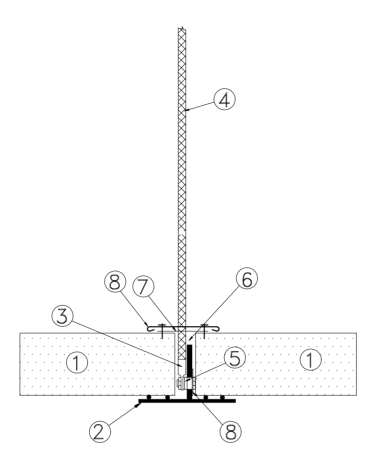
FLORENCE, KENTUCKY

AIC-5.01



SECTION

- 1. ISOWALL CEILING PANEL SET IN BUTYL CAULK
- 2. W-41 ALUMINUM TEE FASTENED TO BOTH PANELS 12" O.C.
- 3.3/8" EYE COUPLING SPACED AWAY FROM T STEM WITH 2 FLAT WASHERS
- 4.3/8" ALL THREAD ROD
- 5.3/8" CORROSION RESISTANT BOLT WITH WASHERS AND LOCKNUT.
 TOP OF BOLT HOLE 1.25" FROM TOP OF T STEM
- 6. FILL VOID WITH ONE PART URETHANE FOAM-3X
- 7. SEAL JOINT WITH 3" WINDOW WRAP
- 8. COVER SEALED JOINT WITH 4" BATTENS FASTENED TO EACH PANEL 12" O.C.

NOTES:

- 1. SPLICE ENDS OF W-41 CEILING T'S TOGETHER TO FORM CONTINUOUS LENGTH
- 2. INSULATE THREADED RODS TO PREVENT CONDENSATION.
- 3. TEES SHOULD BE PERPENDICULAR TO ROOF JOISTS AND SUSPENDED FROM EACH JOIST OR AT LEAST EVERY 6 FEET.