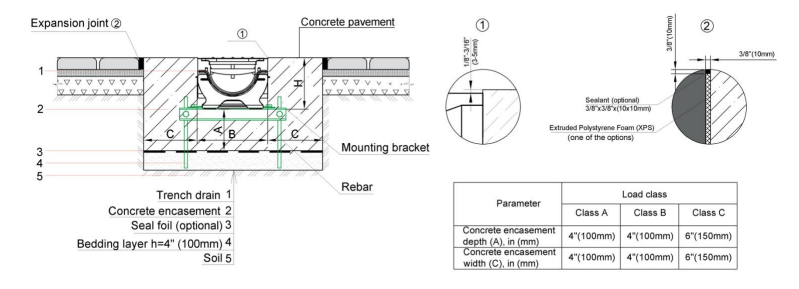
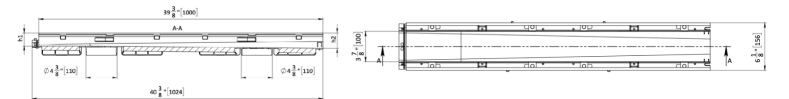


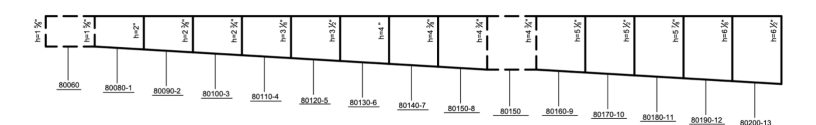
# 4" (100 mm) PLASTIC CHANNEL TRENCH DRAIN SLOPED





### Pre Slope layout

Channel	80060	80080-1	80090-2	80100-3	80110-4	80120-5	80130-6	80140-7	80150-8	80150	80160-9	8170-10	80180-11	80190-12	80200-13
H1 Shallow inv.	1 5/8" (42 mm)	1 5/8" (42 mm)	2" (50 mm)	2 3/8" (60 mm)	2 3/4" (70 mm)	3 1/8" (80 mm)	3 1/2" (90 mm)	4" (100 mm)	4 3/8" (110 mm)	4 3/4" (120 mm)	4 3/4" (120 mm)	5 1/8" (130 mm)	5 1/2" (140 mm)	5 7/8" (150 mm)	6 1/8" (155 mm)
H2 Deep inv.	1 5/8" (42 mm)	2" (50 mm)	2 3/8" (60 mm)	2 3/4" (70 mm)	3 1/8" (80 mm)	3 1/2" (88 mm)	4" (100 mm)	4 3/8" (110 mm)	4 3/4" (120 mm)	4 3/4" (120 mm)	5 1/8" (130 mm)	5 1/2" (140 mm)	5 7/8" (150 mm)	6 1/8" (155 mm)	6 1/2" (165 mm)
External Depth	2 3/8" (60 mm)	3 1/8" (80 mm)	3 1/2" (90 mm)	3 7/8 (100 mm)	4 3/8" (110 mm)	4 3/4" (120 mm)	5 1/8" (130 mm)	5 1/2" (140 mm)	5 7/8" (150 mm)	5" 7/8 (150 mm)	6 1/4 (160 mm)	6 3/4" (170 mm)	7 1/8" (180 mm)	7 1/2" (190 mm)	7 7/8" (200 mm)



**REVISED: 2022** 



#### NOTES:

- 1. REFER TO VODALAND-USA WEBSITE FOR DETAILED INSTALLATION INSTRUCTIONS AND SCHEMES (CATALOGUES SECTION).
- SPECIFIER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES.
- EXPANSION AND CONTRACTION CONTROL JOINTS AND REINFORCEMENT ARE RECOMMENDED TO PROTECT CHANNEL AND CONCRETE SURROUND. ENGINEERING ADVICE MAY BE REQUIRED.
- 4. THE FINISHED LEVEL OF THE CONCRETE SURROUND MUST BE APPROX. 1/8"-1/4" (3-5 mm) ABOVE THE TOP OF THE CHANNEL EDGE.

SPECIFICATION: 4" BASIC PLASTIC TRENCH DRAIN SYSTEM SHALL BE 39.4" (1000 mm) LONG AND THE NOMINAL CLEAR OPENING SHALL BE 4" (100 mm) WITH 6.3" (160 mm) OVERALL WIDTH. CHANNELS SHALL BE MANUFACTURED FROM UV STABILIZED 100% RECYCLED POLYPROPYLENE. UNITS SHALL HAVE A MALE-TO-FEMALE INTERLOCKING JOINTS THAT WILL NOT SEPARATE DURING THE INSTALLATION. CHANNELS SHALL HAVE A RADIUSED SELF CLEANING BOTTOM WITH A MANNING'S COEFFICIENT OF 0.009 AND 1% BUILT-IN SLOPE.

THE COMPLETE DRAINAGE SYSTEM SHALL BE BY VODALAND-USA. ANY DEVIATION OR PARTIAL SYSTEM DESIGN AND/OR IMPROPER INSTALLATION WILL VOID ANY AND ALL WARRANTIES PROVIDED BY VODALAND-USA.

## **SPECIFY APPROPRIATE OPTIONS:**

# GRATE OPTIONS:

### **SLOT GRATE OPTIONS:**

20303	Cast Iron Slotted Grating	2017-1T-100	Galvanized Slot Grate - Regular
205029	Crossover Grate	2097-1T-60-100	Slot Grating with Adjustable Height
20901	Stainless Steel A Class Grating Standard	2017-1T-25	Galvanized Micro Slot Grate
205027	Non-Slip Modern Grate	2017-1L-100	Galvanized Wall Slot Grate
20701	Brass Grating	2097-1T-100	Stainless Steel Slot Grate - Regular
20403	Cast Iron Mesh Grating	2097-1L-100	Stainless Steel Wall Slot Grate
20101	Galvanized Steel Grating (New Design)	2097-1T-25	Stainless Steel Micro Slot Grate
2019	Galvanized Cover with bumps (SOLID)		
20902	Stainless Steel B Class Mesh Grating		
2020	B Class Galvanized Stamped Steel Grating		
20601	Copper Grating (New Des		
20403-ADA	Cast Iron ADA Grating		
20801	Plastic Grating		
2030351	Cast Iron Slotted Grating Wave		
205018	Stainless Steel ADA / HEEL PRO Grate		
202018	Galvanized Steel ADA / HEEL PRO Grate		
20601	Copper Grating		
20901-B	Stainless Steel A Class / Heel Proof Grating		
20101	Galvanized Steel Grating		
<del></del>	,		

#### **ADDITIONAL OPTIONS:**

8370.9-CH	12x12 Basin w/ Basket & Partitions with 8370-N 12x12 Riser / Extension
8472.9	16X16 Catch Basin w/Basket
8472.1.9	16x16 Catch Basin CORNER (90 Degree) w/Basket
6104	Installation Brackets Modernized
63012-M	End Caps Closed for channels 8020-M (4X4)