

800-720-8453 | www.timewellpipe.com



DRAINAGE PRODUCTS

In February 1982, Don and Susan Colclasure started their own tile manufacturing business to serve the needs of their growing company. Since that time, Don and his team have remained focused and driven by the needs of ag contractors and the farm drainage industry. These 40+ years' experience have led the Timewell leadership to develop an unmatched selection of products and services that are critical for drainage success.

Invest in Your Future – While You Still Can

The Drainage Rush is on! Now is the time to invest in your future - and do it right - while you still can. Pattern tiling is a #1 investment for farm families and Timewell offers a complete drainage solution:

- Our team of professionals who know the drainage market
- Largest network of experienced drainage contractors
- Full-line of water table management products to get your job done right

Exclusive Financing Opportunities

Timewell offers unique financing opportunities that aren't available anywhere else. This program, available through participating drainage contractors, makes pattern tiling for as little as \$120/acre a reality. Contact your local territory manager for program details.

Resources to Do It Right

We are dedicated to providing products and services that help you make the most of your business and do it right. Pre-planning for comprehensive drainage water management is the best way to maximize yields while minimizing our collective impact on the environment. Timewell offers tools for water management planning and Edge-of-Field practices.







Timewell



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We Ship Direct to You! Many items available via UPS Shipment!

Delivery Options Truckloads, and UPS

○ SINGLE WALL TUBING



SINGLE WALL Corrugated HDPE Tubing

DRAINAGE PRODUCTS Specifications, Configurations and Application Rates

Timewell high density polyethylene corrugated pipe is designed for a variety of uses ranging from farm drainage systems to numerous commercial and residential drainage applications.

SPECIFICATIONS Pipe shall comply with the test methods, dimensions and markings found in ASTM F405 and F667, SCS 606 and AASHTO M252.

	Nominal Diameter	Inside Diameter (Average)	Outside Diameter (Average)	Minimum Pipe Stiffness at 5% Deflection	Weight (lbs./20ft.)
S	3"	3.10"	3.60"	35 psi	4.60 lbs
	4"	4.05"	4.60"	35 psi	6.85 lbs
	5"	5.00"	5.90"	35 psi	10.15 lbs
	6"	6.05"	6.90"	35 psi	15.40 lbs
	8"	8.15"	9.50"	35 psi	27.40 lbs
	10"	10.05"	11.60"	35 psi	40.75 lbs
	12"	12.05"	14.20"	35 psi	50.70 lbs
	15"	14.95"	17.70"	35 psi	66.10 lbs

AVAILABLE CONFIGURATIONS

Size	Small Pack	Maxi
3"	10', 100'	6200'
4"	10', 100', 250'	3250'
5"	165'	2300'
6"	100'	1685'
8"	20', 405'	920'
10"	20'	625'
12"	20'	370'
15"	20'	220'
18"	20'	NA

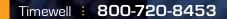
DRAINAGE TUBING Requirements Per Acre

Exclusive of Collector Lines

Exclusive of Collector Lines		
Spacing	Pipe/Acre*	
15'	2,900'	
20'	2,000'	
30'	1,450'	
40'	1,100'	
50'	900'	
60'	725'	
70'	638'	
80'	550'	

*Estimated





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OSINGLE WALL TUBING



SINGLE WALL Tubing Types

DRAINAGE PRODUCTS

PERFORATED/SLOTTED TUBING

Perforated Tubing is one of the most commonly used types of tile. This tubing has a variety of uses ranging from farm drainage systems to carrying water away from foundations. Perforated Tubing is available in sizes 3" to 18".

KNIFECUT TUBING (Sand)

Knifecut (Sand) Tubing works the same as perforated field tile, taking in equal amounts of water but restricts the sand and silt from passing through that can potentially plug the tubing. Fast becoming an all-purpose tile, Knifecut Tubing is one of our most popular sellers. Available in sizes 3" to 15".

KNIT FILTER TUBING (Sock Tile)

Knit Filter Tubing or Sock Tile as it is more commonly referred to, is a polyester wrapped perforated tile. Commonly used in construction applications and sandy soils, Knit Filter Tubing provides maximum protection against soil infiltration. Most commonly used in sizes 3" through 6". Other sizes available upon request.





SOLID TUBING

Solid Tubing takes in water from one end of the pipe and carries it to the other end without taking water from the surrounding areas. Available in all sizes.

MUCK TUBING

Muck Tubing is designed for use in heavier "gumbo" type soils and soils high in organic content, which are typically not as susceptible to water breakdown. Muck tubing allows the largest water inlets with hole sizes of $\frac{1}{2}$ inch round. Available in sizes $3^{\circ} - 6^{\circ}$ only.



○MAXFLEX FLEXIBLE DUAL WALL PIPE

MAXFLO

MaxFlex is manufactured under tight quality standards with specially engineered resin blends for the internal and external layers. The rugged, yet pliable inner liner is perfect for plowing or trenching in greater performance on any farm.

Flexible Dual Wall Pipe

MaxFlex can be conveniently installed behind your trencher or tile plow.

Nominal Diameter	Inside Diameter (Average)	Outside Diameter (Average)	Weight (lbs./20ft.)	Maxi Length	
8"	8.06"	9.34"	31 lbs	940'	Exce
10"	10.08"	11.87"	53 lbs	625'	chard with
12"	12.09"	14.68"	76 lbs	380'	use a
15"	15.12"	17.65"	86 lbs	220'	insta
	and the second second			a the set of the set of the	The second second

Exceptional flow characteristics coupled with a refreshing ease of use are key benefits for installers and landowners.

• MAXFLO DUAL WALL PIPE

Dual Wall 10' & 20' Sticks

MaXflo high density polyethylene corrugated pipe is a Smooth Lined Corrugated Plastic Pipe designed for gravity flow storm sewer, retention/detention and high capacity farm drainage.

HIGH PERFORMANCE | EASY AND SAFE HANDLING | LONG LASTING SOLUTION

SPECIFICATIONS

Pipe shall comply with requirements for test methods, dimensions and markings found in AASHTO designations M252 & M294 or ASTM 2648.

JOINTS

The MaXflo Bell-and-Spigot joint system provides superior load-bearing capability and improved hydraulics. When specified, MaXflo is supplied with an elastomeric gasket meeting the requirements of ASTM F477. The Bell-and-Spigot joint with gasket is tested to ASTM D3212 standards for watertight joint requirements. 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.

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	1,075 lbs.



10' Sticks are available in

12", 15", 18" and 24".

30", 36" and 48" are available by special order.





○ MAXFLO DUAL WALL PIPE



DUAL WALL FEATURES:

- In-Line Bell Design
- Soil tight and water tight joints available on 20' sticks with ASTM F477 gaskets
- High performance bell/spigot design for superior connective strength
- All MaXflo bells cover a minimum of two ribs
- All pipe meets or exceeds ASTM 2648
- AASHTO pipe available

Bell/Spigot Connection



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
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
ASTM F667	Requirements and testing for 8"-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")



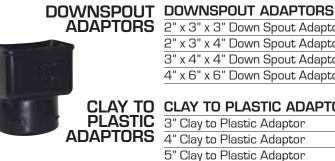


SINGLE WALL **Connecting Accessories**

Bag Qty

50

DRAINAGE PRODUCTS





	2" x 3" x 4" Down Spout Adaptor	50
	3" x 4" x 4" Down Spout Adaptor	50
	4" x 6" x 6" Down Spout Adaptor	50
	CLAY TO PLASTIC ADAPTORS	
	3" Clay to Plastic Adaptor	50
5	4" Clay to Plastic Adaptor	50
	5" Clay to Plastic Adaptor	50
	6" Clay to Plastic Adaptor	20
	8" Clay to Plastic Adaptor	10
	10" Clay to Plastic Adapter	ea.
	12" Clay to Plastic Adapter	ea.

2" x 3" x 3" Down Spout Adaptor

ELBOWS

3" 90 Degree Tile Elbow	25
4" 90 Degree Tile Elbow	25

EXTERNAL SPLIT

	COUPLERS	
1		
-		

+	ر		
	- B	h-	

DOUBLE WIDE SPLITS

8" Double Wide Split	ea.
10" Double Wide Split	ea.
12" Double Wide Split	ea.
15" Double Wide Split	ea.

-	EXTERNAL SPLIT COUPLERS	
	3" External Split Coupler	50
)	4" External Split Coupler	50
	5" External Split Coupler	50
	6" External Split Coupler	50
	8" External Split Coupler	30
	10" External Split Coupler	30
	12" External Split Coupler	20
	15" External Split Coupler	5
	18" External Split Coupler	ea.
	24" External Split Coupler	ea.
	30" External Split Coupler	ea.
	36" External Split Coupler	ea.
	42" External Split Coupler	ea.
	48" External Split Coupler	ea.

EXTERNAL SNAP COUPLERS

4" External Snap Coupler	50
6" External Snap Coupler	20
8" External Snap Coupler	5
10" External Snap Coupler	5

Custom **Order:**

Additional downspout adaptor style's available! Just ask!







GREAT

for MaXflex



OSINGLE WALL CONNECTING ACCESSORIES



SINGLE WALL **Connecting Accessories**

DRAINAGE PRODUCTS

TAP TEES



STRAIGHT TEES



BLIND REDUCING TEES



REDUCING TEES





TAP TEES	Bag Qt
З" Тар Тее	50
4" Flex Tap Tee - Short	20
4" Flex Tap Tee - Long	20
4" Tap Tee - Long	50
4" Internal Tap Tee - Short	50
5" Тар Тее	25
6" Тар Тее	25

STRAIGHT TEES

3" Straight Tile Tee (Blow Molded Only)	25
4" Straight Tile Tee (Injection & Blow Molded)	25
5" Straight Tile Tee (Blow Molded Only)	10
6" Straight Tee (Blow Molded Only)	10

BLIND REDUCING TEES

4" Blind Tee	25
5" x 4" Blind Reducing Tee	10
6" x 5" x 4" Blind Reducing Tee	10
8" x 8" x 6" x 5" x 4" Blind Reducing Tee	5
10" x 10" x 8" x 6" Blind Reducing Tee	З
12" x 12" x 10" x 8" Blind Reducing Tee	З
15" x 15" x 12" x 10" Blind Reducing Tee	1

REDUCING TEES

4" x 3" Internal Reducing Tee	10
5" x 4" Internal Reducing Tee	10
6" Cross Reducing Tee	1
6" x 5" x 4" Reducing Tee	10
8" x 8" x 6" x 5" x 4" Reducing Tee	5
10" x 10" x 8" x 6" Reducing Tee	З
12" x 12" x 10" x 8" Reducing Tee	З
15" x 15" x 12" x 10" Reducing Tee	1

WYES	
3" Wye	25
4" Wye (Injection & Blow Molded)	10
5" x 4" Reducing Wye	5
6" x 5" x 4" Reducing Wye	5
8" Wye	ea.







CONNECTING ACCESSORIES

OSINGLE WALL CONNECTING ACCESSORIES



SINGLE WALL **Connecting Accessories**

Bag Qty

DRAINAGE PRODUCTS

END CAPS









INTERNAL COUPLERS



REDUCERS REDUCERS



	END CAPS	
	3" End Cap	50
	4" End Cap	25
	5" End Cap	25
	6" End Cap	25
	8" End Cap	10
	10" End Cap	10
	12" End Cap	5
8	15" End Cap	ea.
	18" End Cap-Split	ea.
	24" End Cap- Split	ea.

3" Plastic Plug	100
4" Plastic Plug	100
4" Plastic Plug - Perforated	100
5" Plastic Plug	100
6" Plastic Plug	100

INTERNAL COUPLERS

3" Internal Coupler (Injection Molded)	50
4" Internal Coupler (Blow Molded)	25
4" Internal Coupler (Injection Molded)	50
5" Internal Coupler (Blow Molded)	25
5" Internal Coupler (Injection Molded)	25
6" Internal Coupler (Blow Molded)	20
6" Internal Coupler (Injection Molded)	20
8" Internal Coupler (Blow Molded Only)	5
10" Internal Coupler (Blow Molded Only)	5

4" x 3" x 2" Reducer	25
6" x 5" x 4" External Reducer	10
8" x 6" Reducer	5
10" x 8" Reducer	5
12" x 10" Reducer	5
15" x 12" Reducer	ea.
15" x 12" x 10" Reducer	ea.



MAR MAC **RUBBER COUPLERS**

4"
6"
8"
10"
12"
15"
18"
24"
30"
36"
42"
48"

Marmac Couplers are perfect for joining dissimilar pipe types!

All Marmac couplers come with stainless steel tightening bands.



• ACCESSORIES



DRAINAGE PRODUCTS

BAR GUARDS



*Hickenbottom Bar Guards are ideally sized for Hickenbottom Risers



ANIMAL GUARDS

4" Bar Guard 5" Bar Guard 6" Bar Guard 8" Bar Guard 10" Bar Guard 12" Bar Guard 15" Bar Guard 18" Bar Guard 24" Bar Guard

BAR GUARDS

Accessories

24" Bar Guard
30" Bar Guard
36" Bar Guard
42" Bar Guard
48" Bar Guard
*8" Hickenbottom Bar Guard
*10" Hickenbottom Bar Guard
*12" Hickenbottom Bar Guard

ANIMAL GUARDS

4" Animal Guard 6" Animal Guard 8" Animal Guard 10" Animal Guard 12" Animal Guard 15" Animal Guard 18" Animal Guard 24" Animal Guard



DRAINAGE PRODUCTS

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• ACCESSORIES



Accessories

DRAINAGE PRODUCTS

HDPE FLARED END SECTIONS



HDPE FLARED END SECTIONS

12"-15" HDPE Flared End Section 18" HDPE Flared End Section 24" HDPE Flared End Section 30"-36" HDPE Flared End Sections

METAL FLARED END SECTIONS

12" Metal Flared End Section
15" Metal Flared End Section
18" Metal Flared End Section
24" Metal Flared End Section
30" Metal Flared End Section
36" Metal Flared End Section
48" Metal Flared End Section

METAL FLARED END SECTIONS





SUMP BASINS & LIDS

16" x 24" Sump Pit Liner
16" x 30" Sump Pit Liner
16" Heavy Duty Locking Lid
18" x 24" Sump Pit Liner
18" x 30" Sump Pit Liner
18" Heavy Duty Locking Lid



HINGED FLAP GATES

HINGED FLAP GATES

6" Hinged Flap Gate for Plastic
8" Hinged Flap Gate for Plastic
10" Hinged Flap Gate for Plastic
12" Hinged Flap Gate for Plastic
15" Hinged Flap Gate for Plastic
18" Hinged Flap Gate for Plastic
24" Hinged Flap Gate for Plastic

Larger sizes available!



MAXFLO ACCESSORIES



DUAL WALL Accessories

MAXFLO ELBOWS



Elbows offered in all sizes 4"- 48" with bends offered in 22.5, 45 & 90 degrees. Custom bends are also available!

MAXFLO ELBOWS

MAXFLO TEES 4" x 4" MaXflo Tee

MAXFLO REDUCING WYE

Dual Wall Reducing Wyes available in all sizes 4"- 48"

MAXFLO REDUCERS

Dual Wall Reducers available in all sizes 4"- 48"

MAXFLO REDUCING TEE

Dual Wall Reducing Tees available in all sizes 4"- 48"







6" x 6" MaXflo Tee
8" x 8" MaXflo Tee
10" x 10" MaXflo Tee
12" x 12" MaXflo Tee
15" x 15" MaXflo Tee
18" x 18" MaXflo Tee
24" x 24" MaXflo Tee
30" x 30" MaXflo Tee
36" x 36" MaXflo Tee
42" x 42" MaXflo Tee
48" x 48" MaXflo Tee

MAXFLO WYES



MAXFLO WYES 4" MaXflo Wye 6" MaXflo Wye 8" MaXflo Wve

0 1	VIANIIU VVYE	
10"	MaXflo Wye	
12"	MaXflo Wye	
15"	MaXflo Wye	
18"	MaXflo Wye	
24"	MaXflo Wye	
30"	MaXflo Wye	
36"	MaXflo Wye	
42"	MaXflo Wye	
48"	MaXflo Wye	

INAGE

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ORISERS









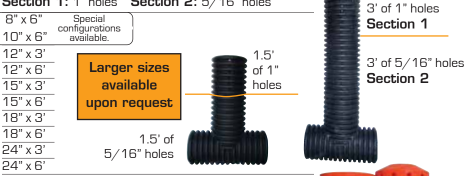
6" Precision Round Bottom Tee



6" Precision Flatbottom Tee

MAXFLO Risers

MaXflo Risers offer larger sizes than traditional surface inlets. Risers are immediately available and competitively priced, Custom sizes and configurations available. **Section 1:** 1" holes **Section 2:** 5/16" holes



HICKENBOTTOM RISERS

5" Hickenbottom Riser	1" Holes	Section 1	
5" Hickenbottom Riser	5/16" Holes	Section 2	
6" Hickenbottom Riser	1" Holes	Section 1	
6" Hickenbottom Riser	5/16" Holes	Section 2	
8" Hickenbottom Riser	1" Holes	Section 1	
8" Hickenbottom Riser	5/16" Holes	Section 2	
10" Hickenbottom Riser	1" Holes	Section 1	
10" Hickenbottom Riser	5/16" Holes	Section 2	
12" Hickenbottom Riser	1" Holes	Section 1	
12" Hickenbottom Riser	5/16" Holes	Section 2	

HICKENBOTTOM RISER INLET TEES

5" Hickenbottom Tee	
6" Hickenbottom Tee	
8" Hickenbottom Tee	
10" Hickenbottom Tee	100
12" Hickenbottom Tee	
	-

PRECISION RISERS

6" Precision Intake 1" Holes Section 1
6" Precision Intake 5/16" Holes Section 2
8" Precision Intake 1" Holes Section 1
8" Precision Intake 5/16" Holes Section 2
10" Precision Intake 1" Holes Section 1
10" Precision Intake 5/16" Holes Section 2

PRECISION RISER INLET TEES

6" Precision Round Bottom Tee 6" Precision Flatbottom Tee 8" - 10" Precision Combo Tee



12" Hickenbottom Riser



8"-10" Precision Combo Tee

DRAINAGE PRODUCTS

OMISCELLANEOUS ITEMS



POWER PROBE

MISCELLANEOUS ITEMS	
Timewell Tile Tape	1
4" x 5" T/T Marker Flag	
Outlet Marker Post	
7' 11" Red Intake Marker Flag	
3 1/8" Hole Saw	
4 1/8" Hole Saw	
5" Hole Saw	
6" Hole Saw	
S/S 5' x 5/16" Power Probe	
Mud Slinger Shovel Flat Tip	

Mud Slinger Shovel Hat Tip Mud Slinger Shovel Round Tip Long Handle Shovel Super Crummer Shovel

2' x 2' Anti Seep Collar 4' x 4' Anti Seep Collar



TILE TAPE



MISCELLANEOUS ITEMS

SHOVELS

ANTI SEEP COLLARS

OINLINE WATER CONTROL

Inline Water Control Structure:

- Rugged 1/2 " PVC structure
- Heavy steel lockable lid
- Stainless steel screws and custom anodized aluminum corner extrusions are used for strength and durability

- 5" X 7" Stoplogs for adjustability
- Flexible couplers allow PVC, plastic pipe, or other materials to be easily attached (please specify type of pipe when ordering)
- 5 year warranty on all parts

Call today for pricing on your custom structures!



OLIFT STATIONS



Lift Stations

DRAINAGE PRODUCTS

NO GRAVITY OUTLET AVAILABLE? NO PROBLEM!

You can still install a cost effective drainage system with a lift station from Timewell.

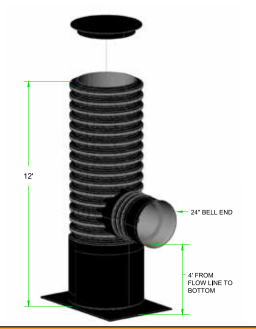
WITH A LIFT STATION, YOU CAN:

- Control the water table in the field
- Gain more grade on laterals

FEATURES & BENEFITS

- Manufactured from durable HDPE pipe
- No degradation or corrosion
- Jobsite ready
- Standard 4'x6' welded base reduces buoyancy
- Heavy-duty lid secures pump and discharge pipe







Standard 36" tank with 24" outlet in stock Custom sizes and designs available upon request Why buy from multiple places? Timewell offers a complete line of lift stations and accessories. Ask your sales

representative for details.

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LIFT STATIONS



DRAINAGE PRODUCTS



Pumps

DRAINAGE PRODUCTS

Timewell offers a complete line of submersible pumps to meet all your lift station projects.

The stainless steel, axial-flow construction provide an economical solution for high-volume, low-head flow applications. The stainless steel construction means that the pumps are corrosion resistant and will not rust, making them last longer than conventional cast iron pumps.



Standard applications cost just pennies a day to operate.



Pumps are available in vertical or horizontal versions, single or three phase, a variety of horsepower and voltages to meet the unique needs of your application.

FEATURES & BENEFITS

- Corrosion Resistant all Stainless Steel Construction
- High Volume: 50 to 1,450 GPM Low Head: 2' to 25' of Total Dynamic Head
- Fixed speed or variable-flow pumping
- Axial-Flow lift for smooth, low vibration
- and low pressure operation Water lubricated motors are

VARIETY OF SIZES **AVAILABLE**

- Single or Three Phase
- 1/2 to 15 Horsepower

environmentally safe

- 200, 230, 460 or 575 Volts
- Vertical or Horizontal Style

Single phase and three phase control panels are available to operate the pumps. Single phase panels contain the start and run capacitors. Three phase controls are used for three phase 200, 230, 460 and 575 volt pumps and contain a motor starter and transformer. Both are available with (deluxe) or without (standard) a switch.



PUMPS

INAGI



INSTALLATION PROCEDURES



An Overview of Agricultural **Drainage System Installation**

DRAINAGE PRODUCTS

The following is a brief overview of the recommended steps taken to install a quality pipe system. Additional research is recommended for any unique installation.

Timewell's recommended installation procedures listed below are based on ASTM F449 [Underground Subsurface Installation of Corrugated Polyethylene Pipe for Agricultural Drainage or Water Table Control]

PIPE HANDLING

Certain steps should be taken for handling and storing pipe properly on jobsites so as to protect the pipe until ready for installation. Storage handling and care should be done so as not to damage the pipe. A flat, smooth surface is preferred. Additional considerations for site conditions, weather, seasonal elements, and animals should be considered when handling and storing. If pipe arrives in pallets, it should remain in pallets until installation. Dragging dropping or hitting pipe on the ground or other objects may cause damage. Coils of pipe should be stored on a flat, smooth surface and should be protected from fire hazards. Inspect all pipe and material before installation.

TRENCH SHAPE

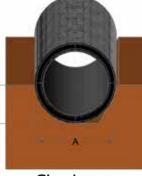
The trench bottom should be shaped when pipe is installed at depths of 8 feet or less. The 90-degree "V" bottom shown in Figure 1 is the preferred shape for pipe less than 8 inches. For pipe 8 inches or greater, the circular or trapezoidal groove shown in Figure 2 should be used. The curve of the groove should closely fit the outside of the pipe, and can be made with a shaped trencher or backhoe with a shaped bucket known as a "spoon". Refer to Charts 1 and 2 for

recommended trench dimensions.

TRENCH DESIGN

Precautions should be taken to ensure conditions are suitable for pipe installation. Water, soft muck, rock or other material unable to provide longterm pipe support are unacceptable and should be removed and replaced with acceptable materials. If soft areas remain after excavation or in areas where native soil can migrate into backfill, a synthetic fabric or geotextile should be used to separate native soil from backfill.





в

Circular or Trapezoidal Trench

Figure 1		
		art 1 nch Depth
	Pipe Diameter	Depth Figure 1 'A
	3"	5"
	4"	6"
	6"	8"
	8"	11"

'V' Trench

30"

36"

42"

48"

60"

Circular or Trapezoidal Trench Dimensions			
Pipe Diameter	Width Figure 2 'A'	Depth Figure 2 'B'	
10"	11.4"	5.7"	
12"	14.4"	7.2"	
15"	17.5"	8.8"	
18"	21.1"	10.6"	
24"	27.7"	13.9"	

35.7"

41.3"

47.7"

53.6"

66.4"

17.9"

20.7"

23.9"

26.8"

33.2"

Chart 2

Diameter	Figure 2 'A'	Figure a
10"	11.4"	5.7"
12"	14.4"	7.2"
15"	17.5"	8.8"
18"	21.1"	10.6
O/I"	<u>יר דר</u>	120



ALIGNMENT

Equipment operating on uneven ground surfaces should use a grade control system capable of maintaining the specified depth and grade. The pipe feeding system should hold the pipe in place in the bottom of the trench until secured by the bedding, blinding, or envelope material.

FITTINGS, COUPLERS & ENDCAPS

All fittings should be compatible with the pipe. Couplers should be used to connect pipe together, and end caps or end plugs must be installed on the termination of each line.

BACKFILLING

The trench should be backfilled as soon as possible. Material should be placed so that displacement or deflection of the pipe will be minimized and within acceptable limits. Most plow installations require a minimum of backfilling, yet care must be taken to ensure that the trench is filled and bridging does not occur. Open trenches should be overfilled to allow consolidation, or the backfill should be compacted to reduce the amount of settling.

MATERIAL SELECTION

Choosing proper backfill materials is essential to maintaining adequate pipe support. Non-cohesive soils such as sand or plastic clay will need to be compacted to remove voids. Class IVA materials may increase pipe deflection, therefore additional examination should be conducted before using Class IVA materials. Backfill material descriptions and guidelines can be found in Chart 3.

Chart 3 Acceptable Backfill Material and Compaction Requirements

Description	Soil Class ASTM D2321	sification ASTM D2487	Minimum Compaction Standard Density %		
Graded or crushed stone Crushed gravel	Class I	-	Dumped*		
Well-graded sand, gravel, and gravel/sand mixtures; Poorly graded sand, gravel and gravel/sand mixtures; little or no fines	Class II	GW CP SW SP	85%		
Silty or clayey gravel, Gravel/sand/silt or gravel and/clay mixtures, silty or clayey sands, sand/clay or sand/silt mixtures	Class III	GM GC SM SC	90%		
Inorganic silts and low to medium plasticity clays; gravelly, sandy, or silty clays; some fine sands	Class IVA	ML CL	90%		

*Material shall be "knifed" into the haunch area of the pipe by use of a shovel or similar means.

COMPACTION

Backfill materials should be installed and compacted in accordance with Chart 3 and ASTM F449. The minimum recommended cover needed to protect the pipe from crushing under live loads is 2 feet, except in organic soils where the minimum is 2.5 feet. These minimum depths are recommended to prevent crushing of the pipe by normal agricultural vehicle loads. Other drainage factors could require depths of up to 6 feet.

Maximum burial depths are determined by a number of factors including compaction, type of bedding, trench design and pipe stiffness. Contact your local Timewell representative for more information.

OUTLET CONSIDERATIONS

A length of rigid or semi-rigid nonperforated pipe should be used as an outfall of subsurface drains. Where backflow of surface water is possible, hinged gates should be used. The projection of the outlet pipe from the bank should be as little as possible and not more than one third the length, to provide the required support.

RODENT PROTECTION

The outlet should be equipped with an animal guard to protect the system from entry and damage by rodents or other animals. Where pipe is connected to old lines that may serve as animal runs, an animal guard should be installed within the line to restrict animal travel.

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3"	100'	220	Rolls	0.455		Delivery
	6200'	6	Rolls	16.666		At Timewell we
4"	100'	180	Rolls	0.5		guarantee next
	250'	76	Rolls	1.315		day delivery.
	3250'	6	Rolls	16.666		
5"	165'	76	Rolls	1.315		Palletized
	2300'	6	Rolls	16.666		Load Quantity
6"	100'	76	Rolls	1.315		for MaXflo
	1685'	6	Rolls	16.666		
8"	20'	240	Sticks	0.416		Number of
	405'	9	Rolls	11.111		Sticks per Pallet
	920'	6	Rolls	16.666		4" 108
10"	20'	180	Sticks	0.555		6" 33
	625'	6	Rolls	16.666		8" 27
12"	10'	288	Sticks	0.347		10" 18
12"	20'	120	Sticks	0.833		
	370'	6	Rolls	16.666		Number of
15"	10'	195	Sticks	0.526		Pallets per Truck
15"	20'	80	Sticks	1.25		4" 8
	220'	6	Rolls	16.666		6" 12
18"	10'	132	Sticks	0.735		8" 8
18"	20'	56	Sticks	1.785		10" 8
24"	10'	66	Sticks	1.388		
24"	20'	30	Sticks	3.333		Number of 10' MaXflo Sticks on
30"	10'	42	Sticks	2.38		Trailer Deck
30"	20'	18	Sticks	5.555		
36"	10'	28	Sticks	3.57		12" 48
36"	20'	12	Sticks	8.333		15" 35
42"	10'	22	Sticks	4.45		18" 20
42"	20'	10	Sticks	10		24" 12
48"	10'	14	Sticks	7.14		30" 6
48"	20'	6	Sticks	16.666		36" 4
		Total F	Point Valu	e Of Order	[]	48" 2
						40 2

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

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