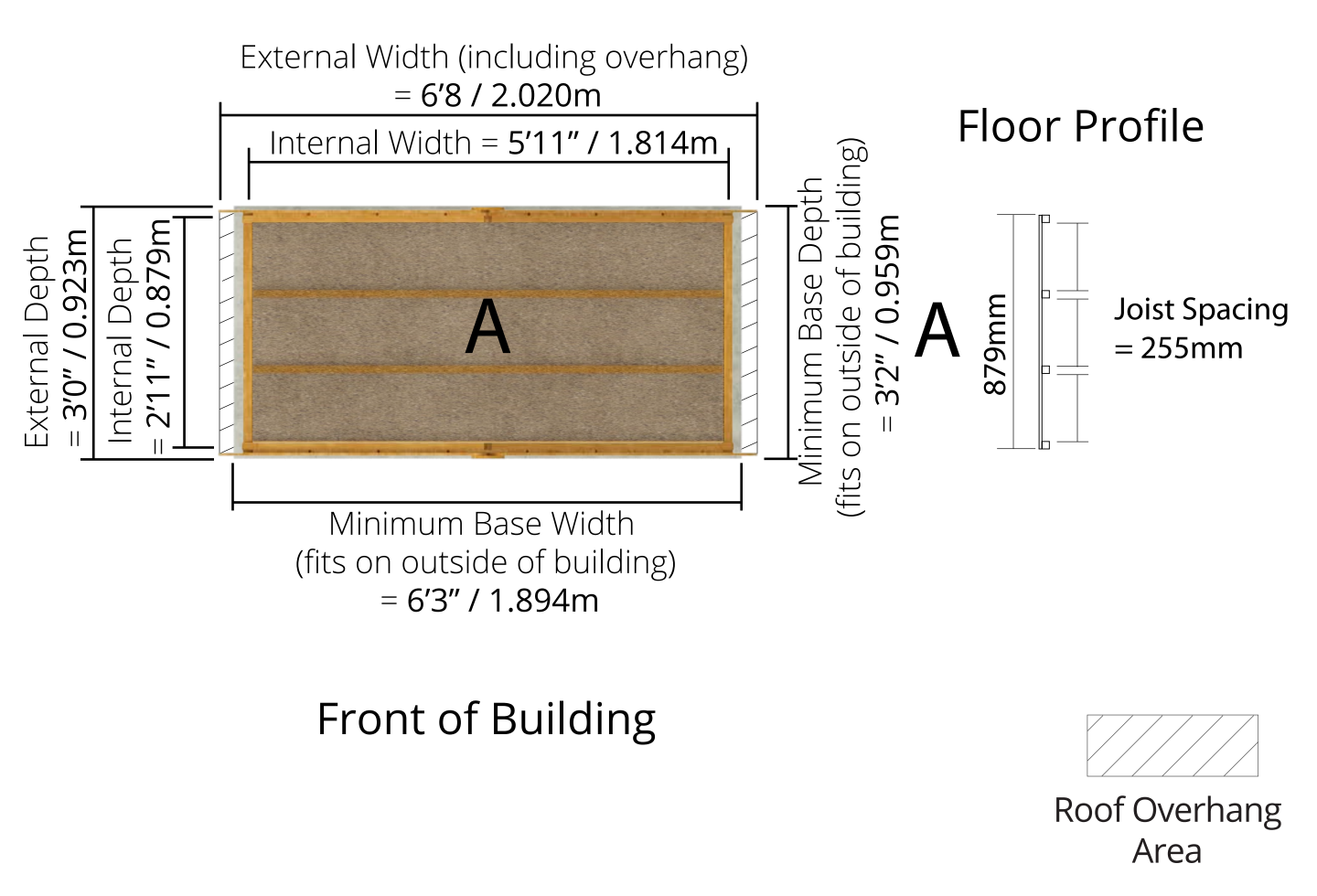
Creating a garden lifestyle...

4000 Lincoln 3x6 Building Dimensions Side View



A: Overall Building Depth (including overhang) = 3'0" / 0.923m C: External Ridge Height (including floor) = 6'5" / 1.968m D: External Eaves Height (including floor) = 5'1" / 1.549m E: Total Floor Depth = 2'11" / 0.879m

3x6 Floor Plan - With Floor

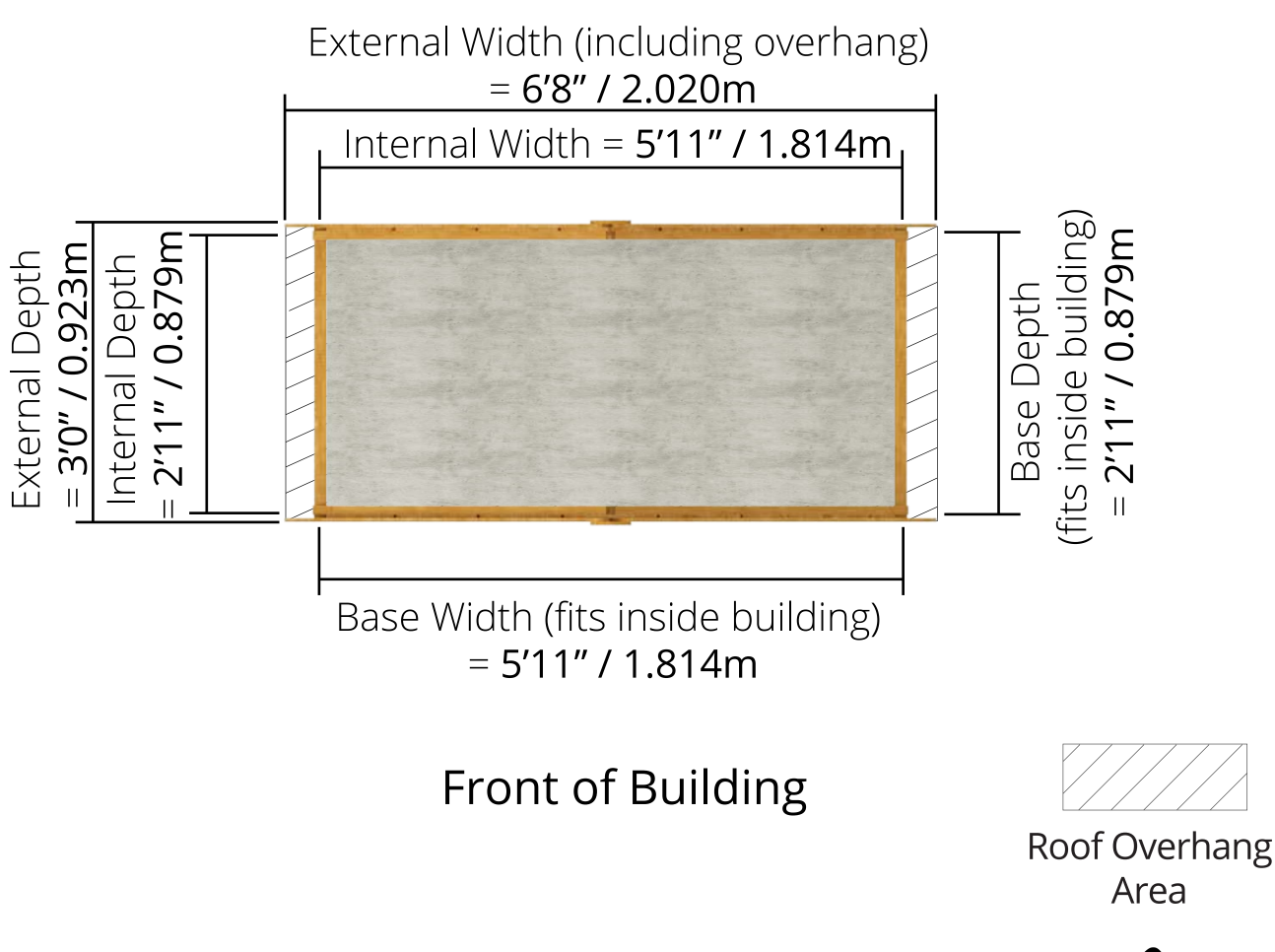


Please note: your base must be solid and perfectly level with drainage to allow water to run off the surface. There must also be a suitable clearance on each side to allow annual treatment to be applied.

BILLY
Creating a general set of the surface of the surfa



3x6 Floor Plan - No Floor



Please note: your base must be solid and perfectly level with drainage to allow water to run off the surface. There must also be a suitable clearance on each side to allow annual treatment to be applied.

BILLY
Creating a gradient of the surface of the surface

