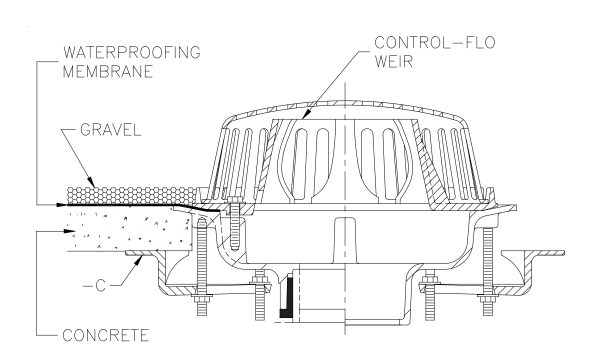


TYPICAL INSTALLATION FOR Z105-C CONTROL-FLO INSTALLED-CONCRETE ROOF

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



Z105-C CONTROL-FLOINSTALLED-CONCRETE ROOF

Control-Flo roof drain. The Zurn Control-Flo roof drain can be used for almost any type roof design or installation where flow rates to the drainage system must be accurately controlled. The drain utilizes a unique weir designed that limits the flow through the drain.

- 1. Available with 1 to 6 inverted parabolic notches.
- 2. Allows linear relationship between depth of water on roof and flow rate through drain.
- Stores water on roof with controlled discharge so that drainage system and roof structural system will not be overloaded.
- 4. May allow use of smaller diameter piping.

(For sizing, contact Zurn Engineering Department for details)

WARNING: Cancer and Reproductive Harm - <u>www.P65Warnings.ca.gov</u>

ADVERTENCIA: Cáncer y daño reproductivo - www.P65Warnings.ca.gov

AVERTISSEMENT: Cancer et effets néfastes sur la reproduction - www.P65Warnings.ca.gov

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