

SECTION 2000-DETAIL DRAWINGS

METAL DOUBLE GONDOLA (376)

Start With:

- 2-PEOPLE (AT LEAST)
- 1 - #149 WOOD BASE (7' x 30")
- 6 -2' X 6' BLACK GRID
- 16 -GRID CONNECTORS
- 16 -JC GRID CONNECTORS
 - ~10 EA. JC CONN W/SCREWS
 - ~6 EA. JC CONN W/BOLT

1. Lay three 2' x 6' grid side by side on the floor with the long sides butted up to each other.

2. Connect these grid panels together using 3 of the JC connectors on each seam. Remove the screw from these connectors and set aside, you will not be reusing these screws. You will need to use the #10 bolts for these connections. See following page (Detail C).

3. Stand the three connected grid upright. Have a helper hold them in place while you center another 2' x 6' grid panel upright at right angles to the end of the assembly, forming a "T" shaped structure. Be sure the horizontal wires of the grid are on the inside. Connect this grid with 3 of the grid connectors. See following page (Detail A).

4. Repeat Step 3 on the other side of your grid assembly, forming an "I" shape. Again, make sure the horizontal wires of the grid are on the inside. See following page (Detail A),

5. Place the last 2' x 6' grid across the top of the unit. Make sure the shorter 2' wires are facing down. See following page (Detail A). Using 2 of the grid connectors in the top, secure the top grid in place, making sure that the horizontal wire of the grid is facing down.

6. Lift the entire unit onto the #149 wood base. The center 3 grid panels should be centered from each side. The 2 end grid panels should be centered from the edge of the wood base as well.

7. Find the 10 remaining JC connectors, remove and set aside the screws. You will use the 10 halves of the connectors and 10 of the #10 x 1" wood screws to attach the grid assembly to the wood base. See following page (Detail B). Place 2 secure points at the base of each grid panel.

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