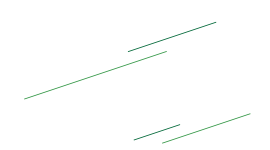
GOLF SUPPLIES CATALOG

Hunter Golf / Agronomics / Rotors / Nozzles Controllers / Command Center / Pipe / Drainage Lighting / Tools / Pond Solutions Snow & Ice Removal / Pump Stations Flags / Golf Accessories





937-529-2155 | www.WolfCreekCompany.com

GOLF PRODUCTS CATALOG TABLE OF CONTENTS

GOLF SERVICES 4
ABOUT HUNTER GOLF 5
ROTORS6
NOZZLES8
PILOT NETWORK10
INTEGRATED HUB12
FIELD CONTROLLER13
PUMP STATIONS14
SWING JOINTS15

FITTINGS	16
GOLF ACCESSORIES	20
PIPE REPAIR	22
GOLF TOOLS	23
DRAINAGE	26
OUTDOOR LIGHTING	27
POND SOLUTIONS	29
SNOW AND ICE REMOVAL	31



WHY PROFESSIONALS CHOOSE WOLF CREEK FIRST... AND YOU SHOULD TOO.

Wolf Creek Company is a wholesale distributor of irrigation and landscaping products servicing Ohio, Pennsylvania, and Kentucky. We provide expertise and product lines for Golf Course and Large Irrigation Systems, pump stations, drainage, agronomics, lighting, and water features. We supply the highest quality professional products, including Hunter Irrigation, Watertronics, PPS Pumps, Munro Pumps, NDS Drainage, Kasco Fountains, FX Luminaire and WAC Landscape Lighting, as well as many other vendor lines.

Let us work together with you. We can plan for upgrades and fine-tuning your irrigation system, and create a plan that works for your course and your budget. You will find that our superior technical expertise and product support will improve your course and your business and create reliable and sustainable turf.

Contact us to get started: golf@wolfcreekcompany.com 1-833-922-GOLF

GOLF SERVICES

SOLUTIONS FOR YOUR GOLF COURSE

Wolf Creek Company has been a premier golf irrigation distributor for over three decades. We are more than just a supplier of your golf products. We are your golf partners.



CENTRAL CONTROL TRAINING

We have extensive knowledge of irrigation control systems and can help train you on how to use these most efficiently on your golf course.

BOARD LEVEL REPAIRS

We can repair boards and components for your irrigation field satellites.



DELIVERY

We know how important it is to have your product when you need it, which is why we offer on-site delivery.



COMING SOON: ONLINE ORDERING

We are working on a new eCommerce solution for our customers. Stay tuned!





ABOUT HUNTER GOLF

Wolf Creek is a proud distributor of Hunter Industries Golf products throughout Indiana and Western Kentucky. Founded in 1981, Hunter Industries is a family-owned, global manufacturer of best-in-class solutions for residential, commercial, municipal, agricultural, and golf course irrigation systems, as well as the outdoor lighting industry. Headed by CEO Greg Hunter, their Global Operations team provides leadership for the entire company.



Hunter has been on the leading edge of golf course irrigation for more than three decades. They build performance, reliability, and serviceability into every product. From their industry-best rotors to their robust Pilot[®] irrigation control system, they take pride in providing golf experts and professionals with the tools and support they need to conceptualize, create, and manage world-class golf courses.



From rotors and valves to weather sensors and smart controllers, Hunter's philosophy is to produce products that allow landscape professionals to create optimal functionality and ambiance while promoting sustainable resource use. They are committed to pushing the boundaries of technology and customer experience in every product and project they undertake.



The core mission of Hunter Industries will always remain the same: to deliver value products and services backed by unwavering customer support, grow the company conscientiously, and remain true to the culture that makes employees proud to work at Hunter.





TTS-800 SERIES ROTORS

ROTOR SOLUTIONS

Patented TTS technology allows for every serviceable element of the rotor to be accessed through the top. Mechanical and electrical, big and small, you can get to every component without disturbing the playing surface. That means there's no more digging, no more unsightly scars, and more importantly, one less item on a busy superintendent's schedule.



TTS-800 Radius: 49' to 97' Flow: 14.2 to 58.5 GPM Pressure: 50 to 100 PSI



TTS-885 Radius: 37' to 94' Flow: 8.9 to 59.6 GPM Pressure: 50 to 100 PSI



TTS-835 Radius: 18' to 50' Flow: 1.9 to 12.8 GPM Pressure: 40 to 65 PSI

ADVANCED FEATURES





















G-800 & B SERIES ROTORS

ROTOR SOLUTIONS

G800 Series are reliable and efficient mid-range performers that provide unsurpassed distribution with a wide range of flow and radius capabilities. They are available in an array of TTS and VIH configurations. The B Series rotors are for the customer on a budget, and they provide all the standard features you want for mid-distance coverage.



G-880 Model: Full-Circle Radius: 67' to 88'

Flow: 22.5 to 57.9 GPM Pressure: 65 to 100 PSI



G-885

Model: Full-Circle / Part-Circle Radius: 43' to 91' Flow: 8.2 to 57.5 GPM Pressure: 50 to 100 PSI



G-835 Model: Full-Circle / Part-Circle Radius: 18' to 50' Flow: 1.9 to 12.8 GPM Pressure: 40 to 65 PSI



G-80B Model: Full-Circle Radius: 67' to 88' Flow: 22.5 to 57.9 GPM Pressure: 65 to 100 PSI



G-85B Model: Full-Circle / Part-Circle Radius: 43' to 91' Flow: 8.2 to 57.5 GPM Pressure: 65 to 100 PSI

UNIFORMITY YOU CAN COUNT ON.



RATER

ROTOR NOZZLES

ROTOR SOLUTIONS

The nozzle performance data and nozzles below will apply to models TTS-880, TTS-884, G-880, G-884, G-80B, and G-84B.

NOZZLE PERFORMANCE DATA

Nozzle Set		Pressure PSI	Radius ft.	Flow GPM	Precip	in/hr	
	\bigcirc		50	49	14.2	0.57	0.66
Tan	\bigcirc	Gray	60	51	15.7	0.58	0.67
	1 5		65	52	16.4	0.58	0.67
	15		70	53	17.0	0.58	0.67
803611	White	315317	80	55	18.2	0.58	0.67
•			50	56	17.2	0.53	0.61
Tan		Gray	60	58	18.8	0.54	0.62
\mathbf{O}	18	Ô	65	59	19.7	0.54	0.63
			70	60	20.0	0.53	0.62
803611	Orange	315317	80	61	21.2	0.55	0.63
•			50	57	18.4	0.55	0.63
Tan		Gray	60	59	20.3	0.56	0.65
Ο	20	0	65	61	21.4	0.55	0.64
000.644			70	63	21.6	0.52	0.60
803611	Brown	315317	80	64	22.7	0.53	0.62
			50	63	21.6	0.52	0.60
Tan		Lt. Blue	60	65	23.0	0.52	0.61
Ο	23		65 70	66 67	24.0	0.53	0.61 0.62
803611	Green	315311	80	68	24.9 26.6	0.53 0.55	0.62
803011	Green	313311	65	71	28.6	0.55	0.63
Tan		Lt. Blue	70	73	29.7	0.55	0.62
			80	74	31.7	0.56	0.64
U	25		90	75	33.7	0.58	0.67
803611	Blue	315311	100	77	35.8	0.58	0.67
•			65	74	30.9	0.54	0.63
Tan		Lt. Blue	70	75	32.0	0.55	0.63
	22		80	77	34.2	0.56	0.64
	33		90	79	36.2	0.56	0.64
803611	Gray	315311	100	81	38.2	0.56	0.65
			65	77	35.1	0.57	0.66
Tan		Lt. Blue	70	79	36.6	0.56	0.65
\mathbf{O}	38	6	80	82	38.9	0.56	0.64
			90	84	41.3	0.56	0.65
803611	Red	315311	100	87	43.6	0.55	0.64
			-	-	-	-	-
Tan		Blue	70	83	41.3	0.58	0.67
Ο	43	O	80	85	43.6	0.58	0.67
-		215215	90	87	46.3	0.59	0.68
803611	Dk. Brown	315315	100	89	48.8	0.59	0.68
	(\bigcirc)		- 70	-	-	-	-
Dk. Brown		Dk. Blue	70	90	46.9	0.56	0.64
U	48	0	80 90	92 94	48.9	0.56	0.64 0.63
803610	Dk. Green	833500	100	94 96	50.5 53.5	0.55 0.56	0.63
803010	DR. Green	855500	-	- 90	-	-	-
Dk. Brown	(\bigcirc)	Dk. Blue	70	91	49.8	0.58	0.67
			80	93	52.2	0.58	0.67
$\mathbf{\nabla}$	53		90	95	55.5	0.59	0.68
803610	Dk. Blue	833500	100	97	58.5	0.60	0.69



* Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral.



The nozzle performance data and nozzles below will apply to models TTS-835 and G-835.

NOZZLE PERFORMANCE DATA

Nozzle	Pressure	Radius	Flow	Precip	in/hr
	PSI	ft.	GPM		A
	40	18	1.9	0.56	0.65
2 💛	50	20	2.1	0.51	0.58
Yellow	60	22	2.4	0.48	0.55
	65	23	2.6	0.47	0.55
	40	23	3.0	0.55	0.63
3 💛	50	25	3.2	0.49	0.57
Yellow	60	27	3.5	0.46	0.53
	65	28	3.6	0.44	0.51
	40	25	3.9	0.60	0.69
4 –	50	28	4.1	0.50	0.58
Yellow	60	30	4.4	0.47	0.54
	65	31	4.6	0.46	0.53
	40	29	4.7	0.54	0.62
5 💛	50	32	5.0	0.47	0.54
Yellow	60	33	5.3	0.47	0.54
	65	35	5.4	0.42	0.49
	40	32	6.0	0.56	0.65
6 –	50	35	6.3	0.50	0.57
Yellow	60	37	6.6	0.46	0.54
	65	39	6.8	0.43	0.50
	40	36	7.8	0.58	0.67
8 💛	50	39	8.0	0.51	0.58
Yellow	60	42	8.3	0.45	0.52
	65	43	8.5	0.44	0.51
10.0	40	39	9.7	0.61	0.71
10 😐	50	43	10.1	0.53	0.61
Yellow	60	45	10.3	0.49	0.57
	65	47	10.5	0.46	0.53
	40	44	12.0	0.60	0.69
12 😐	50	47	12.2	0.53	0.61
Yellow	60	48	12.5	0.52	0.60
	65	50	12.8	0.49	0.57

* Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral.

STANDARD NOZZLES

00000000



ROTOR NOZZLES

ROTOR SOLUTIONS

The nozzle performance data and nozzles below will apply to models TTS-885, G-885, and the G-85B.

NOZZLE PERFORMANCE DATA

	Nozzle Set		Pressure PSI	Radius ft.	Flow GPM	Precip	in/hr
Orange		Dk. Green	50	37	8.9	0.63	0.72
			60	39	9.8	0.62	0.72
$\mathbf{\nabla}$	10		65	41	10.2	0.58	0.67
803603	_	315312	-	-	-	-	-
•	Lt. Green		-	-	-	-	-
Orange		White	50 60	47 48	11.4 12.3	0.50 0.51	0.57
0			65	40	12.5	0.51	0.59 0.60
803603	13	315314	-	-	-	-	-
•	Lt. Blue	•	-	-	-	-	-
Orange	\bigcirc	White	50	52	12.9	0.46	0.53
	$ \bigcirc$	6	60	52	14.5	0.52	0.60
U.	15		65	53	14.9	0.51	0.59
803603	15	315314	70	53	15.5	0.53	0.61
•	White		80	54	16.5	0.54	0.63
Orange		Lt. Green	50	57	16.6	0.49	0.57
\mathbf{O}			60	58	17.8	0.51	0.59
~	18	215245	65	59	18.6	0.51	0.59
803603	-	315313	70	60	19.4	0.52	0.60
Orango	Orange	Lt. Green	80	61 59	20.5 17.9	0.53	0.61
Orange		Lt. Green	50 60	59 61	17.9	0.49	0.57 0.58
0		0	65	62	19.5	0.50	0.58
803603	20	315313	70	63	20.6	0.50	0.57
•	Tan	•	80	64	22.1	0.50	0.60
Orange		Lt. Green	50	65	20.2	0.46	0.53
			60	66	22.1	0.49	0.56
	22		65	67	23.9	0.51	0.59
803603	23	315313	70	67	24.2	0.52	0.60
•	Green		80	69	25.9	0.52	0.60
Red		Green	65	71	28.3	0.54	0.62
		6	70	72	29.3	0.54	0.63
~	25		80	73	31.5	0.57	0.66
803602	_	315310	90	74	33.4	0.59	0.68
Red	Blue	Green	100	75 72	35.4	0.61	0.70
Reu		Green	65 70	72	30.6 31.6	0.57 0.57	0.66 0.66
0			80	75	33.9	0.57	0.67
803602	33	315310	90	75	35.8	0.58	0.67
•	Gray	•	100	79	37.9	0.58	0.67
Red		Green	65	76	34.9	0.58	0.67
			70	78	36.2	0.57	0.66
	38		80	80	39.1	0.59	0.68
803602	20	315310	90	82	41.2	0.59	0.68
•	Red		100	84	43.5	0.59	0.69
Red		Green	-	-	-	-	-
\mathbf{O}			70	81	41.2	0.60	0.70
002602	43	215210	80	83	43.5	0.61	0.70
803602	Dk. Brown	315310	90	86 80	46.2	0.60	0.69
Dk. Red	DK. BIOWN	Dk. Green	- 100	- 89	48.7	- 0.59	0.68
DK. Heu		DK. Green	70	- 83	- 46.3	- 0.65	- 0.75
0		0	80	85	48.4	0.64	0.73
803601	48	315312	90	89	51.7	0.63	0.74
•	Dk. Green	•	100	91	54.5	0.63	0.73
Dk. Red		Dk. Green	-	-	-	-	-
			70	87	50.7	0.64	0.74
\mathbf{V}	52		80			0.65	0.75
	53						



The G-80 and the G-85 gear drives share the same primary nozzle sets. Each gear drive has dedicated short and mid-range nozzles that when combined with the primary nozzles create the uniformity you can count on. Choose from a wide assortment of efficient wind-fighting 22.5° standard trajectory nozzles, or 15° low-angle trajectory nozzles.

Either way, there is a perfect match for your unique course conditions and problem-solving needs. Regardless of the version you choose, changing nozzles is fast and easy with Hunter's exclusive QuickChange technology.





PILOT[®] NETWORK

PILOT COMMAND CENTER SOFTWARE



Pilot Command Center software (CCS) is easy to use and has all the features you need to reliably and automatically water your course. Run times can be adjusted manually or determined automatically using ET. You create watering plans directly in the Command Center — a powerful irrigation planning tool that shows you every sprinkler on the course organized according to your management style.

FEATURES

COMMAND CENTER: The Command Center organizes all the information you need for daily operation in one place.

WATERING STRATEGY: Make today's changes and then pick a time to start watering. Pilot takes care of the rest!

WATER AND WAIT: Is it difficult to water your course without wet and dry spots because your older system has three heads per station? Water and Wait can help. This feature breaks long runtimes into several short watering periods separated by a wait time. The wait time allows water to percolate into the root zone before more is applied.

HYDRAULIC MODEL: Extend the life of your underground pipe network. The hydraulic model ensures water passing from your pump station to each of your sprinklers travels at safe speeds to prevent sudden spikes in pressure.

WATERING WINDOW: Save money on electricity by optimizing your watering window. Pilot's hydraulic model produces water window efficiencies of 90% or better.

ET-BASED SCHEDULING: Add a weather station and Pilot can determine the amount of water required according to local weather conditions.

SYSTEM LIFE: With Pilot CCS, critical irrigation is not dependent upon the availability of a computer or communications link that is subject to a single point of failure. Pilot CCS turns your watering plan into highly efficient instructions then gives them to the Pilot Network, where they are stored in the non-volatile memory of your field equipment. Each controller and hub follows the instructions daily until you send new instructions. If there is a problem with your computer and you are unable to send new instructions, your hubs or controllers will continue watering using the last instructions they received. REPORTS: Stored reports can also be saved as spreadsheets.

OPERATING SYSTEM: Pilot CCS comes pre-loaded on a compact, display-mounted computer running the latest Windows[®] operating system. Currently, systems are shipped with 64-bit Microsoft[®] Windows 10 Pro.

(Microsoft and Windows are trademarks or registered trademarks of Microsoft Corp. in the U.S. and other countries.)

CONTROLLER PROGRAMS: Sometimes you need precise control over exactly which station runs and when, such as when you are germinating seed or winterizing the system. Pilot field controllers and hubs have the best standalone controller programming features in the industry. If you link your field equipment together as part of a Pilot Network, you can view and edit the controllerbased schedules from the comfort of your own office.

With newly enhanced Pilot Command Center software, Superintendents can create hydraulically safe and efficient daily golf course watering plans faster than ever before.



PILOT[®] NETWORK

MAPPING: Improve your understanding of your course

WATERING PLAN: The watering plan is part of the

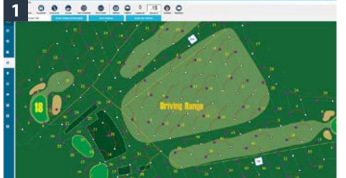
Command Center. It displays every sprinkler on your course, organized according to your management

HYDRAULIC AND ELECTRICAL MANAGEMENT: Pilot

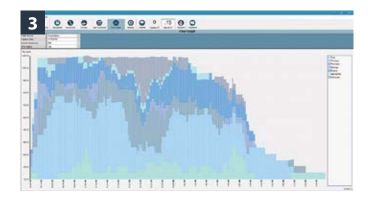
uses electrical data from your controllers and hydraulic data about pump stations, underground piping, and sprinklers to efficiently balance sprinkler demand while

by adding an interactive map.

ADVANCED PRODUCT FEATURES



2 🔍	0		0 0.05 0 0		
	Erentha			11 E	
-					17
• Territor	-	8888*		*****	
	144.0	88888			
-	140				11111
O Tourse Trepolite	100.00		the state of the		
R MARINA		00000		11111	11111
	104.07	00000			
		00000		11111	



DESCRIPTION MODELS

PILOTHSN PILOTCC

Pilot Command Center Software plus one-year Hunter Support Network (U.S. only) Pilot Command Center Software (international)

First-year Pilot CCS packages include a complimentary one-year membership in the Hunter Support Network and an uninterruptible power supply.

ertreg		<u>.</u>	
	iii	-	11

···			
* 60000 00000			11111

SPECIFICATIONS

preference.

1

2

3

First-year Pilot CCS packages include a complimentary one-year membership in the Hunter Support Network (HSN) and an uninterruptible power supply

Operating system: 64-bit Windows®

maintaining flow at safe velocities.

Maximum controllers or hubs: about 1,000

Maximum two-way module stations: about 1 million

Sprinkler run time options: minutes, inches, millimeters, or ET

Hydraulic management: fully customizable down to individual stations

Mapping: interactive and based on scalable vector graphics (SVG)



INTEGRATED HUB

PILOT INTEGRATED HUB SYSTEMS



Integrated hub systems are one of the fastest-growing forms of technology in irrigation control. A key advantage over field controller systems is that integrated hub systems use significantly less wire. This means lower costs, faster installation, and easier system diagnosis and repair if needed. Systems can be easily expanded — with minimal digging and disruption of landscaping - by adding more two-way modules (TWMs) instead of running additional wires.

Pilot embraces this cost-efficient approach. Pilot two-way modules are available with 1-, 2-, 4-, and 6-station outputs, making it possible to run each head on an entire green with a single device. In all, TWMs let you operate about 1,000 stations up to 1.5 miles from a single hub.

Pilot two-way modules include built-in surge suppression, color-coded wire connections, true independent station control, programmable station addresses, and two-way feedback to the hub with confirmation and status indication. Pilot-SG surge suppressors are required when the system is designed and installed with golf rotors containing integrated TWMs.

FEATURES

WATER-RESISTANT KEYPAD: The large, illuminated keypad with a backlit display includes convenient function buttons for the most commonly used features. Built in system diagnostics make troubleshooting your system a breeze.

DIAGNOSTIC LED INDICATORS: In addition to control panel indications, diagnostic lights on output modules visually tell you if stations are running, station outputs have overloaded and much, much more.

250-STATION OUTPUT MODULES: Enables your integrated hub system to grow with your course. Start with 250 - grow to 999.

PILOT INTEGRATED HUB SYSTEMS PILOT-DH

MODELS

Pilot-DH250 = 250 Station Pilot-DH500 = 500-station Pilot-DH750 = 750-station Pilot-DH999 = 999-station

STANDARD FEATURES

Plastic pedestal (gray)

COMMUNICATION OPTIONS

HWR = Wired communications

UHF = UHF radio (license required)

LF = 915 MHz spread-spectrum radio (no license needed)





FIELD CONTROLLER

PILOT FIELD CONTROLLER SYSTEM



The Pilot field controller manages up to 80 stations in 10-station increments. The full-featured controller has everything you need in a stand-alone field controller.

For a fully automated, flow-optimized system network all your controllers together with Pilot Command Center software. Communication options include wired, UHF radio and license-free radio. Power options include both 120 VAC and 230 VAC. Advanced troubleshooting features like a UHF radio signal strength meter and extensive system and error logging are complimented by Hunter's Safety-Toggle™ station switches.

To make things even easier, the only service tool required is a phillips screwdriver – and you don't even have to bring it with you because we include one with every controller.

PILOT FIELD CONTROLLER SYSTEM PILOT-FI

MODELS

Pilot-FI = Field Interface

STANDARD FEATURES

Plastic wall-mounted cabinet

COMMUNICATION OPTIONS

HWR = Wired Communications

UHF = UHF radio (license required)

LF = 915 M.Hz spread-spectrum radio (no license needed)

PILOT FIELD CONTROLLER SYSTEM PILOT-FC

MODELS

Pilot-FC20 = 20 Station

- Pilot-FC30 = 30 Station
- Pilot-FC40 = 40 Station
- Pilot-FC50 = 50 Station
- Pilot-FC60 = 60 Station
- Pilot-FC70 = 70 Station
- Pilot-FC80 = 80 Station

STANDARD FEATURES

Plastic pedestal (grey) 120/230 VAS 60/50 Hz dual-voltage transformer

COMMUNICATION OPTIONS

S = Standalone field controller with no central communications

HWR = Wired communications

UHF = UHF radio (license required)

LF = 915 MHz spread-spectrum radio (no license needed)



PUMP STATIONS

SERVICE AND NEW SYSTEMS.



Precision Pumping Services is committed to excellence. Their rugged golf & irrigation pump systems offer the high efficient performance and reliability golf course superintendents demand without the high cost, timeline issues and quality concerns of traditional built-in systems. Throughout the design process, we work closely with you to ensure the finished project matches the exact specifications AND is delivered on time.



HIGH PERFORMANCE OPTIONS



VERTICAL TURBINE PUMP STATION

Design Flow Rate: 3000 GPM Station Pressure: 100 PSI Discharge Pressure: 100 PSI Voltage: 480V Hertz: 60Hz Phase: 3P

Pumps HP: Performance:

- 3 75 1060 GPM @ 250 TDH
- 1 15 180 GPM @ 250 TDH



UV TREATMENT -WATER RE-CAPTURE

Design Flow Rate: 75 GPM Station Pressure: 75 PSI Discharge Pressure: 75 PSI Voltage: 480V Hertz: 60Hz Phase: 3P HP:7.5 Performance: 75GPM @ 85'



VARIABLE SPEED END-SUCTION CENTRIFUGAL

Design Flow Rate: 20-95 GPM Boost Pressure: 70 PSI

Horsepower: 2, 3, 5 HP

Electrical Input: Single Phase / 3 Phase / 60 Hz @ 208, 240, or 480 Volts

INTEGRATED AUTOMATIC FILTRATION SYSTEM

Design Flow Rate: 900 GPM Discharge Pressure: 70 PSI Voltage: 480V

Hertz: 60Hz Phase: 3P

Pumps HP: Performance:

2 25 450 GPM @ 165'TDH 1 7.5 100 GPM @ 165'TDH

SUBMERSIBLE TURBINE

Design Flow Rate: 450 GPM Pressure: 80 PSI Voltage: 480V Hertz: 60Hz Phase: 3P

Pumps HP: Performance:

2

1

- 15 450 GPM @ 185'TDH
 - 3 Pressure Maint.

See 2

SUBMERSIBLE PUMP

Design Flow Rate: 200 GPM Station Pressure: 80 PSI Discharge Pressure: 80 PSI Voltage: 480V Hertz: 60Hz Phase: 3P HP: 20 Performance: 200GPM @ 267'





SWING JOINTS

GOLF HSJ SWING JOINTS



Heavy-duty prefabricated PVC swing joints with O-ring seals

Available in all popular inlet and outlet configurations

Choose from 8", 12" or 18" lay arm lengths

Single Top-Out or Triple Top-Out designs

Unique SnapLok[™] outlet with brass threads offers excellent support and durability for quick coupler installations

Match HSJ swing joint and Hunter golf rotor purchases from authorized Hunter Golf Distributor to qualify for an upgraded 5-year component exchange golf rotor warranty

SWING JOINT SPECIFICATION BUILDER

MODELS

HSJ-0 = ¾" Commercial Swing Joint

HSJ-1 = 1"Commercial Swing Joint

HSJ-2 = 1¼" Commercial Swing Joint

HSJ-3 = 1½" Commercial Swing Joint

2 = Spigot - Short (inlet 4 recommended)

INLET TYPE

3 = Male - NPT

4 = Male - Acme*

7 = Spigot - 4" Long**

M = Main Acme H-Connection***

P = Main Acme V Connection****

*Not available in HSJ-0 or HSJ-3. Use "M" inlet for HSJ-3. **Not available in HSJ-0. *** Horizontal connection reduces from 1½" Acme to swing joint size. ****Vertical connection reduces from 1½" Acme to swing joint size

 2 = Male - NPT
 3 = Enlarging - to 1½" Male NPT*
 6 = Enlarging - to 1½" (40mm) Male BSP*
 8 = Enlarging - to 1½" Male Acme*

0 = Main Acme

OUTLET TYPE

A = Enlarging / Reducing - to 1¼" Male Acme**

S = Male - Brass NPT SnapLok^{™***}

*Not available in HSJ-0 or HSJ-3. **Not available in HSJ-0 and HSJ-2. *** HSJ-1 model only - for quick coupler.

	OUTLET STILL	
	2 = Single Top-Out	2 = 8" Lay Arm *
" Male		
" (40mm)	4 = Triple Top-Out*	12 = 12" Lay Arm
		18 = 18" Lay Arm
"Male		
cing - to		
	*Not available in S outlet type.	*HSJ-0 only.
	91 -	
SJ-3. 1 HSJ-2.		
uick coupler.		

OUTLET STYLE ELAY LENGTH

ACME ADAPTER FITTINGS



1¼" MODELS

 1¼" male Acme x 1" female NPT 1¼" male Acme x 1" female BSP 1¼" male Acme x 1¼" female NPT 1¼" male Acme x 1¼" female BSP 1¼" male Acme x 1½" female NPT 1¼" male Acme x 1½" female BSP



ACME X ACME MODELS

225300 1½" male Acme x 1" Acme female **225400** 1½" male Acme x 1¼" Acme female **225500** 1¼" male Acme x 1" Acme female



11/2" MODELS

 1½" male Acme x 1" female NPT 1½" male Acme x 1" female BSP 1½" male Acme x 1¼" female NPT 1½" male Acme x 1¼" female BSP 1½" male Acme x 1½" female NPT 1½" male Acme x 1½" female BSP

B2B TEE ASSEMBLY

1½" Acme threaded tee and 1½" adapter for connecting two swing joints to a single mainline connection in back-to-back installations around greens. HSJ-305-015-3 = NPT inlet HSJ-305-015-6 = BSP inlet HSJ-305-015-M = Acme inlet (shown)



PVC SCHEDULE 40 FITTINGS

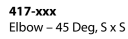
FITTING SIZE (XXX)

1″	3'
1 1/2"	4′
2″	6
2 1⁄2″	8

401-xxx Tees – S x S x S

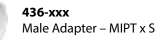
406-xxx Elbow – 90 Deg, S x S

407-xxx Elbow – 90 Deg, S x FIPT



429-xxxCoupling – S x S

447-xxx Cap – S





435-xxx Female Adapter – S x FIPT



H195-xxx **PVC Flange Gaskets**

ELBOW – 90 DEG, REDUCING

407-211

1 1/2" S x 1" FIPT 407-212

1 1/2" S x 1 1/4" FIPT

417-249 2" S x 1" FIPT

2" S x 1 1/2" FIPT 407-251 1 ½"S x 1"S 406-211 406-251 2"Sx1½"S 307-251 2"FIPT x 1 1/2" ACME

WolfCreekCompany.com

TEE – REDUCING, S X S X S

401-249	1000
2″ x 2″ x 2″	
401-250	Section 199
2″ x 2″ x 1 ¼″	
401-251	
2″ x 2″ x 1 ½″	
401-289	2 ½″ x 2 ½″ x 1″
401-291	2 ½″ x 2 ½″ x 1 ½″
401-292	2 ½″ x 2 ½″ x 2″
401-335	3″ x 3″ x 1″
401-337	3″ x 3″ x 1 ½″
401-338	3" x 3" x 2"
401-417	4" x 4" x 1"
401-419	4″ x 4″ x 1 ½″
401-420	4" x 4" x 2"
401-422	4" x 4" x 3"

TEE – REDUCING, S X S X FIPT

402-211 1 ½" x 1 ½" x 1" 402-2112 1 ½" x 1 ½" x 1 ¼"



402-249 2" x 2" x 1" 402-250 2" x 2" x 1 ¼" 402-251 2" x 2" x 1 ½" 402-335 3" x 3" x 1" 402-337 3" x 3" x 1 ½" 3" x 3" x 2" 402-338 402-417 4" x 4" x 1" 402-419 402-420

TEE – REDUCING, S X S X ACME

302-251 2" x 2" x 1 ½" 302-291 2 ¹/₂" x 2 ¹/₂" x 1 ¹/₂" 302-337 3" x 3" x 1 ½"



4" x 4" x 1 ½" 4" x 4" x 2" 402-422 4" x 4" x 3"

439-209 1 1/2" x ¹/2" **439-211** 1 1/2" x 1" **439-247** 2" x ½"

COUPLING - REDUCING, S X S

429-212	1 ½″ x 1 ¼″
429-251	2″x 1 ½″
429-338	3" x 2"
429-422	4" x 3"
429-532	6″ x 4″



REDUCER BUSHING – S X S

437-211 1 ½" x 1" **437-212** 1 ½" x 1 ¼" **437-249** 2" × 1" **437-250** 2" x 1 ¼" **437-251** 2"x 1 ½" **437-335** 3" x 1" **437-336** 3" × 1 ¼" **437-337** 3"x 1 ½" **437-338** 3" x 2" **437-420** 4" x 2" **437-422** 4" x 3" **437-528** 6" × 2" **437-530** 6" x 3" **437-532** 6" x 4"



REDUCER BUSHING – S X FIPT

438-211 1 ½" x 1" **438-212** 1 ½" × 1 ¼" **438-249** 2" x 1" **438-250** 2"x 1 ¼" 438-251 2"x 1 ½" **438-335** 3" x 1" **438-336** 3" × 1 ¼" **438-337** 3" x 1 ½" **438-338** 3" x 2" **438-420** 4" x 2" **438-422** 4" x 3"



REDUCER BUSHING – MIPT X FIPT

439-073 ¹/₂" x 3/8" **439-099** ³/₄" × 3/8" **439-101** ³/₄" × ¹/₂" **439-130** 1" x ½" 439-131 1" x ³/₄" **439-166** 1 1/4" x ¹/2" 439-167 1 1/4" x ³/₄" **439-168** 1 1/4" x 1" **439-212** 1 1/2" x 1 1/4"



FITTINGS

PVC GASKETED AND DUCTILE IRON FITTINGS

PVC GASKETED FITTINGS

FITTING SIZE (XXX)					
010	1″	030	3″		
015	1 1⁄2″	040	4″		
020	2″	060	6″		
025	2 1⁄2″	080	8″		

H108-xxx Coupling – G x G

H109-xxx

Repair Coupling – No int stops, G x G

H118-xxx Elbow – 90 Deg, G x G



H122-xxx Elbow – 45 Deg, G x G

H130-xxx Adapter – Spigot x G

TEE – G X G X G H112-220

2" x 2" x 2"

H112-320

3" x 3" x 2"

H112-330

9	ſ
3″x 3″x 3″	

	0 110 110
H112-420	4" x 4" x 2"
4112-430	4" x 4" x 3"
H112-620	6" x 6" x 2"
H112-630	6" x 6" x 3"
H112-640	6" x 6" x 4"
H112-660	6" x 6" x 6"
H112-880	8" x 8" x 8"

SERVICE TEE G X G X ACME

H153-204	2" x 2" x 1"
H153-205	2" x 2" x 1 ¼"
H153-206	2″ x 2″ x 1 ½″
H153-304	3" x 3" x 1"
H153-305	3″ x 3″ x 1 ¼″
H153-306	3″ x 3″ x 1 ½″

DUCTILE IRON FITTINGS

FITTING SIZE (XXX)			
801	2″	806	6″
802	2 ½″	808	8″
803	3″	810	10″

xxx40 Repair Coupling No internal stops, G x G

Δ"

804

xxx20 Elbow – 90 Deg, G x G

xxx22 Elbow – 45 Deg, G x G

TEE – G X G X G

8010101 2" x 2" x 2" 8030303 3" x 3" x 3"



 $4'' \times 4'' \times 4''$ 6" x 6" x 6" 8" x 8" x 8" 10" x 10" x 10" 12" x 12" x 12"

SERVICE TEE G X G X FIPT

801502 2" x 2" x 1" 8015025 2" x 2" x 1 ¼" 801503 2" x 2" x 1 ½" 803502 8035025 803503 803504 804502 8045025 804503 806502 8065025 806503 806504



3" x 3" x 1" 3" x 3" x 1 ¼" 3" x 3" x 1 ½" 3"x 3" x 2" 4" x 4" x 1" 4" x 4" x 1 ¼" 4" x 4" x 1 ½" 6" x 6" x 1" 6" x 6" x 1 ¼" 6" x 6" x 1 ½" 6" x 6" x 2"

SERVICE TEE – G X G X ACME 8015302

2" x 2" x 1" 80153025 2" x 2" x 1 ¼" 8015303 2" x 2" x 1 ½" 8035 8035 8035 8045 8045 8045 8065 8065 8065 8085 8085



2 X Z X I 1/2	1987 - 11 C
8035302	3" x 3" x 1"
80353025	3″ x 3″ x 1 ¼″
8035303	3″ x 3″ x 1 ½″
8045302	4" x 4" x 1"
80453025	4" x 4" x 1 ¼"
8045303	4" x 4" x 1 ½"
8065302	6" x 6" x 1"
80653025	6" x 6" x 1 ¼"
8065303	6" x 6" x 1 ½"
8085302	8" x 8" x 1"
80853025	8″ x 8″ x 1 ¼″
8085303	8″ x 8″ x 1 ½″

SWIVEL TEES – G X G SWIVEL

8015405 2" x 2" x Swivel 8035405 3" x 3" x Swivel 8045405 4" x 4" x Swivel 8065405 8085405 8105405



6" x 6" Swivel 8" x 8" x Swivel 10" x 10" x Swivel

SADDLES – FIPT

803804
3" x 2"
804804
4" x 2"
806804
6" x 2"
808804
810804



8" x 2" 10" x 2"





FITTINGS

REDUCER BUSHINGS

80230 2 ½" x 2" 80332 3" x 2" 80434 4" x 2"	0.
80430	4" x 3"
80638	6" x 2"
80634	6" x 3"
80632	6" x 4"
80836	8" x 3"
80834	8" x 4"
80832	8" x 6"
81036	10" x 3"
81034	10" x 4"
81032	10" x 6"
81030	10" x 8"
81236	12" x 4"
81234	12" x 6"
81232	12" x 8"
81230	12"x 10"

SWIVEL ISOLATION VALVES

8411062PN 2"x 6" Sqr Nut 8411122PN 2"x 12" Sqr Nut 8413062PN 3"x 6" Sqr Nut

8414062PN

4" x 6" Sqr Nut



DUCTILE GASKETS

85103	3″
85504	4″
85506	6″
85508	8″
85510	10″





HARCO JOINT RESTRAINTS

PIPE TO FI	TTING – BOLT ON
820310 3″	1 445 2015 1-6 36 5
820420 4″	No make
820620 6″	The states
820820 8″	Section States

PIP TO FITTING – KNUCKLE

60-100-022"60-100-033"60-100-044"



PIPE TO FITTING -

CLAMSHELL 820411 4" 820611 6" 820811 8" 821011 10"



PIPE TO PIPE

820115 2" 820315 3" 820415 4" 820615 6" 820815 8" 821015 10"



VALVE TO PIPE – STYLE A

820325 3" 820425 4" 820625 6" 820825 10"



VALVE TO PIPE – STYLE B

820326 3" 820426 4" 820626 6" 820826 8"



FITTING TO VALVE - BOLT

ON 820320 3" 820420 4" 820620 6" 820820 8"



REPAIR COUPLERS



PVC PIPE

20' lengths Pricing fluctuates with market Priced per foot

CLASS 200 SOLVENT WELD PVC

P200-07 ¾" P200-10 1" P200-12 1¼" P200-15 1½" P200-20 2" P200-20 3" P200-30 3" P200-40 4" P200-60 6" P200-80 8"



CLASS 200 GASKETED PVC

 P200-RT150
 1 ½"

 P200-RT200
 2"

 P200-RT250
 2 ½"

 P200-RT300
 3"

 P200-RT400
 4"

 P200-RT600
 6"

 P200-RT800
 8"

 P200-RT120
 12"





WIRE

WIRE, WIRE CONNECTORS & WIRE STRIPPERS

WIRE

SINGLE STRAND CONTROL WIRE

Replace "color" with RED, WHITE BLACK, or YELLOW. Rated for direct burial.



10UF-color-500 UF 500' spool 10ga **10UF-**color-**2500** UF 2,500' spool 10ga **12PE-**color**-500** 12PE-color-2500 PE 2,500' spool 12ga 14PE-color-500 14PE-color-2500 PE 2,500' spool 14ga

PE 500' spool 12ga PE 500' spool 14ga

POWER WIRE

White and Black insulated conductor with bare copper ground Rated for direct burial.



6/2UFB-500	500' spool 6ga	
6/2UFB-1000	1,000' spool 6ga	
8/2UFB-500	500' spool 8ga	
8/2UFB-1000	1,000' spool 8ga	
10/2UFB-500	500' spool 10ga	
10/2UFB-1000	1,000' spool 10ga	
12/2UFB-500	500' spool 12ga	
12/2UFB-1000	1,000' spool 12ga	

CENTRAL CONTROL 2- WIRE

Replace "color" with RED, BLUE, GREEN, ORANGE, or YELLOW. Rated for direct burial.



12/2MAXI-color-2500

14/2MAXI-color-500 14/2MAXI-color-1000 14/2MAXI-color-2500

500' 14ga 1,000' 14ga 2,500'14ga

2,500'12ga

WIRE CONNECTORS

Replaces all older models. Not recommended for submergence. Sold per piece.



3MDBRY-B Wire Connector

WIRE DIAGNOSTICS

ARMADA PRO 95

Perfect for irrigation diagnostics, including decoder systems.



PRO95 Multi-Meter

ARMADA PRO 900

Tracks wire and finds solenoids. Ease of use, accuracy and reliance.



PRO900 Wire Tracker



GFL300 Ground Fault Locator

WIRE CONNECTORS

WIRE STRIPPERS



WIRESTR Wire Strippers

WIRE STRIPPERS



46200 2–Wire Jacket Stripper

ELECTRICAL TAPE



Electrical Tape

GROUNDING

ELTP

GROUND RODS 5/8" GRNDROD8 8" **GRNDROD10** 10'

ROD CLAMPS GRC5/8 5/8"



GROUND PLATES

CGP4x36 4" x 36" CGP4x96 4" x 96'











GOLF ACCESSORIES

UNDERHILL AND BAYCO PRODUCTS





EASYREACH™ KEY

TURBOTRIM™ TOOL

TTRT-100 without cutting blade

TURBOTRIM™ CUTTING

TTRC-007 7" cutting blade

TTRC-008 8" cutting blade

TTRC-011 11" cutting blade

253AL Aluminum Pro-Hole Cup

253PL Plastic Pro-Hole Cup

PRO HOLE CUP

PEST STRIPS

AMVNUVANX16

tion controllers

BLADE

A-ERT Key for Toro and John Deere/ Signature golf sprinklers

A-ERR Key for Rain Bird golf sprinklers

Only trimmer with a forward and

reverse drive ratchet mechanism



SUPERKEY XL™

 Multi-Purpose tool for Toro, Rain Bird Sprinklers

A-SKTRB



ALUMINUM CLUB WASHER

690G Club Washer (green)690BK Club Washer (black)690R Club Washer (red)690CV Club Washer (copper vein)



DETERGENT

Leaves balls clean and no residue
718 Heavy Duty Detergent
718T Soap Tablets



BALL WASHER TOWELS

Very absorbent and fast drying
731G Cotton Tri-Fold Green (12 per pkg)
718BK Cotton Tri-Fold Black (12 per





YARDAGE MARKERS

Mark your rotors with custom sprinkler caps

Keeps bugs and pests out of irriga-

Additional products and options are available. Contact your local Wolf Creek Representative for more information.

pkg)



GOLF ACCESSORIES

1/2" REGULATION POLES

Bayco tournament flagsticks are manufactured to the highest quality and appearance for excellent corrosion resistance and weather-ability. Flagsticks come complete with aluminum bottom ferrule, top ferrule, and acorn nut. Will suit swivel or tube type flags. Choose from smooth, slotted or zinc ferrule.

# OF STRIPES	COLOR COMBINATION	5 FEET	7 FEET	7.5 FEET	8 FEET
0	WHITE	300W-5	300W-7	300W-75	300W-8
1	BLACK/WHITE	-	300BW-71	300BW-751	300BW-81
2	BLACK/WHITE	-	300BW-72	300BW-752	300BW-82
3	BLACK/WHITE	300Y-5	300BW-73	300BW-753	300BW-83
0	YELLOW	-	300Y-7	300Y-7.5	300Y-8
1	BLACK/YELLOW	-	300YB-71	300YB-751	300YB-81
2	BLACK/YELLOW	-	300YB-72	300YB-752	300YB-82
3	BLACK/YELLOW	-	300YB-73	300YB-753	300YB-83
1	RED/WHITE	-	300RW-71	-	-
2	RED/WHITE	-	300RW-72	300RW-752	-
3	RED/WHITE	-	300RW-73	300RW-753	300RW-83
2	BLUE/WHITE	-	300BLW-72	300BLW-752	-
: 3	BLUE/WHITE	-	-	300BLW-753	300BLW-83



CUSTOM FLAGS

- Unlimited Colors/Combinations
- Dye Sublimation uses solid dyes under heat and pressure to produce photo-lab quality images on fabric. Color is absorbed directly into the material, making it more durable and less vulnerable to fading.
- Choose from Poplin Flags, Dura Flags or Poly Silk Flutter
 Flags



THREE STRAND BRAIDED ROPE

287 Yellow
287W White
287HG Hunter Green
287BK Black
287GR/WH Green and White



1.5" RECYCLED PLASTIC ROPE STAKES

289G-15,18,24,30 or 36 Green Rope Stake 289R-15,18,24,30 or 36 Red Rope Stake 289W-15,18,24,30 or 36 White Rope Stake 289B-15,18,24,30 or 36 Blue Rope Stake 289Y-15,18,24,30 or 36 Yellow Rope Stake



BUNGEE ROPE

400BK Black 400YE Yellow 400 WH/BK White with Black400HG/BK Hunter Green with White





WolfCreekCompany.com

PIPE REPAIR

PRODUCTS FOR SYSTEM REPAIR



QUICK COUPLERS

Quick Couplers - 3/4" and 1", Keys, Swivels, Locking Cover Key

- 100% interchangeable with Hunter[®], Rain Bird[®], Toro[®], and Buckner[®]
- Red brass and stainless steel construction
- TuffTop[™] thermoplastic locking and non-locking covers
- Optional WingThing[™] stabilization and acme key connection
- Stainless steel lug on 1" and 1-1/4" Keys
- Spring Loaded covers with stainless steel springs for positive closing and protection of valve's sealing components



SLIP FIX SLP020 2" Slip Fix SLP025 2.5" Slip Fix SLP030 3" Slip Fix



SCH. 40 GLUE COUPLINGS

L482020 For 2" Pipe L482025 For 2.5" Pipe L482030 For 3" Pipe L482040 For 4" Pipe

L482060 For 6" Pipe



PUSH-ON GATE VALVE

P619RW2 For 2" Pipe P619RW212 For 2.5" Pipe P619RW3 For 3" Pipe P619RW4 For 4" Pipe P619RW6 For 6" Pipe



GLUE, GASKET LUBE CSTRHMCLVQT12 PVC Cement Qt CSTRHMPCPQT12 Clear Primer Qt CSTRHPROOT Gasket Joint Lube Ot



VALVE BOXES VB7RND 7" Round with lid VB10RND 10" Round with lid VBSTD Rectangle with lid



GASKET JOINT REPAIR COUPLING

109020 2″

- **109025** 2.5"
- **109030** 3"
- **109040** 4" **109060** 6"
- :



SWING JOINTS

LSCG330212 1.5"

LSCG132212 1"

LSCG13S218 For 1" Brass Quick Couplers

*Other sizes and configurations are available.



GOLF TOOLS

TOOLS FROM HUNTER



"T"-HANDLE TOOL 319100SP



ARC ADSUTMENT / RISER HOLD-UP TOOL

- For G85B/G885
- 382300SP



VALVE INSERTION / REMOVAL TOOL

- For G-800 Series
- 604000SP





HAND PUMP 217500SP



PILOT GAUGE 280100SP

VALVE INSERTION / REMOVAL TOOL

• For G-900 Series/G90 Series

280500SP



VALVE AND SNAP RING INSERTION / REMOVAL PLIERS

SNAP RING REMOVAL TOOL

For G-900 Series/G90 Series
 475600SP

All Golf Models





NOZZLE REMOVAL / INSTALLATION TOOL

HUNTER WRENCH

172000SP

For G85B, G885 Short- and Midrange Nozzles

803700SP

RISER PRESSURE GAUGE

• For G-80 (2019), G85 and G85 risers **991200SP**

Additional products and options are available. Contact your local Wolf Creek Representative for more information.

.

251000SP

GOLF TOOLS

SEYMOUR MIDWEST AND BAYCO





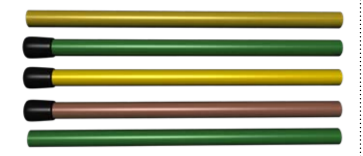
Additional products and options are available. Contact your local Wolf Creek Representative for more information.



102 21" Head & Hardware Only **105** 15" Head & Hardware Only

GOLF TOOLS

BAYCO AND ARMADA



SAND TRAP RAKE HANDLES

- **105** Yellow Wood Handle Only
- 154 51" Green Fiberglass Handle Only
- 152G-72 72" Green Fiberglass Handle Only
- 152 51" Yellow Fiberglass Handle Only
- 152Y-72 72" Yellow Fiberglass Handle Only
- 154BR 51" Brown Fiberglass Handle Only
- **154BR-72** 72" Brown Fiberglass Handle Only



BAYCO GUARD FOR RAKE HANDLES

Renew your rake handles the economical way with these rake handle guards.

140GR125 Green Roll 125ft
140YE125 Yellow Roll 125ft
140BK125 Black Roll 125ft

140GR250 Green Roll 250ft **140YE250** Yellow Roll 250ft **140BK250** Black Roll 250ft



TURBO SHIFT

Dual Variable Flow: Delivers light fog and low volume jet stream before shifting to high volume jet stream and fan patterns.

- 12-43 GPM (45-463L/min)
- Nozzles and valves rated at 60 PSI working pressure

NG550DFH75 3/4" inlet

NG550DFH10 1" inlet



DRAINBLASTER™

High pressure drain cleaning nozzle

- Front jet cuts through blockage
- Rear jets propel nozzle upline
- Two stage flushing action
- Minimum water pressure: 70 PSI
- Grade 303 Stainless Steel
- DN-75 3/4" FHT Inlet
- DN-10 1" FHT Inlet



INDUSTRIAL GRADE WATER HOSE ASSEMBLY

ART0500XXYYGMF 1/2" M X F Water Hose Assembly

ARTW0625XXYYMF 5/8" M X F Water Hose Assembly

ARTW0750XXYYMF 3/4" M X F Water Hose Assembly

ART1000XXYYGMF 1" M X F Water Hose Assembly

Additional products and options are available. Contact your local Wolf Creek Representative for more information.







MAGNUM[™] HOSE NOZZLES

- Multi-pattern sprays
- Ratchet mechanism prevents over-tightening damage
- Fire hose quality nozzle feels great in your hands
- Built for 1" and 3/4" flow rates

NG450

.

DRAINAGE

DRAINAGE SOLUTIONS





12" CATCH BASINS

NDS-1200 12"x12" Catch Basin, 2 openings

NDS-1203 12" x 12" Catch Basin, 3 openings

NDS-1204 12" x 12" Cacth Basin, 4 openings

NDS-1200BKIT 12" x 12" Catch Basin kit (includes - basin, black grate, 1-out-let, 1-plug



12" GRATES

NDS-1211 12" Square Grate, Black NDS-1212 12" Square Grate, Green NDS-1212S 12" Square Grate, Sand NDS-1213 12" Square Grate, Cast Iron NDS-1218 12" Botanical Decorative grate, black



18" CATCH BASINS

NDS-1884 18" One Piece Catch Basin, 4 openings

NDS-1800 18" Expandable Catch Basin, 2 openings

NDS-1804 18" Expandable Cacth Basin, 4 openings



18" GRATES

NDS-1811 18" Square Grate, Black NDS-1812 18" Square Grate, Green NDS-1813 18" Square Grate, Cast Iron NDS-1881 18" Atrium Grate, Black



CORRUGATED PIPE

4010100 4" Perforated 4510100 4" Plain (No Holes) 6010100 6" Perforated 6510100 6" Plain (No Holes) 4730100 4" w/sock 6730100 6" w/sock DTS1020 10" Culvert Pipe



N-12 DUAL WALL PIPE

04110020IBDW Perforated drain tile 04150020IBDW Solid drain tile



CORRUGATED FITTINGS







•	4 INCH	6 INCH	
INTERNAL			
COUPLER	DTFC4	DTFC6	
COUPLER	0412AA	0612AA	
REDUCER	0614AA		
NDS-451			
TEE	0421AA	0626AA	
WYE	0422AA	0622AA	
ELL	0490AA	0641AA	
PLUG (UNIV)	NDS-1206	NDS-1206	
OUTLET (UNIV)	NDS-1243	NDS-1266	
END CAP	0432AA	0667AA	
NDS-421 Pop-Up Emitter			
NDS-50 6" Round Grate			



EZFLOW FRENCH DRAIN

EZflow is an innovative gravel-free solution to a traditional french drains. It cuts installation time in half by elimating the need to transport, shovel and move heavy gravel.

EZ-0701F 7" Mesh w/ 3" slotted pipe

EZ-1001F 10" Mesh w/ 4" slotted pipe



OUTDOOR LIGHTING



HOLIDAY LIGHTING



Create a memorable display at your club house with LED lights. Whether you're looking for a year-round patio display in your outdoor gathering spaces or a seasonal display, Wolf Creek has what you need.

UNDERSTANDING LED

- Up to 90% energy savings
- Energy Star rating
- Bulbs are acrylic plastic and virtually unbreakable
- Extremely long bulb life
- Bulbs burn cool, so are cool to touch





WIRE AND ACCESSORIES Everything you need for a custom installation



LED STRANDS AND BULBS

Retro-fit bulbs or strands for your rooflines, trees, and bushes



Wreaths, garlands, and sprays for your doors, columns and windows

COMMERCIAL GRADE PATIO LIGHTING



COMMERCIAL GRADE LIGHTING WIRE

- Available in 48' and 100' lengths, bulbs are spaced every 24" to create impressive lighting displays year round
 - String across pergolas, shade structures or beams
- Suspended soft edge socket design with 4" drop provide better illumination and weather-tight seal.
- Available in 12-volt or 120-volt

LED S14 CLASSIC "SIGN LAMP" SHAPE BULBS

- Long-life, energy efficient COB LED with 10% the consumption of incandescent
- 1 Watt per bulb
- Bulbs can be used in new installations or in retrofitting an old system
 - Available in 12 volt or 120 volt







OUTDOOR LIGHTING

LANDSCAPE LIGHTING



To pair with our Hunter Irrigation line, we also offer a full line of FX Luminaire landscape lighting. FX Luminaire is an industryleading manufacturer of landscape and architectural lighting products. They focus on the advancement of LED technology and digital lighting control with zoning, dimming, and color adjustment capabilities. In addition, they offer a full spectrum of highly efficient lighting fixtures that can be utilized to create elegant landscape lighting systems for a range of golf course applications, from clubhouses to pathways.

LANDSCAPE AND ARCHITECTURAL LIGHTING

FX Luminaire provides industry-leading landscape and architectural lighting solutions with a focus on the advancement of LED technology and digital lighting control with zoning, dimming, and color adjustment capabilities.

DESIGNER AND STANDARD SERIES FIXTURES

FX Luminaire offers a range of classic and contemporary lighting fixtures in all configurations, from up lights and down lights to path lights and specialty lights.

Our fixture classification system is based on material construction, performance, and price. This helps you quickly identify common fixtures and create lighting packages for any project or budget. All FX Luminaire fixtures are made with top-quality materials and backed by the industry's best support team.







LUXOR® CONTROLLER

With Luxor technology, you can liven up your clubhouse, course pathways, or property entryways to complement any occasion with 30,000 colors. Design one-of-a-kind holiday displays, create ambience for weddings, add company colors for corporate events, or simply adjust hues to match vegetation as the seasons change.

With a Luxor system, you can also create up to 250 adjustable lighting groups that can be turned on independently and dimmed from 1–100%.

The Luxor app provides ultimate flexibility and convenience when designing with Luxor lighting systems. With the app, you can adjust fixture intensities and colors, program up to 40 calendar- based themes, and fine-tune your color palette — right from the palm of your hand!





POND SOLUTIONS

FOUNTAINS AND POND DYE



J SERIES DECORATIVE FOUNTAINS

Kasco J Series Decorative Fountains give you the versatility, performance, and reliability you need. Ranging from 1/2HP to 7.5HP, there is a Kasco J Series Fountain perfect for any size pond or lake. Their corrosion and clog resistant technology offers reliability that is unparalleled by any other outdoor fountain brand. All J Series Fountains come with multiple nozzles that deliver elegant spray patterns.



VFX SERIES AERATING FOUNTAINS

Kasco VFX Series Aerating Fountains set the standard by which all aerating pond fountains are measured. These units deliver both superior oxygenation and aesthetic brilliance, making this a true dual-purpose fountain. As the leader in pond aeration, Kasco's VFX aerating fountains have been designed with their clog-resistant technology to ensure you are buying the most efficient unit on the market. Use the VFX Series in your pond, on the lake, in a landscaped water body, or even in industrial applications to help promote evaporation.



LED LIGHT KITS

Add optional LED lighting for beautiful night effects. Low energy cost. Choice of colored lenses.





POND DYE

Shade and protect your pond from powerful UV rays, while enhancing natural color and beauty with pond dye colarant.

- Airmax offers 4 shades: Nature's Blue, Aqua Blue, Twilight Blue, and Black DyeMond
- Available in liquids, packets, and bacteria enhanced.







POND SOLUTIONS

UNDERWATER AERATION



FIVE REASONS TO AERATE

- **AERATION REDUCES POND MUCK**: Not only is muck unpleasant to see, but it can also give your pond a bad odor. Aeration combats muck and by increasing the dissolved oxygen and circulating the water, encourages the colonization of beneficial aerobic bacteria that can consume, reduce and prevent muck build-up.
- 2 AERATION IMPROVES WATER QUALITY: Muck accumulates not only in the bottom of the pond but can also be suspended throughout the water body giving your pond a murky appearance. By reducing muck and excess nutrients, increasing oxygen, and circulating the water, you will improve your water quality and clarity.
- **3 AERATION BOOSTS DISSOLVED OXYGEN:** Without oxygen, your pond will go into an anaerobic state. Anaerobic bacteria are not as efficient at breaking down organic material as their aerobic counterparts and can produce gas, giving the pond a rotten egg smell. Incorporating aeration into the pond increases the amount of dissolved oxygen in the water, keeping your pond functioning as a healthy aerobic system.
- **4 AERATION ELIMINATES THE THERMOCLINE**: Aeration circulates and mixes water to eliminate stratified layers of warmer, surface water and the colder, deeper water, to create an oxygen rich environment throughout your pond.
- 5 AERATION PROTECTS FISH: Harmful gas is often trapped under ice when your pond freezes or is brought up from your pond's bottom during spring and fall turnover. If enough oxygen is displaced your fish will suffocate. Aeration assists in the release of gas leaving more oxygen available for your fish.



AIRMAX SHALLOW WATER SERIES

- Aeration for ponds up to 1/2 acre, up to 10' deep
- No power is needed at the shore for these 115V systems
- SilentAir[™] Linear Diaphragm Compressor reduces noise & vibration to ensure quiet operation
- ProAir[™]2 Weighted Diffusers incorporates high efficiency, low-maintenance membrane sticks to release tiny oxygen bubbles into the water column



AIRMAX POND SERIES

- Aeration for ponds up to 8 acres, up to 21' deep
- No power is needed at the shore for these 115V systems
- SilentAir[™] Linear Diaphragm Compressor reduces noise & vibration to ensure quiet operation
- ProAir[™]4 Weighted Diffusers incorporates high efficiency, low-maintenance membrane sticks to release tiny oxygen bubbles into the water column



SNOW AND ICE REMOVAL

SNOW AND ICE REMOVAL ACCESSORIES

SNOW PUSHER

heaviest load

24" blade

80052

width leading edge





ICE PATROL

- Economical and effective ice melt
- Optimally sized granules for maximum performance
- Ice melt flows freely through commercial spreaders
- Variety of packaging types and sizes avaiable



POLAR ICE MELT

- Safe to handle without protective clothing and doesn't dry out or irritate skin
- Starts melting quickly upon application
- Excellent staying power
- Highly visible blue indicator
- Less harmful to grass, shrubs and concrete



PROSLICER

- Quickly melts ice and snow down to -20°
- Pre-wet deicer means less material and fewer applications
- Vivid purple color is easy to see and won't track or stain
- Safer on skin, sidewalks, leather, metal, plants, and pets when used as directed

Additional products and options are available. Contact your local Wolf Creek Representative for more information.



BROAD CASTER SPREADER

Strong steel shaft clears even the

Tough, high-impect polypropylene for years of dependable service

Blade features a reinforced full

- Ergonomically designed handle that adjust from 5'5" to 6'3"
- Impact-resistant, bridge-free hopper allows material to flow freely
- Spyker Dial is industry's most accurate calibration
- AccuWay[™] technology ensures an even, balanced spread pattern
- SPY801P

SNOWCASTER

- Reduce fatigue, easy on your back - no lifting
- 50% more efficient than traditional snow shovels
- Bi-directional blade
- Proven commercial application
- Assembles in less than 10 minutes

30SNC

DRIVEWAY MARKERS

- Highly visible, colorful and eye-catching
- 48" reflective rod
- 2162601





DIRECT-TO-COURSE DELIVERY **IS OUR SPECIALTY**

Count on us to get you what you need, when you need it. Scheduled delivery service throughout Ohio, Kentucky and Pennsylvania.. Prompt, professional and accurate. Call now to place your order.

GOLF LOCATIONS

CLEVELAND

CINCINNATI

11956 Tramway Drive Cincinnati, Ohio 45241 (513) 489-8455

26245B Broadway Avenue

Bedford, Ohio 44146 (440) 735-1702

DAYTON

1800 Alex Road West Carrollton, OH 45449 (937) 247-0355

HQ-TROTWOOD 6051 Wolf Creek Pike Dayton, OH 45426 (937) 529-2155

LOUISVILLE

13030 Middletown Industrial Blvd Louisville, KY 40223 (502) 244-7373

PITTSBURGH

11-A Robinson Manor Blvd Ext McKees Rocks, PA 15136 (412) 788-9177



833-922-GOLF

golf@wolfcreekcompany.com WolfCreekCompany.com

COLUMBUS

6700B Huntley Road Columbus, Ohio 43229 (614) 985-3070

LEXINGTON

839 Contract Street Lexington, KY 40505 (859) 225-1223

©2021, Wolf Creek Company