Drain System

The 20% Advantage

48" vs. 1 Meter channel lengths

- Fewer Channels
- Fewer Joints
- Fewer Problems
- Faster Installation

600 Series Presloped

The POLYCAST® 600 Series Presloped System is ideally suited for a variety of commercial and industrial applications. It is designed to have flow rates equal to or greater than, most larger poured-in-place trench drains. With the proper components, flow rates of 470 GPM per outlet are attainable. The precast trench sections and grates are made up of 2' and 4' lengths. Certain 4' channels and all 2' channels have 4" bottom cut-outs for pipe connections. The POLYCAST 600 Series is available in either polyester or Vinyl Ester polymer concrete. The polyester polymer concrete is used for most drainage applications. Vinyl Ester polymer concrete is used for high corrosive and high temperature applications. Frames are available for use with hard wheel traffic.

Ribs

Anchorina

600 SERIE

Built-In Slop (.65%)

Installation Chair

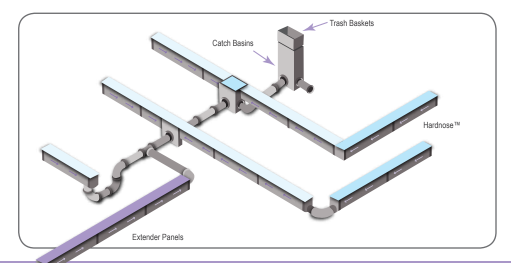
••••• Radiused Bottom

+ High Strength Polymer Concrete

Smooth Interior

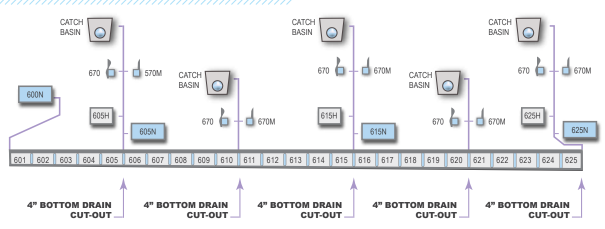
•••••• Wider Bottom for Load Distribution

Alignment Dimples for Installation Chair



Tongue and Groove Channel Joints



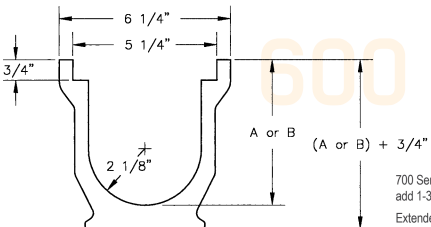


NOTE 1: All half and non-sloped channels have bottom cut outs. NOTE 2: All half and non-sloped channels accept the corresponding end caps.

Depth and Weight Dimensions

| | Weight | Inlet | Outlet |
|-----------------------|-------------|----------------|----------------|
| Channel Number | <u>Lbs.</u> | <u>DIM 'A'</u> | <u>DIM 'B'</u> |
| 600N (non-sloped) | 43 | 4-1/16 | 4-1/16 |
| 601 | 44 | 4-1/16 | 4-3/8 |
| 602 | 45 | 4-3/8 | 4-11/16 |
| 603 | 46 | 4-11/16 | 5 |
| 604 | 46 | 5 | 5-5/16 |
| 605 | 47 | 5-5/16 | 5-5/8 |
| 605N (non-sloped) | 48 | 5-5/8 | 5-5/8 |
| 605H (non-sloped 24") | 22 | 5-5/8 | 5-5/8 |
| 606 | 49 | 5-5/8 | 5-15/16 |
| 607 | 50 | 5-15/16 | 6-1/4 |
| 608 | 51 | 6-1/4 | 6-9/16 |
| 609 | 52 | 6-9/16 | 6-7/8 |
| 610 | 54 | 6-7/8 | 7-3/16 |
| 611 | 55 | 7-3/16 | 7-1/2 |
| 612 | 56 | 7-1/2 | 7-13/16 |
| 613 | 57 | 7-13/16 | 8-1/8 |

| | | Weight | Inlet | Outlet |
|---------------------|-----|--------|----------|----------|
| Channel Number | | Lbs. | DIM 'A' | DIM 'B' |
| 614 | | 58 | 8-1/8 | 8-7/16 |
| 615 | | 59 | 8-7/16 | 8-3/4 |
| 615N (non-sloped) | | 61 | 8-3/4 | 8-3/4 |
| 615H (non-sloped 24 | ·") | 29 | 8-3/4 | 8-3/4 |
| 616 | | 62 | 8-3/4 | 9-1/16 |
| 617 | | 63 | 9-1/16 | 9-3/8 |
| 618 | | 64 | 9-3/8 | 9-11/16 |
| 619 | | 65 | 9-11/16 | 10 |
| 620 | | 66 | 10 | 10-5/16 |
| 621 | | 68 | 10-5/16 | 10-5/8 |
| 622 | | 71 | 10-5/8 | 10-15/16 |
| 623 | | 72 | 10-15/16 | 11-1/4 |
| 624 | | 75 | 11-1/4 | 11-9/16 |
| 625 | | 76 | 11-9/16 | 11-7/8 |
| 625N (non-sloped) | | 76 | 11-7/8 | 11-7/8 |
| 625H (non-sloped 24 | ·") | 38 | 11-7/8 | 11-7/8 |



700 Series HARDNOSE and DURAGUARD $^{\!\otimes}$ frames add 1-3/16" to dimensions A or B.

Extender Panels add 7-13/16" to dimensions A or B.

600 Series Grates



Galvanized Steel Slotted

An economical alternative, the galvanized grate is appropriate for many general use conditions. For use with Grate hold-down device Part No. DA0642.

Stainless Steel Slotted

Application for use where sanitary conditions are essential. For use with Grate hold-down device Part No. DA0642S.

DURAGUARD® Slotted

A high density polyethylene slotted grate appropriate for corrosive applications or where sanitary conditions are necessary. Provides excellent chemical resistance and durability. Polyethylene construction helps protect bare feet. For use with Grate hold-down device Part No. DA0642.

DURAGUARD® Longitudinal Slotted

A versatile and economical alternative high density polyethylene composite grate. When used in high velocity transverse sheet flow applications, the longitudinal slots create turbulence to improve entry of flow into the channel. For use with Grate hold-down device Part No. DA0642.

ADA Compliant

Galvanized Steel Perforated

Designed for use in pedestrian areas to minimize heel hazards and prevent entrance of large objects. For use with Grate hold-down device Part No. DA0642.

ADA Compliant

Part No. DG0640

Open Area: 10.2 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 4 lbs. or 8 lbs. Slot Size: 0.28" x 3.00"

Part No. DG0647

Open Area: 10.2 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 4 lbs. or 8 lbs. Slot Size: 0.28" x 3.00"

Part No. DG0670

Open Area: 11 in²/Linear Foot Dimensions: 5-1/4" x 24" Weight: 4 lbs. Slot Size: 0.32" x 2.95" NOTE: Part No. DG0670G available, color: gray

Part No. DG0675

Open Area: 12.6 in²/Linear Foot Dimensions: 5-1/4" x 24" Weight: 3.5 lbs. Slot Size: 0.51" x 0.88" - 5.45" NOTE: Part No. DG0675G available, color: gray

Part No. DG0646

Open Area: 8.5 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 4 lbs. or 8 lbs. Slot Size: 1/4" dia.











Stainless Steel Perforated

Designed for use where sanitary conditions are essential, as well as the need for heel-resistant gratings. For use with Grate hold-down device Part No. DA0642S.

ADA Compliant

Galvanized Steel Solid

Designed for pipe runs, e.g., secondary containment, or cable runs. Removable cover allows full access. For use with Grate hold-down device Part No. DA0642.

ADA Compliant

Stainless Steel Solid

Designed for pipe runs, e.g., secondary containment, or cable runs. Especially suited for areas exposed to mild acids or bases. Removable cover allows full access. For use with Grate hold-down device Part No. DA0642S.

ADA Compliant



Fiberglass

Designed for use with POLYCAST[®] Vinyl Ester trench in areas requiring extreme chemical resistance. For use with Grate hold-down device Part No. DA0642F.

Part No. DG0657

Open Area: 8.5 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 4 lbs. or 8 lbs. Slot Size: 1/4" dia.

Part No. DG0645

Open Area: N/A Dimensions: 5-1/4" x 24" or 48" Weight: 4 lbs. or 8 lbs. Slot Size: N/A

Part No. DG0667

Open Area: N/A Dimensions: 5-1/4" x 24" or 48" Weight: 4 lbs. or 8 lbs. Slot Size: N/A

sommini

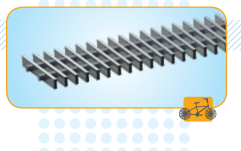






Part No. DG0644

Open Area: 29.6 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 2-1/2 lbs. or 5 lbs. Slot Size: 0.63" wide



600 SERIES



Galvanized Steel Perforated

Designed for use in pedestrian areas to minimize heel hazards and prevent entrance of large objects. For use with Grate hold-down device Part No. DA0642. *ADA Compliant*

Part No. DG0646R

Open Area: 8.5 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 7 lbs. or 14 lbs. Slot Size: 1/4" dia.

Open Area: 8.5 in²/Linear Foot

Dimensions: 5-1/4" x 24" or 48"

Stainless Steel Perforated

Designed for use where sanitary conditions are essential, as well as the need for heel-resistant gratings. For use with Grate hold-down device Part No. DA0642S.

ADA Compliant

Galvanized Steel Slotted

An economical alternative, the galvanized reinforced slotted grate is appropriate for many heavy use applications. For use with Grate hold-down device Part No. DA0642.

Slot Size: 1/4" dia.

Weight: 6 lbs. or 12 lbs.

Part No. DG0657R

Part No. DG0640R

Open Area: 10.2 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 6 lbs. or 12 lbs. Slot Size: 0.28" x 3.00"

Stainless Steel Slotted

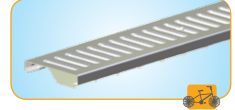
Designed for use where sanitary conditions are essential. For use with Grate hold-down device Part No. DA0642S. Part No. DG0647R

Open Area: 10.2 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 6 lbs. or 12 lbs. Slot Size: 0.28" x 3.00"









Stainless Steel Solid

Designed for pipe runs, e.g., secondary containment, or cable runs. Especially suited for areas exposed to mild acids or bases. Removable cover allows full access.For use with Grate hold-down device Part No. DA0642S.

ADA Compliant

Galvanized Steel Solid

Designed for pipe runs, e.g., secondary containment, or cable runs. Removable cover allows full access. For use with Grate hold-down device Part No. DA0642.

ADA Compliant

Part No. DG0667R

Open Area: N/A Dimensions: 5-1/4" x 24" or 48" Weight: 7 lbs. or 14 lbs. Slot Size: N/A

Part No. DG0645R

Open Area: N/A Dimensions: 5-1/4" x 24" or 48" Weight: 7 lbs. or 14 lbs. Slot Size: N/A

Fiberglass

Designed for use with POLYCAST[®] Vinyl Ester trench in areas requiring extreme chemical resistance. For use with Grate hold-down device Part No. DA0642F.

Part No. DG0644SP

Open Area: 25.5 in²/Linear Foot Dimensions: 5-1/4" x 24" or 48" Weight: 3 lbs. or 6 lbs. Slot Size: 0.38" wide

Gray Iron Slotted

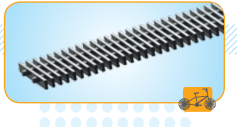
The gray iron grate is appropriate for many general use conditions. For use with Grate hold-down device Part No. DA0642B.

Part No. DG0641

Open Area: 19.8 in²/Linear Foot **Dimensions:** 5-1/4" x 24" **Weight:** 15 lbs. **Slot Size:** 0.50" x 4.19"











Ductile Iron Slotted

Designed for general use and pedestrian traffic applications. This heavy duty grate is also suitable for frequent traffic applications. Exceeds AASHTO H-20 and FAA requirements. For use with Grate hold-down device Part No. DA0642BH. NOTE: 600 Series Class E grates require a frame. When used without a frame, DIN E-F grates are suitable for DIN D applications.

Part No. DG0641D

Open Area: 19.8 in²/Linear Foot Dimensions: 5-1/4" x 24" Weight: 15 lbs. Slot Size: 0.50" x 4.32"

Ductile Iron Longitudinal Slotted

Designed for general use and pedestrian traffic applications, as well as heavy vehicular traffic applications. For use with Grate hold-down device Part No. DA0642BH. ADA Compliant Part No. DG0675HD

Open Area: 32 in²/Linear Foot (26%) Dimensions: 5-1/4" x 24" Weight (grate plus frame): 30 lbs. Slot Size: 0.32" wide



Gray Iron Solid

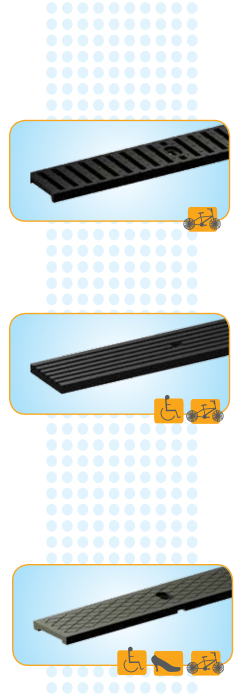
Designed for pipe raceway, e.g., secondary containment, and cable runs. Removable cover allows full access. For use with Grate hold-down device Part No. DA0642BH.

ADA Compliant

NOTE: 600 Series Class F grates require a frame. When used without a frame, DIN E-F grates are suitable for DIN D applications.

Part No. DG0641S

Open Area: N/A Dimensions: 5-1/4" x 24" Weight: 18 lbs. Slot Size: N/A.



POLYCAST® Decorative Grates



Montage

An *ADA* compliant grate design of various geometric shapes with the feel of a Navajo quilt.

Part No. DG0691

Open Area: 11.5 in² / linear foot Weight: 15 lbs. Dimensions: 5.25" X 24" Slot Size: Varies

Abbott

This design is inspired by early gothic architecture and resembles crosses overlaid with rose patterns.

Part No. DG0693

Open Area: 15.5 in² / linear foot Weight: 18 lbs. Dimensions: 5.25" X 24" Slot Size: Varies



Patriot

Stars and stripes offering the perfect feel for fire houses, government buildings, and any installation with a patriotic flare.

Part No. DG0692

Open Area: 13 in² / linear foot Weight: 16 lbs. Dimensions: 5.25" X 24" Slot Size: Varies

POLYCAST® Decorative Grates



SPIRAL

Interlocked square spirals make this unique grate stand out as a border or edging.

Part No. DG0694

Open Area: 20.5 in² / linear foot Weight: 15.5 lbs. Dimensions: 5.25" X 24" Slot Size: .38" wide



COBBLESTONE

A pattern of stones and slots that resembles the cobblestone streets of early cities.

Part No. DG0695

Open Area: 5 in² / linear foot Weight: 16 lbs. Dimensions: 5.25" X 24" Slot Size: Varies



600 Series

600 SERIES

Grate In-Flow Chart

Quantity of Flow Through 600 Series Grates Based on 1' 600 Series Channel Computed using Orifice Equation $Q=CA\sqrt{2gh}$ 449 DG0644 DG0644SP •••••••••336••• DG0641, DG0641D •••••Σ••••• C) 224 DG0675HD DG0675 DG0670 DG0640 112 DG0646 .25 .5 .75 1.0

head of water above grate in feet



600 Series

We Take the Guesswork Out

Layouts: POLYCAST® provides a site plan layout service to all customers, which includes outlet recommendations, piping schematics, and a full bill of materials. 600 SERIES

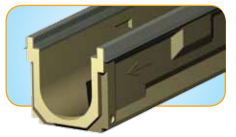
600 SERIES FRAMES

600 Series Frames

POLYGUARD®

POLYGUARD is a formed steel edge rail available in both galvanized and stainless steel. This provides an outstanding visual finish to any trench drain application. POLYGUARD is recommended for DIN class C - D applications.

- · Moderate speed traffic
- Lightweight
- Provides unobstructed channel access for easy cleanout



DURAGUARD®

600 SERIES

The DURAGUARD[®] series frame is an innovative design that improves heavy load impact performance. Utilizing a high density polyethylene composite, the DURAGUARD[®] channel frame reinforces the channel edge to dramatically improve the load performance and impact resistance of standard 500 Series and 600 Series channels. DURAGUARD[®] frames are recommended for DIN class C - E applications.

- · Moderate speed traffic
- Exceptional chemical resistance
- · Lightweight
- · Impact resistant
- Cost effective



HARDNOSE - 700 SERIES

HARDNOSE - 700 Series Frames are designed for the most harsh vehicle applications including heavy aircraft traffic, hard wheel forklifts, industrial equipment, and construction equipment. These gray iron frames are inlaid on the top of conventional 500 Series and 600 Series channels. HARDNOSE[®] frames are recommended for DIN class D - F applications.

- · High speed traffic
- · Solid wheel traffic
- Aircraft
- · Industrial facilities



600 SERIES INSTALLATION

Channel Installation Alignment Chair Installation Rates of 60'- 90' Per Hour Are Easily Attainable With a 2-Person Crew.



NOTE: For use with 600 Series Channels.

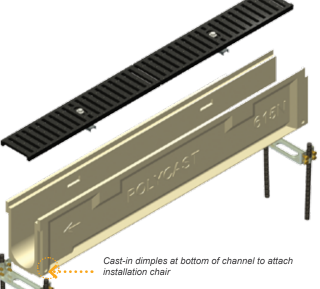
The POLYCAST[®] Installation Chair is the most efficient and economical means of setting a precast trench system. The installation chair supports the ends of the channels, aligns and locks the joint rigidly together and prevents the channels from floating. Adjusting channel elevation is easy with the POLYCAST Installation Chair.

The installation chair is attached by tightening the alignment bolts into the channel "dimples". Two pieces of rebar are set every 4' to correspond with the channel joints, placed through the connecting clamp on the installation chair and driven into the sub-base. The channels are then aligned and adjusted to achieve the proper elevation.

One chair per joint required.



 Prevents channels from floating during pour



600 SERIES ACCESSORIES

Accessories Grate Hold-Down Devices DA0642 DA0642S (stainless) DA0642H DA0642B DA0642BH DA0642F

Grate hold-down devices are to be used with all grating systems where wheel traffic occurs. This is necessary to provide system integrity.

End Caps

POLYCAST[®] end caps are used to enclose or provide piping transitions to the female and male ends of the channels where catch basins are not being used.

ABS Plastic End Caps



FEMALE Universal Closed/ Outlet (cutout)



MALE Universal Closed/ Inlet (cutout)

Male End Caps

POLYCAST[®] Universal Male End Caps are used to enclose or provide 4" pipe inlets to the female channel ends. Inlets accommodate 4" pipes.

Female End Capso a concerna

POLYCAST[®] Universal Female End Caps are used to enclose or provide 4" pipe inlets to the male channel ends. Outlets accommodate 4" pipes.

*Fits ALL POLYCAST® 600 Series Channels

Polymer Concrete End Caps



These inlets and outlets accommodate 6" pipes.

Fits CORRESPONDING 600 Series Channels

Channel Adapters





Male and Female Transition Devices (699F & 699M) are available where channel runs are in opposite directions and two channels are set either female to female or male to male. A female transition piece (699F) is used to fill the top space of the female to female joint (this applies to 600 Series only). An epoxy grout or urethane sealer can be used to smooth over the gap on the inside bottom of the channel. A male transition piece (699M) is used to lap under the male to male joint.

Use a DP0699F channel adapter to create high points in the middle of a drain run

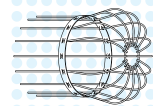
| 601 | 625 | 625 THRU 601 601 | 625 |
|-----|-----|------------------|-----|
| | | | |

Use a DP0699M channel adapter to join two drain run ends together at a low point

Debris Strainer

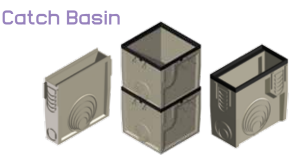
Debris Outlet strainers are ideal for outdoor environments where debris can clog outlets.

Debris Outlet Strainer



For use with 4" Pipe, Channel and End Cap Outlets.

Part No. DA0662



Information about Catch Basins can be found on Page 40.

DP0620D6 DP0625D6

POLYCAST® Sample Specifications

600 SERIES

General: The work specified in this section shall consist of furnishing and installing preformed trench drains including drain channels, frames, grates, and accessories as shown on the contract plans. The surface drainage system shall consist of 600 Series Precast Polymer Concrete Trench Drain. One manufacturer shall provide all drain components unless noted otherwise at piping connections. The number of component joints shall be minimized for products in this section.

Materials: The precast trench drain shall be cast of polyester polymer concrete as shown on the contract plans. The dimensions shall be 4.25" inside width with a full radius bottom. The grate bearing ledge shall be a minimum of 0.5". Sloped and non-sloped channels shall be used as shown in contract plans. The sloped channels shall be 48" long with an invert slope of 0.65%. Channels shall have interlocking joints and side height extension panels. The maximum system capacity without extensions shall be 460 GPM at flat and level grade.

| DESCRIPTION | TEST METHOD | VALUES |
|---------------------------|---------------|--|
| Compressive strength | ASTM C-109 | 12,000 psi |
| Tensile strength | ASTM C-307 | 1,700 psi |
| Water absorption | ASTM 5-570 | <1% |
| Chemical resistance | ASTM D-543 | 75% strength, <2% change in weight/dimension |
| Accelerated service | ASTM D-7566-E | 75% strength, <2% change in weight/dimension |
| CTE (coefficient of therm | al expansion) | 15x10-6 in/in/°F |

The polymer concrete shall have minimum material properties as follows:

Grates and Frames: The grating and frames shall be made of steel (ASTM A-36), ductile iron (ASTM A-536 minimum grade 65-45-12), gray iron (ASTM A-48), Fiberglass, or HDPE. The frames shall be non-removable from the concrete. The removable grates shall have threaded bolt lockdowns that do not unduly impede fluid flow in the channel. The lockdowns shall withstand cyclical loads of 700 pounds after salt exposure per ASTM B-517.

Installation: The manufacturer's installation recommendations shall be followed. The reinforcement in the concrete surrounding the drain shall be adequate for the anticipated loads. The trench drain shall not be used in place of a defacto expansion joint.