



498 S Main Street
Montrose, PA 18801
(570) 278-5863
www.leatherstockinggas.com

Docket No. M-2024-3050313

Wednesday, January 28, 2026

Via E-Filing

Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street 2nd Floor North
P.O. Box 3265
Harrisburg, PA 17105-3265

Re: Docket No. M-2024-3050313 Plastic Components within Natural Gas Distribution Systems

Dear Secretary of the Commission:

On behalf of Leatherstocking Gas Company (“Leatherstocking”), this letter is submitted in response to the Bureau of Technical Utility Services’ data request issued pursuant to the Commission Order entered September 11, 2025, at Docket No. M-2024-3050313, concerning plastic pipelines and other plastic components within jurisdictional natural gas distribution systems.

Leatherstocking Gas Company is a relatively new natural gas distribution utility. All plastic pipelines and plastic components within our distribution system have been installed within the past fifteen (15) years, during the short period of our operations. Accordingly, Leatherstocking does not have any legacy or older at-risk plastic components installed prior to the commencement of its system operations.

Attached to this filing are spreadsheets that collectively serve as Leatherstocking’s catalog of plastic pipelines and plastic components within its distribution system. These spreadsheets include, to the extent applicable, the following information for each component type: Quantity (footage for pipelines; number of components), Manufacturer/brand, and Approximate installation age.

Leatherstocking will continue to improve and refine its plastic component catalog as part of its ongoing system data management efforts. The Company addresses identification, monitoring, and mitigation of any potential at-risk components through its Commission-approved Distribution Integrity Management Program (DIMP) Any future identification or replacement of at-risk components will be managed in accordance with those approved programs.

I, Jeffery Spear, hereby state that the facts above set forth are true and correct to the best of my knowledge, information and belief, and that I expect to be able to prove the same at a hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa. C.S. § 4904 (relating to unsworn falsification to authorities).

Respectfully submitted,

Jeffery Spear
Chief Operating Officer
Leatherstocking Gas Company
Office: 607-936-3755 ext. 249
jspear@cominggas.com

Manufacture	Component	Size	Install Year	Quantity
Elster Perfection	CAP, BLIND END PE 1/2 CTS STAB	0.5	2014	1
Elster Perfection	CAP, BLIND END PE 1/2 CTS STAB	0.5	2016	1
Elster Perfection	CAP, BLIND END PE 1/2 CTS STAB	0.5	2024	2
Elster Perfection	CAP, BLIND END PE 1CTS STAB	1	2024	3
Elster Perfection	CAP, BLIND END PE 1CTS STAB	1	2025	3
Elster Perfection	CAP, BLIND END PE 1IPS STAB	1		
Elster Perfection	CAP, BLIND END PE 2 IPS STAB	2		
GFCP	CAP, END PE 4 HD E/FUSION	4		
GFCP	CAP, END PE 6 HD E/FUSION	6		
GFCP	CAP, END PE BUTT 2 IPS	2	2014	25
GFCP	CAP, END PE BUTT 2 IPS	2	2015	25
GFCP	CAP, END PE BUTT 2 IPS	2	2016	5
GFCP	CAP, END PE BUTT 2 IPS	2	2017	3
GFCP	CAP, END PE BUTT 2 IPS	2	2018	4
GFCP	CAP, END PE BUTT 2 IPS	2	2019	1
GFCP	CAP, END PE BUTT 2 IPS	2	2024	8
GFCP	CAP, END PE BUTT 2 IPS	2	2025	3
GFCP	CAP, END PE BUTT 2 IPS HD	2	2013	1
GFCP	CAP, END PE BUTT 2 IPS HD	2	2024	1
GFCP	CAP, END PE BUTT 2 IPS HD	2	???	1
GFCP	CAP, END PE BUTT 4 IPS HD	4	2013	2
GFCP	CAP, END PE BUTT 4 IPS HD	4	2014	7
GFCP	CAP, END PE BUTT 4 IPS HD	4	2015	3
GFCP	CAP, END PE BUTT 4 IPS HD	4	2016	1
GFCP	CAP, END PE BUTT 4 IPS HD	4	2025	1
Elster Perfection	COUPLING, PE 1 STAB	1	2015	2
Elster Perfection	COUPLING, PE 1 STAB	1	2024	1
Elster Perfection	COUPLING, PE 1 CTS STAB W/400EFV	1	2015	1
Elster Perfection	COUPLING, PE 1 CTS STAB W/400EFV	1	2021	1
Elster Perfection	COUPLING, PE 1 CTS STAB W/800EFV	1	2014	3
Elster Perfection	COUPLING, PE 1 CTS STAB W/800EFV	1	2015	1
Elster Perfection	COUPLING, PE 1 CTS STAB X 1/2CTS	1	2014	1
Elster Perfection	COUPLING, PE 1 IPS X 1/2 CTS STAB	1 by .5	2015	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB	0.5	2014	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB	0.5	2017	2
Elster Perfection	COUPLING, PE 1/2 CTS STAB	0.5	2019	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB	0.5	2021	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB	0.5	2024	3
Elster Perfection	COUPLING, PE 1/2 CTS STAB	0.5	2025	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB	0.5	???	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2013	2
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2014	4
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2016	5
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2017	2

Manufacture	Component	Size	Install Year	Quantity
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2018	2
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2019	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2022	5
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2024	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	2025	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/ 800 EFV	0.5	???	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/1100 EFV	0.5	2024	1
Elster Perfection	COUPLING, PE 1/2 CTS STAB W/1800 EFV	0.5	2022	1
Elster Perfection	COUPLING, PE 1/2 CTS W/STAB EFV 400	0.5	2013	2
Elster Perfection	COUPLING, PE 1/2 CTS W/STAB EFV 400	0.5	2016	1
Elster Perfection	COUPLING, PE 1/2 CTS W/STAB EFV 400	0.5	2024	4
Elster Perfection	COUPLING, PE 1/2 CTS W/STAB EFV 400	0.5	2025	1
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	2014	30
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	2015	17
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	2016	5
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	2017	1
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	2018	6
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	2019	2
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	2024	7
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	2025	4
GFCP	COUPLING, PE 2 IPS ELECTROFUSION	2	???	1
GFCP	COUPLING, PE 4 IPS ELECTROFUSION	4	2013	12
GFCP	COUPLING, PE 4 IPS ELECTROFUSION	4	2014	44
GFCP	COUPLING, PE 4 IPS ELECTROFUSION	4	2015	7
GFCP	COUPLING, PE 4 IPS ELECTROFUSION	4	2016	1
GFCP	COUPLING, PE 4 IPS ELECTROFUSION	4	2024	5
GFCP	COUPLING, PE 4 IPS ELECTROFUSION	4	2025	12
GFCP	COUPLING, PE 6 IPS ELECTROFUSION	5	2013	22
Elster Perfection	COUPLING, PE REPAIR 1/2" CTS	0.5		
Elster Perfection	ELL, PE 1/2 CTS STAB	0.5		
GFCP	ELL, PE BUTT 2 IPS 90 DEG HD	2	2014	2
GFCP	ELL, PE BUTT 2 IPS 90 DEG HD	2	2017	1
GFCP	ELL, PE BUTT 4 90 DEG HD	4	2013	2
GFCP	ELL, PE BUTT 4 90 DEG HD	4	2015	1
GFCP	ELL, PE BUTT 4 90 DEG HD	4	2024	4
GFCP	ELL, PE BUTT 4 IPS 45DG	4	2014	10
GFCP	ELL, PE BUTT 6 45DEG	6	2013	1
GFCP	ELL, PE BUTT 6 90 DEG HD	6	2013	5
GFCP	REDUCER, PE BUTT 4 X 2	4 by 2	2014	5
GFCP	REDUCER, PE BUTT 4 X 2	4 by 2	2015	1
GFCP	REDUCER, PE BUTT 4 X 2	4 by 2	2016	1
GFCP	REDUCER, PE BUTT 4 X 2	4 by 2	2018	1
GFCP	REDUCER, PE BUTT 4 X 2	4 by 2	2025	3
GFCP	REDUCER, PE BUTT 6 X 4	6 by 4	2013	3

Manufacture	Component	Size	Install Year	Quantity
Elster Perfection	RISER, FLEX ANODELESS, 1/2"	0.5	2017	2
Elster Perfection	RISER, PRE-BENT ANODELESS, 1"	1	2014	8
Elster Perfection	RISER, PRE-BENT ANODELESS, 1"	1	2015	5
Elster Perfection	RISER, PRE-BENT ANODELESS, 1"	1	2018	3
Elster Perfection	RISER, PRE-BENT ANODELESS, 1"	1	2019	1
Elster Perfection	RISER, PRE-BENT ANODELESS, 1"	1	2024	2
Elster Perfection	RISER, PRE-BENT ANODELESS, 1"	1	2025	3
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2013	24
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2014	154
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2015	138
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2016	25
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2017	17
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2018	25
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2019	22
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2020	3
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2021	1
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2022	20
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2023	11
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2024	40
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	2025	15
Elster Perfection	RISER, PRE-BENT ANODELESS, 1/2"	0.5	???	23
Elster Perfection	RISER, PRE-BENT ANODELESS, 2"	2	2014	2
Elster Perfection	RISER, PRE-BENT ANODELESS, 2"	2	2016	1
Elster Perfection	RISER, PRE-BENT ANODELESS, 2"	2	2017	1
Elster Perfection	RISER, PRE-BENT ANODELESS, 2"	2	2018	1
Elster Perfection	RISER, PRE-BENT ANODELESS, 2"	2	2024	1
Elster Perfection	RISER, PRE-BENT ANODELESS, 2"	2	2025	4
Elster Perfection	TEE, PE 1" STAB	1	2015	1
Elster Perfection	TEE, PE 1" STAB	1	2019	1
Elster Perfection	TEE, PE 1/2 CTS STAB	0.5	2013	1
Elster Perfection	TEE, PE 1/2 CTS STAB	0.5	2014	1
Elster Perfection	TEE, PE 1/2 CTS STAB	0.5	2016	1
Elster Perfection	TEE, PE 1/2 CTS STAB	0.5	2017	1
Elster Perfection	TEE, PE 1/2 CTS STAB	0.5	2018	2
Elster Perfection	TEE, PE 1/2 CTS STAB	0.5	2022	1
Elster Perfection	TEE, PE 1/2 CTS STAB	0.5	2024	7
Elster Perfection	TEE, PE 1/2 CTS STAB	0.5	2025	1
Elster Perfection	TEE, PE 1CTS X 1/2CTS X 1/2CTS STAB	1 by .5 by .5	2015	2
Elster Perfection	TEE, PE 1CTS X 1CTS X 1/2CTS STAB	1 by 1 by .5	2014	1
GFCP	TEE, PE BUTT 2	2	2014	10
GFCP	TEE, PE BUTT 2	2	2015	11
GFCP	TEE, PE BUTT 4	4	2014	8
GFCP	TEE, PE BUTT 4	4	2015	4
GFCP	TEE, PE BUTT 4	4	2018	1

Manufacture	Component	Size	Install Year	Quantity
GFCP	TEE, PE BUTT 4		2024	1
GFCP	TEE, PE BUTT 6		2013	2
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2013	1
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2014	100
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2015	1
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2016	10
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2017	12
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2018	19
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2019	11
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2020	1
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2022	10
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2023	4
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2024	21
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	2025	5
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/EFV400	2 by 1/2	???	18
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2014	4
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2016	4
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2016	1
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2017	2
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2018	2
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2022	5
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2024	2
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2024	4
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1/2 W/O EFV	2 by 1/2	2025	1
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1CTS w/o	2 by 1	2014	8
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1CTS w/o	2 by 1	2015	5
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1CTS w/o	2 by 1	2018	2
Elster Perfection	TEE, TAPPING BOLT ON 2 X 1CTS w/o	2 by 1	2025	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1 CTS w/o	4 by 1	2014	2
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1 CTS w/o	4 by 1	2015	3
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1 CTS w/o	4 by 1	2018	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1 CTS w/o	4 by 1	2024	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1 CTS w/o	4 by 1	2025	2
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2013	4
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2014	42
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2015	31
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2016	6
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2017	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2018	2
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2019	10
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2020	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2021	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2022	3
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2023	7

Manufacture	Component	Size	Install Year	Quantity
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2024	9
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	2025	8
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/ EFV400	4 by 1/2	???	3
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/O	4 by 1/2	2013	3
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/O	4 by 1/2	2014	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/O	4 by 1/2	2016	4
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/O	4 by 1/2	2017	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/O	4 by 1/2	2019	1
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1/2CTS W/O	4 by 1/2	2024	5
Elster Perfection	TEE, TAPPING BOLT ON 4 X 1CTS W/ EFV400	4 by 1	2014	1
Elster Perfection	TEE, TAPPING BOLT ON 6 X 1/2 W/ EFV400	6 by 1/2	2013	13
Elster Perfection	TEE, TAPPING BOLT ON 6 X 1/2 W/ EFV400	6 by 1/2	2014	8
Elster Perfection	TEE, TAPPING BOLT ON 6 X 1/2 W/ EFV400	6 by 1/2	2018	1
Elster Perfection	TEE, TAPPING BOLT ON 6 X 1/2 W/ EFV400	6 by 1/2	???	1
Elster Perfection	TEE, TAPPING BOLT ON 6 X 1/2 W/O	6 by 1/2	2013	1
Elster Perfection	TEE, TAPPING BOLT ON 6 X 1/2 W/O	6 by 1/2	2022	3
Elster Perfection	TEE, TAPPING BOLT ON 6 X 1/2 W/O	6 by 1/2	2024	1
Elster Perfection	TEE, TAPPING BOLT ON 6 X 1CTS	6 by 1		
GFCP	TEE, TAPPING PE 4 X 2 HV ELECT	4 by 2	2013	1
GFCP	TEE, TAPPING PE 4 X 2 HV ELECT	4 by 2	2014	1
GFCP	TEE, TAPPING PE 4 X 2 HV ELECT	4 by 2	2016	2
GFCP	TEE, TAPPING PE 4 X 2 HV ELECT	4 by 2	2017	2
GFCP	TEE, TAPPING PE 4 X 2 HV ELECT	4 by 2	2018	2
GFCP	TEE, TAPPING PE 4 X 2 HV ELECT	4 by 2	2024	3
GFCP	TEE, TAPPING PE 4 X 2 HV ELECT	4 by 2	2024	3
GFCP	TEE, TAPPING PE FUSE 6 X 2 IPS	6 by 2	???	1
GFCP	TEE, TAPPING PE 2X2 HD E/F H/VOL	2 by 2	2014	2
GFCP	TEE, TAPPING PE 2X2 HD E/F H/VOL	2 by 2	2015	6
GFCP	TEE, TAPPING PE 2X2 HD E/F H/VOL	2 by 2	2017	2
Kerotest	VALVE, BALL 2 PE HD SDR 9 W/BU	2	2013	1
Kerotest	VALVE, BALL 2 PE HD SDR 9 W/BU	2	2014	9
Kerotest	VALVE, BALL 2 PE HD SDR 9 W/BU	2	2015	1
Kerotest	VALVE, BALL 2 PE HD SDR 9 W/BU	2	2016	1
Kerotest	VALVE, BALL 2 PE HD SDR 9 W/BU	2	2017	1
Kerotest	VALVE, BALL 2 PE HD SDR 9 W/BU	2	2018	1
Kerotest	VALVE, BALL 2 PE HD SDR 9 W/BU	2	2024	1
Kerotest	VALVE, BALL 4 PE HD SDR 9 W/BU	4	2013	3
Kerotest	VALVE, BALL 4 PE HD SDR 9 W/BU	4	2016	1
Kerotest	VALVE, BALL 4 PE HD SDR 9 W/BU	4	2024	1
Kerotest	VALVE, BALL 4 PE HD SDR 9 W/BU	4	2025	3
Kerotest	VALVE, BALL 6 PE HD SDR 9 W/BU	6	2013	2
Elster Perfection	VALVE, STAB, 1", HDPE SDR9	1	2014	5
Elster Perfection	VALVE, STAB, 1", HDPE SDR9	1	2015	7
Elster Perfection	VALVE, STAB, 1", HDPE SDR9	1	2018	3

Manufacture	Component	Size	Install Year	Quantity
Elster Perfection	VALVE, STAB, 1/2", HDPE SDR9	0.5	2016	1
Elster Perfection	VALVE, STAB, 1/2", HDPE SDR9	0.5	2024	2

Manufacture	Component	Size	Manufature Year	Install Year	Quantity
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2010, 2012, 2013	2013	3757
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2013, 2014	2014	13429
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2013, 2014, 2015	2015	10634
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2014	2016	1756
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2014, 2016	2017	1842
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2015, 2016	2018	1889
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2016	2019	1866
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2016	2020	372
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	Unknown	2021	250
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2015, 2021	2022	1699
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2021	2023	1111
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2021	2024	5401
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	2021	2025	1690
Performance Pipe	Yellowstripe® 8300 Series PE Piping	0.5	??? **	??? **	??? **
Performance Pipe	Yellowstripe® 8300 Series PE Piping	1	2013	2014	1022
Performance Pipe	Yellowstripe® 8300 Series PE Piping	1	2015	2015	1688
Performance Pipe	Yellowstripe® 8300 Series PE Piping	1	2015	2018	260
Performance Pipe	Yellowstripe® 8300 Series PE Piping	1	Unknown	2019	99
Performance Pipe	Yellowstripe® 8300 Series PE Piping	1	Unknown	2021	479
Performance Pipe	Yellowstripe® 8300 Series PE Piping	1	Unknown	2025	24
Performance Pipe	Yellowstripe® 8300 Series PE Piping	1	??? **	??? **	??? **
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	Unknown	2013	3400
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2012, 2014	2014	17346
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2014, 2015	2015	9385
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2015	2016	1019
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2015	2017	1058
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2015	2018	1607
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2015	2019	636
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2023	2024	377
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2023	2024	1520
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	215	2025	403
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	2015	2025	613
Performance Pipe	Yellowstripe® 8300 Series PE Piping	2	??? **	??? **	??? **
Performance Pipe	Yellowstripe® 8300 Series PE Piping	4	Unknown	2013	12400
Performance Pipe	Yellowstripe® 8300 Series PE Piping	4	2013, 2014	2014	18709
Performance Pipe	Yellowstripe® 8300 Series PE Piping	4	2013, 2014	2015	6719
Performance Pipe	Yellowstripe® 8300 Series PE Piping	4	2014	2016	1661
Performance Pipe	Yellowstripe® 8300 Series PE Piping	4	2018, 2021	2024	3409
Performance Pipe	Yellowstripe® 8300 Series PE Piping	4	2025	2025	6224
Performance Pipe	Yellowstripe® 8300 Series PE Piping	4	??? **	??? **	??? **
Performance Pipe	Yellowstripe® 8300 Series PE Piping	6	Unknown	2013	16690
Performance Pipe	Yellowstripe® 8300 Series PE Piping	6	??? **	??? **	??? **

**The entries referenced herein are provisional placeholder records. The aggregate footage reflected in the catalog for these items does not correspond to the actual total footage installed in the field. These placeholder records are included solely to identify and account for such discrepancies and do not represent verified asset data. The Company will replace these placeholders with validated and accurate information as part of future catalog enhancements and data reconciliation efforts.