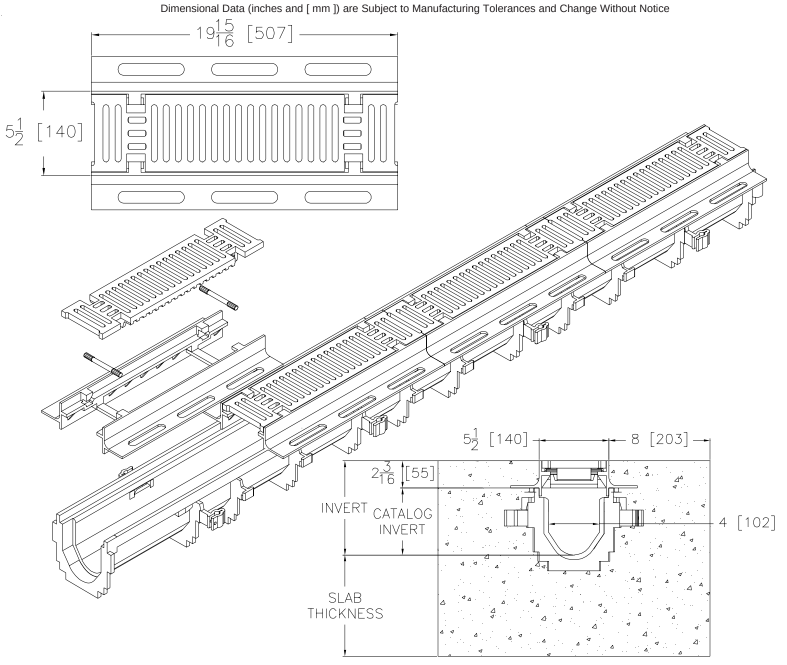


Z886-FGF

SPECIFICATION SHEET

TAG

Ductile Iron Frame and Grate - Class F



CHANNEL ENGINEERING SPECIFICATION: Zurn Z886 Channels shall be 80 [2032] long, 6 [152] wide and have a 4 [102] throat. Modular channel sections shall be made of HDPE have interlocking ends, and a radiused bottom. Channel shall be provided either flat (neutral) or with a .75% built-in slope. Channels shall be available with inverts ranging from 3.5 to 12.5 [89 to 318]. Channels shall have clips molded into the sides of the channel to accommodate vertical re-bar for positioning and anchoring purposes. End caps and catch basins shall be available to complement the channels and grates. End outlets, bottom outlets, and side outlets shall be available in 2 [51], 3 [76], 4 [102], and 6 [152] diameters.

-FGF GRATE ENGINEERING SPECIFICATION: Zurn 6" Wide Ductile Iron Frame and Grate. Ductile Iron conforms to ASTM Specification A536-84, Grade 80-55-06. Ductile Iron grate is designed to withstand class F900 Loading per the DIN 19580 specification. Grate has a slot width of 1/2 in. with an open area of 39.22 in. Supplied in 20" nominal lengths.

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