

4' & 6' WIDE SHORE END RAMPS

INSTALLATION INSTRUCTIONS

510-43300-00	4 x 6 Cedar
510-43302-00	4 x 6 Aluminum (Grey)
510-43304-00	4 x 6 Aluma Grain
510-43400-00	4 x 12 Cedar
510-43402-00	4 x 12 Aluminum (Grey)
510-43404-00	4 x 12 Aluma Grain
510-43500-00	6 x 8 Cedar
510-43502-00	6 x 8 Aluminum (Grey)
510-43504-00	6 x 8 Aluma Grain



TOOLS REQUIRED

DRILL

13/32" DRILL BIT

9/16" SOCKET WRENCH

TORQUE WRENCH

Manufactured by:
Floe International Inc.
48473 State Hwy. 65
McGregor MN. 55760
www.floeintl.com

4' WIDE RAMP PARTS LIST:

510-43300-00 4 x 6 Cedar
510-43302-00 4 x 6 Aluminum (Grey)
510-43304-00 4 x 6 Aluma Grain
510-43400-00 4 x 12 Cedar
510-43402-00 4 x 12 Aluminum (Grey)
510-43404-00 4 x 12 Aluma Grain

each ramp includes:

(2) 110-00032-00 Dock Ramp Bracket Weldment
(1) 001-03900-01 Dock Ramp Hardware Kit (which includes:
(2) 001-71017-00 F.W. 3/8" SAE 18-8
(2) 001-74439-00 CB 3/8-16 x 2" SS 18-8
(2) 001-76349-00 Nut 3/8-16 Aluminum
(2) 001-70105-00 HHCS 3/8-16 x 1" SS 18-8

6' WIDE RAMP PARTS LIST:

510-43500-00 6 x 8 Cedar
510-43502-00 6 x 8 Aluminum (Grey)
510-43504-00 6 x 8 Aluma Grain

each ramp includes:

(3) 110-00032-00 Dock Ramp Bracket Weldment
(1) 001-03901-01 Dock Ramp Hardware Kit (which includes:
(3) 001-71017-00 F.W. 3/8" SAE 18-8
(3) 001-74439-00 CB 3/8-16 x 2" SS 18-8
(3) 001-76349-00 Nut 3/8-16 Aluminum
(3) 001-70105-00 HHCS 3/8-16 x 1" SS 18-8

4' WIDE RAMPS

Step 1

- Locate dock ramp bracket weldment 3 5/8" from edge of dock to edge of bracket as shown in Fig. 1.
- Mark the center of the hole on the upper dock tube.
- Drill a 13/32" (.406) through the dock tube on the center you marked on the dock tube. Be sure to drill the hole perpendicular to the tube to insure proper fit between the bracket and dock tube.
- Insert the 3/8-16 x 2" carriage bolt through the dock bracket and dock tube and secure with the flat washer and 3/8" aluminum nut. Torque to 25 ft/lbs.
- Repeat the procedure for the dock ramp bracket weldment for the opposite side of the dock.
- Once the dock ramp brackets are installed the shore end ramp can be hooked on the brackets. Insert a 3/8 x 1" HHCS in each ramp hook. Torque to 5 ft/lbs.

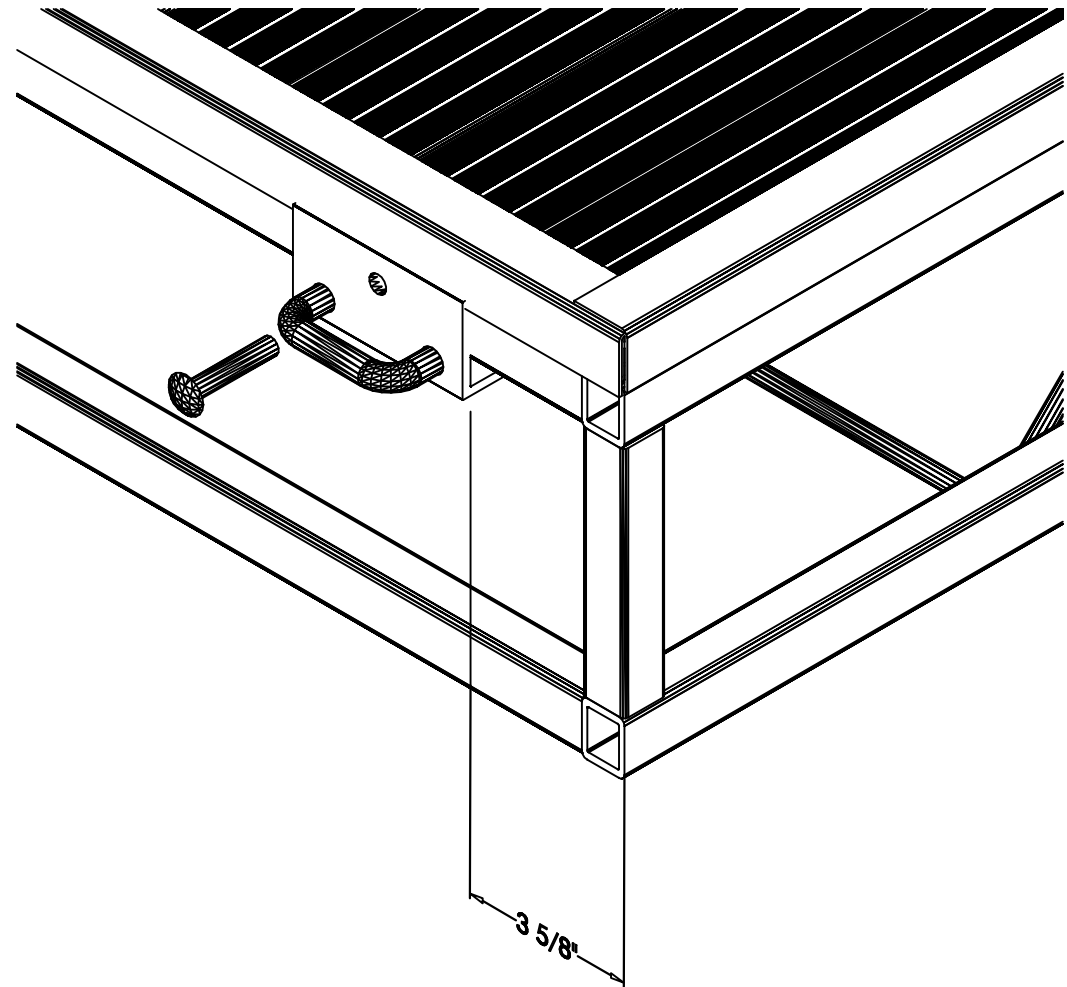


Fig. 1

6' WIDE RAMPS

Step 1

- Locate dock ramp bracket weldment 3 5/8" from edge of dock to edge of bracket as shown in Fig. 1.
- Mark the center of the hole on the upper dock tube.
- Drill a 13/32" (.406) through the dock tube on the center you marked on the dock tube. Be sure to drill the hole perpendicular to the tube to insure proper fit between the bracket and dock tube.
- Insert the 3/8-16 x 2" carriage bolt through the dock bracket and dock tube and secure with the flat washer and 3/8" aluminum nut. Torque to 25 ft/lbs.
- Repeat the procedure for the dock ramp bracket weldment for the opposite side of the dock.
- Locate the center dock ramp bracket weldment 36 7/8" from edge of dock to edge of bracket as shown in Fig. 1.
- Mark the center of the hole on the upper dock tube.
- Drill a 13/32" (.406) through the dock tube on the center you marked on the dock tube. Be sure to drill the hole perpendicular to the tube to insure proper fit between the bracket and dock tube.
- Insert the 3/8-16 x 2" carriage bolt through the dock bracket and dock tube and secure with the flat washer and 3/8" aluminum nut. Torque to 25 ft/lbs.
- Once the dock ramp brackets are installed the shore end ramp can be hooked on the brackets. Insert a 3/8 x 1" HHCS in each ramp hook. Torque to 5 ft/lbs.

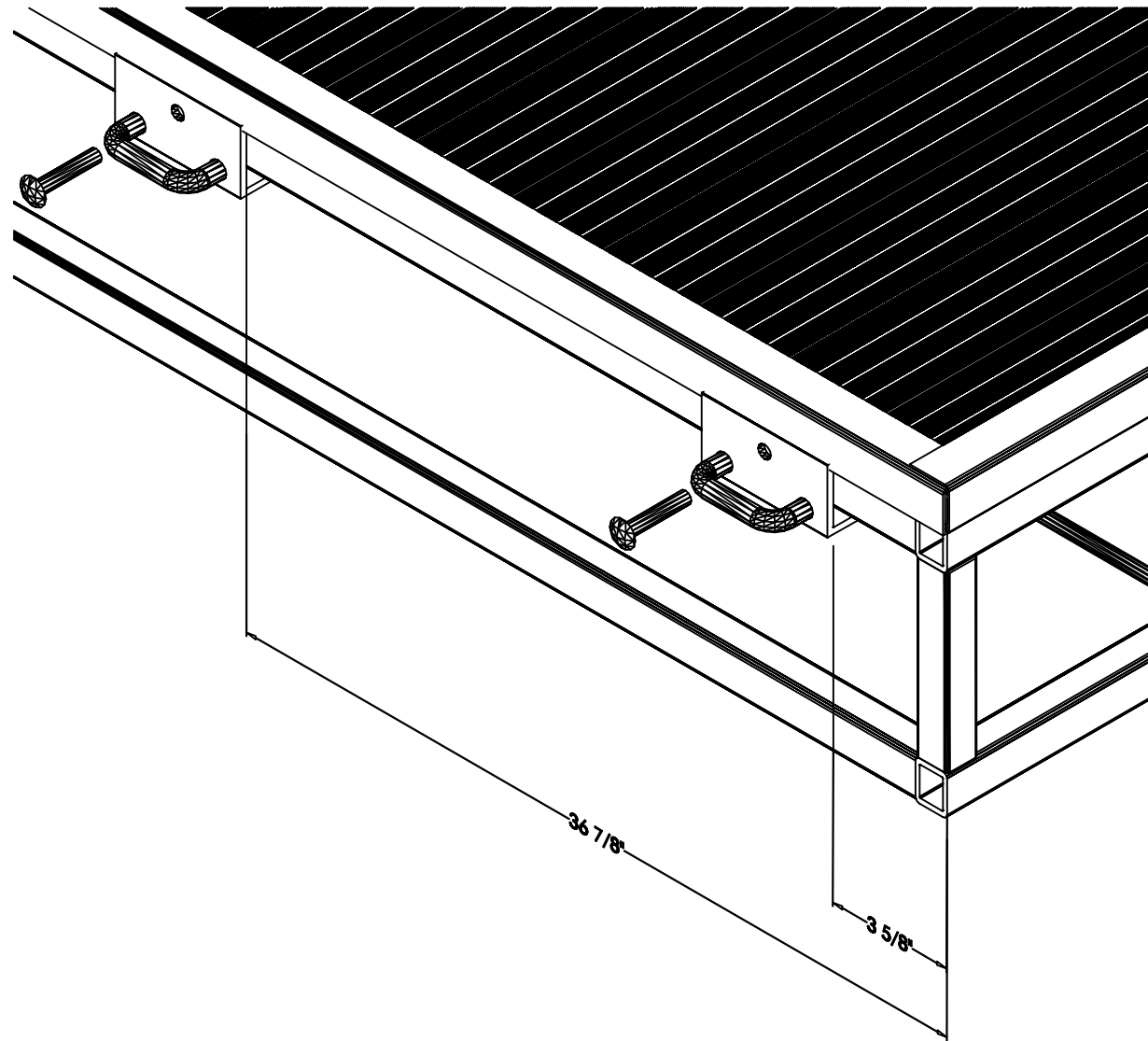


Fig. 1