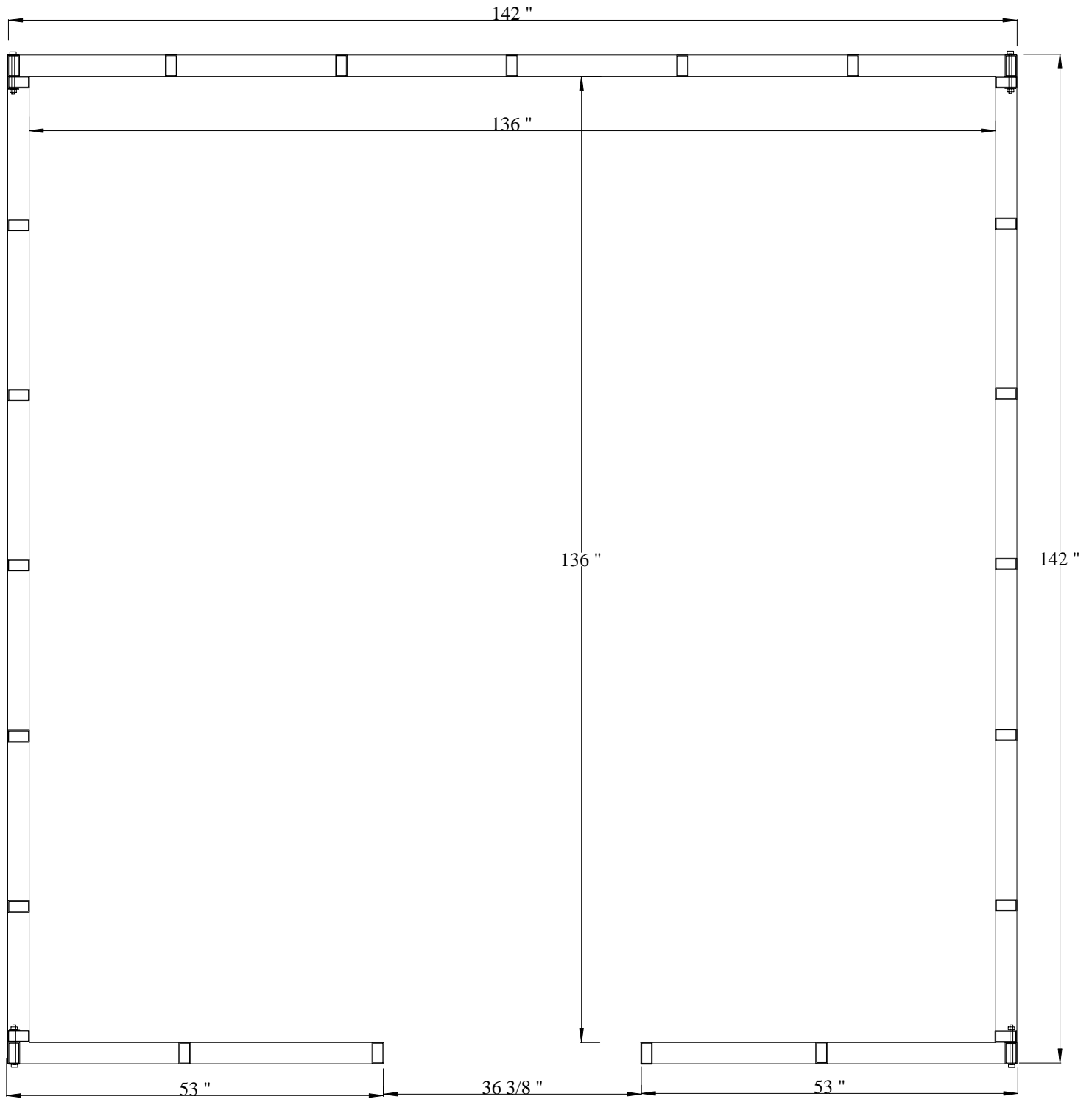
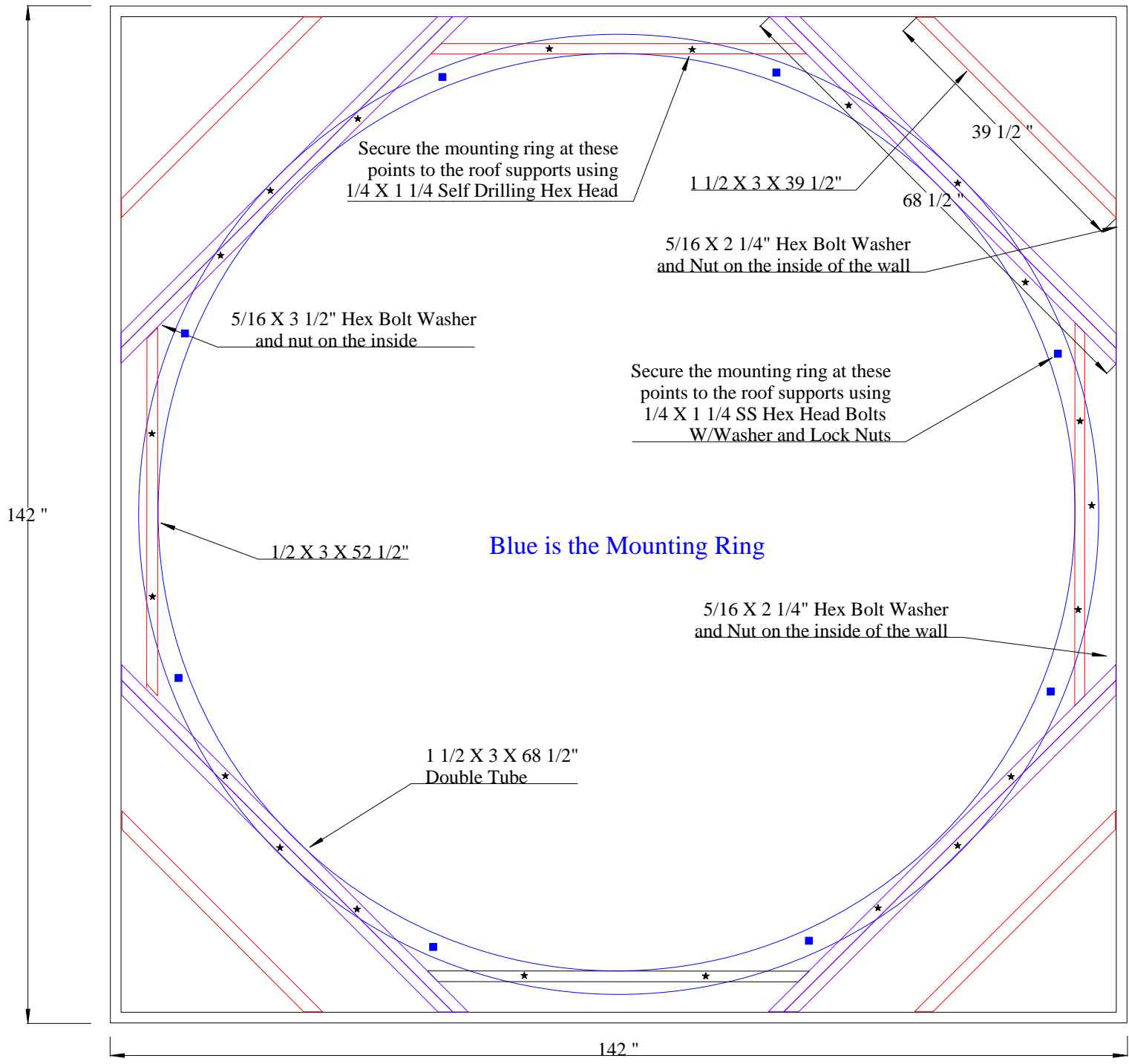


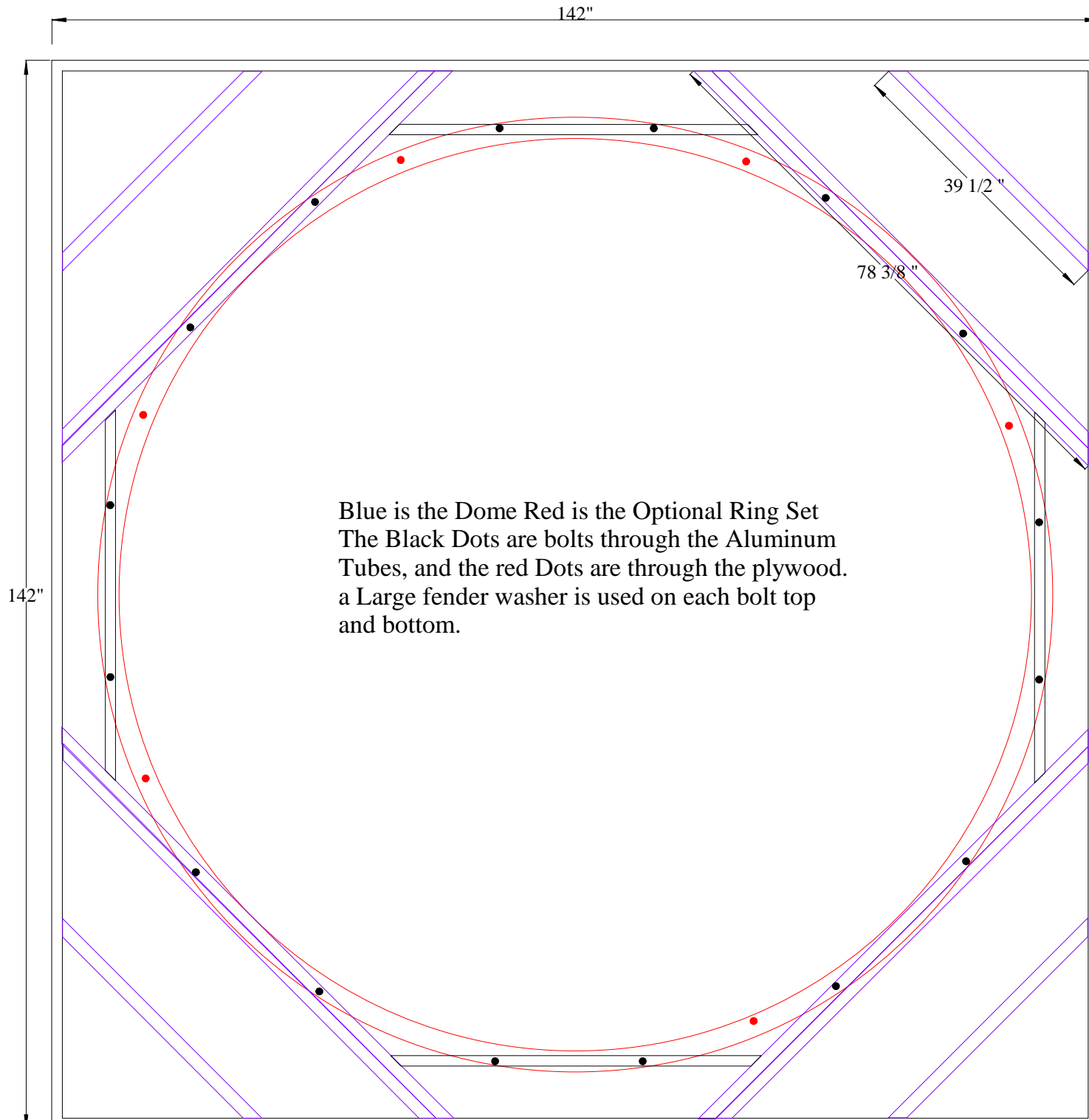
**Front Wall**

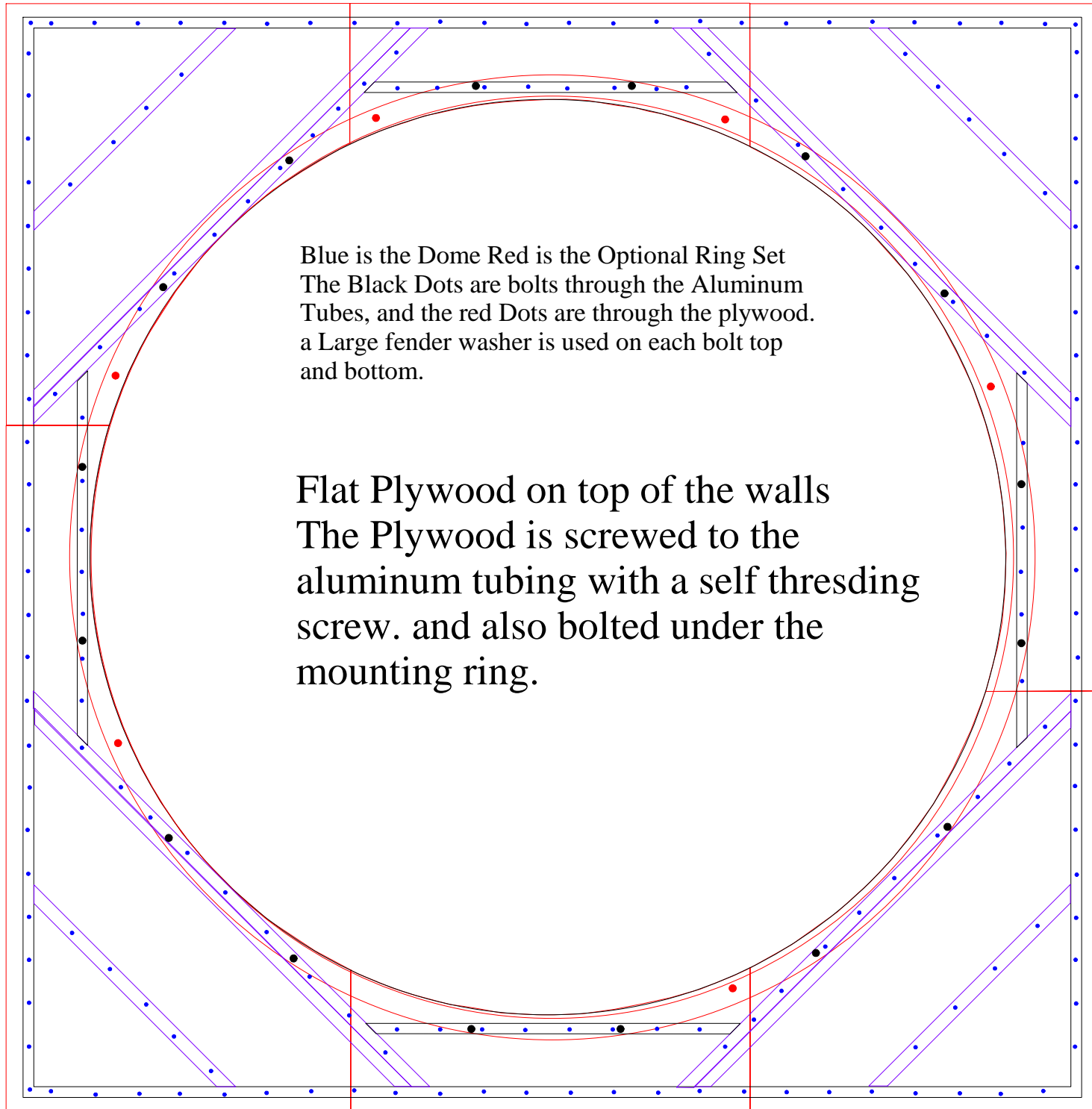
5/16" X 5 1/2" Grade 5 Hex Bolt  
 12 ga 1 1/2" Fender washer Both  
 sides 5/16" Nylon Lock Nut.

- 27 - 1 1/2 X 2 X 61 1/2" Aluminum Tube
- 2 - 1 1/2 X 3 X 55 3/8" Aluminum Tube
- 2 - 1 1/2 X 3 X 142" Aluminum Tube
- 2 - 1 1/2 X 2 X 142" Aluminum Tube
- 2 - 1 1/2 X 2 X 138 Aluminum Tube
- 2 - 1 1/2 X 3 X 139 Aluminum Tube
- 8 - 1 1/2 X 3 X 68 1/2" Aluminum Tube cut with 45 deg  
 on the ends & Slotted plates welded on
- 4 - 1 1/2 X 3 39 1/2" Aluminum Tube cut to 45 deg  
 on the ends & Slotted plates welded on



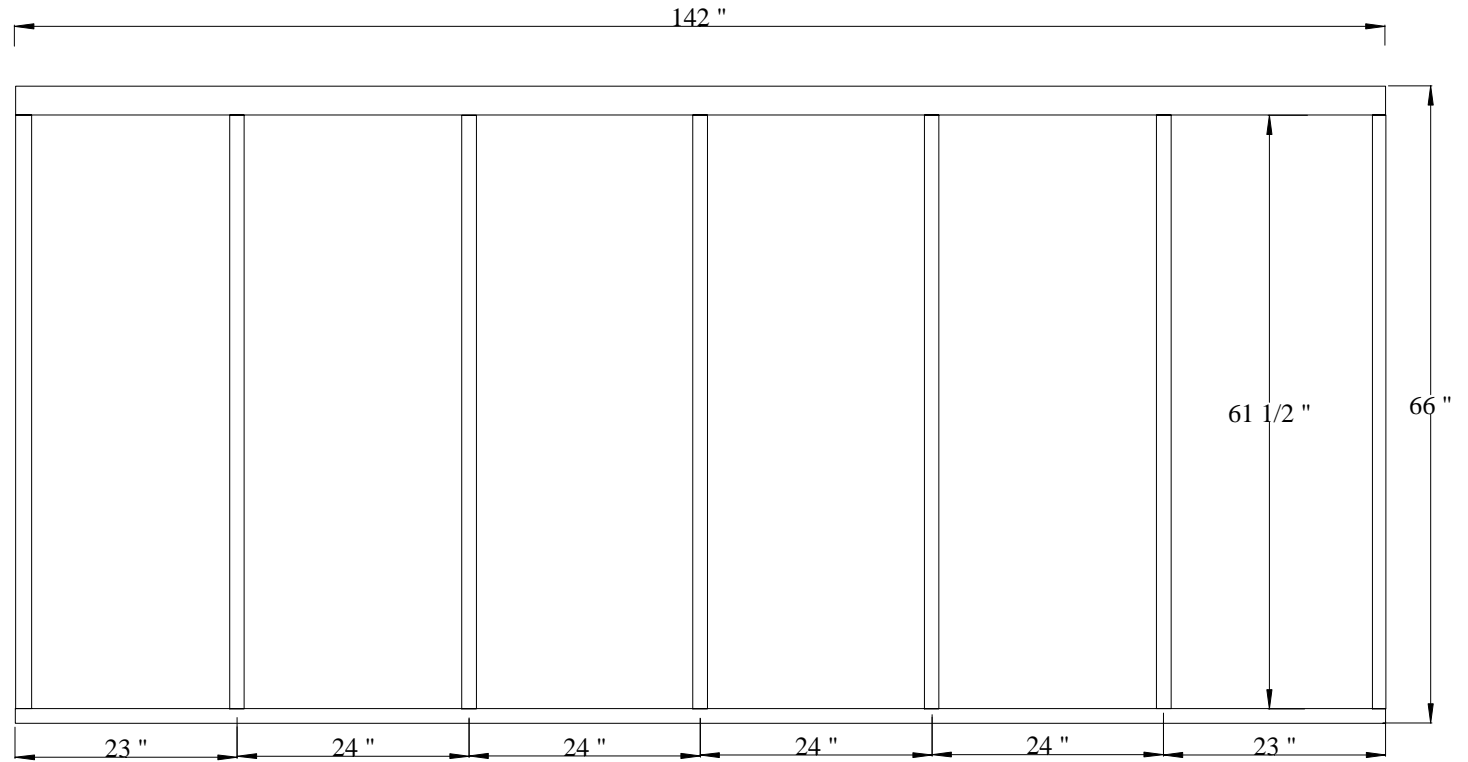




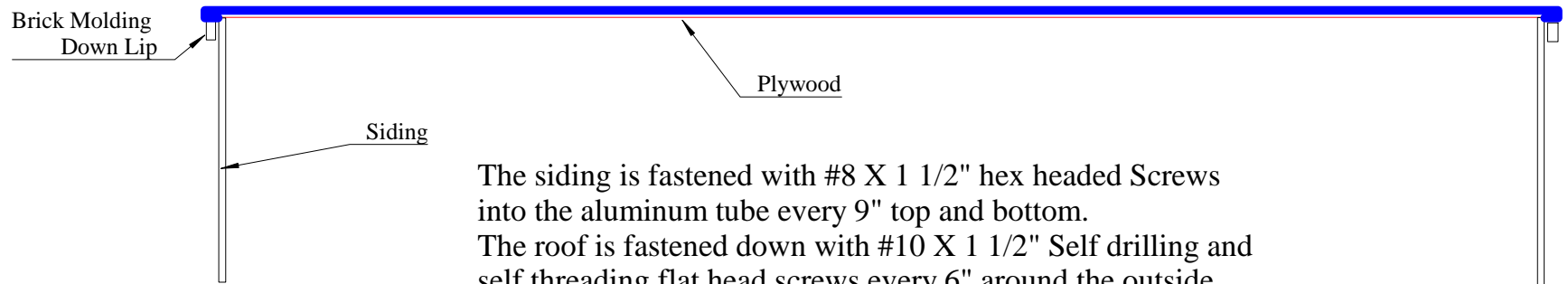


Blue is the Dome Red is the Optional Ring Set  
The Black Dots are bolts through the Aluminum  
Tubes, and the red Dots are through the plywood.  
a Large fender washer is used on each bolt top  
and bottom.

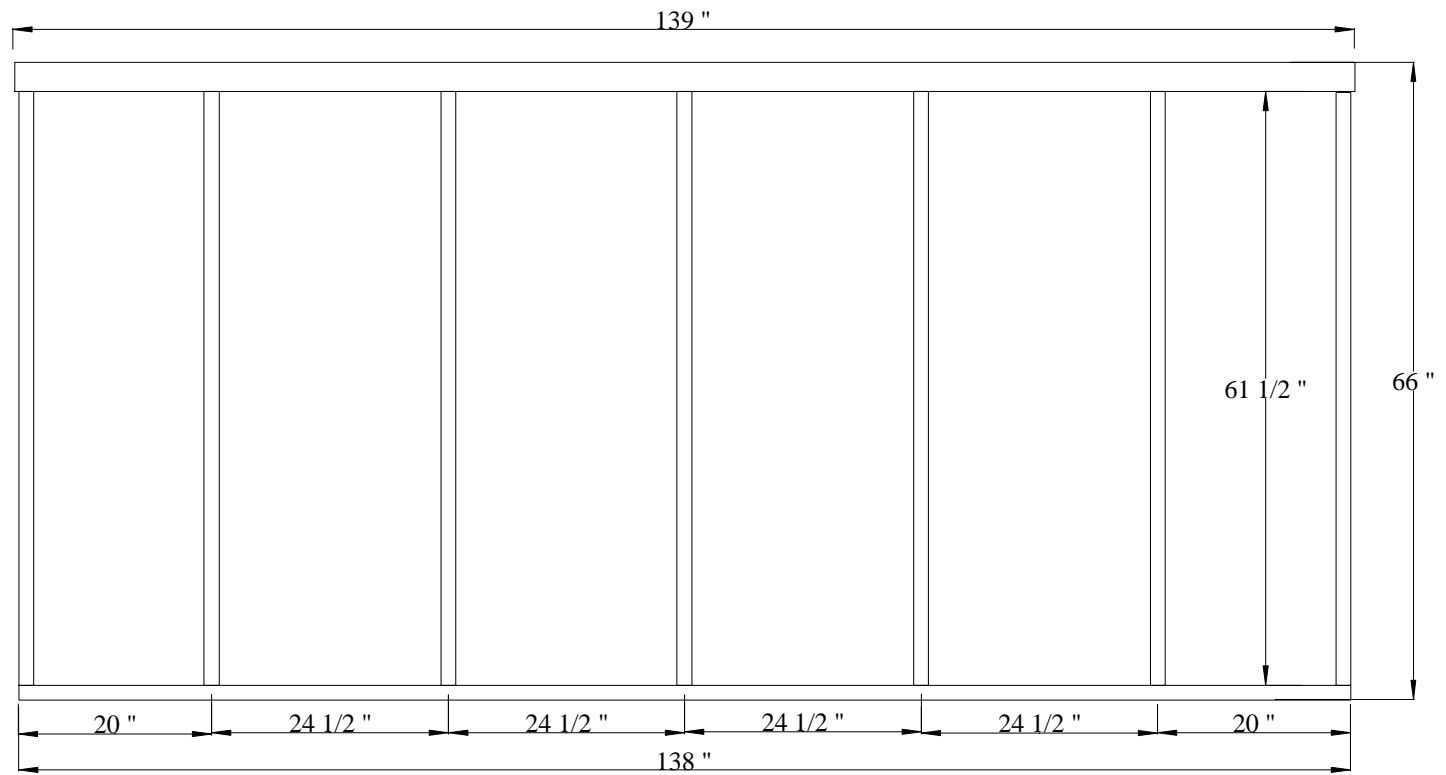
Flat Plywood on top of the walls  
The Plywood is screwed to the  
aluminum tubing with a self thresding  
screw. and also bolted under the  
mounting ring.



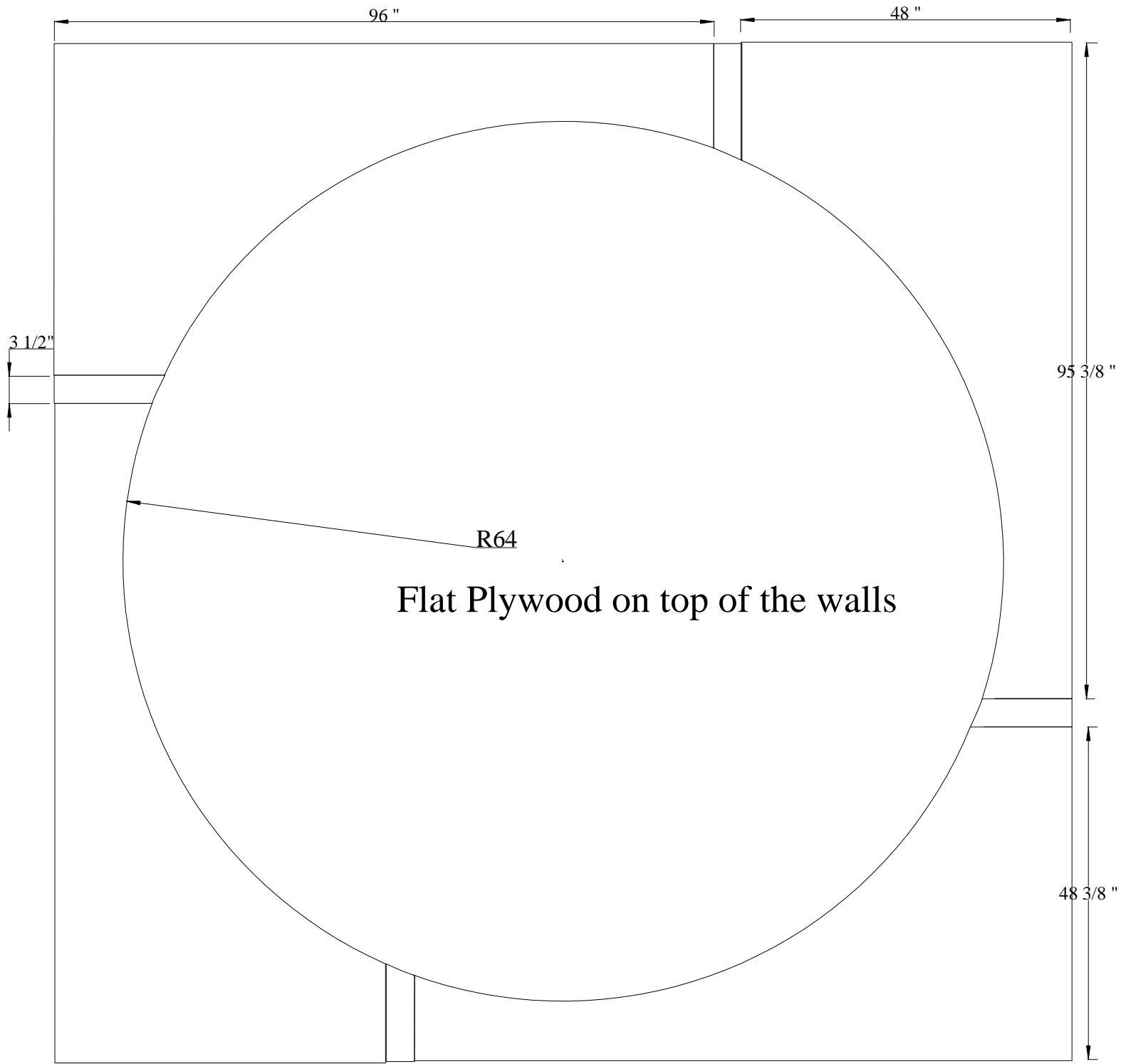
Back Wall



The siding is fastened with #8 X 1 1/2" hex headed Screws into the aluminum tube every 9" top and bottom. The roof is fastened down with #10 X 1 1/2" Self drilling and self threading flat head screws every 6" around the outside edge and inline with the roof support tubes, and is also sandwiched between the mounting ring and roof supports where the mounting ring is bolted down.



Side Wall X 2



96 "

48 "

3 1/2 "

95 3/8 "

R64

Flat Plywood on top of the walls

48 3/8 "



