1. There must be four sections of six booths each.

2. Booth or no more than six non-welded joins per section of six booths. The only exception to this is the points where it meets the top of each divider panel. All tabletops and shelves must be welded to the panels. The recommended way to achieve this would be to fabricate five "T-shaped" panels and two 4" C-channel welded to base new construction would leave a non-welded joint at the center of the rear wall in each booth. (See detail "Typical Booth Required to Meet the Specifications on the Print.

Furthermore, there must be no bolts or fasteners extending out of the rear of the booth that would obstruct when booths are bolted to the wall.

3. All welds must meet the visual inspection requirements of the American Welding Society D1.1 Continuous Cable (N.I.C.) Structural Steel Welding Code and must be inspected prior to applying the powder coat finish. Buyer will supply the certified welding inspector and must be responsibility to contract the buyer at this time.

4. There must be included a way to level booths by either a slotted attachment at the point where the two panels join, or by leveling adjustments on the bottom of each foot, or both. All points where the welding with the exception of the 3/8" welding tabletop, the 3" round tube that extends out of the aforementioned tabletop, and the 3" sch. 40 fixture that slides onto the welding fixture extension is 3" with floor prior to anchoring.

5. With the exception of the 3/8" welding tabletop, all parts are to be powder coated (color shall match Sherwin Williams 7018 dovetail) prior to installation. There shall be no welding, required. There shall be no holes in any parts that are left open after the installation is complete. Any openings at the end of the pipe or tubing should be application.