## Flange Adapters - Series FA

### Application:

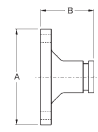
used to connect an ANSI Class 125 and 150 flange to a grooved pipe using a grooved clamp

### Features:

- · Provides a rigid one piece connection that can be disconnected by removing the clamp assembly. To assemble to another flange, position bolt heads on the adapter (grooved) side.
- ductile iron body with rust inhibiting paint

Nominal Size	Pipe OD	Maximum Working Pressure PSI at <b>70°F (21°C)</b>	Dimer	nge nsions B	Bolts qty size		Ductile Iron Part #
2"	2.375"	300	6"	2-3/8"	4	5/8"	FA20
3"	3.500"	300	71/4"	2-3/8"	4	5/8"	FA30
4"	4.500"	300	81/2"	2-3/8"	8	5/8"	FA40
6"	6.625"	300	11"	2-9/16"	8	3/4"	FA60
8"	8.625"	300	13¼"	3"	8	3/4"	FA80





## **ANSI Split Flanges - Series SF**

Comparable to:

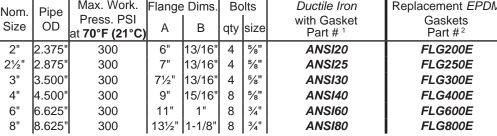
Victaulic's #741 Grinnell's #7012

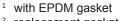


## Features:

- provides a direct connection between a grooved adapter and an ANSI Class 125 and 150 raised face flanged component
- · can be used with flat face flanges by removing the raised projections on the outside face of the flange.
- ductile iron body with rust inhibiting paint
- Underwriters Listed and Factory Mutual approved
- · Buna gaskets are available upon request

Nom. Size	Pipe OD	Max. Work. Press. PSI at <b>70°F (21°C)</b>	آ ا	Dims.		lts size	Ductile Iron with Gasket Part # <sup>1</sup>	Replacement <i>EPDM</i> Gaskets Part # <sup>2</sup>
2"	2.375"	` '	6"	13/16"	. ,	5/8"	ANSI20	FLG200E
_	2.875"		~	13/16"		5/8"	ANSI25	FLG250E
3"	3.500"	300	7½"	13/16"	4	5/8"	ANSI30	FLG300E
4"	4.500"	300	9"	15/16"	8	5/8"	ANSI40	FLG400E
6"	6.625"	300	11"	1"	8	3/4"	ANSI60	FLG600E
8"	8.625"	300	13½"	1-1/8"	8	3/4"	ANSI80	FLG800E





<sup>&</sup>lt;sup>2</sup> replacement gasket

# **Reducing Adapters - Series RA**

### Features:

- · ductile iron body with rust inhibiting paint
- · Underwriters Listed and Factory Mutual approved
- · Comparable to:

Victaulic's #50, Grinnell's #7072

Nominal Size	Nominal Size	Dimensions E to E	Ductile Iron Part #
2"	1½"	2.5"	RAGG20150
2½"	2"	2.5"	RAGG25020
3"	2"	2.5"	RAGG3020
3	2½"	2.5"	RAGG30250
	2"	3.0"	RAGG4020
4"	2½"	3.0"	RAGG40250
	3"	3.0"	RAGG4030
5"	4"	3.5"	RAGG5040
	2"	4.0"	RAGG6020
6"	2½"	4.0"	RAGG60250
Ö	3"	4.0"	RAGG6030
	4"	4.0"	RAGG6040



