OP \$1115.00 4445009

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM751201

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Regions Bank		08/16/2022	Chartered Bank: ALABAMA

RECEIVING PARTY DATA

Name:	McWane, Inc.
Street Address:	2900 Highway 280
City:	Birmingham
State/Country:	ALABAMA
Postal Code:	35223
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 44

Property Type	Number	Word Mark
Registration Number:	4445009	AB&I
Registration Number:	3137729	AB&I
Registration Number:	4445010	AB&I FOUNDRY
Registration Number:	0670482	ANACO
Registration Number:	2850073	
Registration Number:	4431183	ATLANTIC STATES CAST IRON PIPE
Registration Number:	4503992	CLOW VALVE
Registration Number:	4503993	CLOW VALVE COMPANY
Registration Number:	4096753	EZ DRAIN
Registration Number:	4453382	CLOW WATER SYSTEMS
Registration Number:	4453538	CLOW WATER SYSTEMS COMPANY
Registration Number:	4442532	KENNEDY VALVE
Registration Number:	4597854	KV
Registration Number:	3797324	PATRIOT
Registration Number:	4597853	M&H VALVE
Registration Number:	2695545	MANCHESTER
Registration Number:	3048115	SUREFLAME
Registration Number:	4431144	MCWANE CAST IRON PIPE
Registration Number:	4606137	AMERICAN R/D

TRADEMARK REEL: 007831 FRAME: 0852

900716185

Property Type	Number	Word Mark
Registration Number:	4606138	AMERICAN R D
Registration Number:	1273503	LUBRI/FAST
Registration Number:	4431145	MCWANE
Registration Number:	4589382	MCWANE
Registration Number:	4235528	POCKET ENGINEER
Registration Number:	1742721	
Registration Number:	4499101	SUPER-LOCK
Registration Number:	4453373	PACIFIC STATES CAST IRON
Registration Number:	4448908	PSCIPCO
Registration Number:	4463871	PSCIPCO
Registration Number:	3474358	HYDROMAX
Registration Number:	2661950	TP
Registration Number:	2722994	TP TYLER PIPE
Registration Number:	0744513	TY-SEAL
Registration Number:	0773610	TY-TOOL
Registration Number:	1931001	TYLER
Registration Number:	0785827	WADE
Registration Number:	4091687	WADE HYDRO-FLO
Registration Number:	4890675	DUAL WEDGE
Registration Number:	3558548	SURE STOP 350
Registration Number:	4593277	TUF-BOND
Registration Number:	3663464	TUFGRIP
Registration Number:	3562910	TYLER UNION
Registration Number:	3645271	TYLER UNION
Registration Number:	5123661	RE-HEALING

CORRESPONDENCE DATA

Fax Number: 6152483040

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6152523552

Email: mward@bradley.com

Correspondent Name: Mary C Ward

Address Line 1: 2095 Lakeside Centre Way Suite 110

Address Line 4: Knoxville, TENNESSEE 37922

NAME OF SUBMITTER:	Mary C Ward
SIGNATURE:	/Mary Ward/
DATE SIGNED:	08/25/2022

Total Attachments: 15

source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page1.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page2.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page3.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page4.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342. 1#page5.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page6.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page7.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page8.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page9.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page10.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page11.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page12.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page13.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page14.tif source=Regions - McWane - Release of Security Interest - McWane (Trademarks) - EXECUTED, 4876-9451-9342, 1#page15.tif

RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

August 17, 2022

This RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST (this "Release") is made and effective as of the 16th day of August, 2022, and granted by Regions Bank (the "Collateral Agent") in favor of McWane, Inc., a Delaware corporation ("Grantor").

WHEREAS, the Grantor entered into that certain Amended and Restated Credit Agreement dated October 26, 2017, among Grantor, Amerex Corporation, an Alabama corporation, the Collateral Agent, Canada Pipe Company ULC, an Alberta unlimited liability corporation, Regions Bank, as administrative agent, Canadian Imperial Bank of Commerce, as Canadian Agent, and the US Lenders, the Canadian Lenders, the Swingline Lenders and the Issuing Banks that are parties thereto from time to time (as amended, restated or otherwise modified from time to time, the "Credit Agreement");

WHEREAS, in connection with the Credit Agreement, Grantor has executed that certain Amended and Restated Intellectual Property Security Agreement dated October 26, 2017, in favor of Collateral Agent (as amended, restated or otherwise modified from time to time, the "IP Security Agreement"), pursuant to which Grantor pledged and granted to the Collateral Parties (as defined in the IP Security Agreement) a security interest in and to certain intellectual property, including without limitation the Released IP Collateral, as hereinafter defined; and

WHEREAS, Grantor has requested that the Collateral Agent enter into this Release in order to effectuate, evidence and record the release and reassignment to the Grantor of any and all right, title and interest the Collateral Agent and the Collateral Parties may have in the Released IP Collateral pursuant to the IP Security Agreement, which security interests were recorded with the United States Patent & Trademark Office.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Collateral Agent hereby states as follows:

- 1. <u>Release of Security Interest</u>. Collateral Agent, on behalf of itself and the Collateral Parties, their successors, legal representatives and assigns, hereby terminates, releases and discharges any and all security interests that it has pursuant to the IP Security Agreement in any and all right, title and interest of Grantor, and reassigns to Grantor any and all right, title and interest that it may have, in, to and under the following (collectively, the "Released IP Collateral"):
- (a) the patents, patent applications, trademarks, trademark registrations, trademark applications and tradenames listed on Exhibit A hereto, and (i) any and all renewals thereof, (ii) all income, royalties, damages and payments now or hereafter due or payable with respect thereto, including, without limitation, damages and payments for past or future infringements thereof, (iii) the right to sue for past, present and future infringements thereof, and (iv) all rights corresponding thereto throughout the world (collectively, the "Patents and Trademarks");
 - (b) all reissues, continuations or extensions of the Patents and Trademarks;
- (c) all goodwill of the Grantor's business connected with and symbolized by the Patents and Trademarks; and

- (d) all products and proceeds of the foregoing, including, without limitation, any claim by the Grantor against third parties for past, present or future (i) infringement or dilution of any of the Patents and Trademarks or (ii) injury to the goodwill associated with any of the Patents and Trademarks.
- 2. <u>Governing Law.</u> This Release and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this release and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Alabama, without giving effect to any choice or conflict of law provision or rule (whether of the State of Alabama or any other jurisdiction).

(Signatures commence on the following page.)

[Signature Page to Release of Security Interest – McWane (Trademarks)]

IN WITNESS WHEREOF, the parties hereto have duly executed this Release as of the day and year first written above.

MCWANE, INC.,
a Delaware corporation
By: Name: Kirk Petty Title: SUP ICEO
AMEREX CORPORATION, an Alabama corporation
By:
Name: Kirk Petty Title: Vice (ex)
REGIONS BANK, an Alabama banking corporation as Collateral Agent By:
Name: Cory D. Guillory

Title: Director

IN WITNESS WHEREOF, the parties hereto have duly executed this Release as of the day and year first written above.

MCWANE, INC.,
a Delaware corporation
By:
By: Name: Kirk Petty
Title:
AMEREX CORPORATION,
an Alabama corporation
Ву:
Name: Kirk Petty
Title:
REGIONS BANK.
an Alabama banking corporation
as Collateral Agent
By: // / j
Name: Côry D. Guillory
Title: Director

Exhibit A

Released Trademarks and Patents

Trademarks

Trademark/ Service Mark	Registration Number	Registration Date	Class & Goods/Services	Registrant
AD &I	4445000	12/2/2012	Class 6: Metal pipes and metal fittings therefor	AD &I
AB&I	4445009	12/3/2013	Class 17: Pipe gaskets	AB&I
AB&I	3,137,729	9/5/2006	Class 6: Cast iron soil pipe and pipe fittings.	AB&I
AB&I FOUNDRY	4445010	12/3/2013	Class 6: Metal pipes and metal fittings therefor	AB&I
ANACO	670,482	12/2/1958	Class 6: Drainage and soil pipe fittings and cast iron soil pipe	AB&I
ANACO	670482	12/2/1958	Class 6: Drainage and soil pipe fittings and cast iron soil pipe	AB&I
MISC. DESIGN (Blue applied to hub and spigot pipe)	2,850,073	6/8/2004	Class 6: Metal hubless pipes, metal hub and spigot pipes	AB&I
ATLANTIC STATES CAST IRON PIPE	4431183	11/12/2013	Class 6: Metal pipes and metal fittings therefor	Atlantic Cast Iron Pipe
CLOW VALVE	4,503,992	4/1/2014	Class 6: waterworks valves, namely, metal valves not being parts of machines, namely, gate valves, plant valves, butterfly valves and check valves. Class 11: Fire hydrants	Clow Valve
CLOW VALVE	4,505,992	4/1/2014	Class 6: waterworks valves, namely, metal valves not being parts of machines, namely, gate valves, plant valves, butterfly valves and check valves.	Clow varve
COMPANY	4,503,993	1/14/2014	Class 11: Fire hydrants	Clow Valve
			Class 6: Fire hydrant drain systems comprised primarily of metal drain pipes, metal pipe connectors and metal	
EZ DRAIN	4,096,753	2/7/2012	caps	Clow Water
CLOW WATER SYSTEMS	4453382	12/4/2013	Class 6: Metal pipes and metal fittings therefor	Clow Water

			-	
CLOW WATER SYSTEMS COMPANY	4453538	12/24/2013	Class 6: Metal pipes and metal fittings therefor	Clow Water
Seismic Flex Coupling			Class 6: Metal pipe fittings	Clow Water
Seismic Flex Joint			Class 6: Metal pipe fittings	Clow Water
KENNEDY VALVE	4442532	12/3/2013	Class 6: waterworks valves Class 11: Fire hydrants	Kennedy
KV (Design)	4,597,854	2014-Sept- 02	Class 6: waterworks valves, namely, butterfly valves, check valves, gate valves, double disk gate valves, mud valves, plug valves, flap valves, shear gate valves and relief valves Class 7: "" Class 9: Waterworks valves, namely, automatic valves, namely, butterfly valves, check valves, gate valves, double disk gate valves, mud valves, plug valves, flap valves, shear gate valves and relief valves Class 11: Fire hydrants	Kennedy
PATRIOT	3,797,324	6/1/2010	Class 9: check valves for use in connection with fire hydrants	Kennedy
M&H VALVE	4,597,853	2014-Sept- 02	Class 6: Waterworks valves, namely, manually operated metal valves, namely, butterfly valves, check valves and gate valves; waterwork valves, namely, metal valves not being parts of machines, namely, butterfly valves, check vavles and gate valves	M&H
MANCHESTER	2,695,545 3,048,115	3/11/2003	Class 6: Metal tanks used to store and dispense liquids and pressurized gasses Class 6: Metal tanks and liquefied petroleum gas cylinders with an apparatus that measures the contents of the container Class 4: Propane gas sold in metal tanks and cylinders with an apparatus that measures the contents of the container	Manchester Manchester
Rieberlock				McWane Global
MCWANE CAST IRON PIPE	4431144	11/12/2013	Class 6: Metal pipes and metal fittings therefor	McWane Pipe

MISC DESIGN color blue applied to hub and spigot			Class 6: Metal hubless pipes, metal	
pipe	2,850,073	6/8/2004	hub and spigot pipes	McWane Pipe
AMERICAN R/D	4,606,137	2014-Sept- 16	Class 11: waterworks valves	McWane, Inc.
AMERICAN R D		2014-Sept-		
(logo)	4,606,138	16	Class 11: waterworks valves	McWane, Inc.
L LIDDUGA GE	1.252.502	4/10/1004	Class 17: Joint compound/lubricant for use with gaskets in joining iron pipe to form storm sewers, water and drainage	
LUBRI/FAST	1,273,503	4/10/1984	systems.	McWane, Inc.
MCWANE	4431145	11/12/2013	Class 6: Metal pipes and metal fittings therefor	McWane, Inc.
MCWANE (logo)		2014-Aug-	Class 6: Metal pipes and metal fittings	
	4,589,382	19	therefor	McWane, Inc.
POCKET	4 225 520	2012 0 . 20	Class 9: Computer software for accessing and analyzing product information, specifications and standards in the field of ductile iron pipe and calculating product and	MW
ENGINEER	4,235,528	2012-Oct-30	project requirements related thereto Class 9: Broadband wireless	McWane, Inc.
REPLIFY			equipment, namely, telecommunications base station equipment for cellular and fixed networking and communications applications; Computer hardware, namely, wireless network repeaters; Devices for wireless radio transmission; Telecommunications equipment, namely, fiber-optic transceivers, fiber optic repeaters, converters and optimizers, wave division multiplexers, free-space optics transmission systems, switches including Ethernet switches and routers, fiber-to-the-home and ethernet-over-VDSL access aggregators, terminators and repeaters, and remote presence management products, namely, switches, and console, alarm, sensor and power management devices	McWane, Inc.
SILVER-TIPPED			Class 6: Cast iron soil pipe and pipe	
PIPE	1,742,721	12/29/1992	fittings.	McWane, Inc.
SUPER-LOCK	4499101	3/18/2014	Class 6: Metal pipes fittings	McWane, Inc.

			Class 11. Dringer imigation systems	MaWana
DripStic			Class 11: Dripper irrigation systems Class 20: Non-metal watering stakes	McWane International
PACIFIC STATES			Class 6: Metal pipes and metal fittings	
CAST IRON	4453373	12/24/2013	therefor	Pacific States
			Class 6: Metal pipes and metal fittings	
PSCIPCO	4448908	12/10/2013	therefor	Pacific States
			Class 6: Metal pipes and metal fittings	
PSCIPCO (Design)	4463871	1/7/2014	therefor	Pacific States
			Class 6: Roof draining system	
*****	2 474 270	5 (20 (2000)	consisting mainly of cast iron, copper,	m 1 n
HYDROMAX	3,474,358	7/29/2008	steel drain pipes	Tyler Pipe
			Class 6: Metal soil pipe; metal soil pipe fittings; special metal plumbing	
			fittings, namely, starter fittings, and	
			closet carriers; metal staple drains for	
			use of drainage of water and vent	
			systems; metal pipe pressure fittings;	
			stainless steel and; metal valves boxes;	
			and, metal grates for use in sewers and	
			drains	
			Class 17: Elastomer hubless pipe	
			couplings and elastomer compression gaskets for use in the drainage waste	
TP (and design)	2,661,950	12/17/2002	vent systems	Tyler Pipe
11 (and design)	2,001,750	12/1//2002	Class 6: Metal soil pipe; metal soil	Tyler Tipe
			pipe fittings; special metal plumbing	
			fittings, namely, starter fittings, and	
			closet carriers; metal staple drains for	
			use of drainage of water and vent	
			systems; metal pipe pressure fittings;	
			stainless steel and; metal valves boxes;	
			and, metal grates for use in sewers and	
			drains Class 17: Elastomer hubless pipe	
			couplings and elastomer compression	
TP TYLER PIPE			gaskets for use in the drainage waste	
(and design)	2,722,994	6/10/2003	vent systems	Tyler Pipe
-			Class 17: Gaskets for sealing bell and	• •
TY-SEAL	0744513	1/29/1963	spigot pipe joints and the like	Tyler Pipe
			Classes 6, 7, 8, 9, 11, 12, 16, 21, 28:	•
TY-TOOL	773,610	7/21/1964	Tool for assembling pipe joints	Tyler Pipe
	·			* 1
			Class 6: Soil pipe; soil fittings, special	
			plumbing fittings and staple drains; pressure pipe fittings; valves, valve	
TYLER	1,931,001	10/31/1995	boxes and grates made of metal	Tyler Pipe

Class 6: Metal soil pipe; metal soil pipe; metal soil pipe fittings, namely, starter fittings, and staple drains for use of drainage of water and vent systems; metal pipe pressure fittings; stainless steet hubbes pipe couplings, metal valve boxes, and metal grates for use in sewers and drains Class 17: Elastomer hubbes pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE 0785827 3/2/1965 fittings, and backwater valves WADE 1/24/2012 Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates WADE 1/24/2012 consisting of plastic drains and metal and plastic grates WADE 4/91.687 1/24/2012 class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stopepers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains DUAL WEDGE 4.890.675 2016-Jan-19 Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe couplings and joints. TUF-BOND 4.593.277 26 Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 17: Baskets made of rubber for use in water and sewer pipelines Tyler Union Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union		1	ı	T	
fittings, namely, starter fittings, and closet carriers; metal staple drains for use of drainage of water and vent systems; metal pipe pressure fittings; stainless steel hubbles pipe couplings, metal valve boxes, and metal grates for use in sewers and drains Class 17: Elastomer hubbles pipe couplings, metal valve boxes, and metal grates for use in sewers and drains Class 17: Elastomer hubbles pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool intel and drain outlet fittings, and backwater valves Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal aplastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pol linlet and drain outlet fittings and backwater valves. Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pol linlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. Tyler Pipe Class 6: Goop Drains Tyler Pipe Class 6: Goop Drains Tyler Pipe Class 6: Goop Drains Tyler Pipe Class 6: Goop Brains Tyler Pipe Class 6: Goop Brains Tyler Union Class 7: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe codings, for fire bydrams; anti-corrosive coatings for fire bydrams; anti-corrosive coatings for flow pidents, and company to the proper and points, namely, pipe fittings, pipe company to the proper and points, namely, pipe fittings, pipe company to the proper and points, namely, p				Class 6: Metal soil pipe; metal soil	
closet carriers; metal staple drains for use of drainage of water and vent systems; metal pipe pressure fittings; stainless steel hubless pipe couplings, metal valve boxes, and metal grates for use in sewers and drains Class 17: Elastomer hubless pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems TYLER PIPE (and design) 2722994 6/10/2003 and vent systems Class 17: Elastomer hubless pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE VADE VALE V				pipe fittings; special metal plumbing	
closet carriers; metal staple drains for use of drainage of water and vent systems; metal pipe pressure fittings; stainless steel hubless pipe couplings, metal valve boxes, and metal grates for use in sewers and drains Class 17: Elastomer hubless pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems TYLER PIPE (and design) 2722994 6/10/2003 6/10/2003 6/10/2003 2722994 6/10/2003 Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves Tyler Pipe Class 19: Building materials, namely, rench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates WADE WADE 4,091.687 1/24/2012 Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing if ixture carriers, swimming pol linet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, mamely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for flee hydrants; anti-corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints, namely, pipe fittings, pipe connectors, and or metal for pipes and joints, namely, pipe fittings, pipe connectors, and or metal for pipes and joints, namely, pipe fittings, pipe connectors, and or metal for pipes and joints, namely, pipe fittings, pipe connectors, and or metal for pipes and joints, namely, pipe fittings, pipe connectors, and				fittings, namely, starter fittings, and	
use of drainage of water and vent systems; metal pipe pressure fittings; stainless steel hubbes pipe couplings, metal valve boxes, and metal grates for use in severs and drains Class 17: Elastomer hubbes pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems TYLER PIPE (and design) 2722994 6/10/2003 and elastomer compression gaskets for use in the drainage waste and vent systems Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE HYDROFLO 4,091,687 1/24/2012 and plastic grates Class 6: Floor drains, roof drains, and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing foxure carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing foxure carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing foxure carriers, swimming poll inlet and drain outlet fittings and backwater valves. Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints, manely, pipe fittings, pipe connectors, made of metal for pipes and joints, manely, pipe fittings, pipe connectors, fipe courings for fire hydrants; anti-corrosive coatings for flethings, pipe connectors, made of metal for pipes and joints, manely, pipe fittings, pipe connectors, made of metal for pipes and joints, manely, p					
systems; metal pipe pressure fittings; stainless steel hubless pipe couplings, metal valve boxes, and metal grates for use in sewers and drains Class 17: Elastomer hubless pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems TYLER PIPE (and design) 2722994 6/10/2003 and vent systems Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves Tyler Pipe Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for flutings, pipe connectors, pipe and joints, namely, pipe fittings, pipe connectors, pipe connectors, pipe and joints, namely, pipe fittings, pipe connectors, pipe and joints, namely, pipe fittings, pipe connectors, pipe connectors, made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe					
stainless steel hubless pipe couplings, metal valve boxes, and metal grates for use in sewers and drains Class 17: Elastomer hubless pipe couplings and elastomer compression gaskets for use in the drainage waste and vear systems Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE WADE WADE 1/24/2012 Lass 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. Class 6: Roof Drains Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe colars, pipe couplings and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fler hydrants; anti-corrosive coatings for fler thydrants; anti-corrosive coatings for fler firenty-antis; anti-corrosive coatings for ductile iron					
metal valve boxes, and metal grates for use in sewers and drains Class 17: Elastomer hubbless pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture earriers, swimning pool inlet and drain outlet fittings, and backwater valves Tyler Pipe Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture earriers, swimming poll inlet and drain outlet fittings and backwater valves Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture earriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe coulars, and interceptors, and continued to the nature of a coating; anti-corrosive coatings for fire hydrains; anti-corrosive coatings for fluctile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, pipe connectors, pipe titings, pipe connectors, made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, pipe connectors, pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, pip					
TYLER PIPE (and design) 2722994 6/10/2003 and clastomer hubless pipe couplings and clastomer compression gaskets for use in the drainage waste and vent systems Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates WADE HYDROFLO 4,091,687 1/24/2012 and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe coupliers, and joints, namely, pipe fittings, pipe connectors, pipe coupliers, and joints, namely, pipe fittings, pipe connectors, pipe coupliers, and general for pipes and joints. Tyler Union					
TYLER PIPE (and design) 2722994 6/10/2003 Class 17: Elastomer hubless pipe couplings and elastomer compression gaskets for use in the drainage waste and vent systems Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE O785827 3/2/1965 Tyler Pipe Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates WADE HYDROFLO 4,091,687 1/24/2012 Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe counlersors, pipe collars, pipe counlings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, nature of a coating; anti-corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, pattern of a coating; anti-corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, pattern of mature of a coating; anti-corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, pattern of mature of a coating; anti-corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, pattern of mature of a coating; anti-corrosive coatings for ductile iron Tyler Union					
TYLER PIPE (and design) 2722994 6/10/2003 6/10/2003 Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. Tyler Pipe (pipe design) Class 6: Coupling and restraint devices made of metal for pipes and joints. namely, pipe fittings, pipe connectors, pipe collars, pipe coatings for ductile iron Tyler Union Class 19: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 19: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. namely, pipe fittings, pipe connectors, pipe titings, pipe connecto					
TYLER PIPE (and design) 2722994 6/10/2003 and vent systems Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates WADE HYDROFLO 4,091,687 1/24/2012 and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe contents, pipe contents, pipe fire of use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; and pipe compectors, pipe fittings, pipe connectors, pipe fit					
design) 2722994 6/10/2003 and vent systems Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE 1/24/2012 and plastic grates Tyler Pipe Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe (pipe design) Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fuectile iron Class 6: Coupling and restraint devices made of metal for pipes and joints. Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, pipe fittings, pipe connecto				couplings and elastomer compression	
Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE WADE WADE HYDROFLO 4,091,687 1/24/2012 Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union SURE STOP 350 3,558,548 1/6/2009 Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for duetile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for duetile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, pamely, pipe fittings, pipe connectors, pipe confirms, pipe confirms, pipe confirms, pipe coatings for duetile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, pamely, pipe fittings, pipe connectors, pipe connectors, pipe coatings for duetile iron Tyler Union	TYLER PIPE (and			gaskets for use in the drainage waste	
Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE WADE WADE HYDROFLO 4,091,687 1/24/2012 Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union SURE STOP 350 3,558,548 1/6/2009 Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for duetile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for duetile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, pamely, pipe fittings, pipe connectors, pipe confirms, pipe confirms, pipe confirms, pipe coatings for duetile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, pamely, pipe fittings, pipe connectors, pipe connectors, pipe coatings for duetile iron Tyler Union	design)	2722994	6/10/2003	and vent systems	Tyler Pipe
interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE HYDROFLO 4,091,687 1/24/2012 Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe (pipe design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fire mature of a coating; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fire mydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fire metal mature of a coating pipe connectors, pipe connectors, pipe connectors, pipe coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, pipe connectors, pipe coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, pamely, pipe fittings, pipe connectors, pipe conne					•
arrestors, plumbing fixture carriers, swimming pool inlet and drain outlet fittings, and backwater valves WADE HYDROFLO 4,091,687 1/24/2012 Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fire hydrants; anti-corrosive coatings for ductile iron Tyler Union					
WADE 0785827 3/2/1965 swimming pool inlet and drain outlet fittings, and backwater valves Tyler Pipe Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates and plastic grates Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe (pipe design) Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe connectors, made of metal for pipes and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire phydrants; anti-corrosive coatings for fire phydrants; anti-corrosive coatings for fire phydrants; pipe connectors, made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe c				,	
WADE 0785827 3/2/1965 fittings, and backwater valves Tyler Pipe Class 19: Building materials, namely, trench drains made primarily of plastic, consisting of plastic drains and metal and plastic grates Tyler Pipe Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints. namely, pipe fittings, pipe connectors, pipe collars, pipe conduits in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fittings, pipe connectors, page of made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipes undights, pipes of fittings, pipe connectors, page of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipes of made of metal for pipes and joints, pamely, pipe fittings, pipe connectors, page of metal for pipes and joints, pamely, pipe fittings, pipe connectors, page of metal for pipes and joints, pamely, pipe fittings, pipe connectors, page of metal for pipes and joints, pamely, pipe fittings, pipe connectors, page of metal for pipes and joints,					
WADE HYDROFLO 4,091,687 1/24/2012 Algorithms and primarily of plastic, consisting of plastic drains and metal and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. Tyler Pipe (pipe design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints. Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe unit for pipes and joints, namely, pipe fittings, pipe connectors, p	WADE	0785827	3/2/1065		Tylor Dina
WADE HYDROFLO 4,091,687 1/24/2012 Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe counletings and joints. DUAL WEDGE 4,890,675 2016-Jan-19 Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fuetal for pipes and joints, namely, pipe fittings, pipe connectors, pipe Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe Union Tyler Union Tyler Union	WADE	0/0304/	31411903		1 yiei Pipe
WADE HYDROFLO 4,091,687 1/24/2012 Consisting of plastic drains and metal and plastic grates Tyler Pipe				, ,	
HYDROFLO 4,091,687 1/24/2012 and plastic grates Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. Tyler Pipe (pipe design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints. Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe contents of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fuetile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe fittings					
Class 6: Floor drains, roof drains, interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of rubber for use in water and sewer pipelines Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe couplings and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints. Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,	HYDROFLO	4,091,687	1/24/2012	and plastic grates	Tyler Pipe
interceptors, cleanouts, water hammer arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe couplings and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints. Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,				Class 6: Floor drains roof drains	
arrestors, plumbing fixture carriers, swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. WADE MAX (design) Class 6: Roof Drains Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe couplings and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, pipe fittings, pipe connectors, pipe use in water and sever pipelines Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
swimming poll inlet and drain outlet fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. Tyler Pipe Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, pipe connectors, pipe confirming and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe connectors, pipe fittings, pipe connectors, pipe fittings, pipe connectors, pipe fittings, pipe connectors, pipe co					
fittings and backwater valves. Drain pipes; plumbing conduits, drain stoppers, drain traps, grates, staple drains, specification drains. Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe fittings, pipe fitti					
WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints. DUAL WEDGE 4,890,675 2016-Jan-19 Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
WADE MAX (design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines TUF-BOND 4,593,277 Class 6: Coupling and restraint devices made of rubber for use in water and sewer pipelines Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
(design) drains, specification drains. Tyler Pipe (pipe design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union SURE STOP 350 3,558,548 1/6/2009 Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Tyler Union TUF-BOND 4,593,277 26 Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
(pipe design) Class 6: Roof Drains Tyler Pipe Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tuff-Bond 4,593,277 Tuff-Bond Class 2: corrosion inhibitants in the nature of a coating; anticorrosive coatings for fire hydrants; anticorrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,				1	
Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,	(design)			drains, specification drains.	Tyler Pipe
Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,	(pipe design)			Class 6: Roof Drains	Tyler Pipe
made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tuff-Bond 4,593,277 Tuff-Bond Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,	(pipe design)			Class C. Tieser Branis	1 / 101 1 1 / 10
made of metal for pipes and joints, namely, pipe fittings, pipe connectors, pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tuff-Bond 4,593,277 Tuff-Bond Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,				Class 6: Coupling and restraint devices	
DUAL WEDGE 4,890,675 2016-Jan-19 pipe collars, pipe couplings and joints. Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron TUF-BOND 4,593,277 Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
DUAL WEDGE 4,890,675 2016-Jan-19 pipe collars, pipe couplings and joints. Tyler Union Class 17: Gaskets made of rubber for use in water and sewer pipelines Tyler Union Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive corrosive coatings for ductile iron TUF-BOND 4,593,277 26 Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
SURE STOP 350 3,558,548 1/6/2009 Class 17: Gaskets made of rubber for use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,	DUAL WEDGE	4.890 675	2016-Jan-19		Tyler Union
SURE STOP 350 3,558,548 1/6/2009 use in water and sewer pipelines Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron TUF-BOND 4,593,277 26 Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,	Z OTTE TIEDOE	1,020,075	2010 3411 17		Tyler emon
Class 2: corrosion inhibitants in the nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
TUF-BOND 4,593,277 26 nature of a coating; anti-corrosive coatings for fire hydrants; anti-corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,	SURE STOP 350	3,558,548	1/6/2009	use in water and sewer pipelines	Tyler Union
TUF-BOND 4,593,277 2014-Aug- coatings for fire hydrants; anti- corrosive coatings for ductile iron Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
TUF-BOND 4,593,277 2014-Aug- coatings for fire hydrants; anti- corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
TUF-BOND 4,593,277 26 corrosive coatings for ductile iron Tyler Union Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
Class 6: Coupling and restraint devices made of metal for pipes and joints, namely, pipe fittings, pipe connectors,			_	, ,	
made of metal for pipes and joints, namely, pipe fittings, pipe connectors,	TUF-BOND	4,593,277	26	corrosive coatings for ductile iron	Tyler Union
made of metal for pipes and joints, namely, pipe fittings, pipe connectors,					
namely, pipe fittings, pipe connectors,					
TUFGRIP 3,663,464 8/4/2009 pipe collars, pipe couplings and joints. Tyler Union					
	TUFGRIP	3,663,464	8/4/2009	pipe collars, pipe couplings and joints.	Tyler Union

TYLER UNION	3562910	1/20/2009	Class 6: Iron ductile pipe fittings and joints, namely, mechanical joints and push-on and flanged pressure fittings, valve boxes and oint restraitns, all of which are used in municipal and private water distribution systems. Class 6: Iron ductile pipe fittings and joints, namely, mechanical joints and push-on and flanged pressure fittings, valve boxes and oint restraitns, all of which are used in municipal and	Tyler Union
TYLER	3645271	6/20/2009	private water distribution systems.	Tyler Union
RE-HEALING	5123661	1/17/2017	(Int'l Class: 01) chemicals used in industry, science and photography; unprocessed artificial resins, unprocessed plastics; fire extinguishing compositions; tempering and soldering preparations	
ADAPTIV			(Int'l Class: 09) electric meters; gas meters; water meters; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, remote metering system, and energy and utility systems (Int'l Class: 42) electric meter reading and data analysis; electricity and natural gas services, namely, meter data management and analysis; gas meter reading and data analysis; utility meter reading services; water meter reading and data analysis	

(Int'l Class: 09) electric meters; gas meters; water meters; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, remote metering system, and energy and utility systems (Int'l Class: 42) electric meter reading and data analysis; electricity and natural gas services, namely, meter data management and analysis; gas meter reading and data analysis; utility meter reading services; water meter reading and data analysis (Int'l Class: 09) fire protection systems (Int'l Class: 09) electric or electronic sensors for wireless monitoring of pressure and temperature; electric or electronic sensors for wireless monitoring of leak detection, pressure, flow rate, water quality, chemical concentration levels and temperature of fluids in hydrants, pipes and valves; wireless transmitters and receivers; software for storing, displaying and analyzing data collected by electric or electronic sensors that wirelessly monitor hydrants, pipes and valves; software for controlling hydrants, pipes and valves in response to data received from electric or electronic sensors to data received from electric or		1	1
AMEREX FLEET (Int'l Class: 09) electric or electronic sensors for wireless monitoring of pressure and temperature; electric or electronic sensors for wireless monitoring of leak detection, pressure, flow rate, water quality, chemical concentration levels and temperature of fluids in hydrants, pipes and valves; wireless transmitters and receivers; software for storing, displaying and analyzing data collected by electric or electronic sensors that wirelessly monitor hydrants, pipes and valves; software for controlling hydrants, pipes and valves in response to data received from electric or	SCALABLE AMI	electric meters; gas meters; water meters; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, remote metering system, and energy and utility systems (Int'l Class: 42) electric meter reading and data analysis; electricity and natural gas services, namely, meter data management and analysis; gas meter reading and data analysis; utility meter reading services; water meter reading and data analysis	
(Int'l Class: 09) electric or electronic sensors for wireless monitoring of pressure and temperature; electric or electronic sensors for wireless monitoring of leak detection, pressure, flow rate, water quality, chemical concentration levels and temperature of fluids in hydrants, pipes and valves; wireless transmitters and receivers; software for storing, displaying and analyzing data collected by electric or electronic sensors that wirelessly monitor hydrants, pipes and valves; software for controlling hydrants, pipes and valves in response to data received from electric or	AMEREX FLEET	1 ` *	
	IHYDRANT	(Int'l Class: 09) electric or electronic sensors for wireless monitoring of pressure and temperature; electric or electronic sensors for wireless monitoring of leak detection, pressure, flow rate, water quality, chemical concentration levels and temperature of fluids in hydrants, pipes and valves; wireless transmitters and receivers; software for storing, displaying and analyzing data collected by electric or electronic sensors that wirelessly monitor hydrants, pipes and valves; software for controlling hydrants, pipes and valves in response	

Patents

<u>Title</u>	Country	<u>Patent</u> <u>Number</u>	Issue Date	Attorney of Record	Registrant
Biased Drain Valve for Dry Barrel Fire Hydrant	U.S.	9,260,841	2016-Feb- 16	Brown & Michaels PC	Kennedy Valve
Butterfly Valve Actuator	U.S.	8,746,655	2014-June- 10	Brown & Michaels PC	Kennedy Valve
Cartridge Seated Plug Valve	U.S.	9,441,740	2016-Sept- 13	Brown & Michaels PC	Kennedy Valve
Cushioned Check Valve	U.S.	9,360,133	2016-Jun- 07	Brown & Michaels PC	Kennedy Valve
Expanding Disk Gate Valve	U.S.	9,360,122	2016-Jun- 07	Brown & Michaels PC	Kennedy Valve
Main Valve for Dry Barrel Fire Hydrant	U.S.	9,260,840	2016-Feb- 16	Brown & Michaels PC	Kennedy Valve
Mud Valve with Integral Yoke and Flange	U.S.	9,285,037	2016-Mar- 15	Brown & Michaels PC	Kennedy Valve
Mower Tank	U.S.	8,268,736	9/18/2012	Lanier Ford Shaver & Payne PC	Manchester Tank
Refillable Propane Cylinder and Valve Assembly Therefore	U.S.	8,636,028	1/28/2014	Maynard Cooper & Gale	Manchester Tank
Techniques for Resistance Welding Attachments to Small Pressure Vessel	U.S.	6,548,780	4/15/2003	Maynard Cooper & Gale	Manchester Tank

Automated Processing Line for Applying Fluid to Lengths of Pipe (formerly the Pipe Painting Apparatus)	U.S.	8,225,741	7/24/2012	Maynard Cooper & Gale	McWane Cast Iron Pipe
Centrifugally Cast, Ductile Iron Utility Pole (smooth)	U.S.	D629,531	12/21/2010	Maynard Cooper & Gale	McWane Global
Centrifugally Cast, Ductile Iron Utility Pole (smooth-stepped)	U.S.	D617,471	6/8/2010	Maynard Cooper & Gale	McWane Global
Coreless Pole Mold and Method of Using Same	U.S.	8,186,421	5/29/2012	Maynard Cooper & Gale	McWane Global
Interconnectable Utility Pole Members	U.S.	8,302,368	11/6/2012	Maynard Cooper & Gale	McWane Global
Interconnected Centrifugally Cast, Ductile Iron Utility Pole Members	U.S.	D616,116S	5/18/2010	Maynard Cooper & Gale	McWane Global
Interconnected Centrifugally Cast, Ductile Iron Utility Pole Members	U.S.	D624667	9/28/2010	Maynard Cooper & Gale	McWane Global
Pipe Joint Gasket and Method of Making Same	U.S.	9,109,701		Maynard Cooper & Gale	McWane Global
Pipe Joint Gasket and Method of Using Same	U.S.	8,490,273	7/23/2013	Maynard Cooper & Gale	McWane Global
Pipe Joint Gasket and Method of Using Same	U.S.	9,435,471	2016-Sept- 06	Maynard Cooper & Gale	McWane Global
Aluminum Alloy Exterior Coating for Underground Ductile Iron Pipe	U.S.	6,554,992	4/29/2003	Maynard Cooper & Gale	McWane, Inc.

Gate Assembly for a Double Disk Gate Valve	U.S.	6,254,060	7/3/2001	Maynard Cooper & Gale	McWane, Inc.
Gate Assembly for a Double Disk Gate Valve	U.S.	5,971,358	10/26/1999	Maynard Cooper & Gale	McWane, Inc.
Resilient Seat Gate Valve	U.S.	6,663,079	12/16/2003	Maynard Cooper & Gale	McWane, Inc.
Method and Apparatus for Conveying Particulate Matter	U.S.	4,619,561	10/28/1986	Thorp North & Western	Pacific States
Adjustable Valve Box	U.S.	5,671,772	9/30/1997	Gardere & Wynne	Tyler Pipe
Adjustable Valve Box	U.S.	5,803,125	9/8/1998	Gardere & Wynne	Tyler Pipe
Closet Carrier System and Method of Assembly	U.S.	6,928,669	8/16/2005	Maynard Cooper & Gale	Tyler Pipe
Gasket for Hub and Spigot Pipe Joints	U.S.	5,649,713	7/22/1997	Gardere & Wynne	Tyler Pipe
Pipe Joint Gasket and Method of Using Same	U.S.	9,057,467	6/16/15	Maynard Cooper & Gale	McWane Global
Pipe Joint Gasket with Articulating Anti-Slip Segments	U.S.	9,400,071	7/26/16	Maynard Cooper & Gale	McWane Global
Water Supply Outlet Cap	U.S.	9,708,798	7/18/17	Maynard Cooper & Gale	McWane, Inc.
Water Supply Outlet Cap	U.S.	9,708,799	7/18/17	Maynard Cooper & Gale	McWane, Inc.
Soil Pipe Coupler	U.S.	9,765,911	9/19/17	Womble Carlyle Sandridge & Rice	McWane, Inc.

Patent Applications

<u>Title</u>	Country	Publication Number	Publication Date	Application Number
Pipe Joint Gasket and Method of Making Same	U.S.	20170114933	4-27-2017	13/896692
Fire Hydrant Check Valve	U.S.	20100132806	6-3-2010	12/325779
Fire Fighting Foam Concentrate	U.S.	20080196908	8-21-2008	11/885495
Breakaway Pipe Coupling with Automatic Shutoff	U.S.	20050224114	10-13-2005	10/819717
System, Method, Apparatus, and Computer Product for Testing a Vehicle Fire Suppression System	U.S.	20150367157	12-24-2015	14/312299
High Deflection Unrestrained Pipe Joint	U.S.	20160341344	11-24-2016	14/717358
Apparatus and Mandrel-Assisted Method for Forming a Plastic Pipe Socket Containing a Restrained Gasket	U.S.	20170087760	3-30-2017	14/870169

RECORDED: 08/25/2022