PolyDrain[®]

Pre-engineered Surface Drainage Manual



Streetscape Applications



Food Processing Applications



Industrial Applications

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Today's Hydraulic Solutions





PolyDrain

ABT, Inc. manufactures PolyDrain; the standard for pre-engineered trench drains. Experienced Architects and Engineers recognize the benefits of PolyDrain for a wide variety of applications. PolyDrain polymer concrete trench drains give the specifier the precision and accuracy required to satisfy hydraulic and chemical resistant demands.

PolyDrain channels are a nominal meter (39.19 in., 3.27 ft.) long. Standard channels have a 0.6% built in slope. The 30 standard channels are positioned sequentially in numerical order from 010 to 300, creating a continuously sloped channel run. With PolyDrain, runs of almost any length are possible by varying outlet placements, integrating non-sloping channels and using PolyWall Sidewall Extensions for increased depth. Channel runs can be designed with tees and turns. These can be fabricated onsite utilizing commercial grade cutting tools.

PolyDrain® Formula

Flammability and NFPA Codes

Trench drains are often the collection point for flammable liquids and heavier than air vapor, and can contribute to the spread of fire. Selecting a trench drain with the proper material properties is critical to the life cycle of the product and life safety of a buildings inhabitants. ABT Inc's Polyester Polymer Concrete products carry the UL-723 Classified mark for Class A fire rating. Demand a UL Classified product.

| Comparative Analysis | | | | | | | | |
|----------------------|--------------|--------------|-----------------|--|--|--|--|--|
| Fluid | PolyDyn | PolyChampion | Portland Cement | | | | | |
| Water | ✓ | ✓ | Permeable | | | | | |
| Gasoline | ✓ | ✓ | Permeable | | | | | |
| Diesel Fuel | ✓ | ✓ | Permeable | | | | | |
| Aviation Fuel | ✓ | ✓ | Permeable | | | | | |
| Hydraulic Oil | ✓ | ✓ | Permeable | | | | | |
| Fuel Oil | ✓ | ✓ | Permeable | | | | | |
| Hydraulic Fluid | ✓ | ✓ | Permeable | | | | | |
| Motor Oil | \checkmark | ✓ | Permeable | | | | | |
| Sea Water | ✓ | ✓. | Permeable | | | | | |
| Acids | | ✓. | Corrodes | | | | | |
| Road Salts | ✓ | ✓ | Corrodes | | | | | |

Polymer Concrete is resistant to salt, oil, gas, sewage, most acids and many alkalis. This makes it excellent for chemical transport, washdown and food processing, as well as many other applications.

PolyDrain Formulations

ABT offers two compositional formulations for PolyDrain channels, depending on the effluent and chemical environment. Both offer superior strength and durability as well as marked cost advantages over alternative materials. Standard PolyDrain channels are manufactured from PolyDyn®, an advanced formulation of selected quartz aggregates and inert mineral fillers bonded together in a high-grade polyester resin. This formulation is suitable for use in both exterior and interior applications. When a higher level of chemical resistance is required, ABT offers PolyDrain in a special formulation called PolyChampion®, which has the same guartz and mineral fillers as the PolyDyn® formulation, but with a premium grade vinylester resin binder. This formulation will withstand a broader range of corrosive salts, fuels, acids and alkalis.

| Physical Properties of PolyDyn® Thermoset Polyester Polymer Concrete | | | | | | | | |
|--|--------------------|-------------------------|--|--|--|--|--|--|
| Property | Test Method | Value | | | | | | |
| Compressive Strength | ASTM C579 | 14,000 psi Minimum | | | | | | |
| Bending Strength | ASTM C580 | 4,000 psi Minimum | | | | | | |
| Tensile Strength | ASTM C307 | 2,000 psi Minimum | | | | | | |
| Moisture Absorption | ASTM D570 | 0.1% Maximum | | | | | | |
| Chemical Resistance | ASTM C267 | Pass- Automotive Fluids | | | | | | |
| Freeze/Thaw (1600 cycles) | ASTM C666 | No Weight Loss | | | | | | |
| Fungi Growth Resistance | ASTM G21 | Zero Mold Growth | | | | | | |
| Flame Spread - UL/ULC | UL 723 | Class A | | | | | | |

PolyDrain Features

Pre-Sloped Radius Channels



Standard PolyDrain channels have a built-in 0.6% slope with a smooth radius bottom and a 4 inch trench width. These features provide excellent hydraulic efficiency. Without any site slope, a 3.5 feet per second self-cleaning velocity is

obtained when the channels are flowing full.

Interlocking Joints



PolyDrain channels have interlocking tongue-and-groove joints that serve two important functions. First they aid in maintaining proper channel alignment during the pour. Second, they assist in securing channel connections to prevent fluid migration out

of the system. ABT maintains a line of sealants that can be applied to channels when a sealed system is required.

Anchoring Ribs



PolyDrain channels are formed with full-length anchoring ribs on each side of the channel at the base of the side wall. These anchoring ribs provide a positive mechanical lock with surrounding concrete.

Independent Anchor Frame

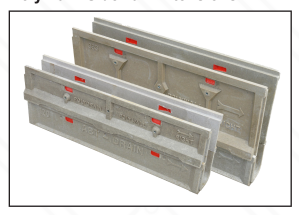


END CROSS SECTION VIEW

Independently anchored frames transfer the dynamic loads directly into the encapsulation concrete and channels are mechanically

anchored via the full length rib. This eliminates the wheel load from creating strain on the channel and keeps the channel safely in the concrete.

PolyWall® Sidewall Extensions



PolyWall I and II Sidewall Extensions allow the designer or contractor to extend a continuous-sloping channel run from 98.1 ft. (30 m) to 294.3 ft. (90 m) without necessity of a catch basin or outlet.

Gender Mender Outlet Channel



A series of specially modified channels that addresses the difficulties encountered when two sloping channels converge where a vertical outlet is required. For every outlet channel (050, 100, 150, 200, 250 and 300), a Gender Mender channel is molded with a female interlocking joint at the low point. This feature provides proper channel alignment and eliminates field fabrication for these center draining configurations.

PolyDrain Design

The PolyDrain Trench Drain System

The PolyDrain Trench Drain System consists of 30 interlocking sloped channels and 4 non-sloped channels. The non-sloping channels can be inserted at specified intervals in order to extend channel runs. Catch basins, horizontal outlet plates, closed end plates and vertical outlet plate adapters can be installed at designated locations. Closed end plates terminate channel runs. To determine number of channels required simply divide footage by 3.27.

PolyDrain channels are a nominal meter (39.19 in., 3.27 ft.) long. Standard channels have a 0.6% built in slope. The 30 standard channels are positioned sequentially in numerical order from 010 to 300, creating a continuously sloped channel run. With PolyDrain, runs of almost any length are possible by varying outlet placements, integrating non-sloping channels and using PolyWall Sidewall Extensions for increased depth. Channel runs can be designed with intersections or miters and fabricated onsite utilizing commercial grade cutting tools.

Channel Specifications

Use this chart to estimate flow capacities and invert elevations. Add a minimum of 4" to overall depths to estimate necessary excavation or as recommended by Structural Engineer. Actual depth of excavation is governed by slab or pavement thickness.

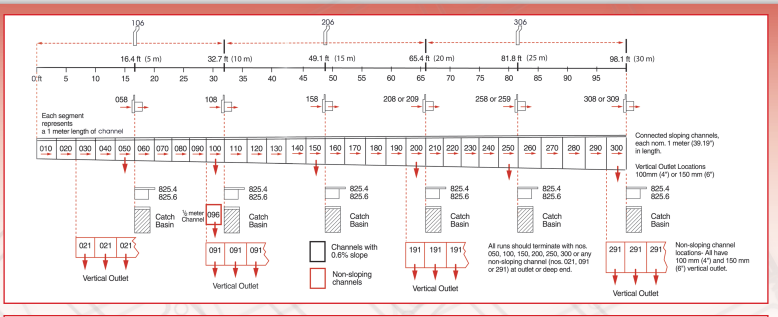
When using the Model 510 Series frame and grate systems, add 1.2 in. (31 mm) to the overall depths.

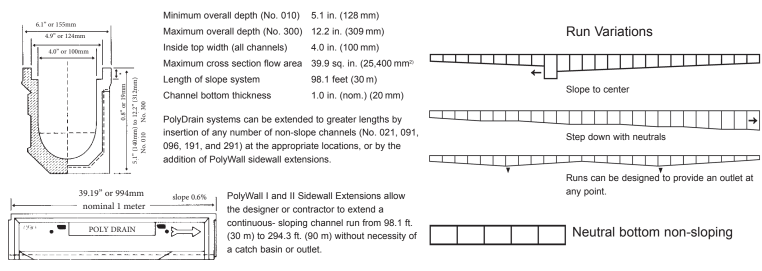
Note:

Always begin at the appropriate outlet channel, working towards the shallow end.

- Subtract 1 in. (25 mm) from minimum and maximum depths shown to obtain invert elevations.
- Red part numbers indicate non-sloping channels.
- · Hydraulic data does not have a grate locking device in flow area.
- PolyDrain systems can be extended to greater lengths by insertion of any number of non-slope channels (No. 021, 091, 096, 191, and 291) at the appropriate locations, or by the addition of PolyWall sidewall extensions.

| n=0.01 | 10 | | | | | | | | | | | | |
|-------------|-------------|---------------------|----------------------|--------------------|-------------|---------------------|----------------------|--------------------|-------------|---------------------|----------------------|--------------------|-------------|
| | | Cha | nnel Only | | | Channel V | Vith PolyWall I | | | Channel W | ith PolyWall II | | |
| Part No. | | annel Depth (cm) | Maximum Flow Rate | Weight lbs (kg) | 1 | annel Depth (cm) | Maximum Flow Rate | Weight lbs (kg) | Overall Cha | annel Depth (cm) | Maximum Flow Rate | Weight lbs (kg) | Part No. |
| | Minimum | Maximum | gpm (lpm) | ius (kg) | Minimum | Maximum | gpm (lpm) | ius (kg) | Minimum | Maximum | gpm (lpm) | ius (kg) | |
| 010 | 5.1 (12.9) | 5.3 (13.5) | 106.7 (403.8) | 31.1 (14.1) | 12.2 (30.9) | 12.4 (31.5) | 389.9 (1476.1) | 82.9 (37.6) | 19.3 (48.9) | 19.5 (49.5) | 678.3 (2567.6) | 106.5 (46.3) | 010 |
| 020 | 5.3 (13.5) | 5.6 (14.1) | 115.8 (438.3) | 32.8 (14.9) | 12.4 (31.5) | 12.6 (32.1) | 399.5 (1512.4) | 84.6 (38.4) | 19.5 (49.5) | 19.7 (50.1) | 687.9 (2604.1) | 108.2 (47.1) | 020 |
| 021 | 5.6 (14.1) | 5.6 (14.1) | _ | 32.0 (14.5) | 12.6 (32.1) | 12.6 (32.1) | _ | 83.8 (38.0) | 19.7 (50.1) | 19.7 (50.1) | _ | 107.4 (46.7) | 021 |
| 030 | 5.6 (14.1) | 5.8 (14.7) | 125.0 (473.1) | 33.6 (15.2) | 12.6 (32.1) | 12.9 (32.7) | 409.1 (1548.7) | 85.4 (38.7) | 19.7 (50.1) | 20.0 (50.7) | 697.6 (2640.5) | 109.0 (47.4) | 030 |
| 040 | 5.8 (14.7) | 6.0 (15.3) | 134.2 (508.0) | 34.3 (15.5) | 12.9 (32.7) | 13.1 (33.3) | 418.7 (1584.9) | 86.1 (39.0) | 20.0 (50.7) | 20.2 (51.3) | 707.2 (2677.0) | 109.7 (47.7) | 040 |
| 050 | 6.0 (15.3) | 6.3 (15.9) | 143.5 (543.0) | 33.8 (15.3) | 13.1 (33.3) | 13.3 (33.9) | 428.3 (1621.2) | 85.6 (38.8) | 20.2 (51.3) | 20.4 (51.9) | 716.8 (2713.5) | 109.2 (47.5) | 050 |
| 060 | 6.3 (15.9) | 6.5 (16.5) | 152.7 (578.2) | 35.2 (16.0) | 13.3 (33.9) | 13.6 (34.5) | 437.9 (1657.6) | 87.0 (39.5) | 20.4 (51.9) | 20.7 (52.5) | 726.5 (2750.0) | 110.6 (48.2) | 060 |
| 070 | 6.5 (16.5) | 6.7 (17.1) | 162.1 (613.5) | 36.2 (16.4) | 13.6 (34.5) | 13.8 (35.1) | 447.5 (1693.9) | 88.0 (39.9) | 20.7 (52.5) | 20.9 (53.1) | 736.1 (2786.4) | 111.6 (48.6) | 070 |
| 080 | 6.7 (17.1) | 7.0 (17.7) | 171.4 (648.9) | 37.0 (16.8) | 13.8 (35.1) | 14.0 (35.7) | 457.1 (1730.2) | 88.8 (40.3) | 20.9 (53.1) | 21.1 (53.7) | 745.7 (2822.9) | 112.4 (49.0) | 080 |
| 090 | 7.0 (17.7) | 7.2 (18.3) | 180.8 (684.3) | 38.0 (17.2) | 14.0 (35.7) | 14.3 (36.3) | 466.7 (1766.5) | 89.8 (40.7) | 21.1 (53.7) | 21.4 (54.3) | 755.4 (2859.4) | 113.4 (39.4) | 090 |
| 091 | 7.2 (18.3) | 7.2 (18.3) | _ | 37.4 (17.0) | 14.3 (36.3) | 14.3 (36.3) | _ | 89.2 (40.5) | 21.4 (54.3) | 21.4 (54.3) | _ | 112.8 (49.2) | 091 |
| 096 | 7.2 (18.3) | 7.2 (18.3) | _ | 20.1 (9.1) | 14.3 (36.3) | 14.3 (36.3) | _ | 71.9 (32.6) | 21.4 (54.3) | 21.4 (54.3) | _ | 95.5 (41.3) | 096 |
| 100 | 7.2 (18.3) | 7.4 (18.9) | 190.2 (719.9) | 37.6 (17.1) | 14.3 (36.3) | 14.5 (36.9) | 476.3 (1802.9) | 89.4 (40.6) | 21.4 (54.3) | 21.6 (54.9) | 765.0 (2895.9) | 113.0 (49.3) | 100 |
| 110 | 7.4 (18.9) | 7.7 (19.5) | 199.6 (755.5) | 39.8 (18.1) | 14.5 (36.9) | 14.8 (37.5) | 485.9 (1839.2) | 91.6 (41.5) | 21.6 (54.9) | 21.9 (55.5) | 774.7 (2932.4) | 115.2 (50.3) | 110 |
| 120 | 7.7 (19.5) | 7.9 (20.1) | 209.0 (791.2) | 40.6 (18.4) | 14.8 (37.5) | 15.0 (38.1) | 495.5 (1875.6) | 92.4 (41.9) | 21.9 (55.5) | 22.1 (56.1) | 784.3 (2968.9) | 116.0 (50.6) | 120 |
| 130 | 7.9 (20.1) | 8.2 (20.7) | 218.5 (826.9) | 42.4 (19.2) | 15.0 (38.1) | 15.2 (38.7) | 505.1 (1912.0) | 94.2 (42.7) | 22.1 (56.1) | 22.3 (56.7) | 793.9 (3005.4) | 117.8 (51.4) | 130 |
| 140 | 8.2 (20.7) | 8.4 (21.3) | 227.9 (862.7) | 42.8 (19.4) | 15.2 (38.7) | 15.5 (39.3) | 514.7 (1948.4) | 94.6 (42.9) | 22.3 (56.7) | 22.6 (57.3) | 803.6 (3041.9) | 118.2 (51.6) | 140 |
| 150 | 8.4 (21.3) | 8.6 (21.9) | 237.4 (898.6) | 42.6 (19.3) | 15.5 (39.3) | 15.7 (39.9) | 524.3 (1984.7) | 94.4 (42.8) | 22.6 (57.3) | 22.8 (57.9) | 813.2 (3078.4) | 118.0 (51.5) | 150 |
| 160 | 8.6 (21.9) | 8.9 (22.5) | 246.9 (934.4) | 44.2 (20.0) | 15.7 (39.9) | 15.9 (40.5) | 533.9 (2021.1) | 96.0 (43.5) | 22.8 (57.9) | 23.0 (58.5) | 822.9 (3114.9) | 119.6 (52.3) | 160 |
| 170 | 8.9 (22.5) | 9.1 (23.1) | 256.3 (970.4) | 45.1 (20.5) | 15.9 (40.5) | 16.2 (41.1) | 543.5 (2057.5) | 96.9 (44.0) | 23.0 (58.5) | 23.3 (59.1) | 832.5 (3151.4) | 120.5 (52.7) | 170 |
| 180 | 9.1 (23.1) | 9.3 (23.7) | 265.8 (1006.3) | 46.1 (20.9) | 16.2 (41.1) | 16.4 (41.7) | 553.2 (2093.9) | 97.9 (44.4) | 23.3 (59.1) | 23.5 (59.7) | 842.1 (3187.9) | 121.5 (53.1) | 180 |
| 190 | 9.3 (23.7) | 9.6 (24.3) | 275.4 (1042.3) | 46.8 (21.2) | 16.4 (41.7) | 16.7 (42.3) | 562.8 (2130.3) | 98.6 (44.7) | 23.5 (59.7) | 23.7 (60.3) | 851.8 (3224.4) | 122.2 (53.4) | 190 |
| 191 | 9.6 (24.3) | 9.6 (24.3) | _ | 46.6 (21.1) | 16.7 (42.3) | 16.7 (42.3) | _ | 98.4 (44.6) | 23.7 (60.3) | 23.7 (60.3) | _ | 122.0 (53.3) | 191 |
| 200 | 9.6 (24.3) | 9.8 (24.9) | 284.9 (1078.3) | 46.9 (21.3) | 16.7 (42.3) | 16.9 (42.9) | 572.4 (2166.8) | 98.7 (44.8) | 23.7 (60.3) | 24.0 (60.9) | 861.4 (3260.9) | 122.3 (53.5) | 200 |
| 210 | 9.8 (24.9) | 10.0 (25.5) | 294.4 (1114.4) | 48.6 (22.0) | 16.9 (42.9) | 17.1 (43.5) | 582.0 (2203.2) | 100.4 (45.5) | 24.0 (60.9) | 24.2 (61.5) | 871.1 (3297.4) | 124.0 (54.2) | 210 |
| 220 | 10.0 (25.5) | 10.3 (26.1) | 303.9 (1150.5) | 49.8 (22.6) | 17.1 (43.5) | 17.4 (44.1) | 591.6 (2239.6) | 101.6 (46.1) | 24.2 (61.5) | 24.4 (62.1) | 880.7 (3333.9) | 125.2 (54.8) | 220 |
| 230 | 10.3 (26.1) | 10.5 (26.7) | 313.5 (1186.6) | 50.0 (22.7) | 17.4 (44.1) | 17.6 (44.7) | 601.3 (2276.0) | 101.8 (46.2) | 24.4 (62.2) | 24.7 (62.7) | 890.4 (3370.4) | 125.4 (54.9) | 230 |
| 240 | 10.5 (26.7) | 10.7 (27.3) | 323.0 (1222.7) | 51.5 (23.4) | 17.6 (44.7) | 17.8 (45.3) | 610.9 (2312.5) | 103.3 (46.9) | 24.7 (62.7) | 24.9 (63.3) | 900.0 (3406.9) | 126.9 (55.6) | 240 |
| 250 | 10.7 (27.3) | 11.0 (27.9) | 332.6 (1258.9) | 50.5 (22.9) | 17.8 (45.3) | 18.1 (45.9) | 620.5 (2348.9) | 102.3 (46.4) | 24.9 (63.3) | 25.2 (63.9) | 909.7 (3443.4) | 125.9 (55.1) | 250 |
| 260 | 11.0 (27.9) | 11.2 (28.5) | 342.1 (1295.0) | 52.4 (23.7) | 18.1 (45.9) | 18.3 (46.5) | 630.1 (2385.3) | 104.2 (47.2) | 25.2 (63.9) | 25.4 (64.5) | 919.3 (3480.0) | 127.8 (55.9) | 260 |
| 270 | 11.2 (28.5) | 11.5 (29.1) | 351.7 (1331.2) | 53.0 (24.0) | 18.3 (46.5) | 18.5 (47.1) | 639.8 (2421.8) | 104.8 (47.5) | 25.4 (64.5) | 25.6 (65.1) | 929.0 (3516.5) | 128.4 (56.2) | 270 |
| 280 | 11.5 (29.1) | 11.7 (29.7) | 361.2 (1367.4) | 54.5 (24.7) | 18.5 (47.1) | 18.8 (47.7) | 649.4 (2458.2) | 106.3 (48.2) | 25.6 (65.1) | 25.9 (65.7) | 938.6 (3553.0) | 129.9 (56.9) | 280 |
| 290 | 11.7 (29.7) | 11.9 (30.3) | 370.8 (1403.6) | 54.9 (24.9) | 18.8 (47.7) | 19.0 (48.3) | 659.0 (2494.7) | 106.7 (48.4) | 25.9 (65.7) | 26.1 (66.3) | 948.2 (3589.5) | 130.3 (57.1) | 290 |
| 291 | 11.9 (30.3) | 11.9 (30.3) | | 53.4 (24.2) | 19.0 (48.3) | 19.0 (48.3) | | 105.2 (47.7) | 26.1 (66.3) | 26.1 (66.3) | | 128.8 (56.4) | 291 |
| 300 | 11.9 (30.3) | 12.2 (30.9) | 380.4 (1439.9) | 55.6 (25.3) | 19.0 (48.3) | 19.3 (48.9) | 668.7 (2531.2) | 107.4 (48.7) | 26.1 (66.3) | 26.3 (66.9) | 957.9 (3626.0) | 131.0 (57.4) | 300 |
| | , -, | (-/ | , -/ | , -, | , | / | , , | , , | | / | , -/ | , , | |





Typical PolyDrain System Grate Locks GRATE SHIM 1/16" OR GRATE WASHER Grating End Plate Inlet/Outlet CHANNEL Catch Basin JOINT PRADA ARA PolyDrain Channel **Bottom Plate** with PVC Outlet Outlet

PolyDrain Grates

300 Series Thermoplastic Grates

Ornamental Thermoplastic Grates

| Part No. | Material | Load Class | Length in (m) | Weight lb | Locking Device |
|---------------------|------------------------------|---------------|--------------------------|--------------|-------------------|
| 2336 | Thermoplastic "Herringbone" | Α | 19.60 (0.5) | 1.1 | 2840A.25A |
| Stock Colors: Black | | | all for available colors | | |
| 2338 | Thermoplastic "Longitudinal" | Α | 19.60 (0.5) | 1.1 | 2840DA |

400 Series Stamped Grates

Solid Covers

| Part | | Load | Length | Weight | Locking |
|------|--------------------------------|-------|-------------|--------|---------|
| No. | Material | Class | in (m) | lbs | Device |
| 2404 | Solid Cover, smooth | Α | 39.19 (1.0) | 6 | 2810A |
| 2406 | Solid Cover, embossed | A | 39.19 (1.0) | 6 | 2810A |
| 2444 | 18-8 Stainless steel, smooth | Α | 39.19 (1.0) | 7 | 2840A |
| 2446 | 18-8 Stainless steel, embossed | Α | 39.19 (1.0) | 7 | 2840A |

- above covers available in 1/2 meter lengths -

Perforated Heel-Proof Grates

| Part | | Load | Length | Weight | Locking |
|------|-----------------------|-------|-------------|--------|---------|
| No. | Material | Class | in (m) | lbs | Device |
| 2410 | Galvanized Perforated | Α | 39.19 (1.0) | 6 | 2810A |
| 2452 | 18-8 Stainless steel | Α | 39.19 (1.0) | 6 | 2840A |

- above covers available in 1/2 meter lengths -

Reinforced Perforated Heel-Proof Grates

| Part | | Load | Length | Weight | Locking |
|---------|--------------------------------|-------|-------------|--------|---------|
| No. | Material | Class | in (m) | lbs | Device |
| 2412 | Galvanized steel | С | 39.19 (1.0) | 8 | 2810A |
| 2412.19 | Galvanized steel, 19 stiffners | D | 39.19 (1.0) | 10 | 2810A |
| 2454 | Stainless steel | С | 39.19 (1.0) | 8 | 2840A |
| 2454.19 | Stainless steel, 19 stiffners | D | 39.19 (1.0) | 10 | 2840A |
| 2486 | Brass | В | 39.19 (1.0) | 8 | 2892A |

- above covers available in 1/2 meter lengths

Slotted Steel Grates

| Part | | Load | Length | Weight | Locking |
|--------|------------------|-------|-------------|--------|---------|
| No. | Material | Class | in (m) | lb | Device |
| 2420 | Galvanized steel | В | 39.19 (1.0) | 6 | 2811A |
| 2440 | Stainless steel | В | 39.19 (1.0) | 6 | 2841A |
| 2420PG | Galvanized Steel | В | 39.19 (1.0) | 6 | 811A |
| | | | | | |

- above covers available in 1/2 meter lengths -

Reinforced Slotted Steel Grates

| Part | | Load | Length | Weight | Locking |
|---------|------------------|-------|-------------|--------|---------|
| No. | Material | Class | in (m) | lb | Device |
| 2422 | Galvanized steel | С | 39.19 (1.0) | 8 | 2811A |
| 2422.19 | Galvanized steel | D | 39.19 (1.0) | 8 | 2811A |
| 2442 | Stainless steel | С | 39.19 (1.0) | 8 | 2841A |
| 2442.19 | Stainless steel | D | 39.19 (1.0) | 8 | 2841A |

- above covers available in 1/2 meter lengths -

Paver Grate

| | 0.000 | | | | |
|--------|------------------|-------|-------------|--------|---------|
| Part | | Load | Length | Weight | Locking |
| No. | Material | Class | in(m) | lbs | Device |
| 2420PG | Galvanized Steel | Α | 19.60 (0.5) | 12 | 2811A |
| 2440PG | Stainless Steel | Α | 19.60 (0.5) | 12 | 2841A |
| | | | | | |

- above covers available in 1/2 meter lengths -

Heavy Duty Stainless Steel Forklift System

| Part | | Length | Weight | Locking |
|-----------|-------------------------------|-------------|--------|-----------|
| No. | Material | in(m) | lbs | Device |
| 2468.SSHD | S.S. Heavy Duty Frame & Grate | 19.60 (0.5) | 12 | 2877.SSHD |

Locking Devices

Grate locking devices are recommended for all applications involving vehicular traffic, or where vandalism may be a problem. Locking devices are provided in zinc-plated, stainless steel and brass. The bolt is threaded into the lock toggle through the hole provided in the grate prior to grate installation. As the bolt is tightened, the toggle cams into place for hands-free installation.



2336 "Herringbone"



Solid Cover - Smooth



Perforated - Heel Proof



2338 "Longitudinal"



Solid Cover - Embossed



Slotted



Example: Reinforced Underside



Paver Grate



2468.SSHD End Frame



Locking Device Examples







2502



2511AF



2510AF Anchor Frame



2510MFFAF End Frame



2512AF



Locking Devices





PlateLock Bolt Lock Assembly

New! 2532B Frame and Grate





2722 -FRP

2720 -FRP

500 Series Slotted Cast Grates

Ductile Iron Solid Cover

| Part No. | Material | Load Class | Length in (m) | Weight lb | Locking Device |
|-------------|--------------|---------------|---------------|--------------|-------------------|
| 2501 | Ductile iron | G | 19.60 (0.5) | 12 | 2811B |

Slotted Grates

| Part | Material | Load | Length | Weight | Locking |
|------|--------------|-------|-------------|--------|---------|
| No. | | Class | in (m) | lb | Device |
| 2502 | Ductile iron | E | 19.60 (0.5) | 8 | 2811B |

Longitudinally Slotted Grates

| Part No. | Material | Load Class | Length in (m) | Weight lb | Locking Device |
|-------------|--------------|---------------|---------------|--------------|-------------------|
| 2504 | Ductile iron | E | 19.60 (0.5) | 10 | 2811B |

2510 Ductile Iron Frames

| Part No. | Material* | Length in (m) | Weight lb | Lockin Device |
|-------------|--------------|------------------|--------------|------------------|
| 2510AF | Ductile Iron | 19.60 (0.5) | 9 | N/A |
| 2510MFFAF | Ductile iron | 19.60 (0.5) | 9 | N/A |

NOTE: One is required at each end run, one at each tee, two are required at 90 □ turn.

2510AF Ductile Iron Frame & Ductile Grate

| Part No. | Material | Load Class | Length in (m) | Weight b | Locking Device |
|-------------|-----------------------------|---------------|------------------|-------------|-------------------|
| 2511AF | Ductile iron frame and 2501 | G | 19.60 (0.5) | 21 | 2815B |
| 2512AF | Ductile iron frame and 2502 | Е | 19.60 (0.5) | 15 | 2815B |
| 2514AF | Ductile iron frame and 2504 | E | 19.60 (0.5) | 17 | 2815B |

New! 2530 Frame & Grate Assemblies

| Part | Material* | Load | Length | Weight | Locking |
|-------|-----------------------------|-------|-------------|--------|----------|
| No. | | Class | in (m) | lb | Device |
| 2532B | Ductile iron frame and 2502 | G | 19.60 (0.5) | 15 | Per P.O. |

^{*}All ductile iron grates and frames available with galvanized coating. All ductile and cast grates have compatible anchor frames.

2700 Series FiberGlass Grates (FRP)

| Part | | Load | Length | Weight | Locking |
|--|---------------------------------------|-------|-------------|--------|---------|
| No. | Material | Class | in (m) | lb | Device |
| 2720 | Vinylester FRP (bars on 1" centers) | В | 39.19 (1.0) | 4 | 2887 |
| 2722 | Vinylester FRP (bars on 0.6" centers) | D | 39.19 (1.0) | 6 | 2887 |
| Vinylester Grates available in 1/2 meter | | | | | |

Note:

- Always use a frame when hard wheel traffic is anticipated.
- ABT recommends a frame or overlay rail if regular or frequent pneumatic traffic is expected.

| Static Load Classification | | | | | | | |
|----------------------------|-------------------|-------------------|------------------|------------------|--------------------|------------------|-------------------|
| Load Class | A | В | С | D | E | F | G |
| Description | Light Duty | Medium Duty | Heavy Duty | Extra Heavy Duty | Extreme Heavy Duty | Airport Rated | Airport Rated |
| Typical Application | Pedestrian | Residential | Commercial | Industrial | Highway | Regional Airport | Port/Intermodal |
| Category Standard Basis | Industry Standard | Industry Standard | Federal A-A60005 | AASHTO H-20 | AASHTO HS-25 | FAA AC-150 | Industry Standard |
| Maximum Proof Load | 6,000 Lbs | 12,150 Lbs | 25,000 Lbs | 40,000 Lbs | 50,000 Lbs | 100,000 Lbs | 200,000 Lbs |
| Proof Load Pressure | 75 psi | 150 psi | 310 psi | 494 nsi | 620 psi | Variable | 2469 psi |

ADA Compliant - Grate's slot width does not exceed 1/2 Inch in the predominant travel direction .

Hard Tire Rated - TFX rails, PDX rails, and PolyDrain frames are Hard Tire Fork Lift Rated to grate and encapsulation concrete load limits.

Heel Proof Rated - Grate's slot width does not exceed 5/16 Inch.

Dynamic Load Rated - Grates, rails, frames, and grate retention are designed for 0.7g transverse and longitudinally dynamic loads.

Airport Rated - Designed for both large vertical and dynamic loads. Common conditions in Airport, Port, and Intermodal applications.

PolyDrain Grates

2509 Series Ornamental Ductile Iron Grates

| Part No. | Material* | | Load Class | Length in (m) | Weight lb | Locking Device |
|-------------|--------------|------------------------|---------------|---------------|--------------|-------------------|
| 2506 | Ductile iron | "Herringbone" | Е | 19.60 (0.5) | 7 | 2810A |
| 2509 | Ductile iron | "Imperial Star" | D | 19.60 (0.5) | 10 | 2810A |
| 2509A | Ductile iron | "Maze" | D | 19.60 (0.5) | 10 | 2810A |
| 2509B | Ductile iron | "River Wave" | D | 19.60 (0.5) | 10 | 2810A |
| 2509C | Ductile iron | "Incan Myth" | D | 19.60 (0.5) | 10 | 2810A |
| 2509D | Ductile iron | "Rain Drops" | D | 19.60 (0.5) | 10 | 2810A |
| 2509E | Ductile iron | "Fern" | D | 19.60 (0.5) | 10 | 2810A |
| 2509F | Ductile iron | "Picaso" | D | 19.60 (0.5) | 10 | 2810A |
| 2509G | Ductile iron | "Smooth Stones" | D | 19.60 (0.5) | 10 | 2810A |
| 2509H | Ductile iron | "Ocean Current" | D | 19.60 (0.5) | 10 | 2810A |
| 2509J | Ductile iron | "Gears" | D | 19.60 (0.5) | 10 | 2810A |
| 2509M | Ductile iron | "Rain Drop" Heel Proof | D | 19.60 (0.5) | 10 | 2810A |
| 2509N | Ductile iron | "Imperial Star" HP | D | 19.60 (0.5) | 10 | 2810A |

2519 Series Anchor Frame & Ornamental Grate Assemblies

| Part No. | Material | Load Class | Length in (m) | Weight lb | Locking Device |
|-------------|---|---------------|---------------|--------------|-------------------|
| 2516 | Ductile iron frame and 2506 | E | 19.60 (0.5) | 16 | 2810AXL |
| 2519 | D.I. Frame and 2509 "Imperial Star" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519A | D.I. Frame and 2509A "Maze" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519B | D.I. Frame and 2509B "River Wave" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519C | D.I. Frame and 2509C "Incan Myth" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519D | D.I. Frame and 2509D "Rain Drops" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519E | D.I. Frame and 2509E "Fern" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519F | D.I. Frame and 2509F "Picaso" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519G | D.I. Frame and 2509G "Smooth Stones" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519H | D.I. Frame and 2509H "Ocean Current" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519J | D.I. Frame and 2509J "Gears" | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519M | D.I. Frame and 2509M "Rain Drops" HP | D | 19.60 (0.5) | 19 | 2810AXL |
| 2519N | D.I. Frame and 2509N "Imperial Star" HP | D | 19.60 (0.5) | 19 | 2810AXL |

^{*}All ductile iron grates and frames available Uncoated, Epoxy Coated, and Galvanized. All ductile and cast grates have compatible anchor frames.

Frame Example

2510 Ductile Iron Frame and 2509G "Smooth Stones"



Overlay Rails

Overlay Rails are made of galvanized steel, stainless steel or brass and are applied to any standard channels. They cover and protect the channel edge in medium-duty traffic applications. When visual aesthetics are important, the Overlay Rails enhance the appearance of the PolyDrain channels. (Overlay rails for end plates are available).



2506 "Herringbone"



2509A "Maze



2509C "Incan Myth"



2509E "Fern"



2509G "Smooth Stones"



2509J "Gears"



2509N "Imperial Star" HP



2509 "Imperial Star"



2509B River "Wave"



2509D "Rain Drops"



2509F "Picaso"



2509H "Ocean Current"



2509M "Rain Drops" HP

PolyDrain Accessories



2610-2611 Large Catch Basins

PolyDrain's 2610 and 2611 Large Catch Basins are designed to accept large volumes of fluids. Removable stainless or galvanized steel trash buckets are available and a cast iron grate and frame is included. Catch basins are 19.6" long and 12.8" wide and have pre-formed cutouts for insertion of channels and 6 in. (150 mm) outlets on all four sides of the basin, although other pipe sizes can be fitted to the catch basin as required. PolyDrain Large Catch Basins have a stackable design which allows for installation to any required depth.

2600 Series Grates

Grates for 2600 Series Catch Basins

| Part No. | Material | Load Class | Length in (m) |
|-------------|-----------------------|---------------|---------------|
| 2604 | Slotted Ductile iron | E | 18.87 (0.48) |
| 2616 | Solid Cover- Steel | D | 18.87 (0.48) |
| 2616.506 | Heelproof Herringbone | С | 18.87 (0.48) |
| 2616.504 | Longitudinal Slotted | С | 18.87 (0.48) |
| 2604.SSHD | Stainless Steel | D | 18.87 (0.48) |
| 2604.FRP | Fiberglass | В | 18.87 (0.48) |

Inlets, Outlets, and End Caps

All 4 in. (100 mm) horizontal plates have inlet or outlet capability. As outlets, they fit the downstream end of every fifth channel, or as inlets, the upstream end of the following channel. All 4 in. (100 mm) plates are made with a PVC sleeve to accept either SCH40 or SDR35 pipe. 6 in. (150 mm) outlet plates are made with a special adapter flume. Vertical outlet plates fit over the cutouts on each of the outlet channels. 8 in. and 12 in. outlets are also available.



PolyDrain Shallow

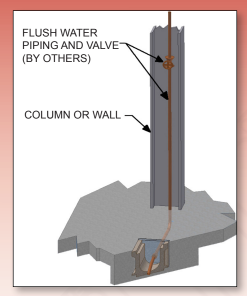
PolyDrain Shallow offers a practical and economical drainage solution where slab depth restrictions dictate the necessity of a shallow channel. The Shallow features our exclusive "Red Dot" locking Blocks and can accept any standard PolyDrain grate. Special support legs attach to channel sidewalls and speed installation. Solid end plates and vertical outlet connectors are also available.



PolyDrain's 2900 Series Catch Basins have the same outside dimensions as standard PolyDrain channels. Designed to accept sidewall extensions, they can be positioned any place in a channel run. The 2900 Series Catch Basins are available with easy-to-remove stainless or galvanized steel trash buckets and can accept the full range of lockable inlay or frame-and-grate systems. Available with foul air traps when required.



PolyDrain Accessories



PolyJet

The PolyJet kit is an easy way to maintain trench drain systems by adding a flush water connection to the end of the trench drain run. PolyJet kits are now available consisting of an end plate, stub pipe, retainer ring, and pipe connectors. The PJ306 Kit is compatible with all size PolyDrain channels. The 306 end cap fits the deepest channel but the pipe hole is located for the shallowest depth channel. A \varnothing 1/2" by 6" long soft copper pipe fits through the hole in the end cap and provides means to direct

the flow stream for best cleaning with minimal splash. A retainer ring secures the copper pipe in place during concrete placement. Included connections are Ø 1/2" NPT male, Ø 1/2" NPT female, and Ø 1/2" solder coupling. Remove any excess end cap length if it causes complications during installation.



Poly Seal Applicators

PolySeal 1:

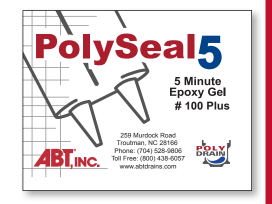
A flexible one-part polyurethane in a standard caulk tube, used as a general purpose sealant for gray water applications.

PolySeal 4:

High strength chemical resistance 2 part epoxy with static mixing nozzle. It is a non-sag sealant with 5 minute set up time, ideal for automotive fluids and most cleaners.

PolySeal 5:

Fast set, high strength, epoxy used for extreme corrosive conditions. Test coupons required to verify chemical resistance for specific applications. It is recommended for sealing joints in PolyChampion installations and ideal for bonding all PolyDrain fabrications and miters. PolySeal 5 requires a static mixing nozzle.



PolyDrain Accessories

Grate Cover Tape

Grate Cover Tape is ideal for keeping the grates clean during installation. Available in 200ft rolls.



Drain Shovel Head

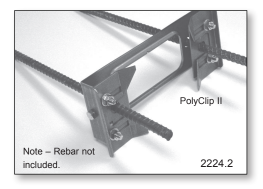


Poly Clip Installation Aids

PolyClip I Installation Aids

PolyClip was developed to speed channel installation and make the joining of the channels more secure before the pour. PolyClip consists of: two special securing brackets (one for either side of the channel); a "no-float" U-shaped leg that serves to maintain proper height and keep channels from floating during the pour; and a securing bolt to keep the entire appliance attached to the channel.





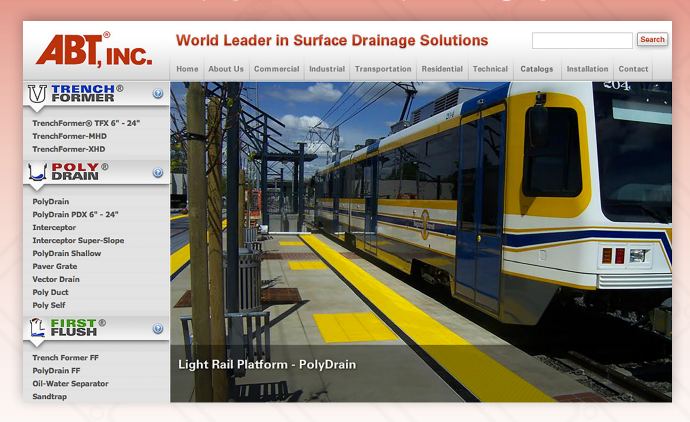
PolyClip II Installation

PolyClips are installed at the channel joints. Height adjustment is made by loosening the clamp bolt and sliding base brackets up or down on the rebar legs. Lateral and longitudinal adjustment plus retention are made by positioning and tightening adjustment clips on the top of the installation device.

PolyDrain[®]

Pre-engineered Surface Drainage Manual

Visit our website, www.abtdrains.com for the latest details, specifications, catalog updates

















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Advanced Building Technologies, Inc.

PO Box 837 | 259 Murdock Road | Troutman, NC 28166 toll-free 800.438.6057 • phone: 704.528.9806 • fax: 704.528.5478 www.abtdrains.com



Ph 800-452-4435 Fax 615-822-9460 info@jenhill.com www.jenhill.com