

4. Repeat steps 1 through 3 to assemble the other end.
5. Lay an assembled end down flat and position the pre-assembled Shelf between the Legs so the shelf rails sit on top of the Lower Side Support Brace (making certain the outside shelf corners and the inside leg corners are snug) and attach with two short screws in the predrilled holes on the ends of the shelf rails.
6. Attach the other end to Shelf in the same manner
7. Set the Legs with the Bottom Shelf attached in an upright position. Set the Table top of the Legs and align the back and sides of the rear corners of the Table Top so they are flush with the back and sides of the rear Legs and attach using four long screws in the predrilled holes on the back edge of the Table Top.
Note: Align one rear corner first and attach. Then align and attach the opposite corner.
8. Align the outside of the front Legs so they are flush with the sides of the Table Top and attach with four long screws in the predrilled holes on the front edge of the Table Top.
Note: Align one front corner first and attach. Then align and attach the opposite corner. The top of the table should slightly overhang the Legs in the front.
9. Position one Top Divider Slat flush with the back of the Table Top and with the grooves facing the front. Attach the Top Divider Slat to the Table Top sideboards using four long screws in the predrilled points at the rear of the table top sideboards.
10. Set the two Bin Divider Blocks into the grooves on the Top Divider Slat that you just attached to use as spacer guides while you position the other Top Divider Slat with the grooves facing the rear. The grooves should line up with and snug into the Bin Divider Blocks. Attach this Top Divider Slat using four long Screws in the predrilled holes in the table top sideboards.

Western red cedar contains natural preservatives, so it resists rot, and weathers extremely well. These qualities make cedar ideal for outdoor use. It is free of pitch and holds stains and paint well too. A quality sealer will delay the graying of the wood and give additional protection. Be sure to seal the bottom areas, especially the end grain. Cedar will weather to a rich silvery grey if left in its natural state.