How to build a SODIS table

Materials: 26" x 8' corrugated roofing
          Two (2) 2"x4"x8' pressure treated wood
          Eight (8) lag screws

1. Cut the corrugated roofing in half - 51"

2. Cut the four wood edges pieces
   a. Two (2) 29" - S
   b. Two (2) 49.5" - L

3. Using a power saw/table saw, cut a 1/8" wide, 1/4" deep groove 1" away from the edge of the L pieces. This groove will be cut length-wise along this piece of wood and will fit the straight edge of the corrugated roofing (48" long)

4. Using a router, cut a 1/2" wide, 1/4" deep groove 1" away from the edge on the S pieces. This groove will be cut length-wise along this piece of wood and will fit the rippled edge of the corrugated roofing.

5. Slide the metal roof through the L pieces
6. Slide the metal roof into the S pieces.

7. Drill hole into each end of the S pieces and add two lag screws - total of eight.

Optional: Add two 1’ wood legs to angle the table 30 degrees