



- A. Construction to be as follows.
1. Extruded aluminum angle welded at corners to make a 24"x24" frame.
 2. Triple layer tempered clear glass with two (2) 0.060 CI PVB (anti-fracture) interlayers.
- B. Loading to be 1500lbs concentrated, anywhere on the panel, with a 1"x1" indenter.
- C. Panel to be fully interchangeable with solid panels, on Tate "Red Lion" bolted stringer grid, without modification of understructure.

