

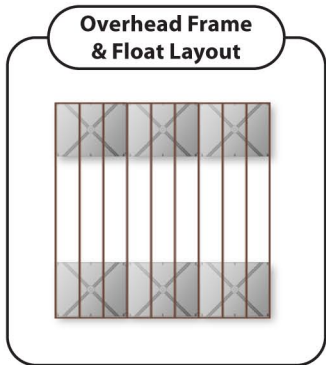
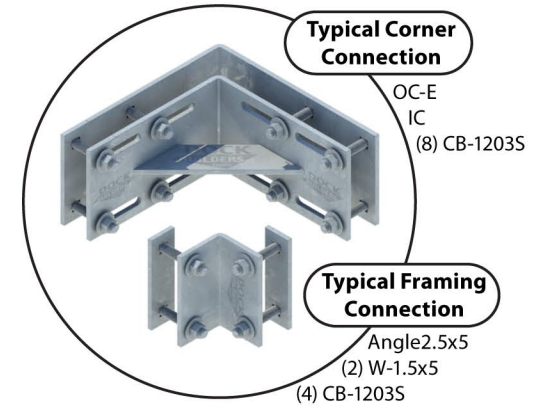
**Design Assumptions:**

**Decking** - 5/4" x 6" P.T., ThruFlow, or Composite\*\*

**Framing** - 2" x 8" P.T. Lumber

**Maximum Stringer Spacing (inches):** 16" O.C.

**Estimated Dock Weight\* (lbs):** 1800



Note: Dock Builders Supply assumes no responsibility or liability for the design, structural integrity, accuracy or completeness of this sketch/drawing. Sketch is provided as a guide-line only. Dimensions are approximate. Internal stringer blocking over the perimeter of dock floats is not shown, but should be incorporated throughout the frame to provide additional dock float mount points. Dock floats should be on-hand during construction to use as templates to accurately align internal stringers over the perimeter of floats. Lumber is not included with dock kits and must be acquired locally.

\*Estimated dock weight includes the weight of standard P.T. framing, P.T. decking, hardware, and floats.  
 \*\*For composite decking, always consult the manufacturer's documentation regarding recommended joist spacing.