

Agriculture Product Catalog



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We Keep Families Farming

Farmers and contractors across North America trust ADS products to increase yields and improve the land for future generations. As the leader in agricultural water management solutions, we keep business flowing and families farming.



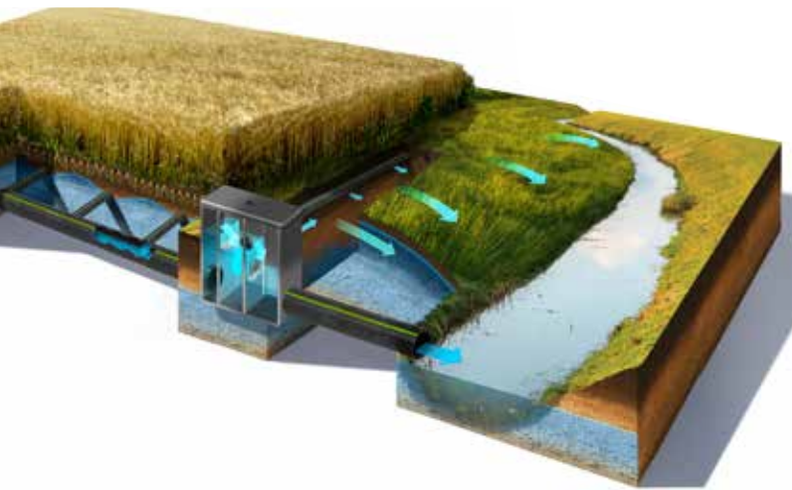
Nothing about this industry is easy, but when the payoff benefits the lives of our customers, it's job satisfaction few will ever know. Watch our video featuring the tribulations of agriculture and why, through every challenge, it's never easy, but always #WorthTheWork.

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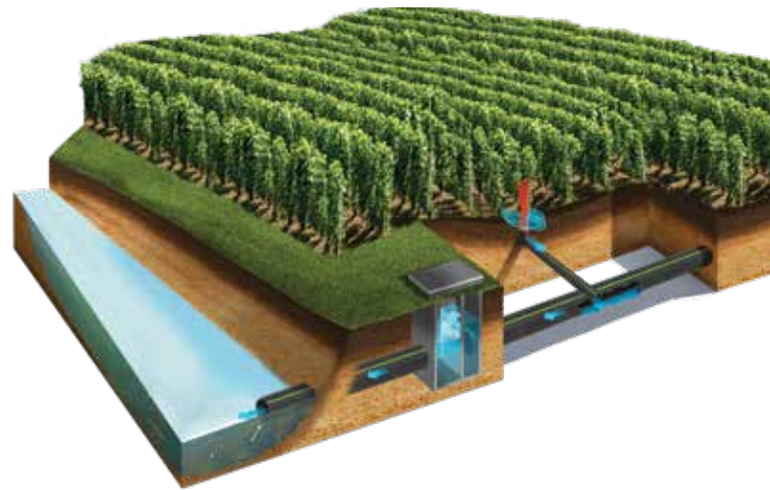


The leader in water management solutions.

We keep businesses flowing, families farming and job sites safe. ADS Agriculture offers total water management solutions to fit any drainage need in any region of the country. From tile and fittings to lift stations and water control structures, we have the solutions farmers need to improve yields, increase farmable acres and invest in the future of their operations.



Saturated Buffer Strip



Water Control Structure



Bioreactors



Agricultural Lift Stations

Safety starts here.

Safety isn't a perk. It's mandatory. In our quest to create safer job sites, we designed the revolutionary new ADS automated trailer. With zero-touch technology, drivers no longer need to interact manually with the product, resulting in fewer injuries and less product damage.



Leading the way in plastic recycling.



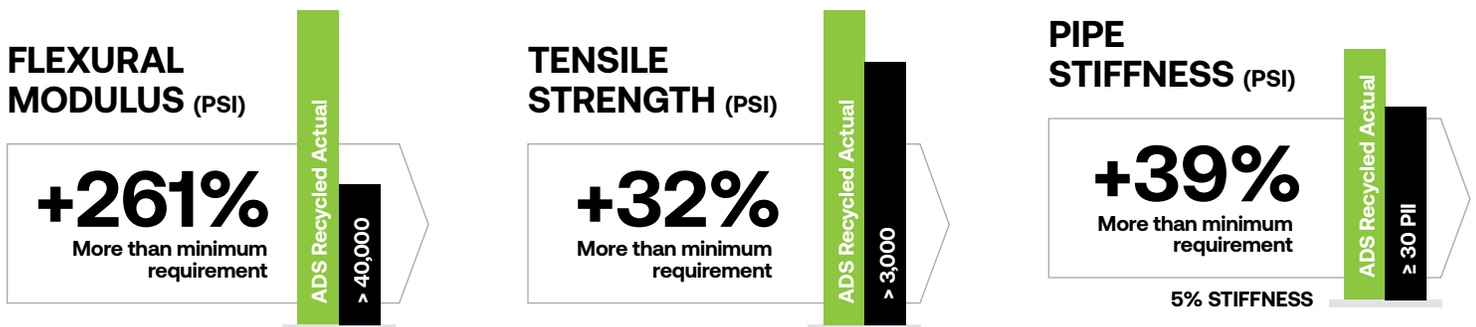
Here at ADS, we're committed to maximizing the use of recycled plastics in many of our agriculture products. Our company strives to help farmers with their bottom line by creating sustainable solutions that exceed multiple pipe performance standards.

Let's dig into the data.

The truth is ADS recycled plastic performs the same as virgin plastic, while benefitting the environment. It's a win-win for everyone. Invest in the future of water management, reach for higher yields and lower your environmental impact.

STILL DOUBTING THE STRENGTH OF RECYCLED PLASTIC?

See how ADS recycled pipe is built to stand the test of time.



SCAN for the full Fiscal Year Sustainability Report.

Need a reason to believe in the benefits of water management?

How about 10?

Every dollar invested in drainage improvement creates a bigger payback for you. Lower your water table below the root zone of your crop to avoid saturated soils and increase your yield.

- 1. HIGHER YIELDS**
Proper subsurface field drainage improves crop yields by 30% on average.
- 2. LOWER BREAK-EVEN PRICE**
Tiled land yields more bushels per acre and lowers the break-even price.
- 3. HIGH RETURN ON INVESTMENT**
Tiling has one of the highest returns on your investment—more than large items like equipment and building improvements.
- 4. HIGHER LAND VALUE**
Tiling adds value to the land, making subsurface drainage an excellent investment.
- 5. LONGER GROWING SEASONS**
Accelerated drying allows for earlier planting in an environment where plants can thrive.
- 6. HEALTHIER ROOTS**
Tiling lowers the water table, so root systems seek deeper moisture and grow better, even in drought years.
- 7. REDUCES EROSION**
Subsurface drainage enables the soil to hold more moisture, reducing soil erosion.
- 8. REDUCES SOIL COMPACTION**
Tiling reduces standing water and the compaction it causes, so roots can easily penetrate the soil for better plant health.
- 9. SUPERIOR SOIL STRUCTURE**
Tiled land creates porous soil with more air and water reaching plants' roots, crucial for healthy growth.
- 10. IMPROVED WEED CONTROL**
Subsurface drainage creates healthier plants that better resist weeds and diseases.

SCAN for more agriculture drainage information.



Single Wall Pipe Coil Footage Per Wrap*

Diameter in (mm) Roll Footage ft. (m)	1st Wrap ft. (m)	2nd Wrap ft. (m)	3rd Wrap ft. (m)	4th Wrap ft. (m)	5th Wrap ft. (m)	6th Wrap ft. (m)	7th Wrap ft. (m)	8th Wrap ft. (m)	9th Wrap ft. (m)	10th Wrap ft. (m)	11th Wrap ft. (m)	12th Wrap ft. (m)	13th Wrap ft. (m)	Total Footage ft. (m)
3 (75) 5,500 (1,676)	169 (52)	210 (64)	250 (76)	300 (91)	340 (104)	385 (117)	425 (129)	470 (143)	511 (156)	550 (168)	590 (180)	620 (192)	670 (204)	5,500 (1,676)
Total Footage		379 (116)	629 (192)	929 (283)	1,269 (387)	1,654 (504)	2,079 (663)	2,549 (776)	3,060 (932)	3,610 (1,100)	4,200 (1,280)	4,830 (1,472)	5,500 (1,676)	
4 (100) 3,200 (975)	131 (40)	147 (45)	222 (68)	236 (72)	297 (91)	334 (102)	393 (119)	434 (132)	473 (144)	533 (162)				3,200 (975)
Total Footage		278 (85)	500 (153)	736 (225)	1,033 (316)	1,267 (418)	1,760 (537)	2,194 (669)	2,667 (813)	3,200 (975)				
5 (125) 2,000 (609)	125 (38)	155 (47)	200 (61)	228 (70)	274 (83)	304 (93)	342 (104)	372 (113)						2,000 (609)
Total Footage		280 (85)	480 (146)	708 (216)	982 (299)	1,286 (392)	1,628 (496)	2,000 (609)						
6 (150) 1,500 (457)	88 (27)	121 (37)	183 (56)	218 (66)	245 (74)	285 (87)	360 (110)							1,500 (457)
Total Footage		209 (64)	392 (120)	610 (186)	855 (260)	1,140 (347)	1,500 (457)							
8 (200) 720 (219)	72 (22)	110 (33)	148 (45)	175 (53)	215 (65)									720 (219)
Total Footage		182 (55)	330 (90)	505 (143)	730 (219)									
10 (250) 520 (158)	77 (23)	101 (31)	144 (44)	198 (60)										520 (158)
Total Footage		178 (54)	322 (98)	520 (158)										
12 (300) 330 (100)	60 (18)	115 (35)	155 (47)											
Total Footage		175 (53)	330 (100)											

N-12 Flex Dual Wall Pipe Coil Footage Per Wrap*

Diameter in (mm) - Roll Footage ft. (m)	1st Wrap ft. (m)	2nd Wrap ft. (m)	3rd Wrap ft. (m)	4th Wrap ft. (m)	5th Wrap ft. (m)	6th Wrap ft. (m)	Total Footage ft. (m)
8 (200) - 920 (280)	78 (24)	112 (34)	147 (45)	181 (55)	215 (65)	187 (57)	920 (280)
Total Footage		190 (58)	337 (103)	518 (158)	733 (223)	920 (280)	
10 (250) - 550 (168)	73 (22)	110 (34)	148 (45)	186 (57)	33 (10)		550 (168)
Total Footage		183 (56)	331 (101)	517 (158)	550 (168)		
12 (300) - 360 (110)	64 (19)	97 (30)	130 (40)	69 (21)			360 (110)
Total Footage		161 (49)	291 (89)	360 (110)			
15 (375) - 165 (50)	55 (17)	87 (26)	23 (7)				165 (50)
Total Footage		142 (43)	165 (50)				

*These numbers are estimates.

Dual Wall Pipe Truck Load Chart (Maximum Linear Foot Per Load)

Pipe Diameter in (mm)	10' (3 m) ft. (m)	20' (6.1 m) ft. (m)
12 (300)	2,580 (786)	2,400 (731)
15 (375)	1,700 (518)	1,600 (487)
18 (450)	1,200 (366)	1,120 (341)
24 (600)	630 (192)	600 (182)
30 (750)		360 (110)
36 (900)		240 (73)
42 (1050)		200 (61)
48 (1200)		120 (36)
60 (1500)		80 (24)

Drainage Pipe Requirements Per Acre for Laterals

Spacing Between Pipe ft. (m)	Pipe Required Per Acre (Estimated) ft (m)
20 (6.1)	2,200 (671)
30 (9.1)	1,450 (442)
40 (12.2)	1,100 (335)
50 (15.2)	900 (274)
60 (18.3)	725 (221)
70 (21.3)	638 (194)
80 (24.4)	550 (168)
90 (27.4)	500 (152)
100 (30.5)	450 (137)
150 (45.7)	338 (103)
200 (61)	225 (69)
250 (76.2)	188 (57)
300 (91.4)	150 (46)

Common ASTM Standards

Product	Specification	Description
Single Wall Pipe Standards	ASTM F667	Standard Specifications for 3" to 24" (75 to 600 mm) Corrugated Polyethylene Pipe (PE) and Fittings for Non-Pressure Conveyance of Drainage Water
	ASTM F477	Elastomeric Seals (Gaskets) for Joining Plastic Pipe Standard Specification
	ASTM D2321	Thermoplastic Pipe Underground Installation for Gravity-Flow Applications
Dual Wall Pipe Standards	ASTM F2306	12" to 60" (300 to 1500 mm) Annular Corrugated Profile-Wall Polyethylene Pipe and Fittings for Gravity-Flow Storm Sewer and Subsurface Drainage Applications
	ASTM D2321	Thermoplastic Pipe Underground Installation for Gravity-Flow Applications
	ASTM F477	Elastomeric Seals (Gaskets) for Joining Plastic Pipe Standard Specification
	ASTM D3212	Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals (lab test)
	ASTM F2648	Standard Specification for 2" to 60" (50 to 1500 mm) Annular Corrugated Profile Wall Polyethylene (PE) Pipe and Fittings for Land Drainage Applications
Fittings Standards	ASTM F2306	12" to 60" (300 to 1500 mm) Annular Corrugated Profile-Wall Polyethylene Pipe and Fittings for Gravity-Flow Storm Sewer and Subsurface Drainage Applications
	ASTM D2321	Thermoplastic Pipe Underground Installation for Gravity-Flow Applications
	ASTM F477	Elastomeric Seals (Gaskets) for Joining Plastic Pipe Standard Specification
Polypropylene (PP) Pipe Standards	ASTM F2881	Material Spec for 12" to 60" (300 to 1500 mm) Dual Wall Polypropylene (PP) Pipe with Variable Pipe Stiffness for Non-Pressure Storm Sewer System Applications
	ASTM F2764	6" to 60" (750 to 1500 mm) Polypropylene (PP) Dual Wall and Triple Wall Pipe and Fittings for Non-Pressure Sanitary Sewer Applications*
	ASTM D3212	Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals (lab test)

Product	Specification	Description
Geotextiles	ASTM D1117	Standard Guide for Evaluating Nonwoven Fabrics
	ASTM D4355	Standard Test Method for Deterioration of Geotextiles by Exposure to Light, Moisture and Heat
	ASTM D4491	Standard Test Method for Water Permeability of Geotextiles
	ASTM D4533	Standard Test Method for Trapezoid Tearing Strength of Geotextiles
	ASTM D4595	Standard Test Method for Tensile Properties of Geotextiles by the Wide-Width Strip Method
	ASTM D4632	Standard Test Method for Grab Breaking Load and Elongation of Geotextiles
	ASTM D4751	Standard Test Method for Determining Apparent Opening Size of a Geotextile
	ASTM D4833	Standard Test Method for Index Puncture Resistance of Geomembranes
	ASTM D5199	Standard Test Method for Measuring the Nominal Thickness of Geosynthetics
	ASTM 5261	Standard Test Method for Measuring Mass per Unit Area of Geotextiles
	ASTM D6241	Standard Test Method for Static Puncture Strength of Geotextiles
	ASTM 6475	Standard Test Method for Measuring Mass per Unit Area of Erosion Control Blankets
	ASTM D6525	Standard Test Method for Measuring Nominal Thickness of Rolled Erosion Control Products
	ASTM D6567	Standard Test Method for Measuring the Light Penetration of a Turf Reinforcement Mat
	ASTM D6637	Standard Test Method for Determining Tensile Properties of Geogrids
	ASTM D6818	Standard Test Method for Ultimate Tensile Properties of Rolled Erosion Control Products

Single Wall Pipe

More goes into planning a drainage project than just calculating the slope and square footage. Each region has different weather patterns and soil types. ADS experts ensure each customer gets the best-performing pipe for his or her specific needs. With multiple variations of our single wall pipe, we have what you need for any soil type.

Reduce soil infiltration and create a water management system tailored to you with our single wall pipe.

SCAN for Single Wall
Pipe information.





Single Wall

Inside Diameter in (mm)	Standard Length ft (m)	Style	Product Code	Inside Diameter in (mm)	Standard Length ft (m)	Style	Product Code	
3 (75)	5,500 (1676.4)	Perf	03815500	8 (200)	20 (6)	Solid	08800020	
		Fine Slot	03095500			Perf	08810020	
4 (100)	100 (30.5)	Solid	04800100			Perf/Sock	08830020BSAP	
		Perf	04810100			325 (99.1)	Solid	08800325AP
		Perf/Sock	04830100BS				Perf	08810325AP
	Solid	04800250	Fine Slot				08090325AP	
	250 (76.2)	Perf	04810250		Perf/Sock	08830100BSAP		
		Perf/Sock	04830250BS		720 (250)	Solid	08800720AP	
Solid		04803200	Perf			08810720AP		
Perf	04813200	Fine Slot	08090720AP					
3,200 (975.4)	Perf/Sock	04833200BS	Perf/Sock			08830720BSAP		
	Fine Slot	04093200	10 (250)			20 (6)	Solid	10800020AP
	Solid	05800165		Perf			10810020AP	
Perf	05810165	Solid		10800520AP				
5 (125)	165 (50.2)	Perf/Sock		05830165BS	520 (158.5)	Perf	10810520AP	
		Solid		05802000		Fine Slot	10090520AP	
		Perf		05812000		Perf/Sock	10830520AP	
	2,000 (609.6)	Perf/Sock	05832000BS	12 (300)		20 (6)	Solid	12510020
		Fine Slot	05092000				Perf	12010020
		Solid	06800100				Perf/Sock	12730020
6 (150)	100 (30.5)	Perf	06810100		330 (100.5)	Solid	12510330	
		Perf/Sock	06830100BS			Perf	12010330	
		Solid	06800825			Perf/Sock	12730330	
	825 (251.5)	Fine Slot	06090825	Fine Slot		12090330		
		Solid	06801500	15 (375)		20 (6)	Solid	15510020
		Perf	06811500				Perf	15010020
Perf/Sock	06831500BS	165 (50)	Solid		15510165			
Fine Slot	06091500		Perf		15010165			



Solid wall coil



Perforated wall coil



Perforated with sock coil

Single Wall Highway

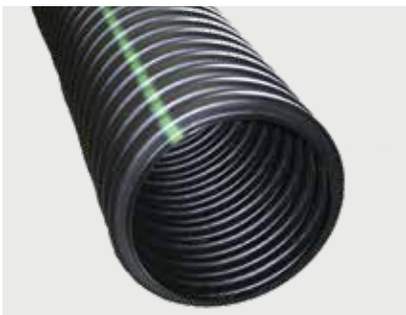
Inside Diameter in (mm)	Standard Length ft (m)	Style	Product Code
4 (100)	100 (30.5)	Solid	04400100
		Perf	04410100
	250 (76.2)	Solid	04400250
		Perf	04410250
		Perf/Sock	04430250
	3,200 (975.4)	Perf	04413200
Perf/Sock		04433200	
6 (150)	100 (30.5)	Solid	06400100
		Perf	06410100
		Perf/Sock	06430100
	1,500 (457.2)	Perf	06411500
		Perf/Sock	06431500
8 (200)	20 (6)	Solid	08400020
		Perf	08410020
		Perf/Sock	08430020AP
10 (250)	20 (6)	Solid	10400020
12 (300)	20 (6)	Solid	12400020
		Perf	12410020
15 (375)	20 (6)	Solid	15400020
		Perf	15410020

Co-Ex

Inside Diameter in (mm)	Standard Length ft (m)	Style	Product Code
4 (100)	100 (30.5)	Solid	04070100
		Perf	04080100
	250 (76.2)	Solid	04070250
		Perf	04080250
	3,200 (975.4)	Perf	04083200
		Fine Slot	04083200FS
6 (150)	100 (30.5)	Solid	06070100
		Perf	06080100
	1,500 (457.2)	Solid	06071500
		Perf	06081500
8 (200)	720 (219.4)	Fine Slot	06081500FS
		Solid	08070720AP
		Perf	08080720AP
		Fine Slot	08080720FSAP

Channel Muck

Inside Diameter in (mm)	Standard Length ft (m)	Style	Product Code
4 (100)	250 (76.2)	Perf 3-Hole	04060250
	250 (76.2)	Perf/Sock	04770250BS
	3,200 (975.4)	Perf 3-Hole	04063200OS
	3,200 (975.4)	Perf/Sock	04773200BS
5 (125)	165 (50)	Oblong Perf/Sock	05770165OS
	2,000 (609.6)	Oblong Perf/Sock	05772000OS
	2,000 (609.6)	Oblong Perf	05062000OS
6 (150)	100 (30.5)	Perf	06060100
	1,500 (457.2)	Oblong Perf/Wrap	06771500OS



Solid stick



Co-Ex



Channel Muck

Dual Wall Pipe

Dual wall pipe is our most durable agriculture solution. As the inventor of dual wall technology, we carry a long legacy of quality dual wall construction. We have the tools you need to keep business flowing with fewer joints, faster flow rates and increased durability.

SCAN for the Dual Wall
Pipe information.





N-12 Flex Dual Wall

Diameter in (mm)	Length ft (m)	Style	Product Code
8 (200)	920 (280.4)	Solid	08950920
	920 (280.4)	Perf	08910920
	920 (280.4)	Fine Slot	08890920
10 (250)	550 (167.6)	Solid	10950550
	550 (167.6)	Fine Slot	10890550
12 (300)	360 (109.7)	Solid	12950360
	360 (109.7)	Perf	12910360
	360 (109.7)	Fine Slot	12890360
15 (375)	165 (50.3)	Solid	15950165
	165 (50.3)	Perf	15910165
	165 (50.3)	Fine Slot	15890165

- The industry’s best flow rates at 12% faster* than the flexible dual wall pipe industry average
- Increases flow capacity, enabling more flow from a smaller diameter pipe
- Eliminates the need for open trenching, improving installation, safety and speed
- Reduces the amount of material, labor and equipment needed



SCAN the code for N-12 Flex information.

*Based on internal testing of six known suppliers of flexible dual wall pipe.

N-12 Dual Wall

Diameter in (mm)	Length ft (m)	Style	N-12 ST*	N-12 WT*
4 (100)	10 (3)	Perf	04110010IB	
		Solid	04150020IB	04650020IB
	20 (6)	Perf	04110020IB	
		Sock	04230020IB	
6 (150)	20 (6)	Solid	06150020IB	06650020IB
		Perf	06110020IB	
		Sock	06230020IB	
8 (200)	20 (6)	Solid	08150020IB	08650020IB
		Perf	08110020IB	
		Sock	08230020IB	
10 (250)	20 (6)	Solid		10650020IB
		Perf	10110020IB	
		Sock	10230020IB	
12 (300)	10 (3)	Solid	12850010DW	12650010DW
		Perf	12810010DW	
		Sock	12830010DW	
	20 (6)	Solid	12850020DW	12650020DW
		Perf	12810020DW	
		Sock	12830020DW	
15 (375)	10 (3)	Solid	15850010DW	15650010DW
		Perf	15810010DW	
		Sock	15830010DW	
	20 (6)	Solid	15850020DW	15650020DW
		Perf	15810020DW	
		Sock	15830020DW	
18 (450)	10 (3)	Solid	18850010DW	18650010DW
		Perf	18810010DW	
		Sock	18830010DW	
	20 (6)	Solid	18850020DW	18650020DW
		Perf	18810020DW	
		Sock	18830020DW	
24 (600)	10 (3)	Solid	24850010DW	24650010DW
		Perf	24810010DW	
	20 (6)	Solid	24850020DW	24650020DWL
		Perf	24810020DW	
		Sock	24830020DW	
30 (750)	20 (6)	Solid	30850020DW	30650020DW
		Perf	30810020DW	
		Sock	30830020DW	
36 (900)	20 (6)	Solid		36650020DW
		Perf		36610020DW
42 (1050)	20 (6)	Solid		42650020DW
		Perf		42610020DW
48 (1200)	20 (6)	Solid		48650020DW
		Perf		48610020DW
60 (1500)	20 (6)	Solid		60650020DW
	20 (6)	Perf		60610020DW



N-12 ST



N-12 WT

HP Storm*

Diameter in (mm)	Length ft (m)	Product Code
12 (300)	20 (6.0)	12650020IBPL2
15 (375)	20 (6.0)	15650020IBPL2
18 (450)	20 (6.0)	18650020IBPL2
24 (600)	20 (6.0)	24650020IBPL2
30 (750)	20 (6.0)	30650020IBPL2
36 (900)	20 (6.0)	36650020IBPL2
42 (1050)	20 (6.0)	42650020IBPL2
48 (1200)	20 (6.0)	48650020IBPL2
60 (1500)	20 (6.0)	60650020IBPL2



*For Ohio, Michigan and Kentucky, the product code will end in PL1.

Grain-Aire

Product	Diameter in (mm)	Length ft (m)	Product Code
Dual Wall Pipe	18 (450)	20 (6)	18840020
	24 (600)	20 (6)	24840020L
Screen Fabric	18 (450)	300 (91.4)	1884HARL
	24 (600)	300 (91.4)	2484HARL
Screen Fabric Sleeve	18 (450)	21 (6.4)	1884HA
	24 (600)	21 (6.4)	2484HA



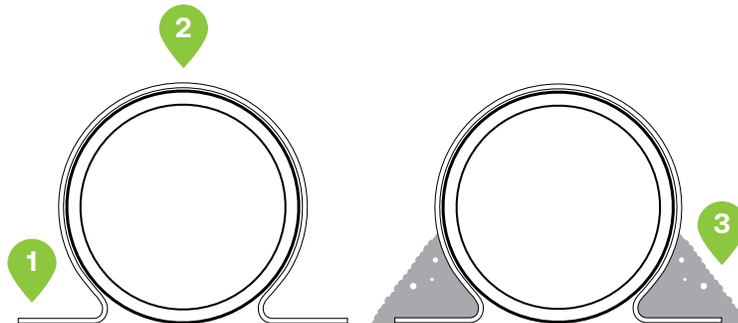
Features & Benefits

- Resistant to rust and corrosion
- 20' lengths for easy cutting and handling
- Offers more airflow than metal pipe
- Screen available on pipe or in rolls
- 30% open area allows unrestricted airflow
- Prevents grain from entering pipe

Step 1 | Allow excess of filter fabric to lie flat on ground.

Step 2 | Center filter fabric over crown of pipe.

Step 3 | Shovel grain onto the excess filter fabric to ensure the fabric does not shift.



SCAN the code for Grain Aire information.



Fittings

We're proud to offer the right fit for any job, no matter the size. Our fittings are built through molded construction and carefully designed to protect against leaks at the joint. And unlike many competitors, we offer fully customizable fabricated fittings. Send a sample to your sales rep and we will design it according to your needed specs.

SCAN for more fittings information.



4" (100 mm) Universal Tap Tee

Diameter Main x Stub in (mm)	Package Qty.	Product Code
4 x 6/8/10/12 (100 x 150/200/250/300)	24	0480AA



- 1** Connection design allows for universal fit of 6"-12" (150-300 mm) single and dual wall pipe types and wider range of diameters.
- 2** Anti-rotation rib prevents over-insertion and maintains proper alignment for a secure fit.
- 3** Building on 30 years of ADS cleat innovation, our unique design allows for easy insertion with robust pull out resistance.
- 4** Side wings with pull-out resistant lugs limits rocking and provides stable connection.
- 5** Multi-purpose stop rib allows for limited insertion depth on all eight potential connections with one product.

SCAN the code for
Universal Tap Tee information.



Inserta Tee

Features & Benefits

- 5-10x faster installation than traditional fabricated fittings
- Watertight and sturdy, allowing no soil infiltration
- Requires 100 lbs (45 kgs) of pressure to get the fitting out once installed
- Versatile enough to be installed on all products (concrete, clay, plastic, etc.) and sizes
- Available in 4"-24" (100-600 mm) diameters

N-12 into N-12 Inserta Tee

Diameter in. (mm)	Product Code
4 into 8 (100 into 200)	4N128N12
4 into 10-12 (100 into 250 & 300)	4N1210-12FIT
4 into 15-60 (100 into 375-1500)	4N1215+FIT
6 into 10-12 (150 into 250-300)	6N1210-12FIT
6 into 15-60 (150 into 375-1500)	6N1215+FIT
8 into 12-15 (200 into 300 & 375)	8N1212-15FIT
8 into 18-60 (200 into 450-1500)	8N1218+FIT
10 into 18-24 (250 into 450-600)	10N12MF18-24N12
10 into 30-60 (250 into 1500)	10N12MF30-60N12
12 into 18-24 (300 into 450-600)	12N12MF18-24N12
12 into 30-60 (300 into 1500)	12N12MF30-60N12
15 into 24-60 (600 into 1500)	15N12MF24-60N12
18 into 36-60 (450 into 900-1500)	18N12MF30-60N12
24 into 36-60 (600 into 900-1500)	24N12MF36-60N12



Inserta Tee Hole Saws

Diameter in (mm)	Product Code
4 (100) Red Saw, 4½ (114)	R412SAW
6 (150) Red Saw 6½ (165)	R612SAW
8 Red saw 8¾ (222)	R834SAW
10 Blue saw 10⅞ (276)	BL1078SAW
12 Blue saw 12⅞ (327)	BL1278SAW
15 Blue saw 15 ¹³ / ₁₆ (402)	BL151316SAW
24 Blue saw 25 ⁵ / ₁₆ (643)	BL25516SAW



SCAN the code for Inserta Tee information.



0315AA, 0417AA, 0615AA



0517AA, 0815AA, 1015AA



Internal Coupler

Diameter in (mm)	Package Qty.	Product Code
3 (75)	50	0315AA
4 (100)	16	0417AA
5 (125)	12	0517AA
6 (150)	9	0615AA
8 (200)	4	0815AA
10 (250)	4	1015AA

External Snap Coupler

Diameter in (mm)	Package Qty.	Product Code
3 (75)	24	0312AA
4 (100)	24	0412AA
5 (125)	24	0512AA
6 (150)	8	0612AA
8 (200)	6	0812AA
10 (250)	3	1012AA



Split Coupler

Diameter in (mm)	Package Qty.	Product Code
3 (75)	36	0311AA
4 (100)	24	0411AA
5 (125)	24	0511AA
6 (150)	14	0611AA
8 (200)	8	0811AA
10 (250)	12	1011AAZ



Snap Reducing Coupler

Dia.-Main x Stub in (mm)	Package Qty.	Product Code
4 x 3 (100 x 75)	24	0314AA
5 x 4 (125 x 100)	20	0514AA
6 x 4 (150 x 100)	9	0614AA
6 x 5 (150 x 125)	9	0516AA
8 x 6 (200 x 150)	9	0816AA
10 x 8 (250 x 200)	6	1018AA
12 x 10 (300 x 250)	1	1210AA
15 x 12 (375 x 300)	1	1512AA



0421AA



0321AA, 0525AA, 0626AA

Snap Tee

Diameter in (mm)	Package Qty.	Product Code
3 (75)	12	0321AA
4 (100)	8	0421AA
5 (125)	4	0525AA
6 (150)	3	0626AA



Reducing Tee

Dia. Main x Stub in (mm)	Package Qty.	Product Code
5 x 4 (125 x 100)	4	0524AA
6 x 4 (150 x 100)	3	0624AA



Multiple Tee

Diameter Main x Stub in (mm)	Package Qty.	Product Code
6 x 3/4/5/6 (150 x 75/100/125/150)	3	0644AA
8 x 4/5/6/8 (200 x 100/125/150/200)	1	0844AA
10 x 6/8/10 (250 x 150/200/250)	1	1044AA



Blind Multiple Tee

Diameter Main x Stub in (mm)	Package Qty.	Product Code
8 x 4/6/8 (200 x 100/150/200)	1	0847AA
10 x 8/10 (250 x 200/250)	1	1047AA
12 x 10/12 (300 x 250/300)	1	1247AA



Blind Tee

Diameter in (mm)	Package Qty.	Product Code
4 (100)	8	0441AA
6 (150)	3	0641AA



Multiple Cross Tee

Diameter in (mm)	Package Qty.	Product Code
6 (150)	3	0654AA



External Tap Tee

Diameter Main x Stub in (mm)	Package Qty.	Product Code
3 x 6/8 (75 x 150/200)	24	0350AA
4 x 6/8 (100 x 150/200)	24	0450AA
4 x 10/12 (100 x 250/300)	24	0410AA
5 x 10/12 (125 x 250/300)	25	0550AA
6 x 15/18/24 (150 x 375/450/600)	25	0650AA
6 x 30/36 (150 x 750/900)	25	0670AA



Internal Tap Tee

Diameter Main x Stub in (mm)	Package Qty.	Product Code
4 x 6/8/10/12 (100 x 150/200/250/300)	24	0480AA



0422AA



0322AA, 0522AA, 0622AA, 0822AA

Wye

Diameter in (mm)	Package Qty.	Product Code
3 (75)	7	0322AA
4 (100)	5	0422AA
5 (125)	4	0522AA
6 (150)	2	0622AA
8 (200)	1	0822AA



0490AA



0390AA

90° Snap Elbow

Diameter in (mm)	Package Qty.	Product Code
3 (75)	12	0390AA
4 (100)	10	0490AA



45° Snap Elbow

Diameter in (mm)	Package Qty.	Product Code
4 (100)	15	0445AA



Solid End Plug



Perforated End Plug

Internal End Plugs

Diameter in (mm)	Package Qty.	Type	Product Code
3 (75)	100	Solid	0333AA
4 (100)	100	Solid	0433AA
		Perf	0434AA
5 (125)	100	Solid	0533AA
6 (150)	50	Solid	0633AA



0432AA



0332AA, 0832AA, 1032AA

Snap End Caps*

Diameter in (mm)	Package Qty.	Product Code
3 (75)	30	0332AA
4 (100)	40	0432AA
8 (200)	6	0832AA
10 (250)	6	1032AA



Split End Caps*

Diameter in (mm)	Package Qty.	Product Code
4 (100)	34	0431AA
5 (125)	24	0531AA
6 (150)	12	0631AA
12 (300)	4	1267AA
15 (375)	1	1567AA
18 (450)	1	1867AA
24 (600)	1	2467AA

**End caps are for horizontal applications only and may not be used in vertical. Misuse or failure to properly secure end caps may result in damage to persons or property or may result in injury or death.*



External Dual Wall Snap Coupler

Diameter in (mm)	Product Code
4 (100)	0412AA
6 (150)	0613AA
8 (200)	0813AA
10 (250)	1013AA



Bell/Bell Coupler

Diameter in (mm)	Package Qty.	Product Code
4 (100)	40	0413WT
6 (150)	10	0613WT
8 (200)	5	0813WT
10 (250)	5	1013WT



Split Band Coupler

Diameter in (mm)	Product Code	
	Coupler	Coupler with Gasket
10 (250)	1011AA	1066AA
12 (300)	1265AA	1266AA
15 (375)	1565AA	1566AA
18 (450)	1865AA	1866AA
24 (600)	2465AA	2466AA
30 (750)	3065AA	3066AA
36 (900)	3661AA	3662AA
42 (1050)	4265AA	4266AA
48 (1200)	4865AA	4866AA
60 (1500)	6065AA	6066AA



Bell/Bell Reducing Coupler

Diameter in (mm)	Package Qty.	Product Code
6 x 4 (150 x 100)	10	0614WT
8 x 4 (200 x 100)	10	0814WT
8 x 6 (200 x 150)	5	0816WT
10 x 8 (250 x 200)	1	1018WT
12 x 8 (300 x 200)	1	1218WT
12 x 10 (300 x 250)	1	1210WT



Mar Mac® Coupler

Diameter in (mm)	Product Code
8 (200)	0867RC
10 (250)	1067RC
12 (300)	1267RC
15 (375)	1567RC
18 (450)	1867RC
24 (600)	2467RC
30 (750)	3067RC
36 (900)	3667RC
42 (1050)	4267RC
48 (1200)	4867RC
60 (1500)	6067RC



Dissimilar Adapters

Diameter in (mm)	Product Code
12 (300)	1221AN
15 (375)	1521AN
18 (450)	1821AN
24 (600)	2421AN
30 (750)	3021AN
36 (900)	3621AN
42 (1050)	4221AN
48 (1200)	4821AN
60 (1500)	6021AN



Mar Mac® Double Wide Coupler

Diameter in (mm)	Product Code
12 (300)	1267RCD
15 (375)	1567RCD
18 (450)	1867RCD
24 (600)	2467RCD
30 (750)	3067RCD
36 (900)	3667RCD
42 (1050)	4267RCD
48 (1200)	4867RCD
60 (1500)	6067RCD



Fabricated Reducers

Diameter in (mm)	Product Code
8 x 6 (200 x 150)	0871AN
10 x 4 (250 x 100)	1070AN
10 x 6 (250 x 150)	1071AN
10 x 8 (250 x 200)	1072AN
12 x 4 (300 x 100)	1270AN
12 x 6 (300 x 150)	1271AN
12 x 8 (300 x 200)	1272AN
12 x 10 (375 x 250)	1273AN
15 x 4 (375 x 100)	1570AN
15 x 6 (375 x 150)	1571AN
15 x 8 (375 x 200)	1572AN
15 x 10 (375 x 250)	1573AN
15 x 12 (375 x 300)	1574AN
18 x 4 (450 x 100)	1870AN
18 x 6 (450 x 150)	1871AN
18 x 8 (450 x 200)	1872AN
18 x 10 (450 x 250)	1873AN
18 x 12 (450 x 300)	1874AN
18 x 15 (450 x 375)	1875AN
24 x 4 (600 x 100)	2470AN
24 x 6 (600 x 150)	2471AN
24 x 8 (600 x 200)	2472AN
24 x 10 (600 x 250)	2473AN
24 x 12 (600 x 300)	2474AN
24 x 15 (600 x 375)	2475AN
24 x 18 (600 x 450)	2476AN
30 x 4 (750 x 100)	3070AN
30 x 6 (750 x 150)	3071AN
30 x 8 (750 x 200)	3072AN
30 x 10 (750 x 250)	3073AN
30 x 12 (750 x 300)	3074AN
30 x 15 (750 x 375)	3075AN
30 x 18 (750 x 450)	3076AN
30 x 24 (750 x 600)	3077AN

Diameter in (mm)	Product Code
36 x 4 (900 x 100)	3670AN
36 x 6 (900 x 150)	3671AN
36 x 8 (900 x 200)	3672AN
36 x 10 (900 x 250)	3673AN
36 x 12 (900 x 300)	3674AN
36 x 15 (900 x 375)	3675AN
36 x 18 (900 x 450)	3676AN
36 x 24 (900 x 600)	3677AN
36 x 30 (900 x 750)	3678AN
42 x 8 (1050 x 200)	4272AN
42 x 10 (1050 x 250)	4273AN
42 x 12 (1050 x 300)	4274AN
42 x 15 (1050 x 375)	4275AN
42 x 18 (1050 x 450)	4276AN
42 x 24 (1050 x 600)	4277AN
42 x 30 (1050 x 750)	4278AN
42 x 36 (1050 x 900)	4279AN
48 x 12 (1200 x 300)	4874AN
48 x 15 (1200 x 375)	4875AN
48 x 18 (1200 x 450)	4876AN
48 x 24 (1200 x 600)	4877AN
48 x 30 (1200 x 750)	4878AN
48 x 36 (1200 x 900)	4879AN
48 x 42 (1200 x 1050)	4842AN
60 x 24 (1500 x 600)	6077AN
60 x 30 (1500 x 750)	6078AN
60 x 36 (1500 x 900)	6079AN
60 x 42 (1500 x 1050)	6042AN
60 x 48 (1500 x 1200)	6048AN



Bell/Bell Tee

Diameter in (mm)	Package Qty.	Product Code
4 (100)	5	0460WT
6 (150)	3	0661WT
8 (200)	1	0862WT
10 (250)	1	1063WT
12 (300)	1	1264WT



Sweeping Tee

Diameter in (mm)	Package Qty.	Product Code
8 x 4 (200 x 100)	1	0863WT
8 x 6 (200 x 150)	1	0836WT
10 x 6 (250 x 150)	1	1036WT
12 x 6 (300 x 150)	1	1236WT



1063ST, 1264ST



1565AN-6051AN

Dual Wall Tees

Diameter in (mm)	Product Code
10 (250)	1063ST
12 (300)	1264ST
15 (375)	1565AN
18 (450)	1866AN
24 (600)	2467AN
30 (750)	3068AN
36 (900)	3669AN
42 (1050)	4251AN
48 (1200)	4851AN
60 (1500)	6051AN



Reducing Tee

Diameter in (mm)	Package Qty.	Product Code
6 x 4 (150 x 100)	5	0660WT
10 x 8 (250 x 200)	1	1062WT
12 x 8 (300 x 200)	1	1262WT



Watertight Tee Reducing Kit

Diameter in (mm)	Consists of Tee Reducer	Product Code
10 x 4 (250 x 100)	1062WT (10 x 8) + 0874WT (8 x 4)	1060WT
12 x 4 (300 x 100)	1264WT (12) + 0874WT (8 x 4)	1260WT
12 x 10 (300 x 250)	1264WT (12) + 1210WT (12 x 10)	1263WT ^{1,2}



22.5° Bend

Diameter in (mm)	Product Code
4 (100)	0492AN
6 (150)	0692AN
8 (200)	0892AN
10 (250)	1092AN
12 (300)	1292AN
15 (375)	1592AN
18 (450)	1892AN
24 (600)	2492AN
30 (750)	3092AN
36 (900)	3692AN
42 (1050)	4292AN
48 (1200)	4892AN
60 (1500)	6092AN



1094ST, 1294ST



1597AN-6097AN

45° Bend

Diameter in (mm)	Product Code
10 (250)	1094ST
12 (300)	1294ST
15 (375)	1597AN
18 (450)	1897AN
24 (600)	2497AN
30 (750)	3097AN
36 (900)	3697AN
42 (1050)	4297AN
48 (1200)	4897AN
60 (1500)	6097AN



Watertight 45° Wye

Diameter in (mm)	Package Qty.	Product Code
4 (100)	5	0480WT
6 (150)	2	0681WT
8 (200)	1	0882WT
10 (250)	1	1083WT
12 (300)	1	1284WT



Reducing 45° Wye

Diameter in (mm)	Package Qty.	Product Code
6 x 4 (150 x 100)	2	0680WT
8 x 4 (200 x 100)	1	0880WT
8 x 6 (200 x 150)	1	0881WT
10 x 8 (250 x 200)	1	1082WT
12 x 6 (300 x 150)	1	1281WT
12 x 8 (300 x 200)	1	1282WT



1083ST, 1284ST



1585AN, 1886AN, 2487AN

45° Soil Tight Wye

Diameter in (mm)	Product Code
10 (250)	1083ST
12 (300)	1284ST
15 (375)	1585AN
18 (450)	1886AN
24 (600)	2487AN



End Caps*

Diameter in (mm)	N-12 Plain End	N-12 WT Includes 1 gasket
12 (300)	1201AN	1201AN65B
15 (375)	1501AN	1501AN65B
18 (450)	1801AN	1801AN65B
24 (600)	2401AN	2401AN65B
30 (750)	3001AN	3001AN65B
36 (900)	3601AN	3601AN65B
42 (1050)	4201AN	4201AN65B
48 (1200)	4801AN	4801AN65B
60 (1500)	6001AN	6001AN65B

*End caps/plugs are for horizontal applications only and not permitted to be used in any vertical applications. Misuse or failure to properly secure end caps/plugs may result in damage to persons or property or may result in injury or death.



Non-Pressure Gasketed End Plug*

Diameter in (mm)	Product Code
8 (200)	0833AA
10 (250)	1033AA
12 (300)	1233AA
15 (375)	1533AA
18 (450)	1833AA
24 (600)	2433AA
30 (750)	3033AA
36 (900)	3633AA
42 (1050)	4233AA
48 (1200)	4833AA
60 (1500)	6033AA



Bell/Bell 45° Elbow

Diameter in (mm)	Package Qty.	Product Code
4 (100)	15	0494WT
6 (150)	6	0694WT
8 (200)	3	0894WT
10 (250)	1	1094WT
12 (300)	1	1294WT



Snap End Caps*

Diameter in (mm)	Product Code
6 (150)	0667AA
8 (200)	0867AA
10 (250)	1067AA



Bell/Bell 90° Elbow

Diameter in (mm)	Package Qty.	Product Code
4 (100)	15	0499WT
6 (150)	5	0699WT
8 (200)	3	0899WT
10 (250)	1	1099WT
12 (300)	1	1299WT

Ancillary Products

We mean it when we say we have the total water management solutions you need to get your investment in the ground. ADS sells more than drainage pipe. From animal guards to tile tape and everything in between, ADS has your projects covered from start to finish.

SCAN for ancillary
ag products.



HP Agricultural Lift Station

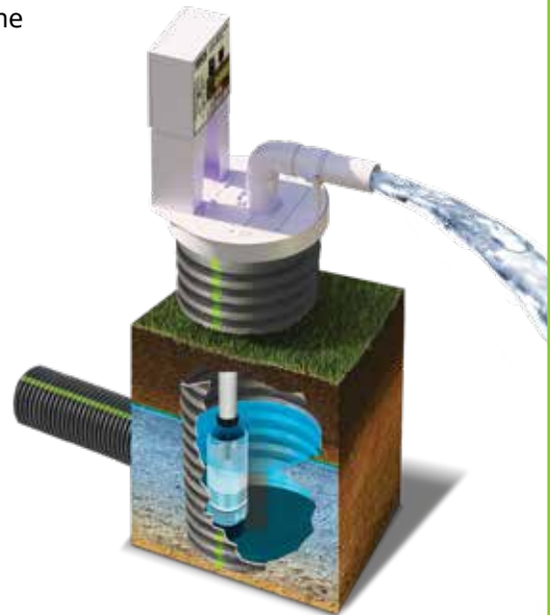
Created with farmers and landowners in mind, lift stations come equipped with user-friendly technology to create one system to manage water flow rates, field water table levels and power consumption.

Features & Benefits

- Increases yield by controlling root zone water availability
- Electronic panel is completely enclosed and is protected from harsh environmental conditions
- Controls the ability to get into fields earlier to perform required field work tasks
- One system that manages water flow rates, field water-table levels and power consumption
- Reduces pump on and off cycles



SCAN the code for Ag Lift Station information.



Water Control Structure

Inline Water Level Control Structures™ effectively manage the water table in your field, wetland or pond by setting stoplogs within the structure to your desired water-level height. Management allows for controlled release of outlet flow, the retention of valuable nutrients and effective flood mitigation.

Features & Benefits

- Enables management of changing climate conditions
- Increases profitability of land with limited productivity
- Applicable within various nutrient-reduction systems (saturated buffers, drainage water management, sub-irrigation, bioreactors, etc.)





Animal Metal Finger Guards

Size in (mm)	Material	Quantity	Product Code
4 (100)	Zinc	100	0470DA
4 (100)	Stainless Steel	100	0470DASS
6 (150)	Zinc	100	0670DA
6 (150)	Stainless Steel	100	0670DASS
8 (200)	Zinc	50	0870DA
8 (200)	Stainless Steel	1	0870DASS
10 (250)	Zinc	30	1070DA
12 (300)	Zinc	20	1270DAB
15 (375)	Zinc	10	1570DA
18 (450)	Zinc	1	1870DA
24 (600)	Zinc	1	2470DA
30 (750)	Zinc	1	3070DA
36 (900)	Zinc	1	3670DA
42 (1050)	Zinc	1	4270DA
48 (1200)	Zinc	1	4870DA



Bar Guards

Size in (mm)	Product Code
4 (100)	0420DAB
5 (125)	0520DA
6 (150)	0620DAB
8 (200)	0820DAB
10 (250)	1020DA
12 (300)	1220DA
15 (375)	1520DA
18 (450)	1820DA
24 (600)	2420DA
30 (750)	3020DA
36 (900)	3620DA



Flap Gates

Size in (mm)	Product Code
4 (100)	0440DA
6 (150)	0640DA
8 (200)	0840DA
10 (250)	1040DA
12 (300)	1240DA
15 (375)	1540DA
18 (450)	1840DA
24 (600)	2440DA
30 (750)	3040DA
36 (900)	3640DA



Black Tile Tape

Description in (mm)	Length ft (m)	Product Code
2 (50) Black Tape Roll	100 (30.5)	1137KA
½ (12.5) Black Filament Tape	100 (30.5)	1147KA

Layout Flags

Description	Product Code
Pink Layout Flags	7439MC



1524ADH



1530ADH



1524ADR



1537ADL



1537ADNL



1537ADCNL

Sump Liner

Description gal (L)	Dimensions in (mm)	Product Code
14 gal (53) Sump Liner	18 x 24 (450 x 600)	1524ADH
19 gal (72) Locking Sump Liner	18 x 30 (450 x 750)	1530ADH
14 gal (53) Radon Dual Purpose Vented Liner	18 x 24 (450 x 600)	1524ADR



Flared End Sections

Size in (mm)	Product Code
10 (250)	1015NP
12/15 (300/375)	1215NP
18 (450)	1810NP
24 (600)	2410NP

Sump Liner Lid

Description	Dimensions in (mm)	Product Code
Solid, Locking	18 (450)	1537ADL
Notched, Locking	18 (450)	1537ADNL
Center Notched, Locking	18 (450)	1537ADCNL



Metal End Sections

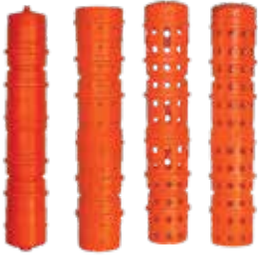
Size in (mm)	Product Code
8 (200)	0875NS
10 (250)	1075NS
12 (300)	1275NS
15 (375)	1575NS
18 (450)	1875NS
24 (600)	2475NS
30 (750)	3075NS
36 (900)	3675NS
42 (1050)	4275NS
48 (1200)	4875NS
60 (1500)	6075NS

Surface Inlets

Every facet of water management is vital to keep your business flowing. And when you need to remove water faster, surface inlets are the go-to option for reducing water pooling in fields. These water management systems are commonly used in terrace tiling and pattern tiling systems.

SCAN for surface
inlet information.





Hickenbottom

Size in (mm)	Description	Product Code
5 x 1 (125 x 25)	Orange Intake (12 holes)	5013GC
5 x 1 (125 x 25)	Orange Riser with Cap Top	5023GC
5 x 5/16 (125 x 8)	Orange Extension	5033GC
5 (125)	Blind Tee	5043GC
5 (125)	Restrictor	5063GC
6 x 1 (150 x 25)	Orange Riser with Cap Top	6023GC
6 x 5/16 (150 x 8)	Orange Extension	6033GC
6 (150)	Black Slotted Intake	6073GC
6 (150)	Black Blank Section	6053GC
6 (150)	Black Riser Blind Tee	6043GC
6 (150)	Restrictor	6063GC
8 x 1 (200 x 25)	Orange Riser with Cap Top	0823GC
8 x 5/16 (200 x 8)	Orange Extension	0833GC
8 (200)	Black Slotted Intake	0873GC
8 (200)	Black Blank Section	0853GC
8 (200)	Black Riser Blind Tee	0843GC
8 (200)	Restrictor	0863GC
10 x 1 (250 x 25)	Orange Riser with Cap Top	1023GC
10 x 5/16 (250 x 8)	Orange Extension	1033GC
10 (250)	Black Slotted Intake	1073GC
10 (250)	Black Blank Section	1053GC
10 (250)	Black Riser Blind Tee	1043GC
12 x 1 (300 x 25)	Orange Riser with Cap Top	1223GC
12 x 5/16 (300 x 8)	Orange Extension	1233GC
12 (300)	Black Slotted Intake	1273GC
12 (300)	Black Blind Tee	1243GC

Precision Intakes

Size in (mm)	Description	Product Code
6 x 1 (150 x 25)	Yellow Riser with Cap Top	6023GCY
6 x 5/16 (150 x 8)	Yellow Extension	6033GCY
6 (150)	Black Riser Blind Tee	6043GCY
6 (150)	Restrictor	6063GCY
8 x 1 (200 x 25)	Yellow Riser with Cap Top	0823GCY
8 x 5/16 (200 x 8)	Yellow Extension	0833GCY
8 (200)	Black Riser Blind Tee	0843GCY
8 (200)	Restrictor	0863GCY
10 x 1 (250 x 25)	Yellow Riser with Cap Top	1023GCY
10 x 5/16 (250 x 8)	Yellow Extension	1033GCY
10 (250)	Black Riser Blind Tee	1043GCY



Quick Drain Riser

Size Diameter x inlet in (mm)	Product Code
6 x 6 (150 x 150)	0606QD
10 x 8 (250 x 200)	1008QD
6 x 6 (150 x 150) adjustable inlet	0606TPTQD

Geotextiles

Geotextiles prevent and control erosion in high erosion-prone areas. They serve as an underlayer to reinforce ditches from erosion or settling.

And, they keep the division between aggregate and soil so your investment lasts longer.

Geotextiles are a true multi-use product.

SCAN for agriculture
geotextile information.





Light Weight Civil

Weight oz (g)	Size width x length ft (m)	Roll Size y ² (m ²)	Product Code
3.5 (99)	3.0 x 360 (0.91 x 109.7)	120 (100)	0351TA
	4.0 x 360 (1.2 x 109.7)	160 (134)	0351TB
	12.5 x 360 (3.8 x 109.7)	500 (418)	0351TG
	15.0 x 360 (4.6 x 109.7)	600 (502)	0351TS
4.0 (113)	12.5 x 360 (3.8 x 109.7)	500 (418)	0401TG
	15.0 x 360 (4.6 x 109.7)	600 (502)	0401TS
4.5 (128)	12.5 x 360 (3.8 x 109.7)	500 (418)	0451TG
	15.0 x 360 (4.6 x 109.7)	600 (502)	0451TS



Medium Weight Civil

Weight oz (g)	Size width x length ft (m)	Roll Size y ² (m ²)	Product Code
6.0 (170)	12.5 x 360 (3.8 x 109.7)	500 (418)	0601TG
	15.0 x 300 (4.6 x 91.4)	500 (418)	0601TS
7.0 (198)	6.0 x 360 (1.8 x 109.7)	200 (167)	0701TE
	12.5 x 360 (3.8 x 109.7)	500 (418)	0701TG
	15.0 x 300 (4.6 x 91.4)	500 (418)	0701TS
8.0 (227)	12.5 x 360 (3.8 x 109.7)	500 (418)	0801TG
	15.0 x 300 (4.6 x 91.4)	500 (418)	0801TS



Stabilization

Grab Tensile	Size width x length ft (m)	Roll Size y ² (m ²)	Product Code
200	12.5 x 432 (3.8 x 131.7)	600 (502)	200WTK
	15.0 x 360 (4.6 x 109.7)	600 (502)	200WTS
	17.5 x 309 (5.3 x 94.2)	600 (502)	200WTM
250	17.5 x 258 (5.3 x 78.6)	500 (418)	250WTM
315	12.5 x 360 (3.8 x 109.7)	500 (418)	315WTK
	15 x 300 (4.6 x 91.4)	500 (418)	315WTS
	17.5 x 258 (5.3 x 78.6)	500 (418)	315WTM



Fabric Pins

Size in (mm)	Quantity	Product Code
6 (50) Staple	1000/box	3206TP
12 (300) Pin	100/box	3212TP



Permanent Turf Reinforcement Mat

Size width x length ft (m)	Roll Size y ² (m ²)	Product Code
8 x 112 (2.4 x 34.1)	100 (84)	PP58GTR
8 x 112 (2.4 x 34.1)	100 (84)	PP510GTR



Biodegradable Erosion Control Blanket

Size width x length ft (m)	Roll Size y ² (m ²)	Description	Product Code
8 x 112.5 (2.4 x 34.3)	100 (84)	Single Net Straw	00S1TT
8 x 112.5 (2.4 x 34.3)	100 (84)	Coconut/Straw	0CS2TT



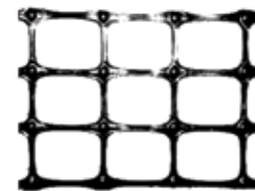
OOS1TT



OOC2TT

Biaxial Geogrid

Size width x length ft (m)	Roll Size y ² (m ²)	Product Code
12.5 x 328 (3.8 x 100)	455 (380)	BX114
12.5 x 246 (3.8 x 75)	342 (286)	BX124
12.5 x 164 (3.8 x 50)	228 (190)	BX150



Silt Fence

Description ft (m)	Product Code
2 x 100 (.6 x 30) roll with 11 hardwood stakes	3301WE



Ground Protection Mat

Size width x length ft (m)	Product Code
2 x 8 (0.6 x 2.4)	BAM28
4 x 8 (1.2 x 2.4)	BAM48



Pedestrian Side



Equipment Side



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