Lumber needed according to Dock size

19449 96 sq.ft

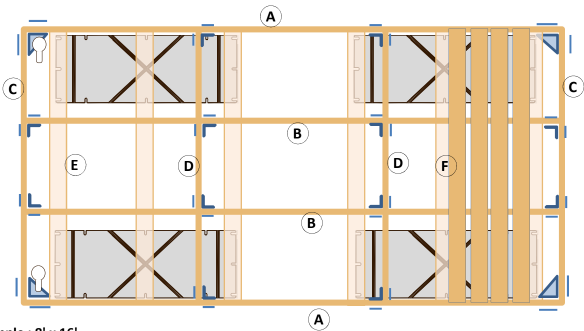
2" x 6" Cedar, Hemlock or Treated Wood

96 sq.ft 100 sq.ft 128 sq.ft

Lengths of wood needed from the hardware store	6' x 16'	qty	8' x 16'	qty	8' x 12'	qty	10' x 12'	qty
	2" x 6" x 12ft	22	2" x 6" x 8ft	43	2" x 6" x 12ft	4	2" x 6" x 12ft	4
	2" x 6" x 16ft	4	2" x 6" x 16ft	4	2" x 6" x 8ft	35	2" x 6" x 10ft	35

Dimensions of the Wooden parts		6' x 16'	qty	8' x 16'	qty	8' x 12'	qty	10' x 12'	qty
Side pieces	Α	192"	2	192"	2	144''	2	144''	2
Interior joists	В	188-3/4''	2	188-3/4''	2	140-3/4''	2	140-3/4''	2
End pieces	С	68-3/4''	2	92-3/4''	2	92-3/4"	2	116-3/4''	2
Girts	D	21-3/4''	6	29-3/4''	6	29-3/4"	6	37-3/4"	6
Floats supports	E	72"	6	96''	6	96''	6	120''	6
Decking boards	F	72"	33	96"	33	96''	25	120''	25

^{*} Wood is a natural product with variable thickness, some measurements must be validated and adjusted as needed



Example : 8' x 16'

Floating

Do you have questions or have a problem? Our technical team is here to help you in any way they can.