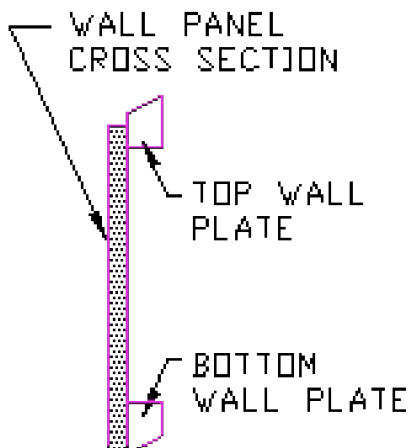


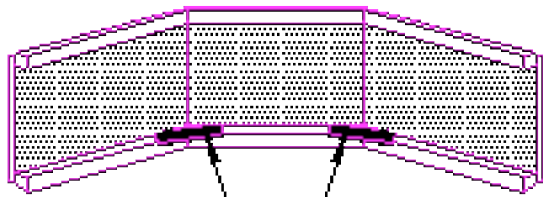
# INSTRUCTIONS FOR YOUR NEW CUPOLA

## Material Lists for:

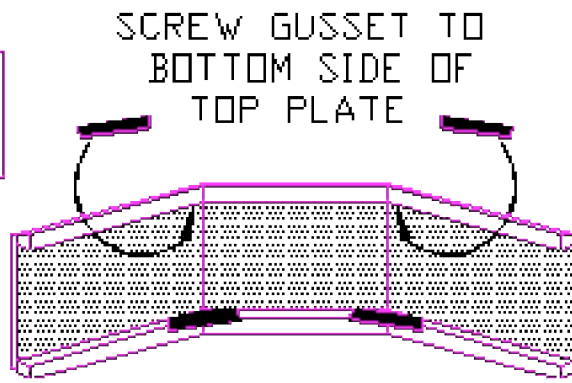
<u>10' gazebo</u>	<u>12' gazebo</u>	<u>14' gazebo</u>	<u>18' gazebo</u>
6 wall panels	8 wall panels	10 wall panels	12 wall panels
6 roof triangles	8 roof triangles	10 roof triangles	12 roof triangles
12 plywood gussets	16 plywood gussets	20 plywood gussets	24 plywood gussets
1 roof peak	1 roof peak	1 roof peak	1 roof peak
1 bag of screws	1 bag of screws	1 bag of screws	1 bag of screws

1. Working on a flat surface, place two wall panels beside each other; making sure the bottoms are down (see fig. 1a). Screw a gusset on the top side of the bottom plates to fasten the wall panels together (see fig. 1b). Continue around the cupola with the remaining wall panels. For the last wall you may have to adjust them to make them fit.
2. Turn cupola upside down and screw gussets to the bottom side of top wall plates (see fig. 2).
3. Set roof peak on flat surface. Place one roof triangle on the roof peak. Screw triangle to peak with one screw (see fig. 3). Place remaining triangles around to make a circle. Make sure outer edges of triangles line up with each other. Screw remaining triangles to peak with one screw each.
4. Screw one screw into the center of the peak, only part way in, to serve as a handle. Pick up roof with the screw and place on the walls.
5. Position triangles so that their edges overhang the outer edge of wall panel by 1". Screw with one screw in center of triangle to wall plate. Find triangle directly opposite, and overhang it's edges by 1" over outer wall edges. This may require lifting the peak slightly. Screw with one screw to wall plate.
6. Screw remaining roof triangles to wall plates with one screw in each triangle (see fig. 4).
7. Remove screw from center of peak.
8. Shingle your cupola with your choice of shingles. Center your cupola over the peak of your fully shingled gazebo roof. Screw the bottom edges of the cupola into the gazebo roof sheathing to adhere it to your gazebo.

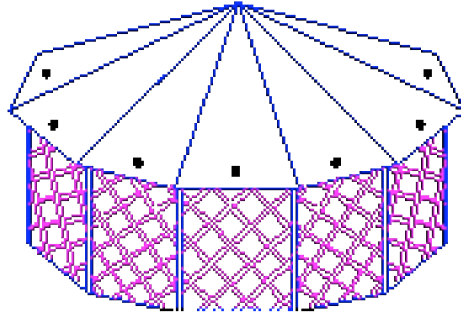




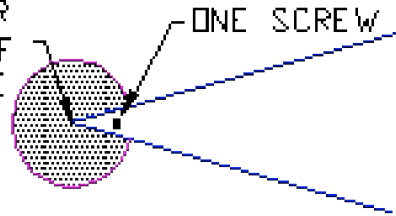
SCREW GUSSET TO  
TOP OF BOTTOM PLATE  
TO JOIN WALL PANELS



SCREW GUSSET TO  
BOTTOM SIDE OF  
TOP PLATE



CENTER  
POINT OF  
CIRCLE



ONE SCREW