

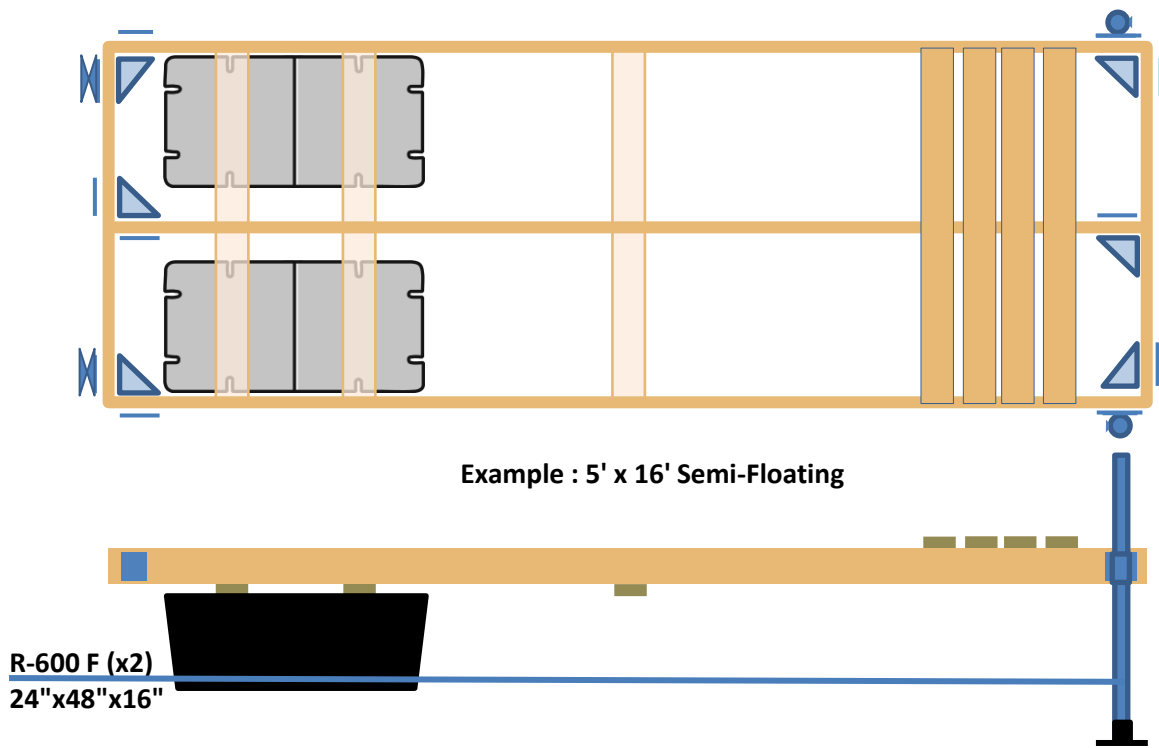
# SEMI-FLOATING DOCK

## KIT # 19213

<b>High Freeboard Possible to make</b>	4'x12'	4'x16'
	5'x12'	5'x16'
	6'x12'	6'x16'

HARDWARE		Size	Qty	Check
Kit 19162 C	19162		1	
	13305	Inside corner	6" x 5" x 1/4"	6
	13300	Back Plate	5" x 5" x 1/4"	8
	13303	Connector hinge model "Big-T", M + F + Pin	5" x 5" x 1/4" axe 3/4"	2
	22101	Bag of bolts for #19162		1
Pick	11104	Leg holder with/achor-chain for 2" pile	6" x 7" x 3/16"	2
	11006	Leg pile 4'	4' x 1-11/16"	2
	15005	Safety pile cap white	1-11/16"	2
	11107	Base plate galv. 6"x6"	6" x 6" x 1/8"	2
	22162	Bag of 8 lag bolts 3/8x4-1/2 galv + 2in. flat washer		1
	22170	Bag of 50 #10x3-1/2 treat.wood screws		1
	22172	Bag of 100 #10x3-1/2 treat.wood screws		2

FLOATS				
14030	TM-600 Foam filled	24"x48"x16"	2	



Weight with pallet 193,58 LBS

Date:	Checked by:	Prepared by:
-------	-------------	--------------

Accessories available in option, consult our catalog or website. Multinautic 450-227-6217

# Lumber needed according to Dock size

# # 19213

2" x 6" Cedar, Hemlock or Treated Wood

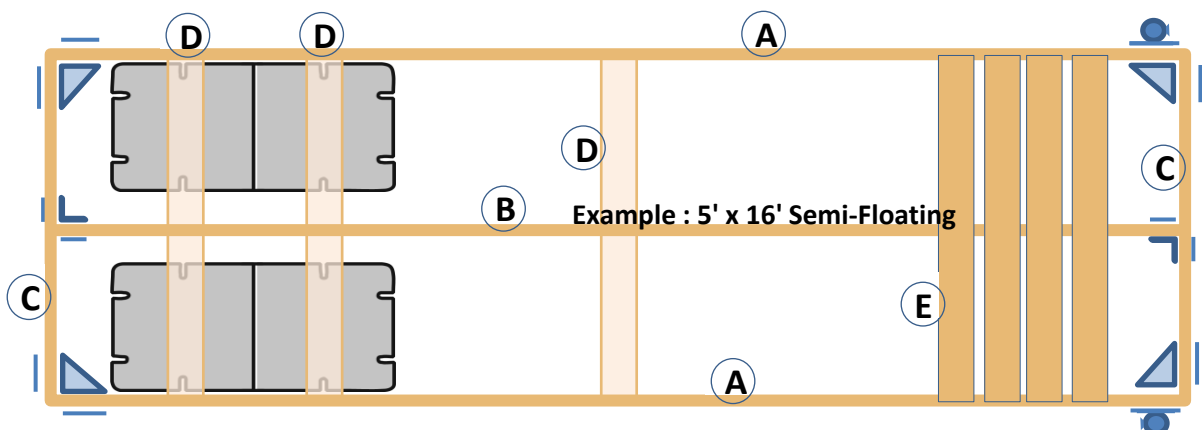
Lengths of wood needed from the hardware store	4' x 12'		5' x 12'		6' x 12'	
		qty		qty		qty
	2" x 6" x 12ft	3	2" x 6" x 12ft	3	2" x 6" x 12ft	18
2" x 6" x 8ft	15	2" x 6" x 10ft	15			

Dimensions of the Wooden parts		4' x 12'		5' x 12'		6' x 12'	
			qty		qty		qty
Side pieces	A	144"	2	144"	2	144"	2
Interior joists	B	140-3/4"	1	140-3/4"	1	140-3/4"	1
End pieces	C	44-3/4"	2	56-3/4"	2	68-3/4"	2
Floats supports	D	48"	2	60"	2	72"	2
Decking boards	E	48"	25	60"	25	72"	25

Lengths of wood needed from the hardware store	4' x 16'		5' x 16'		6' x 16'	
		qty		qty		qty
	2" x 6" x 16ft	3	2" x 6" x 16ft	3	2" x 6" x 16ft	3
2" x 6" x 8ft	19	2" x 6" x 10ft	19	2" x 6" x 12ft	19	

Dimensions of the Wooden parts		4' x 16'		5' x 16'		6' x 16'	
			qty		qty		qty
Side pieces	A	192"	2	192"	2	192"	2
Interior joists	B	188-3/4"	1	188-3/4"	1	188-3/4"	1
End pieces	C	44-3/4"	2	56-3/4"	2	68-3/4"	2
Floats supports & strengthener	D	48"	3	60"	3	72"	3
Decking boards	E	48"	33	60"	33	72"	33

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



Do you have questions or have a problem?

Our technical team is here to help you in any way they can.