

Number Series **TPC700** Cast Iron Frame **DG0700AA** Polycast 700 Series 23 13/16" [605mm] 6 3/4" [172mm] 6 1/8" [156mm] 5 1/4" [133mm] 3/4" 1 29/32" [19mm] INTEGRAL GROOVE 5 3/16" [48mm] FOR LOCKING DEVICE [132mm] Grate Options (Select One) Grate Type Part No. oad Class DG0641D Class E Ductile Iron Longitudinal Slotted (ADA Compilant) Cast Iron Solld (ADA Compliant) OG0641S Options (Select All That Apply) Additional Specifications Part No. cking Device For Cast & Ductile Iron Frames & Gra DA0642BH tainless Steel Locking Device Meets the following Standards & Specifications: DIN 19580 / DIN EN 1433 Drainage Channels for Vehicular and Pedestrian Areas Federal Aviation Administration (FAA) Advisory Circular AC 150/5320-6E Appendix 3. Design of Structures for Heavy Airplanes AASHTO H-20 and H-25 per AASHTO M-306 Drainage, Sewer, Utility and Related Castings

Manufacturer



Specification

POLYCAST HARDNOSE CHANNEL FRAME OFFERS EXCEPTIONAL IM-PACT RESISTANCE. DESIGNED FOR EXTREME LOADS, THE HARDNOSE IRON FRAME STRENGHENS THE GRATING AND DRAIN ASSEMBLY FOR EXTRA DURABILITY. FOR HEAVY COMMERCIAL, TAXIWAYS, HARD WHEEL FORKLIFTS ETC. THE FRAME IS MADE OF ASTM A48 GR. 30-B OR GR. 35-B CAST IRON W/ A BLACK FINISH AND WEIGHS 15LBS

DISCLAIMER - The customer and the customer are architects, engineers, consultants, and other professionals are completely responsible for the selection installation and maintenance of any product purchased from Trench Drain Supply and/or its manufacturers. TRENCH DRAIN SUPPLY MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTIBILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMERS APPLICATION. The drawing and information provided remain the property and copyright of the manufacturer listed. The manufacturer reserves the right to modify specification without notice.