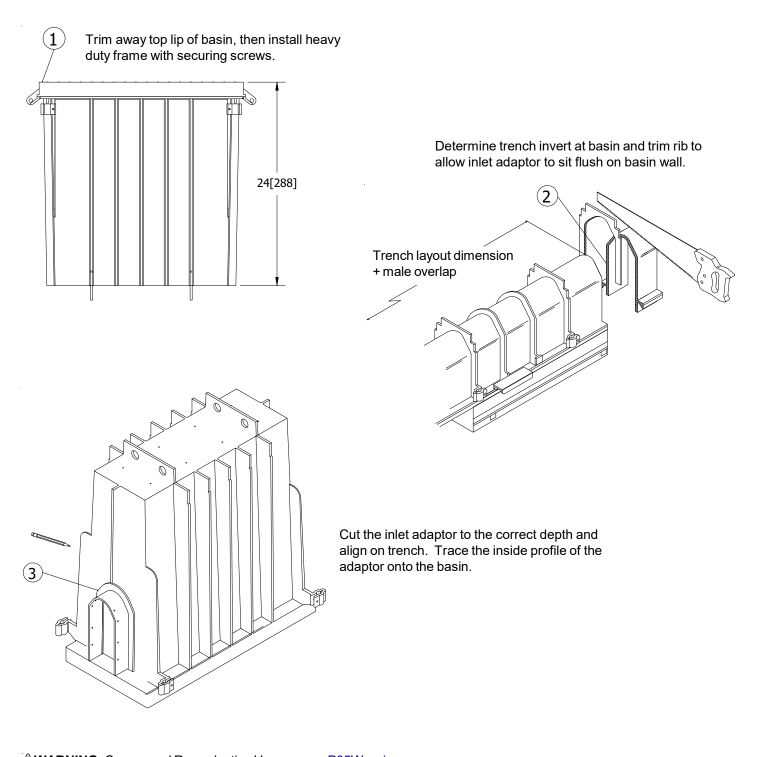


Z886-FGF TRENCH INTO HEAVY DUTY CATCH BASIN FABRICATION INSTRUCTIONS

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



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

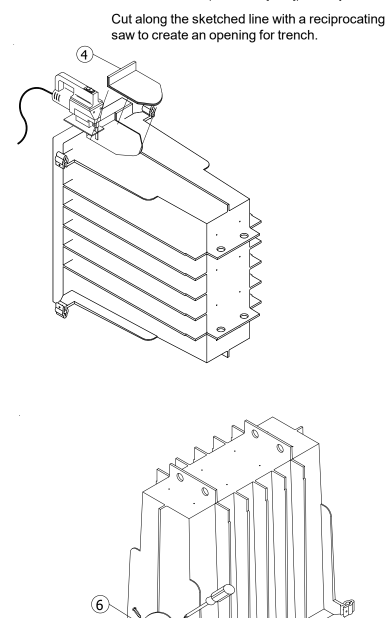
* Regularly furnished unless otherwise specified.

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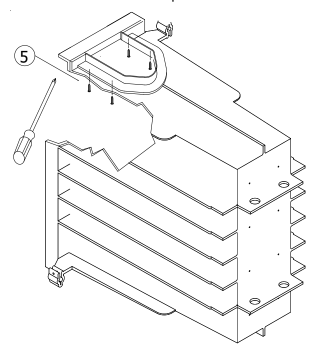
Rev. А Date: 6/12/2018 C.N. No. 140146 Form No. FT1027

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Place the inlet adaptor as shown below. Drill 4 holes evenly spaced and thread the screws from the inside of the catch basin into the inlet adaptor as illustrated.



Attach the incoming trench section with the hardware provided to complete the connection. Silicone caulking can be used to fill the void between the trench and adaptor. The frame on the trench drain should butt up against the basin frame and sit flush along the top surface.

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