## Assembly Instructions for Octagon Walk-In Table

Tools Needed:
Power drill or screwdriver \#2 Square Drive Bit

Hardware:
4- $23 /{ }^{3}$ " Wafer Head Bolts
75-2" Screws
1- Allen Wrench

Parts List:
Table Top-2 pieces
2"x2"x36" Strips-2 pieces
Table Leg Assemblies-2 pieces
Bench Tops-4 pieces
1 "x $51 / 2^{\prime \prime} \times 141 / 2$ " Bench Leg Supports- 8 pieces
1 "x $51 / 2$ " $\times 32$ " Bench Bottoms-4 pieces

## Step 1

Lay the table tops upside down and bolt together. Insert the four $23 / 4$ " bolts in the predrilled holes in one side and turn into the threaded inserts with the Allen Wrench. (See photo 1.) Now attach the 2 " $\times 2$ " $\times 36$ " strips as shown. Place ends in the corners and center of strip against the preinstalled $2 \times 2$ strips on the table top. Fasten with six 2" screws in each strip and turn into the table top. (See photo 2.)


## Step 2

Assemble the four bench legs. Take two leg supports and attach to a bench bottom. Put two 2" screws in the predrilled holes in each end of the bench bottom and screw into one end of the leg supports. (See photo 3.)


## Step 3

Unfold a table leg assembly and place upside down on a table. (See photo 4.) Take a bench top and place upside down with the center $2 \times 2$ between the $2 \times 4$ leg support beams. Attach with two 2 " screws on each side. (See photos $4 \& 5$.)

## Step 4

Now take the bench leg assemblies from step 2 and place them on the seat. Align with the outside edges of the $2 \times 2$ 's. Attach with two 2 " screws on each end. (See photos $6 \& 7$.)


## Step 5

Fold the center leg down and attach to the bench bottom. Put one 2 " screw in the predrilled hole in the center of the bench bottom and screw up into the leg. (See photo 8.) Now put the 2 base assemblies together. (See photo 9.)


## Step 6

Place the table top on the base and latch down into the 4 corners between the $2 \times 2$ braces. (See photo 10.) Put one 2" screw into each $2 x 2$ and screw into the top of the legs. (See photo 11.)


