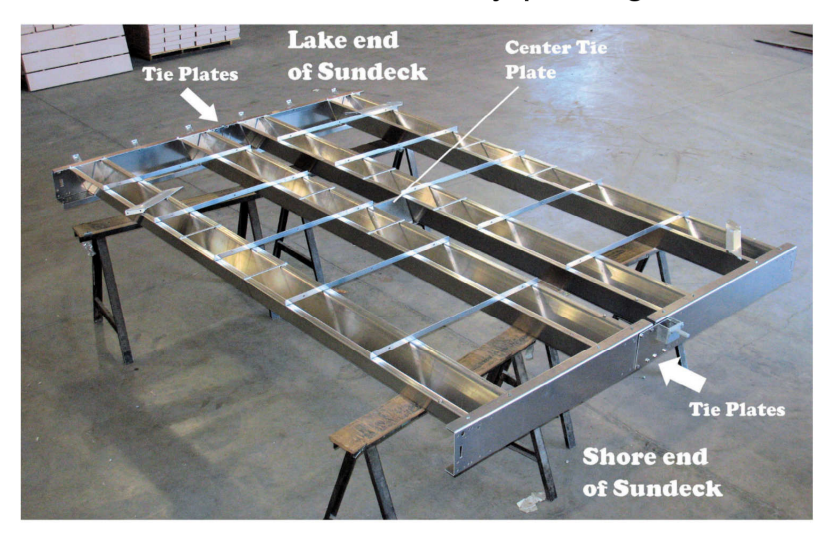
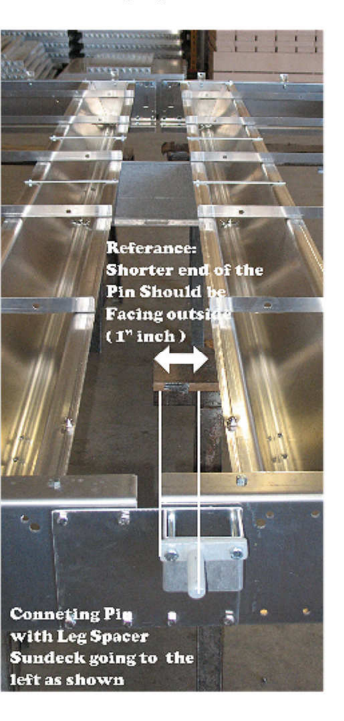
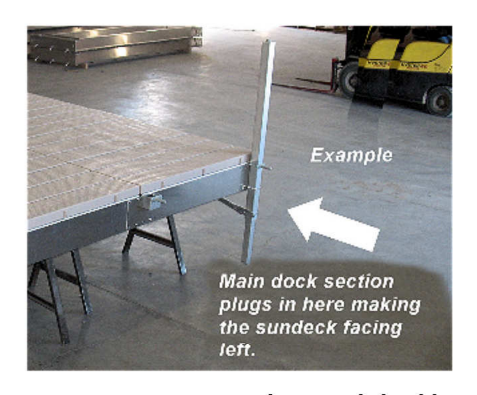


View of 2 frames already put together

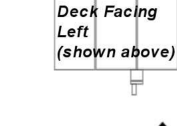


Leg Spacer & Connecting Pin Already Assembled (reference page only)





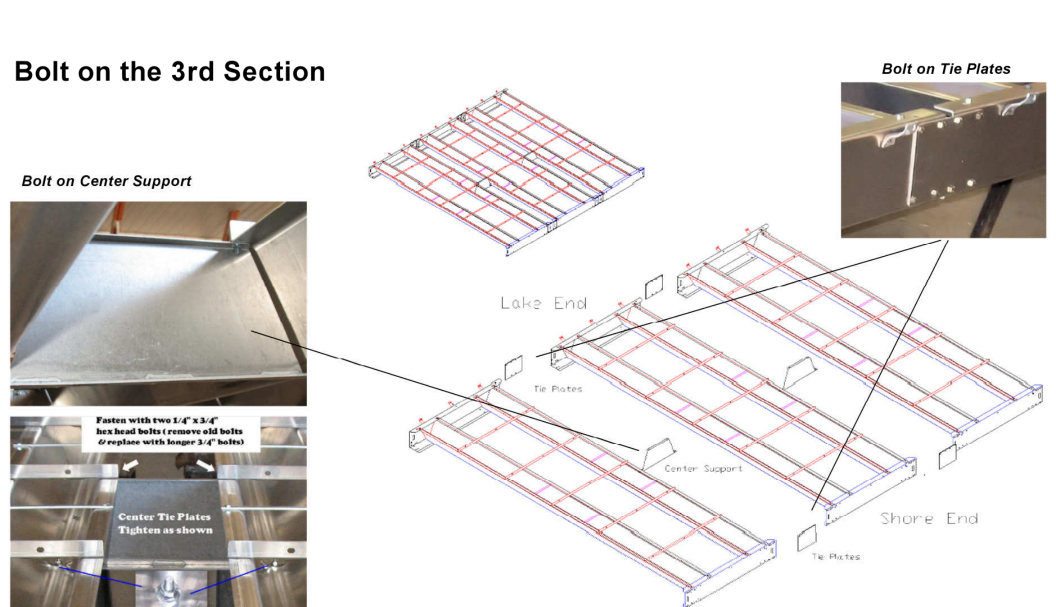




Leg and decking installed later....



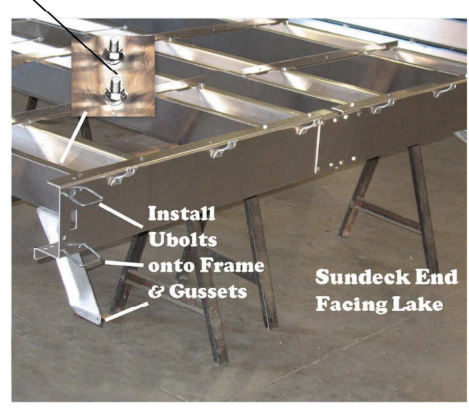




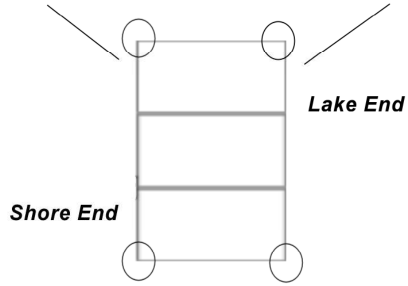
Bolt on Leg Gussets and Loosley Fasten U-Bolts

Tighten 5/16 x 1" Hex Head Bolt, Washer & Nut so the Washer Conforms into a Raduis as Shown

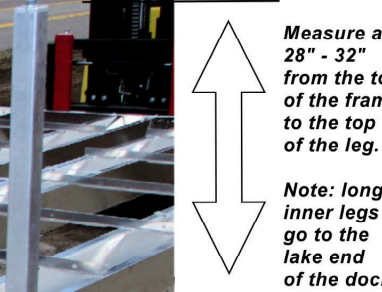




Note: Location of the Gussets will be marked



Slide Four Screw Drive Legs through the U-Bolts & Attach the Axle



Measure about 28" - 32" from the top of the frame to the top

Note: longer inner legs go to the lake end of the dock



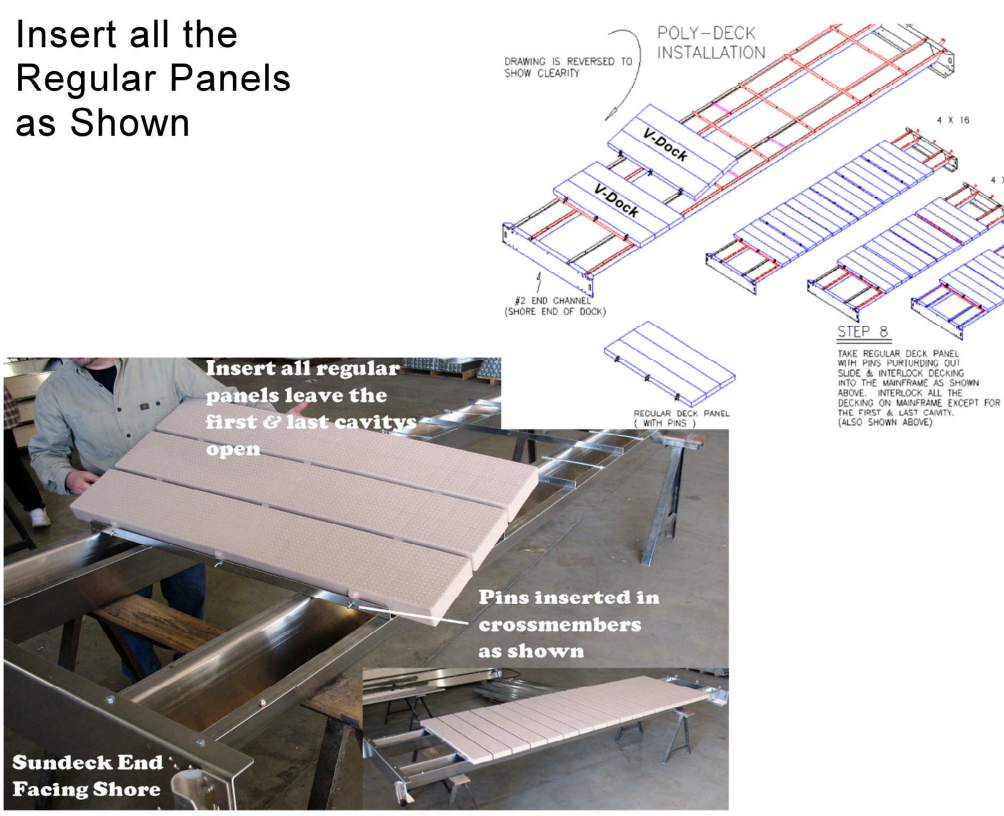


Make Sure Angle is Facing the Center of the dock

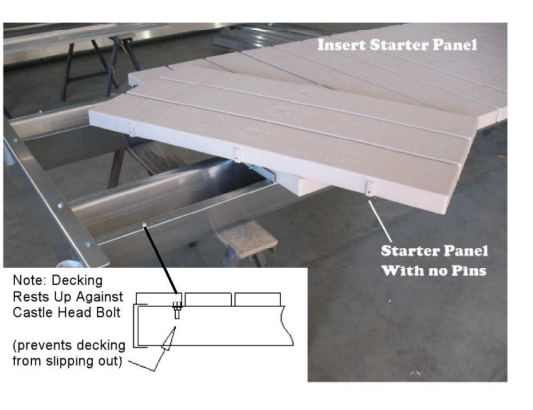


Slide axle connection into the screw drive legs as shown above.

Slide the axle connection into the leg as shown. Tighten the spring bolt & lock nut until the threats of the bolt just goes beyond the lock not leaving the spring flexible.

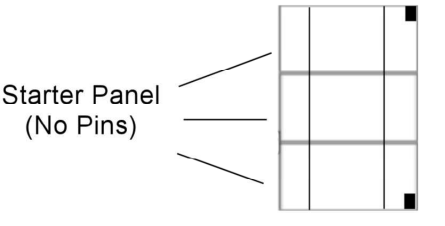


Insert the Starter Panels & Notched Panels as Shown





Screw all 12 Screws to Hold In Notched Panels



Left Notch Panel

Panel with No Notches

Right Notch Panel

SIDE VIEW

Screw

End Clip

Shore End

Lake End

Turn clips and tighten to the framework as shown



