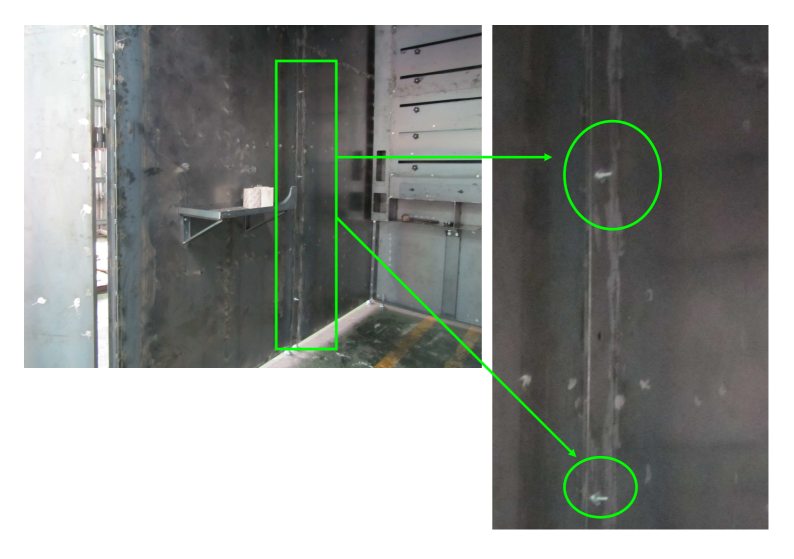
2) The longer sized used (3/8" x 2") built-up before shipment protruded 6mm so we went to a smaller size (3/8" x 1-3/4") for Philips. For future shipments, screws at 3/8"x 2" and 3/8"x 1-3/4" will be included. This enables field installers to use 3/8" x 2" screws to joint panels together, not completely tightening the hardware at this time. After that, fasten them with 3/8" x 1-3/4" screws. Finally, remove 3/8" x 2" screws and replace with 3/8" x 1-3/4" screws.



4) The vacuum pipe and its parts ordered and produced all belong to 2" to fit the sample Ed provided. The connector welded on the booth top is 2" as well. Not sure if we were talking about the same thing. Would appreciate if any photo is supplied.



6) The distance between the bottom of the control box to the booth top edge for Philips is 1.5". Future bases will be increased to allow 10.2" clearance to run wires.

