

# SECTION 2000-FIXTURE ASSEMBLY

---

## I-1 ISLAND ASSEMBLY

### FREE STANDING FIXTURES I-1 & I-2

Start with:

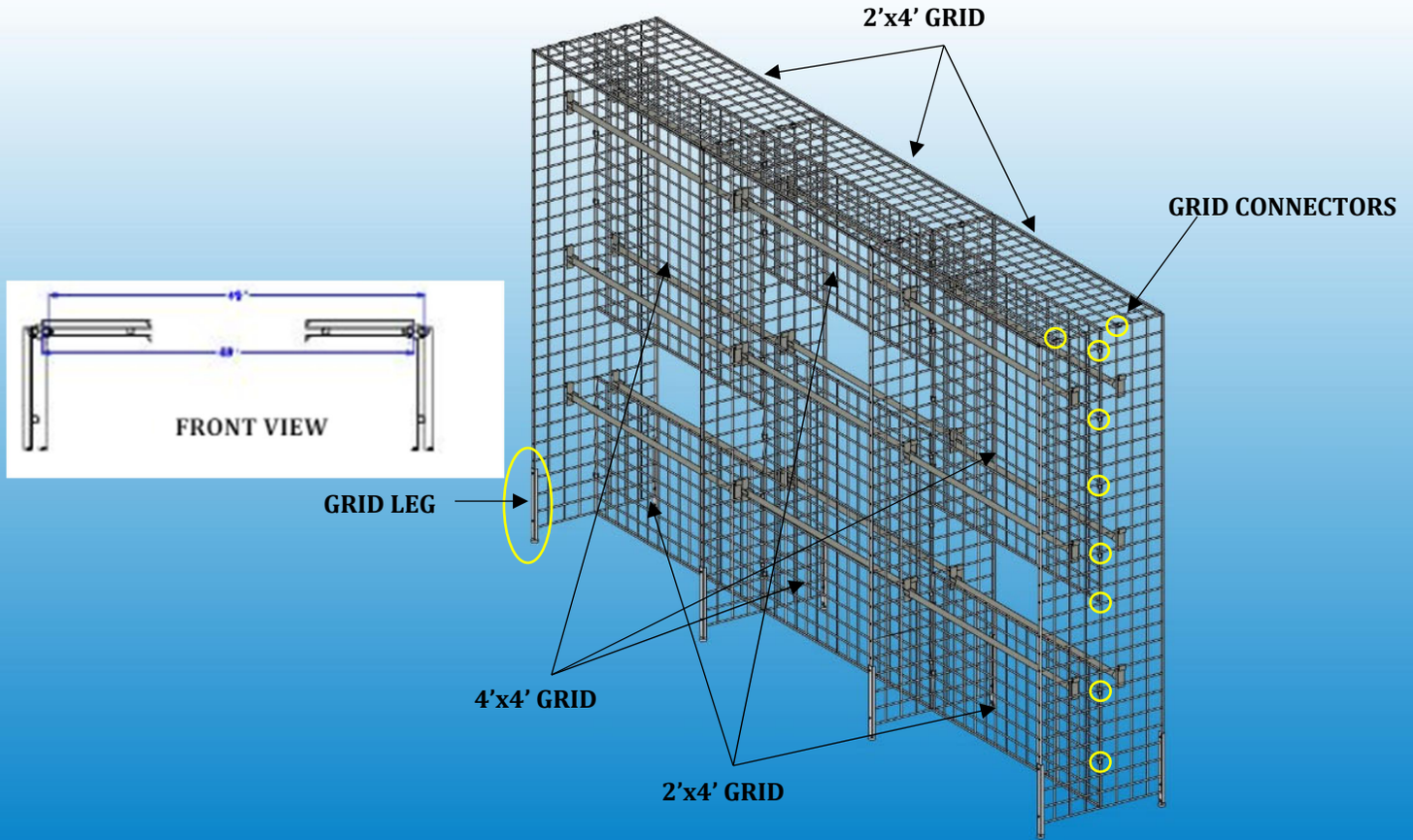
- 2ea. .... 2'x7' GRID (SIDES)
- 2ea. .... 2'x4' GRID (TOP SHELF & CENTER)
- 2ea. .... 4'x4' GRID (CENTER)

1. Hold the 2'x4' grid at the top of the 2'x7' grid. Attach a 2'x4' grid to the center spine wire of the 2'x7' grid using 6 grid connectors (three on each side).
2. Attach the single wires of the 2'x4' grid to the center spine of the wire. Attach the other 2'x7' grid using 2 grid connectors.  
**\*\*Be absolutely positive you have the vertical/horizontal wires on the 2'x7' grid facing the same direction as the other 2'x7' grid.**
3. Attach the 4'x4' grid at the bottom of the 2'x7' grid using 10 grid connectors (five on each side).
4. Continue by alternating the pattern of the 4'x4' grid on top and 2'x4' grid on bottom set between the 2'x7' grids until the last panel, which will be a 2'x7' grid is connected.
5. When you have an island section complete, go back and put the 2'x4' grid top shelves on with 2 grid connectors on each end. The 2'x4' grid sits horizontally on top island fixture.
6. Place the DE-103/DEU-103 bracket on each end of the RU-4 hangrod. Place the hangrod on the grid in desired positions. It will be a tight fit so you may need to wedge it into place. Position hangrods in locations you desire for your display. Be sure to tighten the set screw at the bottom of the DE-103/DEU103 bracket.

(SEE DIAGRAM ON THE FOLLOWING PAGE FOR DETAILS)

# SECTION 2000-FIXTURE ASSEMBLY

## ISLAND GRID (APPAREL) I1-I2



<b>I-2 ISLAND CENTER</b>		
1ea.	130WTE-44	4'x4' GRID
2ea.	130WTE-24	2'x4' GRID
6ea.	130DE-103	CLOSED HANGROD BRACKET
6ea.	130DEU-103	OPEN HANGROD BRACKET
6ea.	120RU-4	4' HANGROD BRACKET
20ea.	130WTE-JC	GRID CONNECTORS
<b>I-1 ISLAND STARTER</b>		
1ea.	130WTE-27	2'x7' GRID
2ea.	130DE101W	GRID LEG

# SECTION 2000-FIXTURE ASSEMBLY

## ISLAND GRID (APPAREL) I1-I2

Alternate the 2'x4' grid and the 4'x4' grid. Make sure the bottom grid section is flush with the bottom of the 2'x7' vertical grid. Also, make sure the top grid section is flush with the top of the 2'x7' sections.

