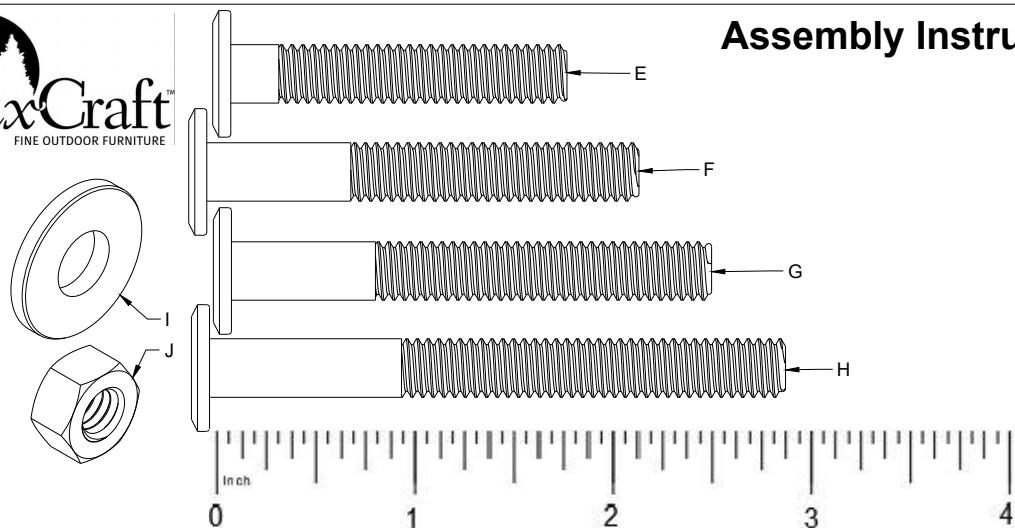


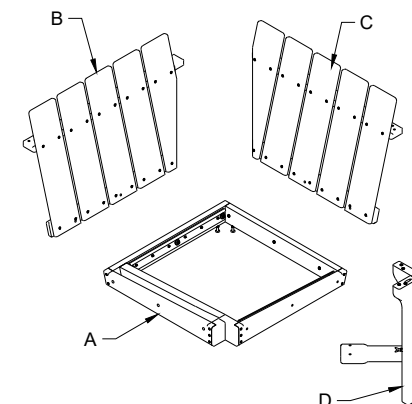


Assembly Instructions



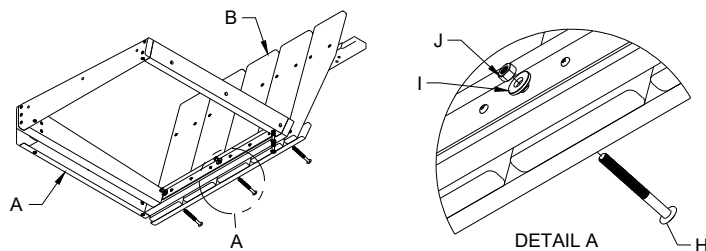
Lanai Deep Seating Corner Section		
1	A	Corner Seat Section
1	B	Corner Back Right Side
1	C	Corner Back Left Side
1	D	Corner Leg
4	E	$\frac{5}{16}$ "X1 $\frac{3}{4}$ " Stainless Steel Wafer Bolt
2	F	$\frac{5}{16}$ "X2 $\frac{1}{4}$ " Stainless Steel Wafer Bolt
3	G	$\frac{5}{16}$ "X2 $\frac{1}{2}$ " Stainless Steel Wafer Bolt
3	H	$\frac{5}{16}$ "X3" Stainless Steel Wafer Bolt
3	I	$\frac{5}{16}$ " Stainless Steel Washer
3	J	$\frac{5}{16}$ " Stainless Steel Hex Nut

Tools Required	
$\frac{5}{32}$ " Allen Key (Included)	
$\frac{1}{2}$ " Wrench (Not included)	

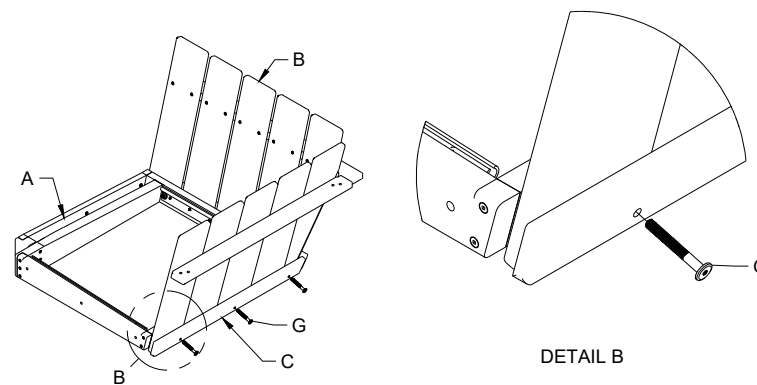


1. When assembling your furniture, choose a flat, clean, soft surface like a carpet, blanket or the flattened cardboard box and remove the staples, to avoid damaging furniture.
2. Attach (A) Corner Seat section (B) Corner Back Right Side using 3-(H) 3" Wafer Bolts, (I) $\frac{5}{16}$ " Washers, (J) $\frac{5}{16}$ " Hex Nuts, in the predilled holes.

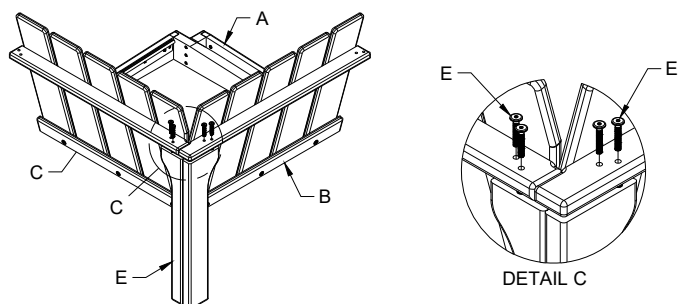
Tip: Wait to tighten the bolts all the way, till all the fasteners are installed to ease the assembly.



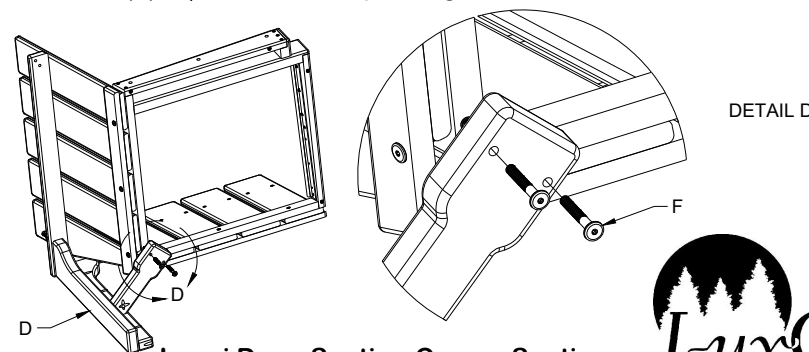
3. Attach (A) Corner Seat section (C) Corner Back Left Side using 3-(G) 2 $\frac{1}{2}$ " Wafer Bolts, in the predilled holes.



4. Attach (D) Corner Leg to the assembled Corner Seat section using 4-(E) 1 $\frac{3}{4}$ " Wafer Bolts in the top of Back.



5. Install 2-(F) 2 $\frac{1}{4}$ " Wafer Bolts up through the bottom into the Seat frame.

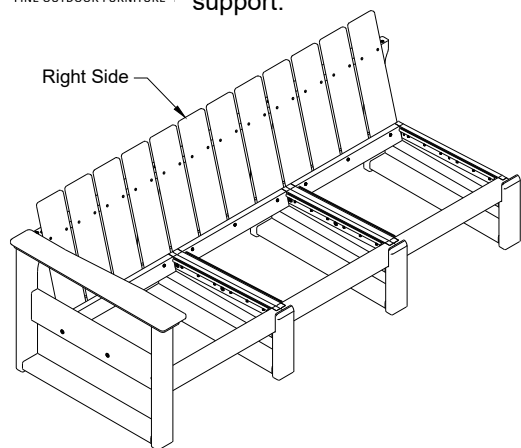


Lanai Deep Seating Corner Section

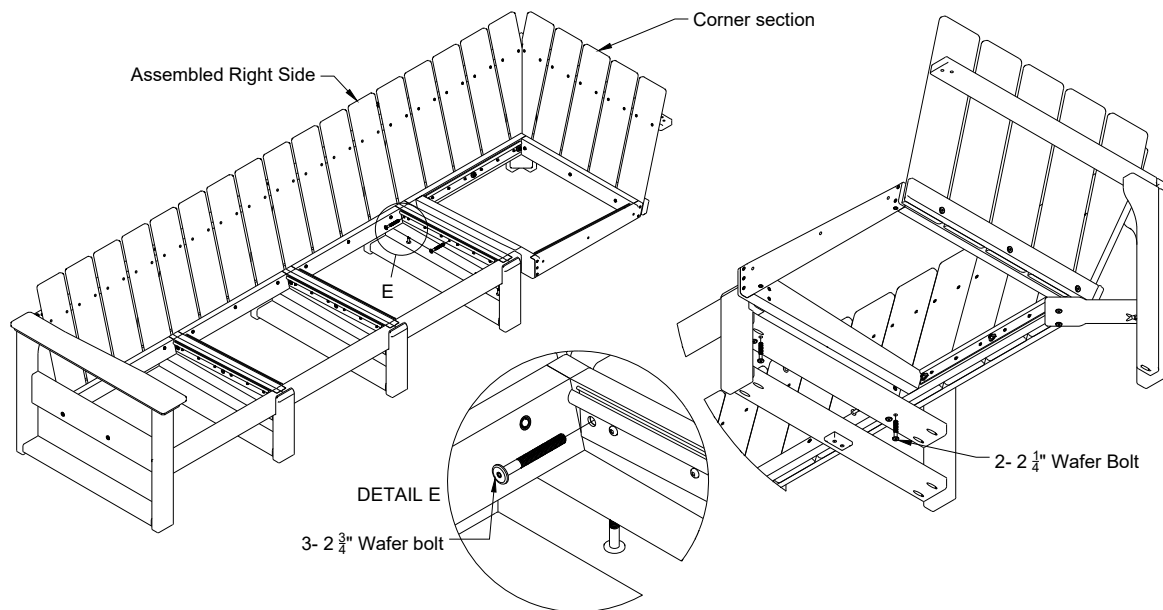




6. Assemble the Right Side to your configuration, Sofa, Loveseat or Single chair replace the left Armrest with a Center support.



7. Attach assembled corner section to step 6... Using center support hardware and instructions with the exception that no washer and nut is needed when bolting the sections together.



8. Attach a Center support to the left side of the Corner section. Then continue to assemble your furniture to match your Configuration.

9. Tighten all the Fasteners using the Allen Key and Wrench

