

DUAL WALL PIPE

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

30", 36", 48" HDPE PIPE



DUAL WALL FEATURES

- In-Line Bell Design with ASTM F477 gaskets
- High performance bell/spigot for superior connective strength
- All MaXflo bells cover a minimum of two ribs
- All pipe and fittings meet or exceed AASHTO M252 and M294

AASHTO DUAL WALL PIPE					
Size	Part Number	Configuration			
4"	08004-20S	MaXflo 4"	Belled		
6"	08006-20S	MaXflo 6"	Belled		
8"	08008-20S	MaXflo 8"	Belled		
10"	08010-20S	MaXflo 10"	Belled		
12"	08012-20S	MaXflo 12"	Bell/Spigot		
12"	08012-24PE / 08012-30PE	MaXflo 12"	Plain End		
15"	08015-20S	MaXflo 15"	Bell/Spigot		
15"	08015-24PE / 08015-30PE	MaXflo 15"	Plain End		
18"	08018-20S	MaXflo 18"	Bell/Spigot		
18"	08018-24PE / 08018-30PE	MaXflo 18"	Plain End		
24"	08024-20S	MaXflo 24"	Bell/Spigot		
24"	08024-24PE / 08024-30PE	MaXflo 24"	Plain End		
30"	08030-20\$	MaXflo 30"	Bell/Spigot		
30"	08030-24PE / 08030-30PE	MaXflo 30"	Plain End		
36"	08036-20S	MaXflo 36"	Bell/Spigot		
36"	08036-24PE / 08036-30PE	MaXflo 36"	Plain End		
42"	08042-20S	MaXflo 42"	Bell/Spigot		
48"	08048-20\$	MaXflo 48"	Bell/Spigot		
60"	08060-20\$	MaXflo 60"	Bell/Spigot		

MANNING'S "n" VALUES (Coefficient of Roughness)
Product: Timewell MaXflo*
Diameter: 4" - 48"
Mannings "n" Value: 0.012
*Timewell Drainage Products recommends the

Nominal Diameter	Inside Diameter (Average)	Outside Diameter (Average)	Minimum Pipe Stiffness 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	1075 lbs



DUAL WALL PIPE



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.

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

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. Watertight Bell-and-Spigot joints, tested to ASTM D3212 standards, are available upon request. 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 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 fittings for use in surface and subsurface drainage applications. Now with industry inclusion of recycled materials for sustainability and service life. Referenced - ASTM D618 - ASTM D3350 - ASTM D2122 - ASTM D2412 Standards: - ASTM D883 - ASTM D1693 - ASTM D2444 - ASTM F667 - AASHTO Standard Specification for Highway Bridges		
ASTM F667	Requirements and testing for 3"-24" pipe and fittings for materials, workmanship, dimensions, perforations, pipe stiffness, elongation, joint separation resistance, quality of extrusion, brittleness, bond, and markings		
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	Specifications for joints of pipe systems intended for drain, and gravity sewerage at internal or external pressures less than 25 ft head using flexible watertight elastomeric seals		
ASTM F477	Requirements for elastomeric seals (gaskets) 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")		









LOCATIONS & CONTACT INFO

ASP ENTERPRISES

aspent.com

salesasp@aspent.com

St. Louis, MO 636.343.4357

Kansas City, MO 816.554.1191

402.861.8579 Wichita, KS

Omaha, NE

316.393.1554 970.535.0863

BOWMAN CONSTRUCTION SUPPLY

bowmanconstructionsupply.com

salesbcs@bowmanconstructionsupply.com salesquick@quicksupplyco.com

Denver, CO Colorado Springs, CO

303.696.8960 719.257.7840 Loveland, CO

OUICK SUPPLY CO.

quicksupplyco.com

Des Moines, IA 515.289.1271

CASCADE GEOSYNTHETICS

cascadegeos.com

salescascade@cascadegeos.com

Portland, OR 971.339.1020

SOLUTIONS WE SUPPLY

GEOSYNTHETICS

Filter Fabrics

Stabilization Fabrics

Geogrids

- Road Grids
- Wall Grids
- Slope Stabilization

Specialty Fabrics

Composite Geomembranes

• GCLs, PVC, HDPE, LLDPE, EPDM, Granular Bentonite

SEDIMENT CONTROL

Inlet Protection

· Grated Inlet, Curb Inlet, Area Inlet Protection

Ditch Checks

- · Triangle Silt Dike
- GeoRidge

Perimeter Protection

- · High and Low-Porosity Silt Fence, Straw Wattles, Silt Socks
- Safety Fence

Flocculants & Water Treatment

Polymer-Based & Natural Flocculants

Sediment Basin Skimmers

Dewatering Bags

Trackout Control

- FODS
- Rumble Grates

Turbidity Curtains

EROSION CONTROL

Basic Hydraulically Applied Mulches

- Wood
- Paper
- Blends
- Straw

High-Performance Hydraulically Applied Products

- FGM
- Additives & Tackifiers

Temporary Erosion Control Blankets

- Coir & Jute Mat/Nettings
- Short-Term ECBs
- Extended-Term ECBs

Permanent Erosion Control Blankets

- Turf Reinforcement Mats
- HP-TRMs
- Anchor Reinforced Vegetation System

Structural BMPs

- Transition Mats
- Geoweb Cellular Confinement
- Composite Vegetated Armor System
- Flex MSE Vegetated Wall System
- Articulated Concrete Block
- Gabions
- · Grout-Filled Geotextile Mats

Vegetation Establishment

- · Native Seed & Turf Seed
- Fertilizers
- · Organic Soil Additives
- Stratavault Soil Cells

STORMWATER MANAGEMENT

Water Quality

- Inlet Filter Boxes
- Pre-Treatment Chamber
- Nutrient Separating Baffle Boxes
- · High-Flow Biofiltration Media
- · Hydrodynamic Separators
- Stratavault

Water Ouantity

- · Modular Underground Storage Systems
- Chamber Detention Systems

Drainage

- HDPE Swale Liner
- Pipe & Fittings
- · Drainage Composites
- Strip Drain

Inlet Structures

- PVC
- · Drain Basins, In-Line Drains
- Landscape

Permeable Pavers

- Permeable Articulating Concrete Block
- Grass Pavers
- · Gravel Pavers
- Concrete Pavers

SPECIALTY

Natural & Synthetic Coir Fiber Logs **Vegetated Reinforced Soil Slopes** Soil Anchors **Root Barrier System** AquaBlok Muscle Wall

We are full line distributors of construction materials for all project types. Contact us for assistance with a project. From specification and development to installation and completion, we're here to help with all of your site solution needs.