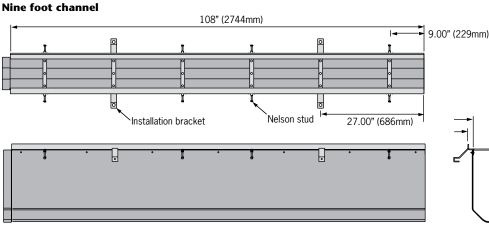
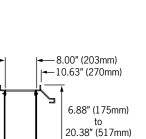
FlowDrain - FG200 channel system with stainless steel frame

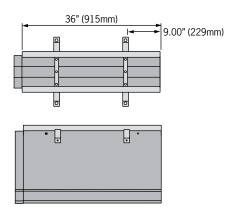




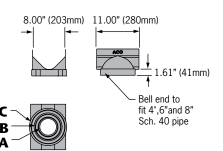


Informa

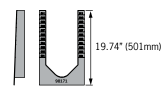
Three foot channel



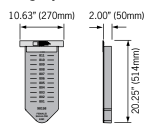
Vertical outlet adapter



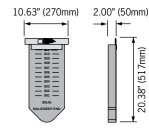
Channel Collar



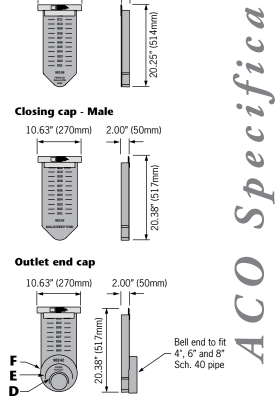
Closing cap - Female



Closing cap - Male



Outlet end cap



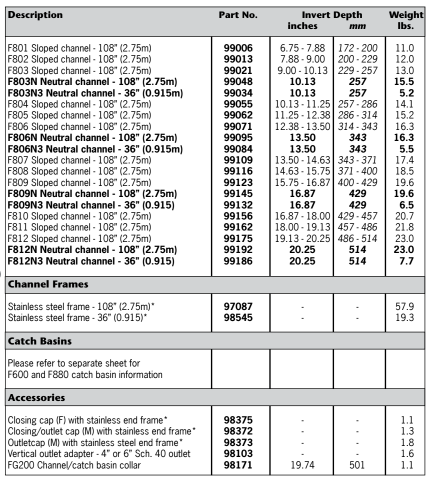
Outlet flow rates

Outlet	Product	Outlet size (Sch. 40)	Invert Depth	GPM	CFS
Α	Vertical outlet - F801	4" round	7.88	154	0.34
Α	Vertical outlet - F812	4" round	20.25	246	0.54
В	Vertical outlet - F801	6" round	7.88	346	0.77
В	Vertical outlet - F812	6" round	20.25	553	1.23
C	Vertical outlet - F801	8" round	7.88	616	1.37
C	Vertical outlet - F812	8" round	20.25	982	2.18
D	Outlet cap - F802	4" round	9.00	145	0.33
D	Outlet cap - F812	4" round	20.25	233	0.54
E	Outlet cap - F803	6" round	10.13	330	0.76
E	Outlet cap - F812	6" round	20.25	510	1.17
F	Outlet cap - F805	8" round	12.38	635	1.46
F	Outlet cap - F812	8" round	20.25	880	2.03

Note: These are the pipe flow rates at the specified outlet, NOT channel flow rates.



FlowDrain - FG200 channel system with stainless steel frame



Notes:

- 1. Invert depths are for the channel/catch basin body & frame assembly
- 2. Channel weights are for fiberglass body only
- 3. Closing caps can be cut down to suit all channels
- 4. Add 2" to length of each channel for female joining flange (only applicable at shallowest end of run)
- 5. Frames supplied with plastic snap-fit studs for connecting to fiberglass body
- 6. (F) =female
- 7. (M) = male
- Grade 304 stainless steel frames, ACO recommends the use of non-galvanized grates with stainless steel frames to avoid galvanic corrosion

Specifications

General

The surface drainage system shall be ACO Drain FG200 complete with stainless steel frame and bolted gratings as manufactured by ACO, Inc. or equal approved.

Materials

The trench system bodies shall be manufactured from fiberglass, with minimum properties as follows:

Compressive strength: 24,400 psi Flexural strength: 9,943 psi Water absorption 0.33% Frost proof Salt proof Dilute acid and alkali resistant

The nominal clear opening shall be 8.00" (203mm) with overall width of 10.63" (270mm). Pre-cast units shall be manufactured with either an invert slope of 1.0% or with neutral invert and have a wall thickness of at least 0.125" (3mm). Each unit will feature a full 'V' profile in the trench bottom and a 2" (50mm) male to female interconnecting end profile.

The fiberglass channel body shall be fixed to the frame using push fit nylon studs at 17.17" (436mm) intervals.

Frames shall be manufactured from Grade 304 stainless steel and shall incorporate anchoring features to ensure maximum mechanical bond to the surrounding bedding material and pavement surface. Frames shall incorporate installation brackets to ensure correct and easy installation. Frame shall be at least 3/16" (5mm) thick.

Grates

Grates should be specified. See seperate ACO Spec Info grate sheets for details.

Installation

The trench drain system shall be installed in accordance with the manufacturer's installation instructions and recommendations.

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