# **HUBBELL Power Systems**

# 600 Series - 48" Presloped Drain, Sloped Channel

By Polycast Catalog # DP0602

The versatile design of the 600 Series allows for flow rates equal to or greater than most larger poured-in-place trench drains (470 GPM per outlet attainable with proper components). It is ideally suited for a variety of commercial and industrial applications. Optional Vinyl Ester channels are available for use in harsh chemical or high temperature applications.DIN Class A - D



\*Representative Image

### **Features**

- Designed to have flow rates equal to or greater than most larger poured-in-place trench drains.
- The Precast trench sections and grates are made up of 2' and 4' lengths.
- Available in either polyester or Vinyl Ester polymer concrete.
- Frames are available for use with hard wheel traffic.

#### General

Available Options Available in Vinyl Ester for

corosive or high temperature

applications

Color Gray

Material Polyester Polymer Concrete

Series 600 Series

Type Channels/600 Series UPC 662037207960

# **Dimensions**

Dimensions  $48 \text{ in } \times 6 \text{ in } \times 5 \text{ in}$ 

Height 5 in
Length 48 in
Weight 45 lb
Width 6 in

## **Product Assets**

Catalogs - Trench Drains
Sales Drawings - DP06\_\_ Model

Video - Hubbell Power Systems Getting Real About Rust