

Fan Isolation Pad Skirt

As follow is a drawing of an Isolation Pad Skirt Installation that is recommended for use as insufficient clearance is available below an isolation pad to effectively treat the floor surface. Carryover condensate water has the potential to migrate below the isolation pad and contribute to water leaks out of the air handling unit. The following describes the Isolation Pad Skirt Installation. Also included are photographs of the Isolation Pad Skirt installed in the field.

- 1. Fabricated sheet metal attached to outer edges of isolation pad and positioned over aluminum angle.
- 2. Fabricated sheet metal and aluminum angle are sealed with AQUIS CPR-SL coating.
- 3. Fabricated sheet metal keeps water from rolling down and migrating under isolation pad.

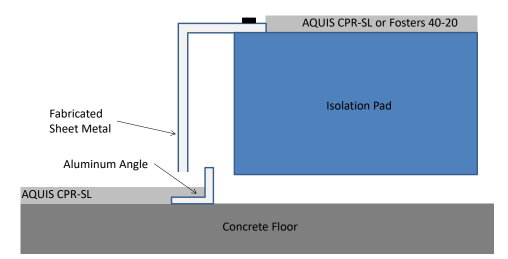


Figure 1: Isolation Pad Skirt Installation

Recent Refurbishment Project in New York City





BEFORE AFTER