

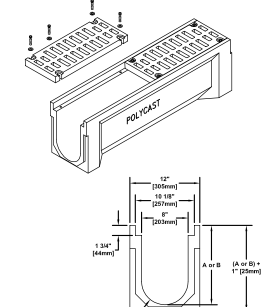
PROJECT ID/ CONTRACT NO:

## **800 Series MAXI**

Non-Sloped **Heavy Duty System** 

## **ENGINEERING SPECIFICATION:**

POLYCAST® 800 Series MAXI Heavy Duty System is a non-sloping trench drain, with 12" [305mm] wide x 48" [1219mm] long (standard) polyester polymer concrete channels with tongue and groove connections. End caps with a 4" (102mm), 6" [152mm] or a 8" [203mm] drain drill out as required.



	48" [1219mm]	
MALE END	POLYCAST	TONGUE & GROOVE CHANNEL JOINTS
		FEMALE END

<b>/</b>	Channel Number		Weight (LBS.)	Inlet Dim 'A'		Outlet Dim 'B'		
	825B w/ 4" Bottom Drill Out (Non-Sloped)		165	13-3/4		13-3/4		
Grate Options (Select One)								
~	Grate Type		Part No	Part No.		DIN Load Class		
	MAXI/ Fiberglass	DG0844	DG0844		Class B			
	MAXI/ Cast Iron Slotted	DG0841	DG0841		Class C			
	MAXI/ Cast Iron Solid	DG0842	DG0842		Class E			
<b>/</b>	Options (Select All That Apply)	Part No.	Additio	Additional Specifications:				
	Vinyl Ester Concrete Channels	DV0825B						
	Closed End Cap (Inlet/Outlet)	DP0825C						
	Drain End Cap (4" Outlet)	DP0825DM4						
	Drain End Cap (6" Outlet)	DP0825DM6						
	Drain End Cap (8" Outlet)	DP0825DM8						

## Meets the following Standards & Specifications:

- DIN 19580 / DIN EN 1433 Drainage Channels for Vehicular and
- AASHTO H-20 and H-25 per AASHTO M-306 Drainage, Sewer, Utility
- and Related Castings
  ASTM Standard D543, Test Method for Resistance of Plastics to Chemical Reagents
- ASTM Standard D570, Test Method for Water Absorption of Plastic
- ASTM Standard D576, Practice for Determination of Weight and Shape Change of Plastics Under Accelerated Service Conditions
- ASTM Standard G53, Recommended Practice for Operating Light and
- Water Exposure Apparatus for Exposure of Non-Metallic Materials ASTM Standard C78, Test Method for Flexural Strength of Concrete
- ASTM Standard C579, Test Method for Compressive Strength of Chemical Resistant Mortars and Monolithic Surfacing's

Supplied By:



