

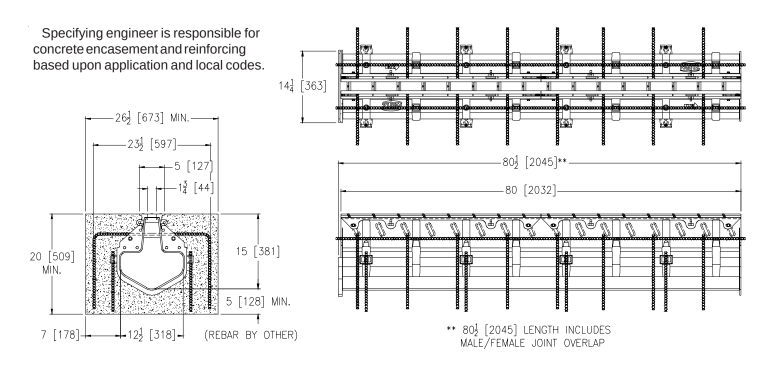
Z888-12-HD-DYN

HI-CAP SLOTTED DRAINAGE SYSTEM WITH HEAVY-DUTY FRAME FOR DYNAMIC LOADING APPLICATION AND 12 [305] CORRUGATED PIPE OR EQUIVALENT

SPEC	IFICAT	TION S	HEET
------	--------	--------	------

TAG

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



ENGINEERING SPECIFICATION: Zurn Z888-12-HD-DYN Slotted Drain channel is 80 [2032] long, 15 [381] deep invert, 12.5 [318] wide with a 1.75 [44] throat width, made from LLDPE linear Low Density Polyethylene. Channels have a mechanical tongue and groove and bolted connection, mechanically lock into the concrete surround every 5 [127] along its length, channels weigh 5.6 lbs. per foot [8.3 kg per meter]. Channel has a smooth 2.5 [64] radiused bottom with a smooth .011 Manning's coefficient, and neutral non-sloping body. Top reveal is non removable and is the finish at the surface. System is anchored into the concrete with Rebar clips or physical anchors every 5 [127] to 10 [254] along the channel body. Integral Rebar Clips are standard. The Channel has a non-removable ductile Iron Frame/Grate conforming to ASTM A536-84, Grade 80-55-06. Minimum 4000psi concrete encasement shall include "n" shaped #4 0.5 [13] rebar through the system neck every 10 [254], longitudinal #4 0.5 [13] rebar along chairs on either side of the trench neck. System is capable of Supporting Class E Loading per DIN EN1433 Top Load Classification.

PREFIX OPTIONS

Z 80 [2032] linear low density polyethylene modular drain channel with integral top frame.*

FRAME OPTIONS

-HDG Galvanized Ductile Iron Frame with Slot

SUFFIX OPTIONS

*Regularly Furnished Unless Otherwise Specified

REV. C DATE: 08/25/10 C.N. NO. 111589

DWG. NO. 64093 PRODUCT NO. Z888-12-HD-DYN