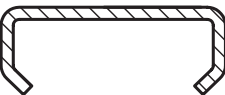
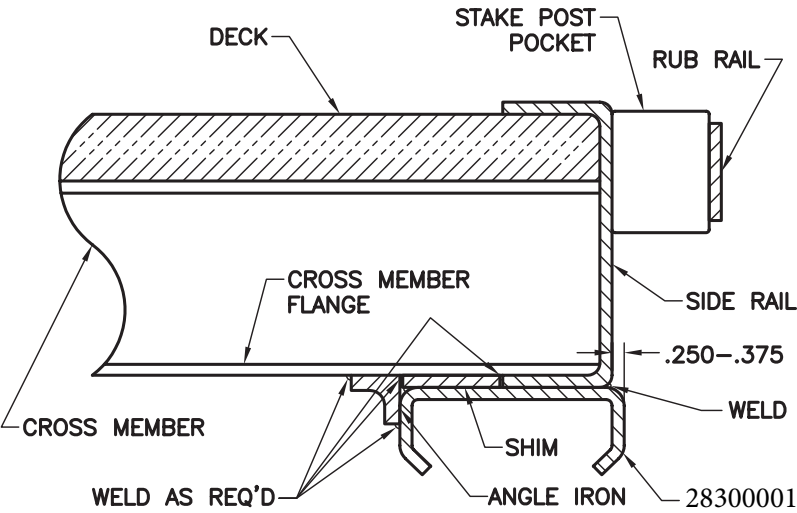
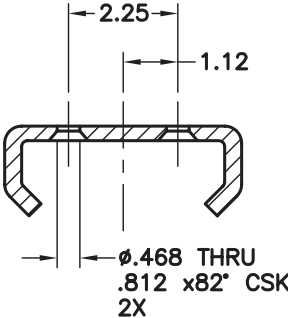
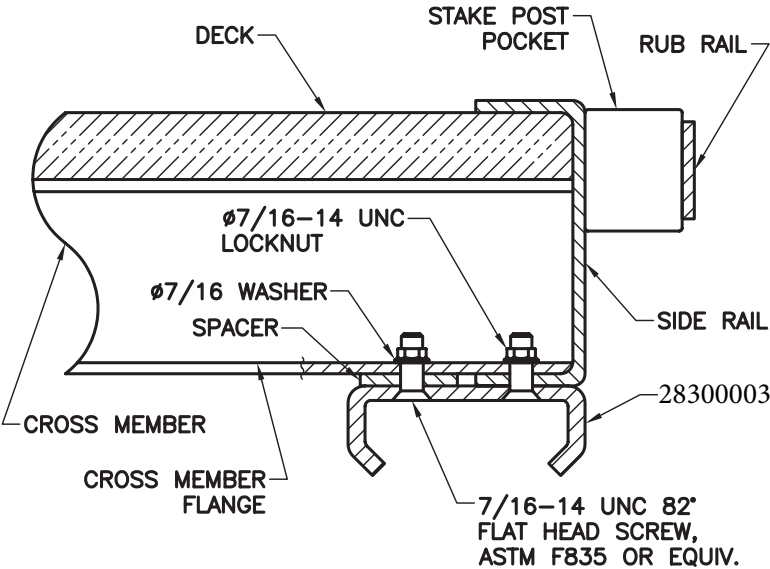
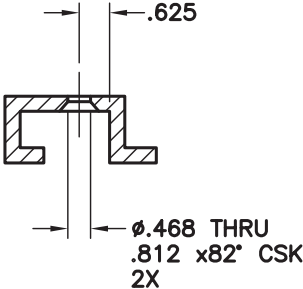
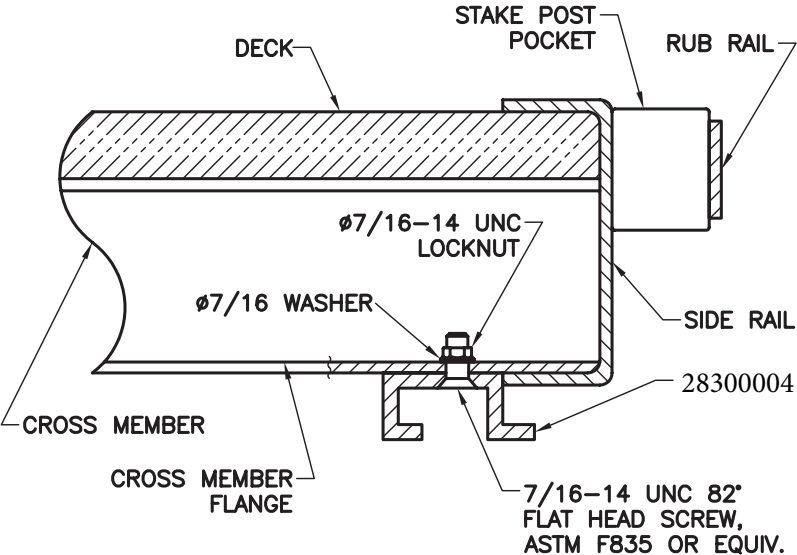


INSTALLATION PROCEDURE FOR WINCH TRACKS

TYPE	INSTALLATION FIGURE	PROCEDURE
		<p>STEEL WINCH TRACK PN 28300001 & 28300002</p> <ol style="list-style-type: none"> Align the Winch Track along the bottom of trailer side rail. The Winch Track must extend .250 to .375 inches past the side rail. Place angle iron or shim adjacent to inboard side of the Winch Track. Weld the angle iron or shim to cross members flanges. Place the Winch Track beneath the side rail and attach to the side rail and the angle iron with minimum .250 inch fillet welds, 2 inches long, every 6 inches with .125 inch penetration.
		<p>ALUMINUM WINCH TRACK PN 28300003</p> <ol style="list-style-type: none"> Measure spacing of cross members on trailer. Mark location of fasteners on the Winch Track. Two fasteners are necessary to attach the Winch Track to each cross member. Drill and countersink holes in the Winch Track as shown. Place the Winch Track and spacer beneath the side rail. Make sure that flange of the Winch Track is flush with the side rail. Using holes in the Winch Track as pilot holes, drill through the side rail, the cross members, and the spacer. Attach components with screws, washers, and nuts. Torque fasteners to 40 ft lbs.
		<p>ALUMINUM WINCH TRACK PN 28300004 & 28300005</p> <ol style="list-style-type: none"> Measure spacing of cross members on trailer. Mark location of fasteners on the Winch Track. One fastener is necessary to attach the Winch Track to each cross member. Drill and countersink holes in the Winch Track as shown. Place the Winch Track and beneath the side rail. Make sure that flange of the Winch Track is flush with the side rail. Using holes in the Winch Track as pilot holes, drill through the cross members. Attach the Winch Track with screws, washers, and nuts. Torque fasteners to 40 ft lbs.