

# STORNWATER

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PROUD MEMBER

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- Unmatched Strength
- Corrugated Profile for Maximum Flexibility
- High Visibility, Yellow (Also Available in Black)
- Chemical & Abrasion Resistance
- 100% Virgin Material
- UV Stabilizer
- Truckload Quantities Available
- Pipe shall comply with test methods, dimensions and markings found in ASTM F667

NOMINAL DIAMETER	INSIDE DIAMETER (AVERAGE)	OUTSIDE DIAMETER (AVERAGE)	MINIMUM PIPE STIFFNESS AT 5% DEFLECTION	<b>WEIGHT</b> (LBS/20FT)
4"	4.05"	4.60"	35 PSI	6.85
6"	6.05"	6.90"	35 PSI	16.23

Available in

100' Coils

Everything you need for faster, easier and safer installation!

AVAILABLE FOR

INSTALLATION & RENOVATION



### **INCLUDING:**

- 2" Corrugated Tile
- Stick and Flexible Dual Wall

MAX FLEX MAXFLO

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DRAINAGE PRODUCTS

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### MAXFLO HDPE DUAL WALL PIPE

# AASHTO DUAL WALL PIPE

MaXflo is a superior corrugated HDPE pipe with smooth interior designed for gravity flow storm sewer, retention/detention and other high capacity drainage applications.



### SPECIFICATIONS

Timewell participates in and complies to all production standards set forth by the National Transportation Product Evaluation Program. Pipe shall comply with requirements for test methods, dimensions and markings found in AASHTO designations M252 & M294.

### JOINTS

The MaXflo Bell-and-Spigot joint system provides superior load-bearing capability and improved hydraulics. MaXflo is supplied with an elastomeric gasket meeting the requirements of ASTM F477. Connections are available in soil tight and watertight configurations. Watertight joints conform to ASTM D3212. When applicable, plain end pipe utilizing a wrap around coupler is available.

### FITTINGS

Fittings conform to AASHTO M252 or M294. Fittings can be molded or fabricated. Common fittings are branch fittings such as wyes, tees, and end caps as well as in-line joint fittings like couplers and reducers. Couplers must provide adequate strength to maintain pipe alignment and prevent separation.

### Timewell offers soil tight and watertight options for fitting connections.

See page 20 for details.

Size	Part Number	Configuration	
4"	08004-205	MaXflo 4"	Bell/Spigot
6"	08006-205	MaXflo 6"	Bell/Spigot
8"	08008-205	MaXflo 8"	Bell/Spigot
10"	08010-205	MaXflo 10"	Bell/Spigot
12"	08012-205	MaXflo 12"	Bell/Spigot
12"	08012-24PE / 08012-30PE	MaXflo 12"	Plain End
15"	08015-205	MaXflo 15"	Bell/Spigot
15"	08015-24PE / 08015-30PE	MaXflo 15"	Plain End
18"	08018-205	MaXflo 18"	Bell/Spigot
18"	08018-24PE / 08018-30PE	MaXflo 18"	Plain End
24"	08024-205	MaXflo 24"	Bell/Spigot
24"	08024-24PE / 08024-30PE	MaXflo 24"	Plain End
30"	08030-205	MaXflo 30"	Bell/Spigot
30"	08030-24PE / 08030-30PE	MaXflo 30"	Plain End
36"	08036-205	MaXflo 36"	Bell/Spigot
36"	08036-24PE / 08036-30PE	MaXflo 36"	Plain End
42"	08042-205	MaXflo 42"	Bell/Spigot
48"	08048-205	MaXflo 48"	Bell/Spigot
60"	08060-205	MaXflo 60"	Bell/Spigot

MANN (Coe	* Timewell Drainage Products recommen						
Product	Product Diameter Mannings "n" Value						
Timewell MaXflo*	the use of a Manning's						
			value of D (				

nds а "'n" 012.

Nominal Diameter	Inside Diameter (Average)	OutsideMinimumDiameterPipe Stiffness(Average)at 5% Deflection		Weight (lbs./20ft.)
4"	4.03"	4.73"	49.3 PSI	9 lbs.
6"	6.05"	6.89"	49.3 PSI	23.5 lbs.
8"	8.06"	9.11"	49.3 PSI	31 lbs.
10"	10.08"	11.34"	49.3 PSI	50 lbs.
12"	12.09"	14.40"	50 PSI	71 lbs.
15"	15.12"	17.50"	42 PSI	90 lbs.
18"	18.12"	21.05"	40 PSI	133 lbs.
24"	24.07"	27.65"	34 PSI	216 lbs.
30"	30.48"	35.65"	29 PSI	315 lbs.
36"	36.02"	41.30"	22.5 PSI	420 lbs.
42"	41.40"	47.70"	21 PSI	528 lbs.
48"	48.39"	53.60"	20 PSI	660 lbs.
60"	60.20"	66.40"	15 PSI	1,075 lbs.

# MAXFLO HDPE DUAL WALL PIPE



# **Bell/Spigot Connection**

DRAINAGE

PRODU

### 12", 15", 18", 24" HDPE PIPE

30", 36", 48" HDPE PIPE

### **DUAL WALL FEATURES:**

- In-line bell design with ASTM F477 gaskets
- Soil tight and watertight joints available
- High performance bell/spigot design for superior connective strength
- All MaXflo bells cover a minimum of two ribs
- All pipe meets or exceeds AASHTO M252 and M294

# TIMEWELL MaXflo Pipe meets or exceeds numerous industry standards including:

AASHTO M252	Requirements and testing for 3"-10" pipe, couplings and fittings         for use in subsurface drainage systems, storm sewers, and in surface drainage         Referenced       - ASTM D618       - ASTM D3350       - ASTM D2122       - ASTM F667         Standards:       - ASTM D883       - ASTM D1693       - ASTM D2412       - ASTM F412					
AASHTO M294	Requirements and testing for 12"-60" pipe, couplings and fittingsfor use in surface and subsurface drainage applications.Referenced- ASTM D618- ASTM D618- ASTM D3350- ASTM D618- ASTM D3350- ASTM D833- ASTM D2422- ASTM D883- ASTM D1693- ASTM D883- ASTM D1693- AASHTO Standard Specification for Highway Bridges					
ASTM D3350	Identification of pipe and fitting materials in accordance with a cell classification system					
ASTM D2321	Recommendations for the installation of pipe used in sewers and other gravity-flow applications					
ASTM D3212	<b>Specifications for joints of pipe systems</b> intended for drain, and gravity sewerage at internal or external pressures less than 25 ft head using flexible watertight elastomeric seals					
ASTM F477	<b>Requirements for elastomeric seals (gaskets)</b> used to seal the joints of pipe used for gravity, low-pressure, and high-pressure applications					
ASTM F2306	Requirements for non-pressure (gravity flow) 8"-60" annular corrugated profile-wall polyethylene (PE) pipe and fittings for gravity-flow storm sewer and subsurface drainage applications					
NTPEP	National Transportation Product Evaluation Program Certified:           Certification Program of AASHTO (4"-60")					



\*Applies only to MaXflo water tight configurations.

### MAXFLO HDPE DUAL WALL PIPE

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MaXflo AE meets or exceeds the strength requirements of AASHTO M252 and M294 and ASTM 2648. It is the ideal product to help you meet LEED Requirements!

#### **MAXFLO AE PIPE**

Part Number	Configuration	
08004-20AE	MaXflo 4"	Bell/Spigot
08006-20AE	MaXflo 6"	Bell/Spigot
08008-20AE	MaXflo 8"	Bell/Spigot
08010-20AE	MaXflo 10"	Bell/Spigot
08012-10AE / 08012-20AE	MaXflo 12"	Bell/Spigot
08015-10AE / 08015-20AE	MaXflo 15"	Bell/Spigot
08018-10AE / 08018-20AE	MaXflo 18"	Bell/Spigot
08024-10AE / 08024-20AE	MaXflo 24"	Bell/Spigot
08030-10AE / 08030-20AE	MaXflo 30"	Bell/Spigot
08036-10AE / 08036-20AE	MaXflo 36"	Bell/Spigot
08048-20AE	MaXflo 48"	Bell/Spigot
	08004-20AE 08006-20AE 08008-20AE 08010-20AE 08012-10AE / 08012-20AE 08015-10AE / 08015-20AE 08018-10AE / 08018-20AE 08024-10AE / 08024-20AE 08030-10AE / 08030-20AE	08004-20AE         MaXflo 4"           08006-20AE         MaXflo 6"           08008-20AE         MaXflo 8"           08010-20AE         MaXflo 10"           08012-10AE / 08012-20AE         MaXflo 12"           08015-10AE / 08015-20AE         MaXflo 15"           08018-10AE / 08015-20AE         MaXflo 15"           08024-10AE / 08024-20AE         MaXflo 24"           08030-10AE / 08030-20AE         MaXflo 30"           08036-10AE / 08036-20AE         MaXflo 36"

### MANNING'S "n" VALUES (Coefficient of Roughness)

Product	Diameter	Mannings "n" Value	
Timewell MaXflo*	4" - 48"	0.012	

\*Timewell Drainage Products recommends the use of a Manning's "n" value of 0.012.

#### TIMEWELL MaXflo AE Pipe meets the following standards:

ASTM F2306	Standard Specification for 12" – 60" Annular Corrugated Profile Wall Polyethylene Pipe and Fittings for Gravity Flow Storm Sewer and Subsurface Drainage Applications
ASTM 2648	Standard Specification for 2" – 60" Annular Corrugated Profile Wall Polyethylene (PE) Pipe and Fittings for Land Drainage Applications
AASHTO M294	Standard Specification for Corrugated Polyethylene Pipe, 12 – 60"
AASHTO M252	Standard Specification for Corrugated Polyethylene Pipe, 3 – 10"
ASTM F477	Standard Specification for Elastomeric Seals for Joining Plastic Pipe

#### Timewell offers soil tight and watertight options for fitting connections. See page 20 for details.

### AE FEATURES AND BENEFITS:

- Engineered blend of HDPE
   material
- MaXflo AE qualifies as a product to help you meet LEED requirements
- High performance Green Product
- Full offering of standard and custom fittings
- Resistant to corrosion and degradation
- Ideally suited for Green Projects

### **APPLICATIONS**

Storm Sewer Highway Drainage Parking Lot Drainage Stormwater Detention/Retention Systems Industrial Applications Ditch Enclosures Commercial Applications Landfills

# **TIMEWELL AFFILIATIONS**



Timewell Drainage Products is a member of the Corrugated Plastic Pipe Association (CPPA), which is a division of the Plastic Pipe Institute (PPI). As an active member, Timewell participates in the development and promotion of industry standards as well as quality research programs which improve corrugated pipe and accessory products. Membership in the CPPA is a testimony to Timewell's commitment to product quality and industry leadership.



Timewell Drainage Products annually participates in the National Transportation Product Evaluation Program (NTPEP) audit and has continually received the Certificate of Compliance following the audit. Successful completion of the NTPEP Audit indicates that products made by Timewell comply with AASHTO M 252 and M 294 standards for High Density Polyethylene Pipe. Continually receiving NTPEP Certification is also an expression of Timewell's status as a front-runner in the drainage industry as well as a signifier of dedication to product quality.













Timewell Drainage Products MaXflo HDPE pipe and supplies are currently approved for use on Department of Transportation projects in each of the following states: Alabama, Arkansas, Georgia, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Michigan, Minnesota, Mississippi, Missouri, Nebraska, North Carolina, North Dakota, Ohio, Oklahoma, South Dakota, Tennessee, Texas, West Virginia and Wisconsin.

Timewell's ongoing work with the National Transportation Product Evaluation Program is a conduit for approval in most states. If yours is not currently listed, our NTPEP certification and ongoing internal approval efforts are adding new states on a regular basis.

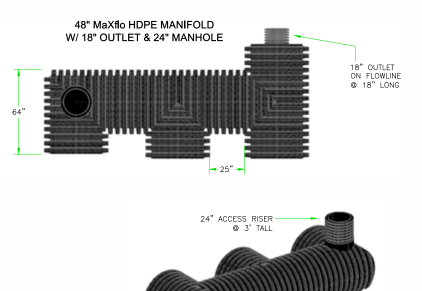
Timewell is an acce City, MO, Nashville HDPE pipe and wo

Timewell is an accepted vendor for major metropolitan sewer districts such as Kansas City, MO, Nashville, TN and Louisville, KY. We are constantly improving and promoting HDPE pipe and working closely with leading communities.

### **RETENTION/DETENTION**

### TYPICAL RETENTION/DETENTION COMPONENTS

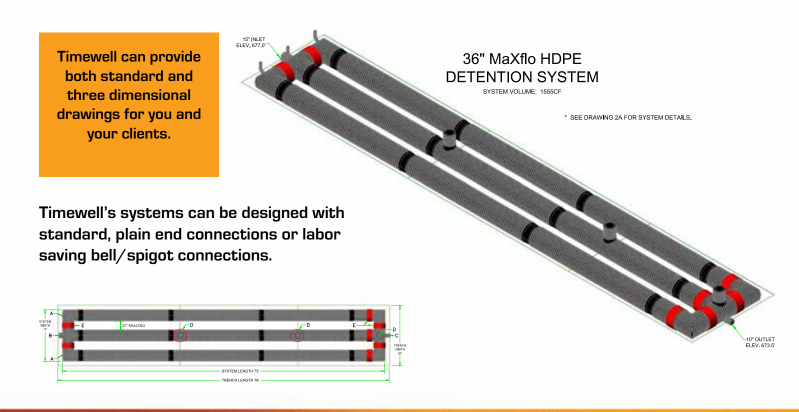
Size	Unit
24" Access Riser	еа.
6" Manifold Clean-out	еа.
8" Manifold Clean-out	ea.
12" Inlet/Outlet Stub	ea.
15" Inlet/Outlet Stub	ea.
18" Inlet/Outlet Stub	ea.
24" Inlet/Outlet Stub	ea.



18" OUTLET

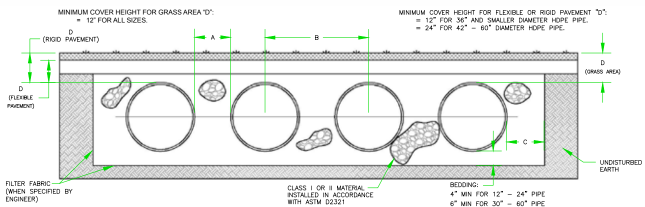
Other specialty and custom designed components available along with design assistance.

Timewell's Auto CAD design team can work with you to create the right plans for your project.



### RETENTION/DETENTION

# TYPICAL RETENTION/DETENTION CROSS SECTION



\*PLEASE CONTACT A REPRESENTATIVE FOR INSTALLATION CONSIDERATIONS WHEN FILL HEIGHTS EXCEED THE MAXIMUM 8' OF COVER OVER FITTINGS.

#### STORAGE CAPACITIES OF MAXFLO

= - )	Nominal Inside Diameter	Average Outside Diameter	"A" Spacing <sup>a</sup>	"B" Spacing <sup>A</sup>	"C" Spacing	Pipe Volume <sup>B</sup>	Stone Void Volume <sup>c</sup>	Total Retention Storage	Retention Surface Area Required	Detention Surface Area Required
	in.	in.	in.	in.	in.	ft <sup>3</sup> /ft	ft <sup>3</sup> /ft	ft <sup>3</sup> /ft	ft <sup>2</sup> /ft <sup>3</sup>	ft²/ft³
	(mm)	(mm)	(mm)	(mm)	(mm)	(m/m)	(m³/m)	(m³/m)	(m²/m³)	(m²/m³)
	12	14.5	11	25.5	8	0.81	0.84	1.65	1.3	2.7
	(300)	(368)	(280)	(650)	(210)	(0.07)	(0.08)	(0.15)	(4.2)	(8.6)
	15	18	10.5	28.5	8	1.2	1.1	2.3	1.1	1.97
	(375)	(457)	(270)	(730)	(210)	(0.11)	(0.10)	(0.21)	(3.5)	(6.4)
	18	21	12.5	34	9	1.8	1.4	3.2	0.93	1.6
	(450)	(533)	(320)	(870)	(230)	(0.16)	(0.13)	(0.29)	(3.0)	(5.4)
	24	28	13	41	10	3.1	2.0	5.1	0.68	1.1
	(600)	(711)	(340)	(1050)	(260)	(0.29)	(0.18)	(0.47)	(2.2)	(3.6)
	30	36	18	54.5	18	4.9	3.1	8.0	0.55	0.90
	(750)	(914)	(460)	(1390)	(460)	(0.46)	(0.28)	(0.74)	(1.8)	(3.0)
	36	42	20	61.5	18	7.1	4.2	11.3	0.47	0.74
	(900)	(1067)	(510)	(1570)	(460)	(0.66)	(0.39)	(1.05)	(1.5)	(2.4)
	42	48	24	72	18	9.2	5.8	15.0	0.40	0.65
	(1050)	(1219)	(610)	(1830)	(460)	(0.87)	(0.53)	(1.40)	(1.3)	(2.1)
	48	54	24	72	18	12.4	6.7	19.1	0.34	0.53
	(1200)	(1372)	(610)	(1830)	(460)	(1.15)	(0.62)	(1.77)	(1.1)	(1.7)
	60	67	24	90	18	19.3	8.5	27.8	0.27	0.39
	(1500)	(1702)	(610)	(2290)	(460)	(1.79)	(0.78)	(2.57)	(0.89)	(1.3)

Typical cross section used in volume calculations. Bedding depth assumed 4" for 12"-24" pipe and 6" for 30"-60" pipe. Stone Porosity assumed 40%.

Stone height above pipe crown not included in void volume calculations.

Calculation is based on the average outside diameter of the pipe.

For Perforated Systems Follow Engineers Recommendation for Aggregate Size.

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DRAINAGE PRODUCTS

### PIPE INSTALLATION

### AN OVERVIEW OF HDPE PIPE INSTALLATION

The following is a summarized explanation of the recommended steps taken to install a quality pipe system. Please use for informational purposes only.

#### Timewell's recommended installation procedures listed below are based on ASTM D2321

(Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications).

#### **PRE-INSTALLATION STORAGE**

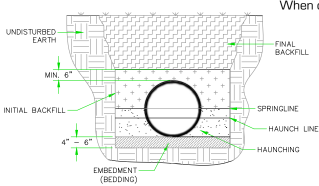
Certain steps should be taken for handling and storing pipe properly on job sites. If pipe arrives at a site in pallets, it should remain in pallets until installation. Dragging, dropping, or hitting pipe on the ground or other objects may cause damage. Inspect all pipe and material before installation.

When stacking non-palletized pipe, some form of stop blocks should be used when starting bottom layer to avoid collapse. Pipe stockpiles on jobsites should not exceed 5 feet in height, and should not be walked or climbed upon. The recommended way to stack pipe with attached bells is to alternate the direction of the bell ends in each row of the stack.

FIG. 1

Trench Cross Section

Showing Terminology



Nominal Pipe Diameter in. (mm)	Minimum Trench in. (m)	Nominal Pipe Diameter in. (mm)	Minimum Trench in. (m)
4" (100)	21" (0.5)	18" (450)	39" (1.0)
6" (150)	23" (0.6)	24" (600)	47" (1.2)
8" (200)	26" (0.7)	30" (750)	57" (1.4)
10" (250)	28" (0.7)	36" (900)	64" (1.6)
12" (300)	31" (0.8)	42" (1050)	72" (1.8)
15" (375)	34" (0.9)	48" (1500)	80" (2.0)

#### **TRENCH EXCAVATION**

Field surveys are taken to establish the alignment of the system for pipe installation. Proper alignment and grade of pipe is important to assure system will function as designed.

Once the alignment of the system is established, the excavation of the trench can begin. The width of trench should be decided based on the width of pipe being installed. Trenches too narrow do not allow pipe to be installed correctly. Trenches too wide can add to overall cost. Trenches wide enough for proper installation should be used. When compaction equipment is not Chart 1 - Minimum Trench Widths

needed, 6-8 inches on either side of pipe is the minimum space acceptable for trench width. (Please refer to Chart I for minimum trench widths)

The depth of the trench should allow for the proper cover to be added during the backfill process. If the floor of the trench is unsuitable, then, additional excavation may be needed as recommended by engineer. If excavation exceeds desired trench depth, additional backfill may be added to the bedding of the trench.

#### **ENVELOPE CONSTRUCTION**

In a compacted envelope, the load is distributed to the initial backflow, haunching material, bedding and foundation. Once the trench has been excavated, the construction of the envelope begins. Once in place, the envelope is covered by the final backfill. When native soil is not an acceptable material for backfill, additional material will need to be brought in.

### PIPE INSTALLATION

### DRAINAGE PRODUCTS

# BACKFILL PLACEMENT & MINIMUM COVER

Before placing any backfill, the floor of the trench must be made suitable for proper installation. Pipe should have a firm bedding no less than 4 inches deep, up to 6 inches in cases where rock or other coarse material is present. Uniform placement and compaction of bedding allows for equal load distribution of pipe and protruding features of pipe connections. Class I, II and III material should be used in the bedding zone.

Haunching is the next and most important layer of backfill that is put into place. The haunching should be worked in and compacted around the curvature of the bottom half of the pipe before the rest of backfill is placed.

The springline height is half of the OD of the pipe. Class I, II and III material should be used in the haunching zone that is the same, or very similar to, material used in the bedding zone. This helps to maintain side support of the envelope. springline and extends to a minimum of 6 inches above the top of the pipe. Class I, II and III materials can be used in the initial backfill zone. If different classes of material are used within the envelope, a geotextile is required between layers. It is very important not to use compaction equipment directly over pipe while placing initial backfill.

The final backfill is not quite as crucial as the envelope around the pipe, but it is still important to keep a good level of compaction to prevent rutting at the top of trench. The final backfill extends from the initial backfill to the surface and should be a minimum of 6 inches deep. Recommended minimum height of cover for 4 - 48 inch diameter pipe is 12 inches in a typical trench installation. Height of cover in flexible pavement applications (asphalt) is measured from top of pipe to the bottom of flexible pavement. In a rigid pavement application (concrete), height of cover is measured from top of pipe to the top of the rigid pavement application. When hydrohammer type compactors are approved for use, a minimum of

48 inches of cover is recommended. If excessive construction loads are passing over pipe system, minimum cover may be increased. The excavated material from digging the trench may be used for the final backfill stage, unless otherwise required.

#### POST-CONSTRUCTION INSPECTION

Deflection testing may be required by the engineer to ensure deflection limits are not exceeded. At least 30 days should be given to allow the system and soil to stabilize before deflection testing is performed.

# COMPACTION & COMPACTION EQUIPMENT

There are different methods of compaction used to achieve desired density. There is very little compaction required for crushed stone. For Class II and III backfill material, hand-held or walk behind compaction equipment is recommended. This equipment eliminates any damage to the pipe and will ensure proper compaction density.

The initial backfill begins at the

#### **OTHER CONSIDERATIONS**

#### Parallel Pipe Installation -

Special considerations and construction techniques are used when installing parallel pipe. Side support of the pipe must be maintained by allowing the proper amount of backfill to be compacted between parallel pipes. One foot of space should be used between pipe up to 24 inches in diameter. For pipe more than 24 inches, half of the diameter is recommended for proper spacing.

Connecting Different Pipe Types - When

installing a new system, there may be a need to connect different types of pipe together. In these cases, a specific adaptor may be available to complete the connection. Another option is the use of a concrete collar. When using this method, a geotextile wrap is put around the joining ends to keep out foreign materials. Then, concrete is poured around the connection.

#### Vertical Installation -

When installing access risers, meter

pits, and catch basins, pipe is installed vertically. In any load situation, the frame and cover should be secured to a concrete collar around the vertical pipe. These concrete collars transfer load into the soil to keep stress off of the pipe.

**Joints** – The assembly and lubrication of joints should comply with Timewell's recommendations.

### SINGLE WALL PIPE



### SINGLE WALL CORRUGATED HDPE PIPE & FITTINGS

Timewell high density polyethylene corrugated pipe is designed for a variety of uses.

- Agricultural Drainage
- Highway Underdrains
- Soil Stabilization
- Retaining Wall Stabilization

USES

• Conduit

- Residential/Commercial Construction
- Waste Management
- Sports Field Drainage

Pipe shall comply with the test methods, dimensions and markings found in ASTM F667 and SCS 606.

AASHTO Grade shall comply with test methods, dimensions, and markings found in AASHTO M252 and AASHTO M294.

ASTM & AASHTO grade materials available per job specifications.

Nominal Diameter	Inside Diameter (Average)	Outside Diameter (Average)	Minimum Pipe Stiffness at 5% Deflection	Weight (lbs./20ft.)
2"	1.98"	2.50"	30 PSI	2.8 lbs
3"	3.02"	3.60"	30 PSI	4.32 lbs
4"	4.03"	4.60"	30 PSI	6.62 lbs
5"	5.04"	5.90"	30 PSI	10.14 lbs
6"	6.05"	6.90"	30 PSI	15.22 lbs
8"	8.06"	9.50"	30 PSI	23.58 lbs
10"	10.08"	11.60"	30 PSI	37.48 lbs
12"	12.09"	14.20"	30 PSI	55.00 lbs
15"	15.12"	17.70"	30 PSI	77.20 lbs



## SINGLE WALL PIPE

### DRAINAGE PRODUCTS

### PERFORATED SINGLE WALL

Size	Part Number	
3" x 100'	28003-100P	Small Coil
3" x 6,200'	18003-3X6200B	Maxi
4" x 10'	29004-10P	Stick
4" x 100'	28004-100P	Small Coil
4" x 250'	28004-250P	Small Coil
4" x 3,250'	18004-4X3250B	Maxi
5" x 165'	28005-165P	Small Coil
5" x 2,300'	18005-5X2300B	Maxi
6" x 100'	28006-100P	Small Coil
6" x 1,685'	18006-6X1685B	Maxi
8" x 20'	29008-20P	Stick
8" x 405'	28008-405P	Small Coil
8" x 920'	18008-8X920B	Maxi
10" x 20'	29010-20P	Stick
10" x 625'	18010-10X625B	Maxi
12" x 20'	29010-20P	Stick
12" x 370'	18012-12X370B	Maxi
15" x 20'	29015-20P	Stick

#### SOLID SINGLE WALL

Size	Part Number	
2" x 500'	28002-500S	Small Coil
3" x 100'	28003-100S	Small Coil
3" x 6,200'	19003-3X6200B	Maxi
4" x 10'	29004-10S	Stick
4" x 100'	28004-100S	Small Coil
4" x 250'	28004-250S	Small Coil
4" x 3,250'	19004-4X3250B	Maxi
5" x 165'	28005-165S	Small Coil
5" x 2,300'	19005-5X2300B	Maxi
6" x 100'	28006-100S	Small Coil
8" x 20'	29008-20S	Stick
8" x 405'	28008-405S	Small Coil
8" x 920'	19008-8X920B	Maxi
10" x 20'	29010-20S	Stick
10" x 625'	19010-10X625B	Maxi
12" x 20'	29012-20S	Stick
12" x 370'	19012-12X370B	Maxi
15" x 20'	29015-205	Stick

### KNIFECUT/NARROW SLOT SINGLE WALL

Size	Part Number	
2" x 500'	28002-500K	Small Coil
3" x 100'	28003-100K	Small Coil
3" x 6,200'	17003-3X6200B	Maxi
4" x 100'	28004-100K	Small Coil
4" x 250'	28004-250K	Small Coil
4" x 3,250'	17004-4X3250B	Maxi
5" x 165'	S28005-165K	Small Coil
5" x 2,300'	17005-5X2300B	Maxi
6" x 100'	28006-100K	Small Coil
6" x 1,685'	17006-6X1685B	Maxi
8" x 20'	29008-20K	Stick
8" x 405'	28008-405K	Small Coil
8" x 920'	17008-8X920B	Maxi
10" x 20'	29010-20K	Stick
10" x 625'	17010-10X625B	Maxi
12" x 20'	29012-20K	Stick
12" x 370'	17012-12X370B	Maxi
15" x 20'	29015-20K	Stick

#### PERFORATED SINGLE WALL WITH SOCK

Size	Part Number	
2" x 500'	28002-500SCK	Small Coil
	By Request Only	
3 " x 100'	28003-100SCK	Small Coil
3" x 5,600'	18003-3X5600BSK	Maxi
4" x 100'	28004-100SCK	Small Coil
4" x 250'	28004-250SCK	Small Coil
4" x 3,250'	18004-4X3250BSK	Maxi
5" x 165'	28005-165SCK	Small Coil
5" x 2300'	18005-5X2300BSK	Maxi
6" x 100'	S28006-100SCK	Small Coil
6" x 1,685'	18006-6X1685BSK	Maxi
8" x 405'	28008-405SCK	Small Coil
8" x 920'	18008-8X920BSK	Maxi
10" x 20'	29010-20SCK	Stick
10" x 625'	18010-10X625BSK	Maxi
12" x 20'	29012-20SCK	Stick
12" x 370'	18012-12X370BSK	Maxi
15" x 20'	29015-20SCK	Stick

### **SEWER PIPE**

Size	Part Number
4" x 10' Sewer Stick	15004-10SWR
4" x 100' Sewer Tubing	15004-100SWR

### STORMWATER CHAMBERS

### **XERXES STORMWATER CHAMBERS**

Timewell offers Xerxes' complete line of stormwater chambers for your underground stormwater control and storage. Stormwater chambers provide a comprehensive, low-maintenance underground stormwater solution.

Stormwater management is one of the greatest challenges site developers and facing municipal governments. Properly containing sediments, contaminants, and surface runoff is essential to meeting environmental regulations and creating world-class projects.

Now, with Xerxes Stormwater Solutions, developers have the tools they need to meet these

demands with an easy-to-use underground system that saves time and money. A 700 chamber S-29 stormwater system can be installed in 1 day. That's equivalent to 2,800 lineal feet of 60" diameter pipe – with no cranes or heavy equipment required to carry the chambers.

By utilizing a revolutionary new soy-resin-based material, Xerxes Stormwater Solutions chambers offer greater LEED potential, are ultra-durable, and are 46% lighter than competitive polymer products. They have been tested to withstand a rear axle load of 40,000 pounds with only 18" of cover and with NO pavement layer. Only Xerxes Stormwater Solutions stormwater chambers follow and exceed

the latest AASHTO LFRD Bridge Design Spec 1 safety factors for HS-20 Live Loads and Earth Loads for a performance life greater than 50 years.

Xerxes Stormwater Solutions value engineered designs, strength of material, and Main Header Row



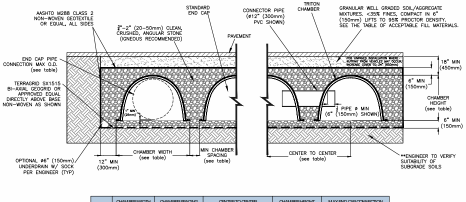
ensures a longer lasting system that is easy to install, easy to maintain, and is easy on the budget.







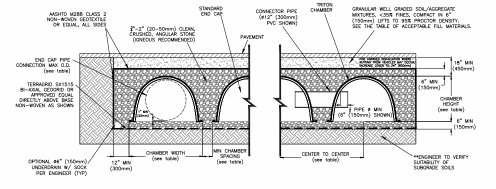
### CHAMBER CROSS SECTION INFILTRATION







and south



		CHAMBERWIDTH	CHAMBER SPACING	CENTER TO CENTER	CHAMBERHEIGHT	MAX END CAP CONNECTION
	S29	59" (1499mm)	6.0" (150mm) *7.5" (190mm)	65.0" (1651mm) *66.5" (1690mm)	36" (914mm)	32" (813mm)
Γ	<b>S</b> 22	55" (1397mm)	6.0" (150mm)	61.0" (1549mm)	35" (889mm)	30" (762mm)
Γ	C10	39.7" (1008mm)	6.0" (150mm)	45.7" (1161mm)	25" (635mm)	20" (508mm)
	M6	33.6" (853mm)	6.0" (150mm)	39.6" (1006mm)	17.5" (445mm)	14" (356mm)
	*7.5" (190mm) SPACING OF DISTRIBUTION ROWSIS REQUIRED ONLY WHEN A REPENDICULAR MAIN HEADER ROW IS USED. IF AN INLINE MAIN HEADER ROW IS USED, THEN MIN SPACING CAN BE6" (150mm)					
	** THE DESIGN ENGINEER IS SOLELY RESPONSELE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOLS AND DETERMINING THE DEPTH OF FOUNDATION STONE. SUBGRADE BEARING RESISTANCE SHOULD BE ASSESSED WITH CONSIDERATION FOR THE PANCE					
	AND DELEMINING THE DEPTH OF FOUNDATION STONE SUBGRIDE BRAING RESIDANCE SHOULD BE ASSESSED WITH CONSIDERATION FOR THE HAVEE OF SOLLMOISTURE CONDITIONS SPECTED UNDER A STORMWATER SYSTEM.					



TRITON

# WHY DO BUSINES. WITH TIMEWELL?

101

As a family owned and operated company, we understand your need for competitive pricing, no-nonsense sales and timely service. Our complete line of drainage products and exclusive services will simplify your purchasing process and maximize your budget.

### With Timewell you get:

- A one-stop shop for all your commercial, industrial and highway drainage needs
- Materials delivered right to your business or jobsite
- Environmental solutions to meet EPA Phase II requirements
- An in-house project design team







### PVC DRAIN STRUCTURES AND GRATES



### APPLICATIONS

- Roads and Highways
- Government
- Commercial
- Educational Facilities
- Golf Courses
- Parks and Recreational Facilities

### **REASONS FOR USE**

- Change in Type of Pipe
- Change in Flow Line Elevation
- Change in Direction
- Change in Pipe Diameter
- Stormwater Inlet



Inlet/Outlets can be at any angle 0-359° per verification of minimum angle.

NOTE: Basins are ordered in the following height categories: 12" - 60" and 60" - 120"

### **PVC DRAIN BASINS**

- Durable PVC construction design allows for paramount strength and functionality
- Completely custom made per customer's specification of diameter, height, inlet/outlet location, and grate type
- Minimal field adjustment
- No degradation or corrosion
- Gaskets included



DRAINAGE PRODUCTS

	Outlet Size	Minimum	
Basin Diameter	Available	Sump	
8"	4-8"	4"	
10"	4-10"	6"	
12"	4-12"	6"	
15"	4-15"	6"	
18"	4-18"	6"	
24"	4-24"	8"	
30"	4-30"	10"	
36"	4-30"	14"	

AVAILABLE BASIN DIMENSIONS





### **PVC DRAIN STRUCTURES AND GRATES**

### CATCH BASINS AND INLINE DRAINS

### PVC DRAIN BASIN WITH ROUND GRATE

	12" - 60" Height	61" - 120" Height
8"	05H08-DBU5	05H08-DB05
10"	05H10-DBU5	05H10-DB05
12"	05H12-DBU5	05H12-DB05
15"	05H15-DBU5	05H15-DB05
18"	05H18-DBU5	05H18-DB05
24"	05H24-DBU5	05H24-DB05
30"	05H30-DBU5	05H30-DB05
36"	05H36-DBU5	05H36-DB05

#### PVC DRAIN BASIN WITH SQUARE TRAFFIC GRATE (2'x2' Grate)

	12" - 60" Height 61" - 120" Height
12"	05H12-STGU522 05H12-STG0522
15"	05H15-STGU522 05H15-STG0522
18"	05H18-STGU522 05H18-STG0522
24"	05H24-STGU522 05H24-STG0522
30"	05H30-STGU522 05H30-STG0522

### PVC DRAIN BASIN WITH SQUARE TRAFFIC GRATE (2'x3' Grate)

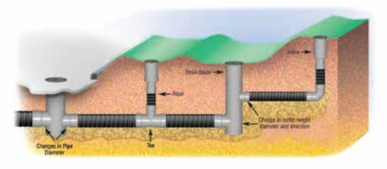
	12" - 60" Height	61" - 120" Height
18"	05H18-STGU523	05H18-STG0523
24"	05H24-STGU523	05H24-STG0523
30"	05H30-STGU523	05H30-STG0523

### PVC DRAIN BASIN WITH CURB INLET GRATE (2'x2' Grate)

	12" - 60" Height	61" - 120" Height
12"	05H12-CIU522	05H12-Cl0522
15"	05H15-CIU522	05H15-Cl0522
18"	05H18-CIU522	05H18-Cl0522
24"	05H24-CIU522	05H24-Cl0522
30"	05H30-CIU522	05H30-Cl0522

### PVC DRAIN BASIN WITH CURB INLET GRATE (2'x3' Grate)

	12" - 60" Height	61" - 120" Height
18"	05H18-CIU523	05H18-CI0523
24"	05H24-CIU523	05H24-Cl0523
30"	05H30-CIU523	05H30-Cl0523



### INLINE DRAINS ROUND DROP IN GRATE (only)

Size	Part Number	
8"	05H08-ID	
10"	05H10-ID	
12"	05H12-ID	
15"	05H15-ID	
18"	05H18-ID	
24"	05H24-ID	
30"	05H30-ID	
36"	05H36-ID	

#### **STEEL GRATES**

Size	Part Number	
4"	13D04-SG	
6"	13D06-SG	
8"	13D08-SG	
10"	13D10-SG	
12"	13D12-SG	
15"	13D15-SG	
18"	13D18-SG	
24"	13D24-SG	

# PVC CLEAN OUT CAPS

	··=· =	
Size	Part Number	the state of the s
4"	20060-PVC4CO	
6"	20060-PVC6CO	



### PVC DRAIN STRUCTURES AND GRATES

### **DRAIN BASIN GRATES**

Туре		Available Diameter
Drop-In Light Duty		6" – 30"
Drop–In Domed		8" – 10"
Square Hinged Standard	H-25	12" – 15"
Square Hinged Pedestrian	H - 10	12" – 15"
Square Hinged Solid	H-25	12" – 15"
Round Cover and Frame	H-25	12" – 36"
Round Standard with Frame	H-25	12" – 36"
Round Pedestrian with Frame	H - 10	12" – 30"
2' x 2' Square Traffic Grate	H-25	12" – 30"
2' x 3' Rectangle Traffic Grate	H-25	18" – 30"
2' x 2' Square Curb Inlet Grate	H-25	12" – 30"
2' x 3' Rectangle Curb Inlet Grate	H-25	18" – 30"



Round Standard



Drop-In Pedestrian

Round Grates with Frames: 8"&10" = 1 piece 12"-36" = 2 piece



Drop-In Domed

(One-Piece)

2' x 2' Square Curb Inlet Grate

### **PVC INLINE DRAINS**

- Fabricated from PVC pipe stock conforming to ASTM D1784
- Abrasion and Corrosion Resistant
- Custom Built Just specify body diameter, outlet diameter, and grate
- Sizes available from 8"-36"
- Stormwater Inlet easy installation on a new or existing drain line
- Easily connects to numerous pipe materials!





DRAINAGE PRODUCTS

# MANHOLE FRAMES & COVERS

Standard, watertight, self sealing as well as hinged frames and covers ranging in size from 12" through 48" diameter. Covers available with various logos for many municipalities as well as lettering for different applications.



### MANHOLE FRAMES & GRATES

Various diameters available and frames ranging from 4" tall to 8" tall including beehive style grates.



# CATCH BASIN FRAMES & GRATES

Various sizes in stock from 11 ½" square up to 48" square as well as rectangular frames and grates including some ADA compliant grates. DOT standards available

### MAXFLO COUPLERS

### MAXFLO FITTING CONNECTION OPTIONS

# SOIL TIGHT EXTERNAL SPLIT COUPLERS

Size	Unit	Part Number
DOL	JBLE V	WIDE
8"	12	11008-SPDW
10"	5	11010-SPDW
12"	5	11012-SPDW
15"	5	11015-SPDW
SIN	gle v	VIDE
2"	50	11002-SP
3"	50	11003-SP
4"	50	11004-SP
5"	50	11005-SP
6"	50	11006-SP
8"	30	11008-SP
10"	30	11010-SP
12"	ea.	11012-SP
15"	ea.	11015-SP
18"	ea.	11018-SP
24"	ea.	11024-SP
30"	ea.	11030-SP
36"	ea.	11036-SP
42"	ea.	11042-SP
48"	ea.	11048-SP







### MAR MAC COUPLERS

		OUDFLEND
Size	Unit	Part Number
4"	ea.	11004-MRC
6"	ea.	11006-MRC
8"	ea.	11008-MRC
10"	ea.	11010-MRC
12"	ea.	11012-MRC
15"	ea.	11015-MRC
18"	ea.	11018-MRC
24"	ea.	11024-MRC
30"	ea.	11030-MRC
36"	ea.	11036-MRC
42"	ea.	11042-MRC
48"	ea.	11048-MRC
60"	ea.	11060-MRC

\_

Seal Tight	- 8.000 -
for D3212	
Watertight	2.3 6.ergent Corrugation Visitió
Connections	

#### WATERTIGHT SEAL TITE COUPLERS

Siz	ze	Part Number	
1	0"	11010-ST	
1	0"	11010-STWT	
1	2"	11012-ST	
1	2"	11012-STWT	5
1	5"	11015-ST	1
1	5"	11015-STWT	
1	8"	11018-ST	
1	8"	11018-STWT	
2	4"	11024-ST	
2	4"	11024-STWT	
3	0"	11030-ST	
З	0"	11030-STWT	
3	6"	11036-ST	
3	6"	11036-STWT	
4	2"	11042-ST	
4	2"	11042-STWT	
4	8"	11048-ST	
4	8"	11048-STWT	
6	0"	11060-ST	
6	0"	11060-STWT	

Available with or without Stainless Steel tightening bands.

### WATERTIGHT INJECTION MOLDED BELLS

Size	Unit	
6"	ea.	
8"	ea.	
10"	ea.	
12"	ea.	
15"	ea.	
18"	ea.	3

Valley Gaskets for in field cuts included with each fitting with injection molded bells.



# SOIL TIGHT EXTERNAL SNAP COUPLERS

Size	Unit	Part Number
4"	50	11004-SN
6"	20	11006-SN
8"	5	11008-SN
10"	5	11010-S

# MAXFLO PLAIN END FITTINGS





### MAXFLO 11.25 DEGREE ELBOWS

Part Number
09004-1125
09006-1125
09008-1125
09010-1125
09012-1125
09015-1125
09018-1125
09024-1125
09030-1125
09036-1125
09042-1125
09048-1125
09060-1125

#### MAXFLO 22.5 DEGREE ELBOWS

Size	Part Number	
4"	09004-225	
6"	09006-225	
8"	09008-225	
10"	09010-225	
12"	09012-225	
15"	09015-225	
18"	09018-225	
24"	09024-225	
30"	09030-225	
36"	09036-225	
42"	09042-225	
48"	09048-225	
60"	09060-225	

Size	Part Number	
4"	09004-45	
6"	09006-45	
8"	09008-45	
10"	09010-45	
12"	09012-45	
15"	09015-45	
18"	09018-45	
24"	09024-45	
30"	09030-45	
36"	09036-45	
42"	09042-45	
48"	09048-45	
60"	09060-45	

MAXFLO 45 DEGREE ELBOWS

DRAINAGE PRODUCTS

### MAXFLO 90 DEGREE ELBOWS

101/1/1		
Size	Part Number	
4"	09004-90	
6"	09006-90	
8"	09008-90	5
10"	09010-90	h
12"	09012-90	1
15"	09015-90	
18"	09018-90	ι¢
24"	09024-90	
30"	09030-90	
36"	09036-90	
42"	09042-90	
48"	09048-90	
60"	09060-90	

### MAXFLO TEES

Size	Part Number	
4" x 4"	31004-T	
6" x 6"	31006-T	
8" x 8"	31008-T	
10" x 10"	31010-T	888888888
12" x 12"	31012-T	THEFT
15" x 15"	31015-T	
18" x 18"	31018-T	
24" x 24"	31024-T	AAAA
30" x 30"	31030-T	
36" x 36"	31036-T	
42" x 42"	31042-T	
48" x 48"	31048-T	
60" x 60"	31060-T	

## MAXFLO PLAIN END FITTINGS

### MAXFLO REDUCING TEES Size Part N

REDUCINO	ILLJ
Size	Part Number
6" x 4"	31006-4T
0 / 1	
8" x 4"	31008-4T
8" x 6"	31008-6T
0 10	01000-01
10" x 4"	31010-4T
10" x 6"	31010-6T
10" x 8"	31010-8T
12" x 4"	31012-4T
12" x 6"	31012-6T
12" x 8"	31012-8T
12" x 10"	31012-10T
	31012-101
15" x 4"	31015-4T
	31015-6T
15" x 6"	
15" x 8"	31015-8T
15" x 10"	31015-10T
15" x 12"	31015-12T
	31010-121
18" x 4"	31018-4T
18" x 6"	31018-6T
18" x 8"	31018-8T
18" x 10"	31018-10T
18" x 12"	31018-12T
18" x 15"	31018-15T
24" x 4"	31024-4T
24" x 6"	31024-6T
24" x 8"	31024-8T
24" x 10"	31024-10T
	31024-12T
24" x 12"	
24" x 15"	31024-15T
24" x 18"	31024-18T
2	0.02.00
	0.1.0.00 IT
30" x 4"	31030-4T
30" x 6"	31030-6T
30" x 8"	31030-8T
30" x 10"	31030-10T
30" x 12"	31030-12T
30" x 15"	31030-15T
30" x 18"	
	31030-18T
30" x 24"	31030-24T





Maxflo Reducin	G TEES	
Size	Part Number	
36" x 4"	31036-4T	
36" x 6"	31036-6T	
36" x 8"	31036-8T	CENTER-LINE
36" x 10"	31036-10T	_
36" x 12"	31036-12T	AND
36" x 15"	31036-15T	FLOW-LINE
36" x 18"	31036-18T	CONFIGURATIONS
36" x 24"	31036-24T	
36" x 30"	31036-30T	AVAILABLE
42" x 4"	31042-4T	
42" x 6"	31042-6T	
42" x 8"	31042-8T	
42" x 10"	31042-10T	
42" x 12"	31042-12T	
42" x 15"	31042-15T	
42" x 18"	31042-18T	
42" x 24"	31042-24T	
42" x 30"	31042-30T	
42" x 36"	31042-36T	
48" x 4"	31048-4T	
48" x 6"	31048-6T	
48" x 8"	31048-8T	
48" x 10"	31048-10T	
48" x 12"	31048-12T	
48" x 15"	31048-15T	
48" x 18"	31048-18T	
48" x 24"	31048-24T	60" Fittings Available
48" x 30"	31048-30T	
48" x 36"	31048-36T	
48" x 42"	31048-42T	

## MAXFLO PLAIN END FITTINGS

#### MAXFLO REDUCERS

Size/Part Number 6" x 4"

26006-4R 8" x 6"/4"

26008-6R/4R

10" x 8"/6"/4" 26010-8R/6R/4R

12" x 10"/8"/6"/4" 26012-10R/8R/6R/4R

15" x 12"/10"/8"/6"/4" 26015-12R/10R/8R/6R/4R

18" x 15"/12"/10"/8"/6"/4" 26018-15R/12R/10R/8R/6R/4R

24" x 18"/15"/12"/10"/8"/6"/4" 26024-18R/15R/12R/10R/8R/6R/4R

30" x 24"/18"/15"/12" 26030-24R/18R/15R/12R

36" x 30"/24"/18"/15"/12" 26036-30R/24R/18R/15R/12R

42" x 36"/30"/24"/18"/15"/12" 26042-36R30R/24R/18R/15R/12R

48 x 42"/36"/30"/24"/18"/15"/12" 26048-42R/36R/30R/24R/18R/15R/12R

60" Reducers Available

### MAXFLO WYES

Size	Part Number	
4"	35004-Y	
6"	35006-Y	
8"	35008-Y	
10"	35010-Y	
12"	35012-Y	
15"	35015-Y	7///==
18"	35018-Y	
24"	35024-Y	
24" and La	arger Wyes are Avail	able





DRAINAGE PRODUCTS

MAXFLO		
REDUCINO		
Size	Part Number	
6" x 4"	35006-4Y	
8" x 4"	35008-4Y	
8" x 6"	35008-6Y	
10" x 4"	35010-4Y	
10" x 6"	35010-6Y	
10" x 8"	35010-8Y	
12" x 4"	35012-4Y	
12" x 6"	35012-6Y	
12" x 8"	35012-8Y	
12" x 10"	35012-10Y	
15" x 4"	35015-4Y	
15" x 6"	35015-6Y	
15" x 8"	35015-8Y	
15" x 10"	35015-10Y	
15" x 12"	35015-12Y	
18" x 4"	35018-4Y	
18" x 6"	35018-6Y	
18" x 8"	35018-8Y	
18" x 10"	35018-10Y	
18" x 12"	35018-12Y	
18" x 15"	35018-15Y	
24" and I an	aer Reducina	

24" and Larger Reducing Wyes are Available

## MAXFLO SPECIALTY ACCESSORIES

### SADDLE TEES

SADDLE	ILLO		
Size	Part Number		
8" x 4"	31008-4ST		
10" x 4"	31010-4ST		1000
10" x 6"	31010-6ST	STATISTICS.	
12" x 4"	31012-4ST		
			State Street 1
12" x 6"	31012-6ST		
12" x 8"	31012-8ST		itim .
15" x 4"	31015-4ST	N. B. Barr	
15" x 6"	31015-6ST	and a	
15" x 8"	31015-8ST		
15" x 10"	31015-10ST		
18" x 4"	31018-4ST		
18" x 6"	31018-6ST		
18" x 8"	31018-8ST		
18" x 10"	31018-10ST		
18" x 12"	31018-12ST		
24" x 4"	31024-4ST		
24" x 6"	31024-6ST		
24" x 8"	31024-8ST		
24" x 10"	31024-10ST		
24" x 12"	31024-12ST		
24" x 15"	31024-15ST		
30" x 4"	31030-4ST		TRASH
30" x 6"	31030-6ST		RACKS
30" x 8"	31030-8ST		AVAILABLE
30" x 10"	31030-10ST		FOR
			HDPE AND
30" x 12"	31030-12ST		METAL
30" x 15"	31030-15ST		FLARED END
			SECTIONS
36" x 4"	31036-4ST		
36" x 6"	31036-6ST		
36" x 8"	31036-8ST		
36" x 10"	31036-10ST		
36" x 12"	31036-12ST		
36" x 15"	31036-15ST		
36" x 18"	31036-18ST		

### **HDPE DRAIN BASINS**

Size	Part Number
12" - 60" Hei	ght
8"	05T08-U5
10"	05T10-U5
12"	05T12-U5
15"	05T15-U5
18"	05T18-U5
24"	05T24-U5

#### 61" - 120" Height

8"	05T08-05
10"	05T10-05
12"	05T12-05
15"	05T15-05
18"	05T18-05
24"	05T24-05

Drain Basins also available in sizes 30" - 48".



### HDPE FLARED END SECTIONS

Size	Unit	Part Number
12"-15"	ea.	12012-15FES
18"	ea.	12018-FES
24"	ea.	12024-FES
30"-36"	ea.	1203036-FES



### METAL FLARED END SECTIONS

Size	Unit	Part Number
6"	ea.	12006-FESM
8"	ea.	12008-FESM
10"	ea.	12010-FESM
12"	ea.	12012-FESM
15"	ea.	12015-FESM
18"	ea.	12018-FESM
24"	ea.	12024-FESM
30"	ea.	12030-FESM
36"	ea.	12036-FESM

# SPECIALTY ACCESSORIES





#### HINGED FLAP GATE OUTLET PROTECTION

Size	Unit	Part Number
6"	ea.	20019-6FGP
8"	ea.	20020-8FGP
10"	ea.	20021-10FGP
12"	ea.	20022-12FGP
15"	ea.	20023-15FGP
18"	ea.	20024-18FGP
24"	ea.	20025-24FGP





#### **SPLICING TAPE**

#### **MISC. ITEMS**

Size	Unit	Part Number
Splicing Tape	ea.	20003-TAPE
4" x 5" T/T Marker Flag	100	20004-5FLG
Outlet Marker Post	ea.	20046-0MP
7' 11" Red Intake Marker Fla	g ea.	20012-RFLG
Drain Sleeve Pipe Sock	100'	20SPL-100SCK



## SINGLE WALL FITTINGS

# PVC CONFIGURATIONS ALSO AVAILABLE.



### DOWN SPOUT ADAPTOR

Size	Unit	Part Number
2" x 3" x 3"	50	02002-33DSA
2" x 3" x 4"	50	02002-34DSA
3" x 4" x 4"	50	02003-44DSA
4" x 6" x 6"	50	02004-66DSA



CLAY TO PLASTIC ADAPTORS			
Size	Unit	Part Number	
3"	50	02003-CPA	
4"	50	02004-CPA	
5"	50	02005-CPA	
6"	20	02006-CPA	
8"	10	02008-CPA	
10"	1	02010-CPA	
12"	1	02012-CPA	





### EXTERNAL SPLIT SOIL TIGHT COUPLERS

Size	Unit	Part Number
2"	50	11002-SP
3"	50	11003-SP
4"	50	11004-SP
5"	50	11005-SP
6"	50	11006-SP
8"	30	11008-SP
10"	30	11010-SP
12"	ea.	11012-SP
15"	ea.	11015-SP
18"	ea.	11018-SP
24"	ea.	11024-SP
30"	ea.	11030-SP
36"	ea.	11036-SP
42"	ea.	11042-SP
48"	ea.	11048-SP



## EXTERNAL SNAP

COUFLE	БЭ	
Size	Unit	Part Number
4"	50	11004-SN
6"	20	11006-SN
8"	5	11008-SN
10"	5	11010-SN



ELBOWS
--------

Size	Unit	Part Number
3" 90 Degree Tile Elbow	25	09003-90
4" 90 Degree Tile Elbow	25	09004-90

# SINGLE WALL FITTINGS

### DRAINAGE PRODUCTS



### TAP TEES

Size	Unit	Part Number
З" Тар Тее	50	30003-TT
4" Tap Tee- Long	50	30004-TTL
5" Tap Tee - Short	25	30005-TTS
6" Tap Tee - Short	25	30006-TTS





### **REDUCING TEES**

Size	Unit	Part Number
4" x 3" Reducing Tee	10	30004-3T
5" x 4" Reducing Tee Internal	10	30005-4TI
6" Reducing Tee	10	30006-654T
6" Cross Reducing Tee	ea.	30006-TC
8" x 8" x 6" x 5" x 4"		
Reducing Tee	5	30008-8654T
10" x 10" x 8" x 6"		
Reducing Tee	З	30010-1086T
12" x 12" x 10" x 8"		
Reducing Tee	З	30012-12108T
15" x 15" x 12" x 10"		
Reducing Tee	ea. S	30015-151210T



### **STRAIGHT TEES**

Size	Unit	Part Number
2" Tee	10	30002-T
3" Straight Tile Tee	25	30003-T
4" Straight Tile Tee (Injection Molded)	25	30004-T
5" Straight Tile Tee	10	30005-T
6" Straight Tee	10	30006-T



### **BLIND TEES**

Size	Unit	Part Number
4" Blind Reducing Tee	25	30004-TB
5" x 4" Blind Reducing Tee	5	30005-4TB
6" Blind Reducing Tee	10	30006-TB
8" x 8" x 6" x 5" x 4" Blind		
Reducing Tee	53	0008-8654TB
10" Blind Reducing Tee	З	30010-TB
12" Blind Reducing Tee	З	30012-TB
15" Blind Reducing Tee	ea.	30015-TB



### WYES

Size	Unit	Part Number
З" Wye	25	34003-Y
4" Wye (Injection Molded)	10	34004-Y
5" Wye	5	34005-Y
5" x 4" Reducing Wye	5	34005-4Y
6" x 5" x 4" Reducing Wye	5	34006-54Y
8" Wye	ea.	34008-Y

# SINGLE WALL FITTINGS & ACCESSORIES



### **SUMP BASINS & LIDS**

Size	Unit	Part Number
16" x 24" Sump Pit Liner	ea.	20006-1624SP
16" x 30" Sump Pit Liner	ea.	20007-1630SP
16" Heavy Duty Locking Lid	ea.	20008-16LID
18" x 24" Sump Pit Liner	ea.	20009-1824SP
18" x 30" Sump Pit Liner	ea.	20010-1830SP
18" Heavy Duty Locking Lid	ea.	20011-18LID







### **END CAPS**

Size		Unit	Part Number
2"	End Cap - Tile	100	10002-EC
З"	End Cap - Tile	50	10003-EC
4"	End Cap - Tile	50	10004-EC
5"	End Cap - Tile	50	10005-EC
6"	End Cap - Tile	20	10006-EC
8"	End Cap - Tile	10	10008-EC
10"	End Cap - Tile	10	10010-EC
12"	End Cap - Tile	5	10012-EC
15"	End Cap - Tile	ea.	10015-EC
18"	End Cap - Split	ea.	10018-EC
24"	End Cap - Split	ea.	10024-EC



### **INTERNAL COUPLERS**

Size	Unit	Part Number
2" Internal Coupler	50	14002-IC
3" (Injection Molded)	50	14003-IC
4" (Injection Molded)	50	14004-IC
5" (Injection Molded)	25	14005-IC
6" (Injection Molded)	20	14006-IC
8" Internal Coupler	10	14008-IC



### REDUCERS

Size	Unit	Part Number
4" x 3" x 2" Reducer	10	25004-32R
4" x 3" Reducer	25	25004-3R
6" x 5" x 4" Reducer (Ext)	10	25006-54R
8" x 6" Reducer	5	25008-6R
10" x 8" Reducer	5	25010-8R
12" x 10" Reducer	5	25012-10R
15" x 12" Reducer	ea.	25015-12R
15 x 12 x 10 Reducer	ea.	25015-1210R
18" x 15" Reducer	ea.	25018-15R
24" x 12" Reducer	ea.	25024-12R



### PLASTIC PLUGS

Size	Unit	Part Number
3" Plastic Plug	100	23003-PLG
4" Plastic Plug	100	23004-PLG
5" Plastic Plug	100	23005-PLG
6" Plastic Plug	100	23006-PLG



### MISCELLANEOUS ITEMS

#### DRAINAGE PRODUCTS



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# OUTSIDE CARRIER LOAD WORKSHEET

	Description	Length	Truck Load Quantity	Unit	Point Value Per Unit Ord	# Of Pieces dered = Point Value	Total
	2"	500	130	Rolls	0.769		
	3"	100'	185	Rolls	0.541		
Van Trailers	4"	100'	130	Rolls	0.769		
		250'	54	Rolls	1.851		
	5"	165'	54	Rolls	1.851		
	6"	100'	54	Rolls	1.851		
	4"	20'	864	Sticks	0.116		
	6"	20'	396	Sticks	0.253		
	8"	20'	216	Sticks	0.463		
	10"	20'	144	Sticks	0.666		
	12"	10'	212	Sticks	0.471		
	12"	20'	106	Sticks	0.943		
Hotshots	15"	10'	136	Sticks	0.735		
& Drop	15"	20'	68	Sticks	1.47		
Decks	18"	10'	88	Sticks	1.136		
	18"	20'	44	Sticks	2.272		
	24"	10'	48	Sticks	2.083		
	24"	20'	24	Sticks	4.166		
	30"	20'	18	Sticks	5.555		
	36"	20'	10	Sticks	10		
	42"	20'	8	Sticks	12.5		
	48"	20'	6	Sticks	16.666		
	60"	20'	2	Sticks	50		

100 Points per truck load

Total Point Value Of Order Divide By 100 TOTAL TRUCK LOAD FOR ORDER



 480' - 24"
 480' - 15"

 480' - 18"
 480' - 12"

## TIMEWELL TRUCKLOAD WORKSHEET

Length	Quantity	Unit	Per Unit Or	# Of Pieces dered = Point Value	Tota
500'	120	Rolls	.167		
100'	220	Rolls	0.455		
6200'	6	Rolls	16.666		
100'	185	Rolls	0.5		
250'	76	Rolls	1.315		
3250'	6	Rolls	16.666		
165'	76	Rolls	1.315		
2300'	6	Rolls	16.666		
100'	76	Rolls	1.315		
1685'	6	Rolls	16.666		
20'	756	Sticks	0.13		
20'	396	Sticks	0.252		
20'	240	Sticks	0.416		
405'	9	Rolls	11.111		
920'	6	Rolls	16.666		
20'	180	Sticks	0.555		
575'	6	Rolls	16.666		
10'	288	Sticks	0.347		
20'	120	Sticks	0.833		
370'	6	Rolls	16.666		
10'	190	Sticks	0.526		
20'	80	Sticks	1.25		
220,	6	Rolls	16.666		
10'	136	Sticks	0.735		
20'	56	Sticks	1.785		
10'	72	Sticks	1.388		
20'	30	Sticks	3.333		
20'	18	Sticks	5.555		
20'	12	Sticks	8.333		
20'	10	Sticks	10		
20'	6	Sticks	16.666		
20'	4	Sticks	25		
	100' 6200' 100' 250' 3250' 165' 2300' 1685' 20' 20' 20' 20' 20' 20' 20' 370' 370' 370' 10' 20' 20' 20' 20' 20' 20' 20' 20' 20' 2	100'         220           6200'         6           100'         185           250'         76           3250'         6           165'         76           2300'         6           100'         76           2300'         6           2300'         6           200'         756           20'         756           20'         396           20'         240           405'         9           920'         6           20'         180           575'         6           10'         288           20'         120           370'         6           10'         190           20'         80           20'         80           20'         6           10'         190           20'         6           10'         136           20'         56           10'         72           20'         30           20'         18           20'         18           20'         1	100'         220         Rolls           6200'         6         Rolls           100'         185         Rolls           100'         185         Rolls           250'         76         Rolls           3250'         6         Rolls           3250'         6         Rolls           3250'         6         Rolls           165'         76         Rolls           2300'         6         Rolls           2300'         6         Rolls           200'         756         Sticks           20'         756         Sticks           20'         240         Sticks           20'         240         Sticks           20'         240         Sticks           20'         180         Sticks           20'         180         Sticks           575'         6         Rolls           10'         288         Sticks           20'         120         Sticks           20'         190         Sticks           20'         80         Sticks           20'         6         Rolls	100'         220         Rolls         0.455           6200'         6         Rolls         16.666           100'         185         Rolls         0.5           250'         76         Rolls         1.315           3250'         6         Rolls         1.6666           165'         76         Rolls         1.315           2300'         6         Rolls         1.315           2300'         6         Rolls         1.315           2300'         6         Rolls         1.315           2300'         6         Rolls         1.315           1685'         6         Rolls         1.315           1685'         6         Rolls         1.6666           20'         756         Sticks         0.252           20'         240         Sticks         0.252           20'         240         Sticks         0.555           575'         6         Rolls         16.666           10'         288         Sticks         0.347           20'         120         Sticks         0.526           20'         80         Sticks         0.526	100'         220         Rolls         0.455           6200'         6         Rolls         16.666           100'         185         Rolls         0.5           250'         76         Rolls         1.315

Timewell Transportation From loading and

DRAINAGE PRODUCTS

handling to job site delivery, our logistics team is skilled, trained and ready to serve your needs.

Palletized Load Quantity for MaXflo		
	ber of Der Pallet	
4" 6" 8" 10"	108 33 27 18	
	nber of Der Truck	
4" 6" 8" 10"	8 12 8 8	
MaXflo	er of 10' Sticks on er Deck	
24" 30"	48 35 20 12 6 4 2	

100 Points per truck load

Divide By 100 TOTAL TRUCK LOAD FOR ORDER

### Van Trailer Capacities: 4″ x 100′ - 130

3″ x 100′ - 185

**Need Help?** Call Timewell's Customer Service Team at 800-720-8453





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WHERE WE

RE LOCATED