

600 Series

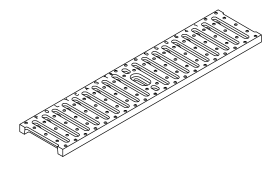
Ductile Iron Slotted

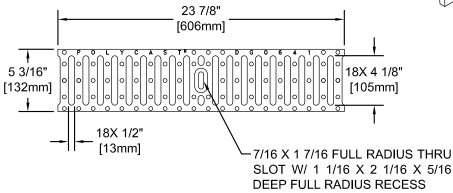
PROJECT ID/		
CONTRACT NO: _		
LOCATION:		
LUCATION		

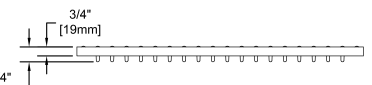
ENGINEERING SPECIFICATION:

[32mm]

POLYCAST® DG0641D is appropriate for many general use conditions. Grating locking device Part No. DA0642BH (not shown) should be used and maintained secure. The grate has 39% (40in²) of open area. The grate is made of ASTM A536 GR. 65-45-12 (ductile iron) and weighs approximately 8lbs [3.63kg]. The grate is only available in a 24" [610mm] length. The grate meets Load Class D when used alone in a 600 Series channel. If grate is used in conjunction with a DG0970 frame it meets Load Class F, a DG0700AA frame then meets Load Class F and a DG0700PE Frame it meets Load Class E.









Frame Options (Select One)						
	Grate Type		Part No.	Load Class		
	DURAGUARD [®] Composite Frame		DG0700PE	Class E		
	HARDNOSE Iron Frame		DG0700AA	Class F		
	Iron Frame (w/4 anchoring rods)		DG0970	Class F		
\	Options (Select All That Apply)	Part No.	Additional Specifications:			
	HARDNOSE Locking Device	DA0642B				
	DURAGUARD [®] Locking Device	DA0642BH				
	Stainless Steel Locking Devise	DA0642BHS				
	Locking Devise	DA0942				
	Stainless Steel Locking Devise	DA0942S				

Semi Truck

APPLICATION LOAD CLASS D:

Highway vehicles, commercial aircraft and low to moderate speeds (parking areas, driveways and warehouses). Designed for a distributed pressure of 450psi (64,800psf).

MEETS THE FOLLOWING STANDARDS & SPECIFICATIONS:

- Federal Aviation Administration (FAA) Advisory Circular Airport Pavement Design and Evaluation (AC 150/5320-6D Appendix 3 Design of Structures for Heavy Aircraft)
- AASHTO Highway Drainage Guidelines
- AASHTO Standard Specification for Highway Bridges

