

# SECTION 2000-FIXTURE ASSEMBLY

## **E1 PERIMETER ASSEMBLY EQUIPMENT UNIT**

This unit goes together well if you assemble it on the floor, then lift into position.

Start with:

- 2- 2'x7' GRID WITH LEGS (SIDES)
- 3- 2'x4' GRID (TOP & CENTER)
- 12-WTE-JC GRID CONNECTORS

1. Place a 2'x7' grid on its side, perpendicular to the wall.  
Fasten a DE101 leg to each side closest to the wall.
2. Stand a 2'x4' grid on its side perpendicular to the 2'x7' grid at the end without legs.  
Fasten the 2'x4' to the 2'x7' using 2- grid connectors.
3. Connect a second 2'x4' grid in the same manner, (7 grid squares) down from the first. (21")
4. Connect a third 2'x4' grid in the same manner, (8 grid squares) down from the second. (24")
5. Place a 2'x7' grid on its side at the opposite end of the 2'x4' grid. Fasten Grid legs.  
Attach the 2'x4' to the 2'x7' using 2- grid connectors.

## **P3 PERIMETER TO FURRING STRIP ATTACHMENT**

6. You may now stand the unit up against the wall and fasten the 2'x7' grid to the wall using the provided #8 screws with washers. Insert the screw and washer between the double wires on the long edge of the 2'x7' grid, and into the slot of the furring strip.  
Two screws per grid is sufficient.

\*\*To speed the process:

Assemble 3 to 4 units at one time while they are lying on the floor.

7. Then stand the units while supporting both ends and fasten the grid to the wall.  
Do so by starting with a 2'x7' grid and attaching in order:
  - 3-2'x4'
  - 1-2'x7'
  - 3-2'x4'
  - 1-2'x7'

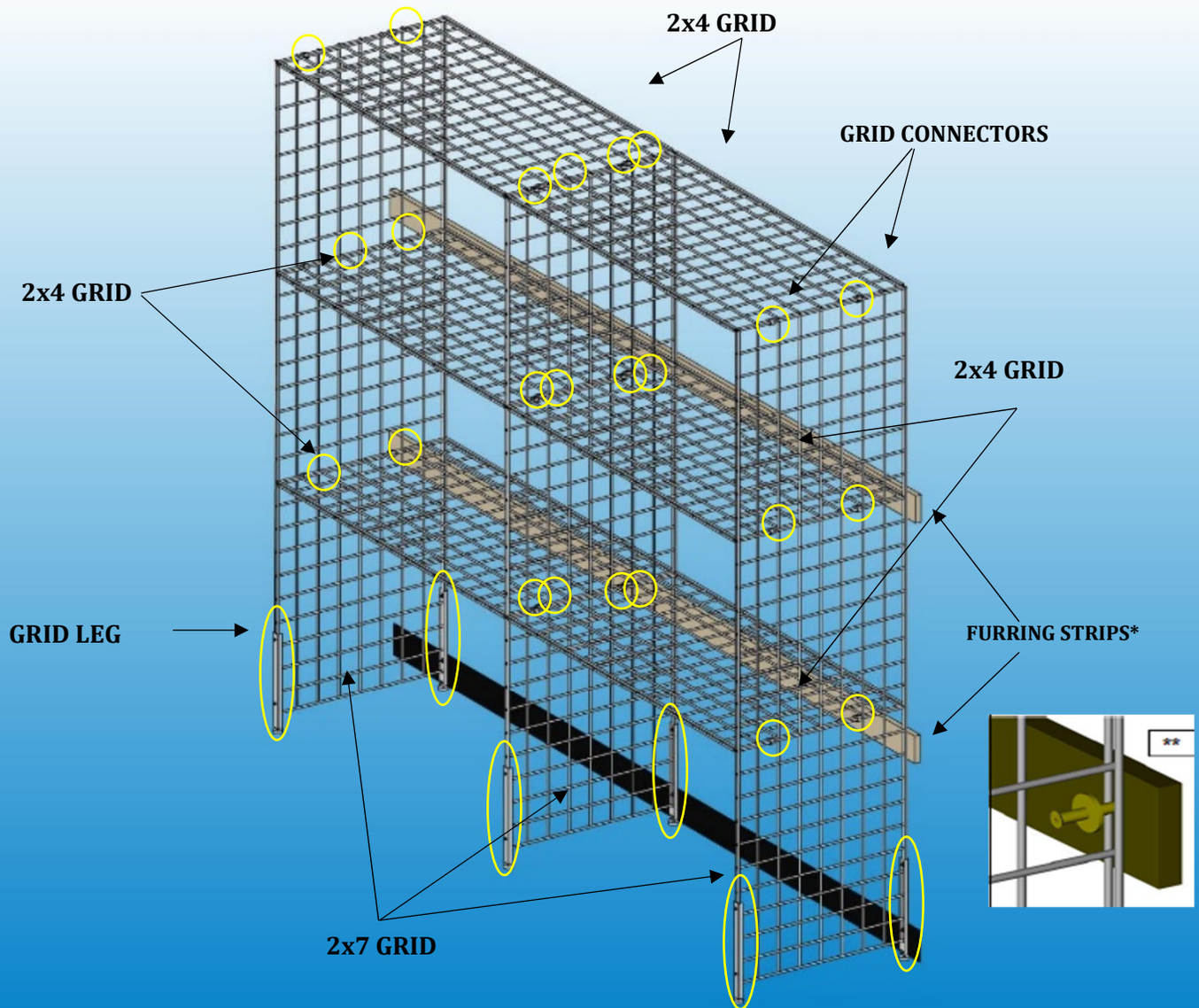
And so on until you have constructed the desired number of units.

\*\*IF DONE CORRECTLY, NO 2'x7' GRID PANELS WILL BE TOUCHING EACH OTHER.

(see diagrams on the following 2 pages for details)

# SECTION 2000-FIXTURE ASSEMBLY

## PERIMETER SHELVING (APPAREL) P3-E1



**E-1 PERIMETER SHELVING (EQUIPMENT): TO BE CONNECTED TO P3 W/GRID CONNECTORS**

3ea.	130WTE-24	2'x4' GRID
12ea.	130WTE-JC	GRID CONNECTORS

**P-3 PERIMETER DIVIDER**

1ea.	130WTE-27	2'x7' GRID
2ea.	130DE101W	GRID LEG
2ea.	1308-SCREW	#8x2 3/4" SCREW W/WASHER