

## Assemble Stanchions

1. Check shipment contents against BOM and assemble all but one of the $100-\mathrm{GaGa}$ Stanchion as shown in the schematic below.
2. Make sure the end with the through hole is at the bottom so that you can use a tool through that hole to screw the rod to the base.



## APS-GaGaPit 20

(32) 100-border12" \& (16) $100-\mathrm{GaGa}$
Stanchion


APS-GaGaPit 26
(40) 100-border12" \& (20) 100-GaGa
Stanchion

1. Begin assembling the borders with the bottom layer ensuring the overlapping connecting system is intact. The most difficult part is making sure the borders connect with the "over under" portion of the assembly.
2. Position "final" unassembled $100-G a G a S t a n c h i o n ~ f o r ~ t h e ~ e n d ~$ position.
3. Continue assembling top row of borders.

4. Insert rod portion of stanchion through the final border connection and secure to stanchion base.
5. Loosely tighten all washer/bolts at border connection.


## Orient Walls and Tighten all bolts

1. Maneuver borders to final desired position/layout (See the options shown below and to the right.) The layout can be circular or have more defined straight edges like a polygon.
2. Completely tighten all bolts till they are snug, and then turn an additional $1 / 2$ turn.

3. If permanent installation is desired, you can secure completed stanchions with anchoring method of your choice. (Anchors are not supplied)


APSGaGaPit 20
(Circular)

