

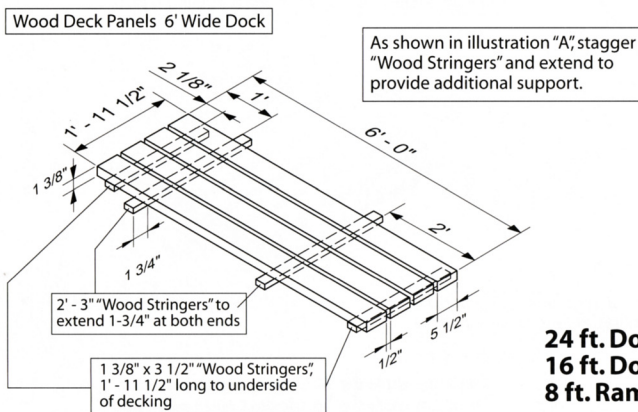
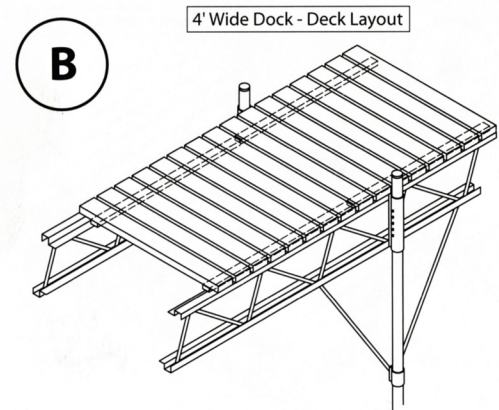
Decking for Fendock

There are two ways you can build your decking for the Fendock.

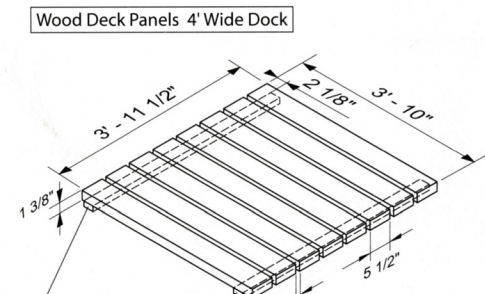
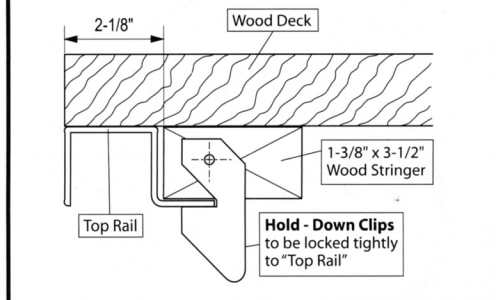
- 1.) The "Standard" method is recessed in the aluminum "Top Rail" with 1-3/8" x 5-1/2", and 3/4" x 3-1/2" "Wood Stringers" on the bottom.
- 2.) The second method is similar, but the 1-3/8" x 5-1/2" ends up sitting on top of the rail, and you use 1-3/8" x 3-1/2" for the "Wood Stringers" which sits in the rail.

The 16' x 12' deck can only use the second method with the 1-3/8" x 5-1/2" on top of the rails, and 1-3/8" x 3-1/2" for "Wood Stringers". If you ever plan on adding a 16' x 12' deck to your dock system, and want all the decking to look the same, use the method which sits on top of the rail.

NOTE: Deck sections must be removed for winter storage.



**24 ft. Dock - 12 panels required
16 ft. Dock - 8 panels required
8 ft. Ramp - 4 panels required**



**24 ft. Dock - 6 panels required
16 ft. Dock - 4 panels required
8 ft. Ramp - 2 panels required**

"Wood Deck" panels to be 6' - 0" x 1' - 11 1/2" as shown.

Panels to be assembled using 1-3/8" x 5-1/2" wood planks 6' - 0" long with 1/2" spacing between & connected together with 3/4" x 3-1/2" "Wood Stringers" 2' - 3" long to underside of decking and fastened with 1-1/2" #10 plated wood screws (four per plank), also 1-3/8" x 3-1/2" "Wood Stringers" 1' - 11 1/2" long to underside of decking and fastened with 2-1/2" #10 plated wood screws (four per plank).

NOTE: See your local paint dealer for recommended finish of your lumber. Some pressure treated products may not be compatible with aluminum. Check with your lumber supplier.

"Wood Deck" panels to be 3' - 10" x 3' - 11-1/2" as shown.

Panels to be assembled using 1-3/8" x 5-1/2" wood plank 3' - 10" long with 1/2" spacing between & connected together with 1-3/8" x 3-1/2" "Wood Stringers" 3' - 11-1/2" long to underside of decking & fastened with 2-1/2" #10 plated wood screws (four per plank).

NOTE: See your local paint dealer for recommended finish of your lumber. Some pressure treated products may not be compatible with aluminum. Check with your lumber supplier.

Decking on top of rail Procedure