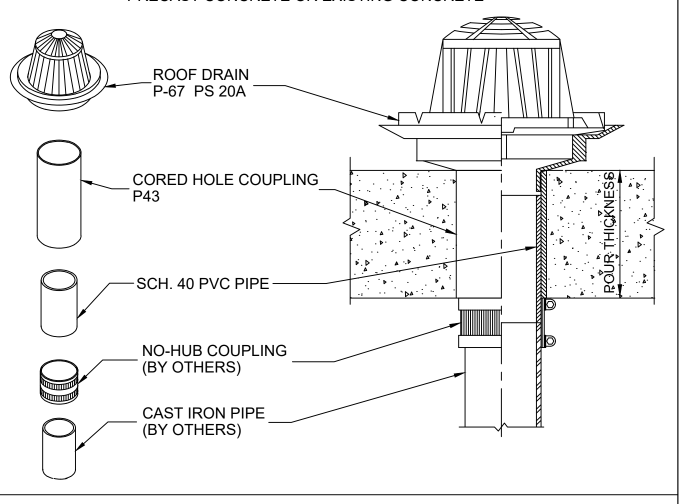
## **ROOF DRAIN STUB**

PRECAST CONCRETE OR EXISTING CONCRETE



## **IMPORTANT NOTES:**

- 1. Core a 3" hole for a 2" drain, a 4" hole for a 3" drain and a 5" hole for a 4" Roof Drain.
- 2. Install a bead of ProSet Caulk around the roof drain body for waterproofing.
- 3. Insert the cored hole coupling into the cored hole from the top.
- \* 4. Solvent weld the P90 pipe and connect the EZ No Hub coupling.
  - 5. Connect the cast iron pipe into the EZ No Hub coupling & tighten S.S. band.

Note: The Roof Drain with an attached sleeve coupling can be inserted from the top side with a #43 Mounting Flange cemented onto the sleeve coupling extension to fit tight against the ceiling so the Roof Drain is anchored into slab to prevent expansion/contraction problems.

\* See E-Z Flex installation instruction sheet.





DATE: 05-31-21

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