

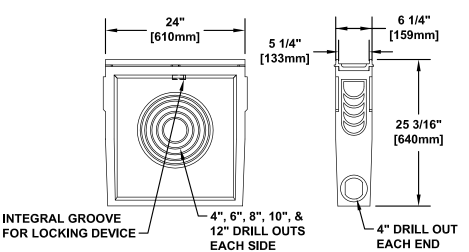
PROJECT ID/ CONTRACT NO: _

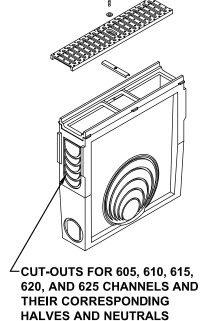
750 Catch Basin

LOCATION:

ENGINEERING SPECIFICATION:

POLYCAST® Catch Basins are designed to be used as collection points, drain run transitions and interceptors to collect solid debris. Catch Basins are designed to accommodate all drain channel sizes and have cut-outs designed specifically for channels with catalog numbers ending in 5, 0, N, and H.





Grate Options (Select One)						
\	Frame/Grate Type		Part No.		DIN Load Class	
	DURAGUARD [®] Composite Frame w/Ductile Iron Slotted			00PE w/DG0641D	Class E	
	DURAGUARD® Composite Frame w/Cast Iron Solid			00PE w/DG0641S	Class E	
	DURAGUARD® Composite Frame w/Ductile Iron Longitudinal Slotted			00PE w/DG0675HD	Class E	
	HARDNOSE Iron Frame w/Ductile Iron Slotted			00AA w/DG0641D	Class E	
	HARDNOSE Iron Frame w/Ductile Iron Longitudinal Slotted			00AA w/DG0675HD	Class E	
	HARDNOSE Iron Frame w/Cast Iron Solid		DG0700AA w/DG0641S		Class F	
/	Options (Select All That Apply)	Part No.		Additional Specifications:		
	Vinyl Ester Concrete Channels	DV0750				
	Locking Device For Cast & Ductile Iron Frames & Grates	DA0642BH				
	HDPE Corrugated Plastic Debris Basket	DA0750TA				

Meets the following Standards & Specifications:

- DIN 19580 / DIN EN 1433 Drainage Channels for Vehicular and Pedestrain Areas
- AASHTO H-20 and H-25 per AASHTO M-306 Drainage, Sewer, Utility and Related Castings
- Federal Aviation Administration (FAA) Advisory Circular AC
- 150/5320-6E Appendix 3. Design of Structures for Heavy Airplanes
- 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:



