



Purpose for Submittal Drawing(s)

1. The submittal drawings are a necessary part of ordering a curb adapter. We are not asking the contractor to check “our work” – we are asking them to verify the “unknowns”. The installing contractor is generally the only individual who has actually been on the roof and has seen the original curb or any obstacles surrounding the existing unit. This makes them the best person to compare our submittal drawings to the actual field conditions.
2. The installing contractor should verify that the existing curb, matches the bottom drawing we provide. The old RTU's are hard to recognize and often the data plates are missing or corroded to the point they are unreadable. Even the owner of the building often unknowingly provides incorrect information.
3. We design the curb adapter to accommodate the supply and return ducts and to provide adequate support for the new RTU. In numerous cases this causes the new RTU to overhang one or more sides of the existing curb. Using the submittal drawing on a field inspection is the best way the installing contractor can determine whether or not the physical RTU or it's access panels will be too close to other units, fans, walls, vent pipes, etc.
4. We can change any of the adapters to accommodate almost any circumstance; however, the installing contractor has to use the submittal as a tool to ensure that his installation will go smoothly with no surprises.

If you don't have time to do it right, when will you have time to do it over?

- John Wooden

We take the *Hassle* and *Risk* out of the HVAC retrofit business!