



• #2 Phillips Screwdriver • 2 Clamps

• 9/16" Socket and Ratchet

Ratchet Extension

PS 1155 Floats

6

2" x 6" x 8' Boards

2" x 6" x 12' Boards

21 5/4" x 6" x 8' Deck Boards 8 3/8" x 4" Carriage Bolts

PS 1145 float Hardware Package

Step #3

To install the galvanized brackets, use a c-clamp to clamp outside corner bracket in place centering bracket on the board as shown. (Fig. 2)

After you have the corner clamped in place use a %" drill with a %" drill bit and drill all holes.

Follow a similar procedure for all the the Frame Support Kits.

Note: Refer to your specific project for location of Hinge Kits and Pipe Sleeves which need to be installed at this time

Once the drilling is complete fasten the rest of the hardware using 3/8" x 3" carriage bolts, 3/8" flat washer, 3/8" lock washer and 3/8" nut as shown (don't tighten the bolts until you have all the bolts in the frame). (Fig. 3)

Before you tighten the bolts once again make sure the frame is square.

Step #4

Place one "C" board at each end and one "C" board in the center of the frame as shown in. Fasten them in place using three #8 x 2½" galvanized deck screws in line with each "A" board. (Fig. 4)

Take the other eighteen "C" boards and place nine evenly spaced on each side of the center board and fasten using fifteen #8 x 2½" galvanized deck screws.

Step #5

After all 5/4" deck boards "C" are in place flip the dock over on it's top and install the Floats using the Float Hardware Kit PS 1145. (Fig. 5)

