

MAKE:	C + C
MODEL:	99
YEAR:	
CANVAS:	66
TUBING:	
BRACING:	32
BAR CLAMPS:	16
PIPE STRAPS:	12
FEET:	16
U-BOLTS:	2

Rib Colour Codes:

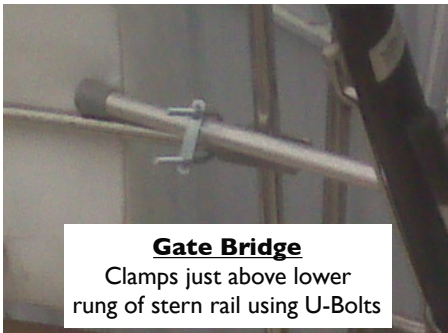
1-Blue, 2-Orange, 3-Green, 4-Brown
 5-White, 6-Red, 7-Yellow, 8-Black



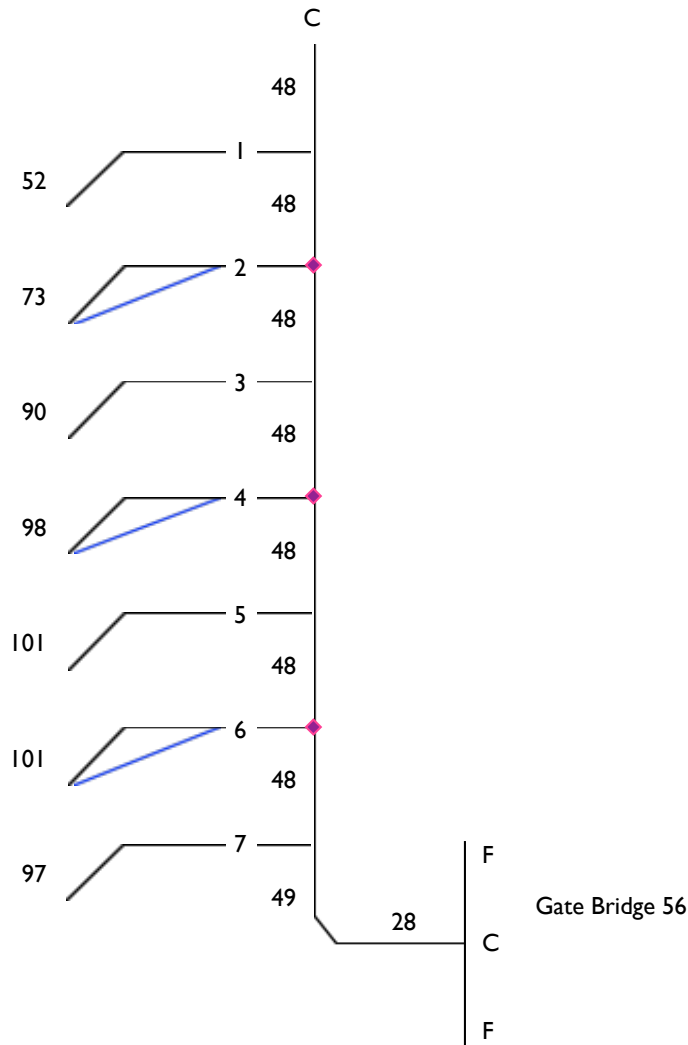
Pipe Strap



Bar Clamp



Gate Bridge
 Clamps just above lower
 rung of stern rail using U-Bolts



C = Clamps F= Plastic Foot ◆ = Spine joint

Make sure nut & bolt of clamp faces down

- Attach Bow & Gate Bridges first if required.
- Find the spine pieces and attach to the bow first.
- Before you go any further, locate where the uprights will be, and slide a pipe strap onto the spine as marked in diagram left. Join the rest of the spine together and clamp it to the stern rail or Gate Bridge. (If your mast is off the boat. You may need an extra pair of hands to balance the spine)

-Match the colour coded bracing to the corresponding rib. Place 2 Pipe straps on each of these ribs. One just above the plastic foot, the other above the radius towards the centre.

- Next install one of the midship ribs. You'll notice that the colour tape is off set on one. Have the rib with the marking tape thats shorter (closer) to the end of the Rib on the Port side. You'll end up with a port and stbd side. You'll thank me next year for this little step. "Port is Short" Now continue with the rest of the ribs.
 NOTE: The Ribs DO NOT go parallel to the boat. The clamps make them go 90 Degrees from the spine.

- After ribs are in place along spine. Attach the brace to the bottom strap first, then attach to the upper strap where the brace reaches.

- Tie each rib to the toe rail with either rope, wire wraps or re-in-forced Fiberglass Tape.

- To further re-in-force the ribs, you could tie each rib off to one another just below the radius with rope or wooden strapping and lash each rib to the strapping.

HOOK: They Do Not reach the deck. Using the bow and/or stern rails for support, they just help support the canvas in the corners.

[Aluminum Braces.](#)