Scan. Order. Done. Details on page A1.





Grooved Ductile Iron Pipe Fittings, Clamps & Flanges, Class 150

- Ductile iron material
- Max. operating pressure: 300 psi @ 150° F, except end caps are 1000 psi
- Orange color
- Tees read: run x run x outlet

Fittings and flanges are commonly used in rigid pipe systems, above-ground pipe installations, and in tight spaces including subfloors, crawl spaces, trenches, and tunnels. Grooved ductile iron is lighter, stronger, and more durable than cast iron. Iron absorbs vibration, handles stress without breaking, and works with water, diluted acids, alkali solutions, oil-free air, and other chemicals.

Grooved fittings combine roll-grooving and two-bolt coupling designs in a joint that resists external forces without special supports or expansion joints, and help maintain secure seals under both positive pressure and vacuum conditions. Grooved connection.

Threaded outlet pipe clamps are grooved and fit around pipe lengths similar to a saddle. They include a branch outlet that maintains a leaktight seal under both positive pressure and vacuum conditions. Grooved x grooved x NPT connection.

Grooved flanges provide easy access for cleaning, inspection, and modification. Flanged x grooved connection.

				Item				Item
	Description	Fitting Pipe Size	Seal Material	No.	Description	Fitting Pipe Size	Seal Material	No.
	Grooved Pipe Fi	ttings			Rigid Coupling			
	45° Elbow				All Inc.	2" x 2"	EPDM	2XET7
		2" x 2"		2XEV7	A CONTRACTOR OF THE PARTY OF TH	2½" x 2½"	EPDM	2XET8
		2½" x 2½" 3" x 3"		2XEV8 2XEV9		3" x 3" 4" x 4"	EPDM EPDM	2XET9 2XEU1
		4" x 4"		2XEV9 2XEW1	U V	6" x 6"	EPDM	2XEU1
	100	6" x 6"		2XEW2		8" X 8"	EPDM	2XEU3
		8" x 8"		2XEW3	Roughneck Cou		LI DIVI	LALOO
	90° Elbow					2" x 2"	EPDM	46KK65 *
		2" x 2"	_	2XEV1	A STATE OF THE PARTY OF THE PAR	2½" x 2½"	EPDM	46KK66 *
		21/2" x 21/2"		2XEV2		3" x 3"	EPDM	46KK67 *
		3" x 3"		2XEV3		4" x 4"	EPDM	46KK68 *
		4" x 4"		2XEV4		5" x 5"	EPDM	46KK69 *
		6" x 6" 8" x 8"		2XEV5	W	6" x 6"	EPDM	46KK70 *
	Concentric Red	O X O		2XEV6	Tee	8" x 8"	EPDM	46KK71 *
	Concentrate neu	2½" x 2"		2XFA6	ice and	2" x 2" x 2"		2XEW4
		3" x 2"		2XFA7		2½" x 2½" x 2½"		2XEW5
d		3" x 2½"	_	2XFA8		3" x 3" x 3"	_	2XEW6
		4" x 2"	_	2XFA9		4" x 4" x 4"	_	2XEW7
		4" x 2½"	_	2XFC1		6" x 6" x 6"	_	2XEW8
		4" x 3"		2XFC2		8" x 8" x 8"		2XEW9
,		6" x 2"		2XFC3	Threaded Outlet			
		6" x 3" 6" x 4"		2XFC4 2XFC5	Clamp with Groo	4" x 2" x 2"	EPDM	2XEY3
_		8" x 4"		2XFC6		4 X 2 X 2 4" X 2½" X 2½"	EPDINI	2XE13
S		8" x 6"		2XFC7		4" x 3" x 3"	EPDM	2XEY5
d	End Cap	0 7 0		ZAI UI		6" x 2" x 2"	EPDM	2XEY6
	-iii oup	2"		2XFC8	All Development	6" x 2½" x 2½"	EPDM	2XEY7
	ALC: COM	2½"	_	2XFE3		6" x 3" x 3"	EPDM	2XEY8
	District Co.	3"		2XFC9		6" x 4" x 4"	EPDM	2XEY9
		4"		2XFD1		8" x 2" x 2"	EPDM	2XEZ1
	The same of the sa	6" 8"		2XFD2		8" x 2½" x 2½"	EPDM	2XEZ2
•	Flexible Couplin			2XFD3		8" x 3" x 3" 8" x 4" x 4"	EPDM EPDM	2XEZ3 2XEZ4
	riexible Goupill	2" x 2"	EPDM	2XET1	Clamp-T with Th	0 X 4 X 4	EPUIVI	ZXEZ4
	ATTORNEY	2½" x 2½"	EPDM	2XET2	Giailip-i Witti iii	2" x 1½" x 1½"	EPDM	2XEZ5
n	21	3" x 3"	EPDM	2XET3		2½" x 1½" x 1½"	EPDM	2XEZ6
		4" x 4"	EPDM	2XET4	n	3" x 1½" x 2"	EPDM	2XEZ7
	0	6" x 6"	EPDM	2XET5		3" x 2" x 1½"	EPDM	2XEZ8
	1	8" x 8"	EPDM	2XET6	ALC 1	4" x 1½" x 2"	EPDM	2XEZ9
	Reducing Tee	01 01 01		OVEVA		4" x 2" x 2"	EPDM	2XFA1
		3" x 3" x 2"		2XEX1		6" x 2" x 2½"	EPDM	2XFA2
		3" x 3" x 2½" 4" x 4" x 2"		2XEX5 2XEX2		6" x 2½" x 2" 8" x 2" x 2½"	EPDM EPDM	2XFA3 2XFA4
4		4 X 4 X 2 4" X 4" X 2½"		2XEX6		8" x 2½" x 1¼"	EPDM	2XFA5
ı		4" x 4" x 3"		2XEX7	Grooved Flanges	0 X Z 72 X 174	LI DIVI	ZALAU
		6" x 6" x 2"		2XEX3	Flange with EPD	M Seal		
		6" x 6" x 3"		2XEX8	. Jungo mini ki k	2"		2XEU4
		6" x 6" x 4"		2XEX9		21/2"		2XEU5
		8" x 8" x 2"		2XEX4	2	3"		2XEU6
ď		8" x 8" x 4"		2XEY1	124	4"		2XEU7
		8" x 8" x 6"		2XEY2		6"		2XEU8
	* Anvil brand.					8"		2XEU9



Ductile-Iron Gaskets and Lubricants

Gasket material properties as designated in accordance with ASTM D2000.

Note: EPDM Gaskets not for use in petroleum applications.

Gaskets—EPDM Grade EP gaskets are for use with alkalies, dilute acids, salts, and water. Not for use with gases, hydrocarbons, and oils. Nitrile Grade T gaskets are for use with mineral oils, petroleum products, vegetable oils, and air contaminated with petroleum oils. Not for use in hot water applications. NSF Certified.

Silicone Lubricants—Waterproof and remain effective at extreme temperatures. Permit pipe ends to reposition themselves. Nontoxic and not petroleum based.



| EPDM, Grade EP, | Nitrile, Grade T,

lemp. Hange: -40° to 250°F Item	lemp. Kange: -20° to 180°F Item
No.	No.
12G538	39A247
12G539	39A248
12G540	39A249
12G541	39A250
12G542	39A251
12G543	39A252
	-40° to 250°F Item No. 12G538 12G539 12G540 12G541 12G542



Size	Item No.
Silicone Lubricants, Temp. Range: -65° to 400°F	
10 oz	2XFE2
2.2 lb	2XFE1

RUVLOK

Ductile-Iron Grooved Butterfly Valves

- Max. pressure: 300 psi
- Temp. range: -40° to 230°F

Corrosion-resistant stainless steel stems have a secondary seal that provides a lifetime lubrication chamber. With EPDM liner and 4 bolt holes.

Note: Not for use in petroleum applications.

Lever-Operated—Have lever handles; maintain a constant leaktight stem seal regardless of disc position. Meet MSS SP-67, except 3DVX7, 3DVY3, and 3DVY4 are UL Listed and FM Approved.

Gear-Operated—With 2 internal switches: 1 is wired for supervisory service; the other is for use as an auxiliary switch. Switches are rated for 11A at 125/150VAC; 0.5A at 125VDC; 0.25A at 250VDC. UL Listed; FM Approved.



Pipe Size	Bolt Circle Dia.	ltem No.
Lever Handle		
2"	3 in	2XFD4
21/2"	3 in	2XFD5
21/2"	_	3DVX7
3"	3 in	2XFD6
4"	3 in	2XFD7
6"	3 in	2XFD8
8"	5 in	2XFD9
8"	_	3DVY3
10"	_	3DVY4



Pipe	ltem
Size	No.
Gear Operated Handle	
2"	3DVX6
3"	3DVX8
4"	3DVX9
5"	3DVY1
6"	3DVY2