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## **Crimp Fittings**

Only use the crimp style shanks with the crimp style sleeves and ferrules. Due to differences in dimensions and tolerances for safety reasons, do not interchange other manufacturer's products with Dixon products.



#### **Cam and Groove**

#### Styles offered:

- Dixon type C couplers
- · EZ Boss-Lock type C couplers
- Dixon type E adapters
- global type C couplers
- global type E adapters

#### Materials:

- 356T6 aluminum
- brass
- 316 stainless steel
- unplated ductile iron

#### Sizes:

• 1", 11/4", 11/2", 2", 3", 4", 6"



#### **Sleeves and Ferrules**

#### Styles offered:

- sleeve (1", 1¼", 1½", 2", 3", 4", 6")
- ferrule (1", 11/4", 11/2", 2", 3", 4", 6")

#### Materials:

- carbon steel
- 304 stainless steel
- aluminum (1", 1¼", 1½" and 2" sleeves)



#### Dixon

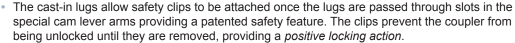


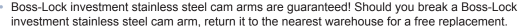
#### Features:

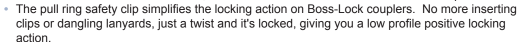
- precision machined to rigid tolerances
- durable stainless steel cam arm pins will not rust or bind, providing greater strength and safety
- · recess holds gasket firmly in place ensures proper placement
- long shank design allows proper banding, thus eliminating the major cause of hose damage

### **Boss-Lock**

#### Features:







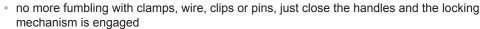


pull ring safety clip



#### **EZ Boss-Lock**

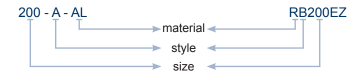
#### Features:



- extremely easy to open, the release lever is under your thumb when you want to open the fitting, ergonomic
- resistant to accidental disconnection when being dragged; the release lever opens in the direction opposite to the cam arm, so movements that can open the release lever also can close the cam arm
- · if the rotating lever is not flush with the handle, it is not properly engaged
- · no sliding pins to jam or pop open
- rotating action helps keep the locking device free of debris
- rugged design protects critical parts from impact
- can be supplied with custom shanks, also available with swaged and PF shanks for hard to couple chemical hoses
- assemblies are investment cast stainless steel with plated carbon steel pull rings
- small OD makes it easy to insert into the hose tubes on tank trucks and to use in restricted spaces
- assemblies can be retrofitted onto undamaged stainless steel Boss-Lock allowing you to protect your investment in stainless steel Boss-Lock couplings while you upgrade
- made in the USA



## **Ordering System**



Size represents the coupler or adapter and hose or pipe end. (i.e. 200 = 2") If the coupling is a reducing size, the coupler or adapter is the first size. (i.e. 4030-C is 4" coupler to 3" hose shank).

## **Operation of Cam and Groove**

- 1. To make connection, simply slide the adapter into the coupler and with normal hand pressure, press the cam levers down.
- 2. Uncoupling is as quick and simple as coupling. Just lift the cam arms and remove the adapter.

## Specifications on Dixon Cam and Groove

#### Specifications:

- Dixon, Boss-Lock and EZ Boss-Lock cam and groove couplers and adapters are produced to interchange with all product produced to Commercial Item Description A-A-59326D.
- No standard exists for the ½" and 8" fittings, and generally these sizes do not interchange with other manufacturers.
- Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.
- Designed for use with liquids, consult Dixon for specific recommendations.

#### **Pressure Ratings:**

Recommendations based on the use of mating Dixon fittings at ambient temperature (70°F) with standard Buna-N seal installed. For use at elevated temperature or other unusual operating conditions, consult Dixon. Dixon, Boss-Lock and EZ Boss-Lock couplers and adapters maximum working pressure are as follows:

Size	1/2"	3/4" thru 2"	2½"	3"	4"	5" and 6"	8"
PSI	150	250	150	125	100	75	50
PSI <sup>1</sup>	150	250	150	150	150	75	50

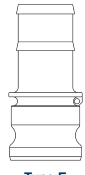
working pressure with King Crimp ferrule system

## Cam and Groove Line Drawings

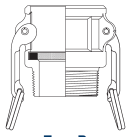
Line drawings are representative of the Dixon line of cam and groove.



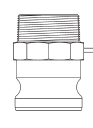
**Type A**male adapter x female NPT



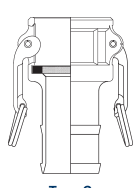
Type E
male adapter x hose shank



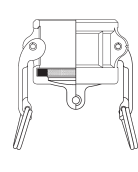
Type B female coupler x male NPT



Type F
male adapter x male NPT



**Type C** female coupler x hose shank



Type DC \*



female coupler x female NPT



Type DP \*
dust plug

\* Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.



## **AWARNING**

**Under no circumstances** should cam and groove couplings be used for compressed air or steam service!

## **Dixon / Boss-Lock Type A Adapters**

**Feature:**• Pressure rating is based on the seal of the mating part. See ratings on page 5.

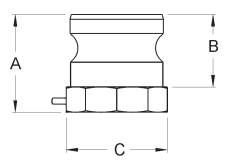




Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	<i>Brass</i> Part #	Unplated Mall. Iron Part #	Plated Mall. Iron Part #	316 Stain. Steel Part #
1/2"	<b>50-A-AL</b> <sup>2</sup>		50-A-BR			50-A-SS
3/4" X 1/2"	7550-A-AL <sup>2</sup>		7550-A-BR			7550-A-SS
3/4"	75-A-AL <sup>2</sup>		75-A-BR		75-A-PM	75-A-SS
1"	100-A-AL <sup>2</sup>		100-A-BR		100-A-PM	100-A-SS
11/4"	125-A-AL		125-A-BR			125-A-SS
11/2"	150-A-AL	150-A-ALH	150-A-BR	150-A-MI	150-A-PM	150-A-SS
2"	200-A-AL	200-A-ALH	200-A-BR	200-A-MI	200-A-PM	200-A-SS
21/2"	250-A-AL		250-A-BR			250-A-SS
3"	300-A-AL	300-A-ALH	300-A-BR	300-A-MI	300-A-PM	300-A-SS
4"	400-A-AL	400-A-ALH	400-A-BR	400-A-MI	400-A-PM	400-A-SS
5"	500-A-AL		500-A-BR	500-A-MI		500-A-SS
6"	600-A-AL	600-A-ALH	600-A-BR		600-A-PM <sup>1</sup>	600-A-SS
8" DIX	800-A-AL 1					
8" BL	801-A-AL <sup>1</sup>					



 $<sup>^1</sup>$  Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and  $\frac{1}{2}$ " sizes.  $^2$  made from 6061-T6 aluminum



### 356T6 aluminum, brass and iron dimensions

	Size	1/2"	3/4"X1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	1-11/16	1-21/32	1-5/8	1-31/32	2-7/32	2-3/16	2-5/8	2-11/16	23/4	3-1/8	3-3/8	3-11/32	4-13/16	4-7/16
В	adapter length	1-1/16	1-1/16	1-1/16	1-3/8	1-9/16	1-5/8	1-7/8	1-15/16	2	2-1/16	21/4	21/4	3-9/16	21/4
С	distance across flats	1	1-3/8	1-3/8	1½	2	2-9/32	23/4	31/4	3-7/8	5	73/4	73/4	10-5/8	10-5/8

	Size	1/2"	3/4" X <sup>1</sup> / <sub>2</sub> "	3/4"	1"	11/4"	1½"	2"	2½"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	1-11/16	1-17/32	1½	1-31/32	2-1/8	2-3/16	2-19/32	3-11/32	2-29/32	3-11/64	31/4	31/4		
В	adapter length	1-1/16	1	1	1-5/16	1-9/16	1-5/8	1-7/8	1-15/16	2	2-1/16	2-5/16	21/4		
С	distance across flats	1	1-5/16	1-5/16	1½	1-15/16	2-9/32	2-11/16	3-3/8	3¾	5	6-17/32	7¾		

## **Dixon / Boss-Lock Type E Adapters**

**Feature:**• Pressure rating is based on the seal of the mating part. See ratings on page 5.



Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	<i>Brass</i> Part #	Unplated Mall. Iron Part #	Plated Mall. Iron Part #	316 Stain. Steel Part #
1/2"	50-E-AL		50-E-BR			50-E-SS
3/4" X 1/2"	7550-E-AL					7550-E-SS
3/4"	75-E-AL		75-E-BR		75-E-PM	75-E-SS
1"	100-E-AL		100-E-BR		100-E-PM	100-E-SS
11/4"	125-E-AL		125-E-BR		125-E-PM	125-E-SS
11/2"	150-E-AL	150-E-ALH	150-E-BR	150-E-MI	150-E-PM	150-E-SS
2"	200-E-AL	200-E-ALH	200-E-BR	200-E-MI	200-E-PM	200-E-SS
21/2"	250-E-AL		250-E-BR			250-E-SS
3"	300-E-AL	300-E-ALH	300-E-BR	300-E-MI <sup>2</sup>	300-E-PM <sup>2</sup>	300-E-SS
4"	400-E-AL	400-E-ALH	400-E-BR	400-E-MI 1, 2	400-E-PM <sup>1, 2</sup>	400-E-SS
5"	500-E-AL					500-E-SS
6"	600-E-AL	600-E-ALH	600-E-BR	600-E-MI 1, 2	600-E-PM <sup>1, 2</sup>	600-E-SS
8" DIX	800-E-AL 1					
8" BL	801-E-AL 1					

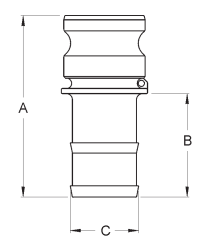


 $^{1}$  Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and  $\frac{1}{2}$ " sizes









#### 356T6 aluminum, brass and iron dimensions

	Size	1/2"	3/4" <b>X</b> 1/2"	3/4"	1"	11/4"	1½"	2"	2½"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	21/2	23/4	3-15/16	4-5/8	4-7/8	5-1/16	6-1/32	61/4	6-25/32	7-3/16	7-5/32	9-5/32	11-13/16	11-7/16
В	hose shank length	1-7/16	1-5/16	2-3/8	2-15/16	2-13/16	2-29/32	3-3/8	3¾	4-7/32	41/4	41/4	6-1/32	8	8
С	hose shank OD	9/16	19/32	27/32	1-1/16	1-11/32	1-9/16	2-1/16	2-5/8	3-3/32	4-3/32	5-3/32	6-1/16	8-1/16	8-3/32

	Size	1/2"	3/4" X <sup>1</sup> /2"	3/4"	1"	11/4"	1½"	2"	2½"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	2-7/16	23/4	3-15/32	4-11/16	4-7/8	4-31/32	5¾	61/4	6-7/8	6-7/8	7-11/64	9-7/16		
В	hose shank length	1-7/16	1-5/16	2-3/8	2-15/16	2-13/16	2-29/32	3-3/8	3¾	4-3/16	41/4	41/4	6-3/32		
С	hose shank OD	9/16	19/32	27/32	1-1/16	1-11/32	1-9/16	2-1/16	2-5/8	3-3/32	4-3/32	5-3/32	6-1/16		

## **Dixon / Boss-Lock Type F Adapters**



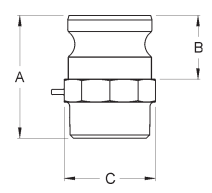
• Pressure rating is based on the seal of the mating part. See ratings on page 5.



0:	356T6	Aluminum	Brass	Unplated	Plated	316
Size	<i>Aluminum</i> Part #	Hard Coat Part #	Part #	<i>Mall. Iron</i> Part #	<i>Mall. Iron</i> Part #	Stain. Steel Part #
1/2"	50-F-AL		50-F-BR			50-F-SS
3/4" X 1/2"	7550-F-AL		7550-F-BR			7550-F-SS
3/4"	75-F-AL		75-F-BR		75-F-PM	75-F-SS
1"	100-F-AL		100-F-BR		100-F-PM	100-F-SS
11/4"	125-F-AL		125-F-BR			125-F-SS
1½"	150-F-AL	150-F-ALH	150-F-BR	150-F-MI	150-F-PM	150-F-SS
2"	200-F-AL	200-F-ALH	200-F-BR	200-F-MI	200-F-PM	200-F-SS
21/2"	250-F-AL		250-F-BR			250-F-SS
3"	300-F-AL	300-F-ALH	300-F-BR	300-F-MI	300-F-PM	300-F-SS
4"	400-F-AL	400-F-ALH	400-F-BR	400-F-MI	400-F-PM	400-F-SS
5"	500-F-AL				600-F-PM	600-F-SS
6"	600-F-AL	600-F-ALH	600-F-BR			
8" DIX	800-F-AL <sup>1</sup>					
8" BL	801-F-AL <sup>1</sup>					



 $^{1}$  Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and  $\frac{1}{2}$ " sizes.



### 356T6 aluminum, brass and iron dimensions

	Size	1/2"	3/4" X <sup>1</sup> /2"	3/4"	1"	11/4"	1½"	2"	2½"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	2-1/8	21/2	21/2	2-15/16	2-15/16	3-5/32	3-17/32	4-7/16	4-1/8	4-21/32	41/2	5-17/32	6-7/8	6-3/8
В	adapter length	1-1/16	1-1/16	1-1/16	1-5/16	1-9/16	1-5/8	1-7/8	1-15/16	2	2-1/16	2-5/16	21/4	3-9/16	3-1/16
С	distance across flats	1	1-5/16	1-3/8	1½	1-7/8	21/4	2-11/16	31/4	33/4	5	6½	8-1/32	10-23/32	10-23/32

	Size	1/2"	3/4" X <sup>1</sup> /2"	3/4"	1"	11/4"	1½"	2"	2½"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	2-1/8	21/2	2-1/8	2-9/16	3-7/32	3-1/8	3-5/8	4-5/16	4-17/32	4-15/16		4-15/16		
В	adapter length	1-1/16	1-1/16	1-1/16	1-5/16	1-9/16	1-5/8	1-7/8	1-15/16	2	2-1/16		21/4		
С	distance across flats	1	1-5/16	1-5/16	1½	1-15/16	21/4	2-11/16	31/4	3¾	5		73/4		

## **Dixon / Boss-Lock Type DP Plugs**

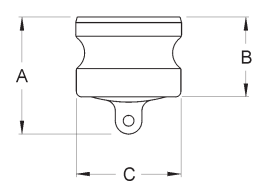
	05050					2 / 2
	356T6	Aluminum	Brass	Unplated	Plated	316
Size	Aluminum	Hard Coat	Part #	Mall. Iron	Mall. Iron	Stain.Steel
	Part #	Part #	Part#	Part #	Part #	Part #
1/2"			50-DP-BR			50-DP-SS
3/4"	75-DP-AL		75-DP-BR			75-DP-SS
1"	100-DP-AL		100-DP-BR		100-DP-PM	100-DP-SS
11/4"	125-DP-AL		125-DP-BR		125-DP-PM	125-DP-SS
1½"	150-DP-AL	150-DP-ALH	150-DP-BR	150-DP-MI	150-DP-PM	150-DP-SS
2"	200-DP-AL	200-DP-ALH	200-DP-BR	200-DP-MI	200-DP-PM	200-DP-SS
21/2"	250-DP-AL				250-DP-PM	250-DP-SS
3"	300-DP-AL	300-DP-ALH	300-DP-BR	300-DP-MI	300-DP-PM	300-DP-SS
4"	400-DP-AL	400-DP-ALH	400-DP-BR	400-DP-MI	400-DP-PM	400-DP-SS
5"	500-DP-AL					
6"	600-DP-AL	600-DP-ALH	600-DP-BR			600-DP-SS
8" DIX	800-DP-AL 1					
8" BL	801-DP-AL 1					





<sup>1</sup> Dixon and Boss-Lock cam and groove couplings *do not interchange in the 8" and ½" sizes*.

Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.



### 356T6 aluminum, brass and iron dimensions

	Size	1/2"	3/4"	1"	11/4"	1½"	2"	2½"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	1-7/16	1-23/32	1-5/8	2-3/8	2-13/32	2-7/8	2-7/8	2-13/16	3-1/16	3-3/8	3-1/16	5-3/16	4-11/16
В	adapter length	15/16	1-3/32	1-3/8	1-5/8	1-5/8	1-7/8	1-31/32	2	2-1/16	2-11/32	2-1/8	3-9/16	3-1/16
С	outside OD	15/16	11⁄4	1-7/16	1-25/32	2-1/8	2½	2-31/32	3-19/32	4-23/32	5-23/32	6-15/16	9-1/8	8-15/16

	Size	1/2"	3/4"	1"	11/4"	1½"	2"	2½"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	1-7/16	1-11/16	1-15/16	2	21/2	23/4	2-7/8	2-27/32	3-1/8		31/2		
В	adapter length	15/16	1-1/16	1-3/8	1½	1-5/8	1-7/8	1-7/8	2	2-1/16		21/4		
С	outside OD	15/16	11/4	1-7/16	1-25/32	2-1/8	21/2	2-31/32	3-19/32	4-23/32		6-15/16		

## **Dixon Type C Couplers**

#### Features:

- Finger rings are not supplied on ½" 1" Dixon couplings.
- ½" Dixon coupler has only one cam arm.

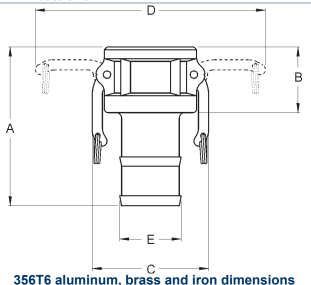
  Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages



49-50.					
Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	<i>Brass</i> Part #	Unplated Malleable Iron Part #	316 Stainless Steel Part #
1/2"	50-C-AL		50-C-BR		50-C-SS
3/4"	75-C-AL		75-C-BR		75-C-SS
1"	100-C-AL		100-C-BR		100-C-SS
11/4"	125-C-AL		125-C-BR		125-C-SS
1½"	150-C-AL	150-C-ALH	150-C-BR	150-C-MI	150-C-SS
2"	200-C-AL	200-C-ALH	200-C-BR	200-C-MI	200-C-SS
21/2"	250-C-AL		250-C-BR		250-C-SS
3"	300-C-AL	300-C-ALH	300-C-BR	300-C-MI <sup>2</sup>	300-C-SS
4"	400-C-AL	400-C-ALH	400-C-BR	400-C-MI 1, 2	400-C-SS
5"	500-C-AL				500-C-SS
6"	600-C-AL	600-C-ALH	600-C-BR	600-C-MI 1, 2	600-C-SS
8"	800-C-AL 1				



- Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and ½"
- The 8" Dixon design has 4 cam arms, Boss-Lock design has 2 cam arms. Suitable for use with King Crimp sleeves and ferrules.
- 3 ductile iron



				• • • • • • • • • • • • • • • • • • • •	,								
	Size	1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	2-5/8	3¾	41/2	4-5/16	4-7/8	5-19/32	5½	6-17/32	6-9/16	6-9/16	8-21/32	11-13/16
В	coupler length	1-3/16	11/4	1-9/16	1-15/16	1-31/32	2-7/32	2-7/32	2-5/16	2-5/16	2-5/16	2-5/8	3-13/16
С	distance across closed cam arms	1-17/32	2-1/8	2-7/16	31/4	3-9/16	3-15/16	4-7/16	5-15/32	6-9/16	7-9/16	10-3/32	12-1/32
D	distance across open cam arms	2-11/16	4-3/8	5-3/16	7-5/32	7-7/16	7-13/16	8-11/32	10-3/32	11-3/16	12-3/16	16¼	19-31/32
Е	hose shank OD	19/32	27/32	1-1/16	1-11/32	1-9/16	2-1/16	2-5/8	3-3/32	4-3/32	5-3/32	6-1/16	8-3/32

	Size	1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	3-7/32	3-11/16	41/2	4-5/8	4-13/16	5-19/32	6-1/16	6-7/16	6-17/32	7-3/8	8-11/16	
В	coupler length	1-7/32	11⁄4	1-9/16	1-29/32	1-29/32	2-7/32	21/4	21/4	2-9/32	2-7/16	2-19/32	
С	distance across closed cam arms	1-17/32	2-1/8	2-7/16	31/4	3-9/16	3-15/16	4-7/16	5-15/32	6-9/16	7-9/16	10-3/32	
D	distance across open cam arms	2-11/16	4-3/8	5-3/16	7-5/32	7-7/16	7-13/16	8-11/32	9-15/16	11-1/32	12-3/16	161⁄4	
Е	hose shank OD	19/32	27/32	1-1/16	1-11/32	1-9/16	2-1/16	2-5/8	3-3/32	4-3/32	5-3/32	6-1/16	

## **Boss-Lock Type C Couplers**

#### Features:

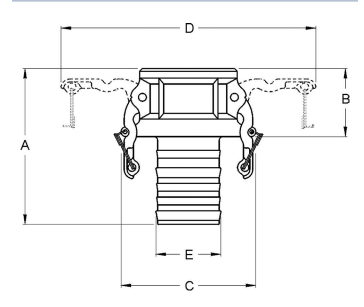
- All Boss-Lock couplers are supplied with safety clips.
- Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.

Size	356T6 Aluminum Part #	<i>Brass</i> Part #	Plated Malleable Iron Part #	316 Stainless Steel Part #
3/4" X 1/2"				RC050BL
3/4"	AC075	BC075	IC075	RC075BL
1"	AC100	BC100	IC100	RC100BL
11/4"	AC125	BC125		RC125BL
1½"	AC150	BC150	IC150	RC150BLNO
2"	AC200	BC200	IC200	RC200BLNO
21/2"	AC250	BC250		
3"	AC300	BC300	IC300	RC300BL
4"	AC400	BC400	IC400 <sup>2</sup>	RC400BLNO
6"	AC600	BC600	IC600 <sup>2</sup>	
8"	AC800 1			





Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and  $\frac{1}{2}"$  sizes. The 8" Dixon design has 4 cam arms, Boss-Lock design has 2 cam arms. ductile iron



#### 356T6 aluminum, brass and iron dimensions

	Size	3/4" <b>x</b> 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	6"	8"
Α	overall length		4-3/8	4-7/8	5-7/16	4-29/32	5-19/32	6-1/16	6-3/16	6½	8-3/8	11-13/16
В	coupler length		1-13/32	1-17/32	1-29/32	1-31/32	2-7/32	21/4	21/4	21/4	2-5/8	2-13/16
С	distance across safety lugs		2-19/32	2-29/32	3-5/8	3-29/32	4-5/16	4-13/16	5-9/16	6-11/16	9-5/8	11-5/8
D	distance across open cam arms		5-13/32	5-9/16	7-15/32	7-25/32	8-5/32	8-21/32	9-29/32	11	16-5/32	18-5/32
Е	hose shank OD		27/32	1-1/16	1-11/32	1-9/16	2-1/16	2-19/32	3-3/32	4-3/32	6-3/32	8-1/16

	Size	3/4" X 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	6"	8"
Α	overall length	3-3/32	3-7/8	41/2	4-31/32	5-1/16	5-9/16		6-15/32	6-9/16		
В	coupler length	1-5/16	1-9/32	1-9/16	2-1/32	2-5/32	2-3/16		2-9/32	2-5/16		
С	distance across safety lugs	2-25/32	2-25/32	2-29/32	3-5/8	3-29/32	4-5/16		5-9/16	6-11/16		
D	distance across open cam arms	5-13/32	5-13/32	5-9/16	7-15/32	7-25/32	8-5/32		9-29/32	11		
Е	hose shank OD	19/32	27/32	1-1/16	1-5/16	1-9/16	2-1/16		3-3/32	4-3/32		

## **EZ Boss-Lock Type C Couplers**

#### Feature:

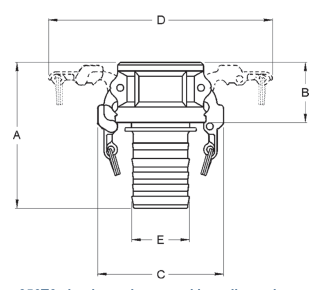
 Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.



Size	356T6 Aluminum Part #	<i>Brass</i> Part #	316 Stainless Steel Part #
3/4" X 1/2"			RC050EZ
3/4"	AC075EZ	BC075EZ	RC075EZ
1"	AC100EZ	BC100EZ	RC100EZCR
11/4"		BC125EZ	RC125EZCR
11/2"	AC150EZ	BC150EZ	RC150EZNO
2"	AC200EZ	BC200EZ	RC200EZNO
21/2"	AC250EZ		
3"	AC300EZ	BC300EZ	RC300EZCR
4"	AC400EZ	BC400EZ	RC400EZCR
6"	AC600EZ		RC600EZCR
8"	AC800EZ 1		



Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and ½" sizes. The 8" Dixon design has 4 cam arms, Boss-Lock design has 2 cam arms. Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use.



#### 356T6 aluminum, brass and iron dimensions

	Size	3/4" x 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	6"	8"
Α	overall length		4-3/8	4-7/8	5-7/16	4-29/32	5-19/32	6-1/16	6-3/16	6½	8-3/8	11-13/16
В	coupler length		1-13/32	1-17/32	1-29/32	1-31/32	2-7/32	21/4	21/4	21/4	2-5/8	2-13/16
С	distance across closed cam arms		3-3/32	31/4	3-29/32	4-7/32	4-19/32	5-3/32	5-27/32	6-27/32	10	12-1/32
D	distance across open cam arms		6-7/32	6-11/32	7-15/32	7-25/32	8-5/32	8-21/32	9-29/32	11	16-25/32	18-25/32
Е	hose shank OD		27/32	1-1/16	1-11/32	1-9/16	2-1/16	2-19/32	3-3/32	4-3/32	6-3/32	8-1/16

	Size	3/4" X 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	6"	8"
Α	overall length	3-3/32	3-7/8	41/2	4-31/32	5-1/16	5-9/16		6-15/32	6-9/16	8-11/16	
В	coupler length	1-5/16	1-9/32	1-9/16	2-1/32	2-5/32	2-3/16		2-9/32	2-5/16	2-19/32	
С	distance across closed cam arms	3-3/32	3-3/32	31/4	3-29/32	4-7/32	4-19/32		5-27/32	6-27/32	10	
D	distance across open cam arms	6-7/32	6-7/32	6-11/32	7-15/32	7-25/32	8-5/32		9-29/32	11	16-25/32	
Е	hose shank OD	19/32	27/32	1-1/16	1-5/16	1-9/16	2-1/16		3-3/32	4-3/32	6-1/16	

## **Dixon Type D Couplers**

#### Features:

- Finger rings are not supplied on ½" 1" Dixon couplings. ½" Dixon coupler has only one cam arm.
- · Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.

10.300					
Size	356T6 <i>Aluminum</i> Part #	Aluminum Hard Coat Part #	<i>Brass</i> Part #	Unplated Malleable Iron Part #	316 Stainless Steel Part #
1/2"	50-D-AL		50-D-BR		50-D-SS
3/4"	75-D-AL		75-D-BR		75-D-SS
1"	100-D-AL		100-D-BR		100-D-SS
11/4"	125-D-AL		125-D-BR		125-D-SS
1½"	150-D-AL	150-D-ALH	150-D-BR	150-D-MI	150-D-SS
2"	200-D-AL	200-D-ALH	200-D-BR	200-D-MI	200-D-SS
21/2"	250-D-AL		250-D-BR		250-D-SS
3"	300-D-AL	300-D-ALH	300-D-BR	300-D-MI	300-D-SS
4"	400-D-AL	400-D-ALH	400-D-BR	400-D-MI <sup>1</sup>	400-D-SS
5"	500-D-AL		500-D-BR	500-D-MI	500-D-SS
6"	600-D-AL	600-D-ALH	600-D-BR		600-D-SS
8"	800-D-AL <sup>1</sup>				

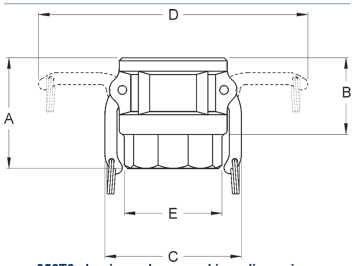




Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and ½"

The 8" Dixon design has 4 cam arms, Boss-Lock design has 2 cam arms.

<sup>2</sup> ductile iron



#### 356T6 aluminum, brass and iron dimensions

	Size	1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	1-31/32	2-5/32	2-9/16	2-27/32	2-27/32	3-5/16	3-3/8	3-11/16	3-13/16	3¾	4-11/32	5-27/32
В	coupler length	1-9/32	1-3/8	1-9/16	1-15/16	1-13/16	2-7/32	2-3/8	2-3/8	2-5/16	2-5/16	2-5/8	3-13/16
С	distance across closed cam arms	1-17/32	2-1/8	2-7/16	31/4	3-9/16	3-15/16	4-7/16	5-15/32	6-13/16	7-9/16	10-3/32	12-1/32
D	distance across open cam arms	2-9/16	4-3/8	5-3/16	7-5/32	7-7/16	7-13/16	8-11/32	10-3/32	11-3/16	12-3/16	161/4	19-31/32
Е	distance across flats	1-1/16	1-9/32	1-19/32	2	2-3/16	2-5/8	3-7/32	3-7/8	4-7/8	6-9/16 *	7-21/32 *	10-1/16 *

#### \* distance across lugs

	Size	1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	2	2-1/16	21/2	2-27/32	2-27/32	3-3/16	3¾	3-9/16	3-11/16	3-13/16	4-1/16	
В	coupler length	1-7/32	11/4	1-9/16	1-29/32	1-29/32	2-7/32	21/4	2-9/32	2-9/32	2-5/16	2-19/32	
С	distance across closed cam arms	1-17/32	2-1/8	2-7/16	31/4	3-9/16	3-15/16	4-7/16	5-15/32	6-9/16	7-9/16	10-3/32	
D	distance across open cam arms	2-9/16	4-3/8	5-3/16	7-5/32	7-7/16	7-13/16	8-11/32	9-15/16	11-1/32	12-3/16	16¼	
Е	distance across flats	1-3/32	1-5/16	1-5/8	1-15/16	2-3/16	2-11/16	3-1/8	3¾	4-7/8	6-7/16 *	7-9/16 *	

<sup>\*</sup> distance across lugs

## **Boss-Lock Type D Couplers**

#### Features:

- · All Boss-Lock couplers are supplied with safety clips.
- Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.

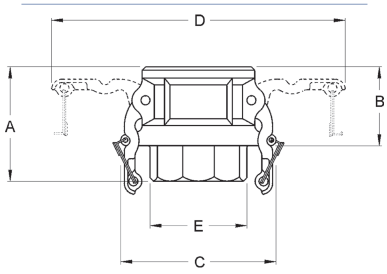


+3-30.				
Size	356T6 Aluminum Part #	<i>Brass</i> Part #	Plated Malleable Iron Part #	316 Stainless Steel Part #
3/4" X 1/2"	AD050	BD050		RD050BL
3/4"	AD075	BD075	ID075	RD075BL
1"	AD100	BD100	ID100	RD100BL
11⁄4"	AD125	BD125		RD125BL
11/2"	AD150	BD150	ID150	RD150BL
2"	AD200	BD200	ID200	RD200BL
21/2"	AD250	BD250		
3"	AD300	BD300	ID300	RD300BL
4"	AD400	BD400	ID400	RD400BL
5"	AD500			
6"	AD600	BD600	ID600 <sup>2</sup>	
8"	AD800 <sup>1</sup>			

 $^1$  Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and 1/2" sizes.

The 8" Dixon design has 4 cam arms, Boss-Lock design has 2 cam arms.

<sup>2</sup> ductile iron



#### 356T6 aluminum, brass and iron dimensions

	Size	3/4" x 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	2	2-7/32	2-17/32	3-3/32	2-7/8	31/4	3-11/16	3-7/8	3-13/16	4-1/8	4½	41/2
В	coupler length	1-5/16	1-13/32	1-17/32	1-29/32	2-9/32	2-7/32	21/4	2-5/16	2-5/16	2-13/32	2-9/16	2-13/16
С	distance across safety lugs	2-19/32	2-19/32	2-29/32	3-5/8	3-29/32	4-5/16	4-13/16	5-9/16	6-11/16	7-25/32	9-5/8	11-5/8
D	distance across open cam arms	5-13/32	5-13/32	5-9/16	7-15/32	7-25/32	8-5/32	8-21/32	9-29/32	11	12-1/32	16-5/32	18-5/32
Е	distance across flats	1-3/16	1-3/8	1-5/8	2	21/4	2-5/8	3-5/16	3-7/8	4-7/8	6-25/32 *	8-5/32	9-31/32

<sup>\*</sup> distance across lugs

	Size	3/4" x 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	2	2-1/8	2½	3-3/32	2-27/32	3-3/16		3-19/32	43/4			
В	coupler length	1-5/16	1-9/32	1-9/16	1-29/32	1-29/32	2-3/16		2-9/32	2-11/32			
С	distance across safety lugs	2-25/32	2-25/32	2-29/32	3-5/8	3-29/32	4-5/16		5-9/16	6-11/16			
D	distance across open cam arms	5-13/32	5-13/32	5-9/16	7-15/32	7-25/32	8-5/32		9-29/32	11			
Е	distance across flats	1-3/16	1-3/8	1-5/8	2	2-3/16	2-11/16		3¾	4-7/8			

## **EZ Boss-Lock Type D Couplers**

#### Feature:

 Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.

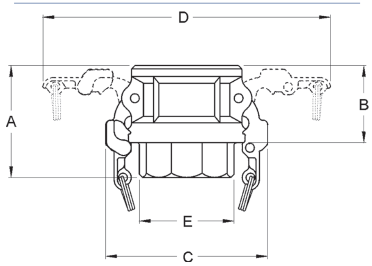
Size	356T6 Aluminum Part #	<i>Brass</i> Part #	316 Stainless Steel Part #	Heavy Duty 316 Stainless Steel Part #
3/4" X 1/2"			RD050EZ	
3/4"	AD075EZ	BD075EZ	RD075EZ	
1"	AD100EZ	BD100EZ	RD100EZ	
11/4"		BD125EZ	RD125EZ	
11/2"	AD150EZ	BD150EZ	RD150EZ	
2"	AD200EZ	BD200EZ	RD200EZ	
21/2"	AD250EZ	BD250EZ	RD250EZ	
3"	AD300EZ	BD300EZ	RD300EZ	RD300EZHD
4"	AD400EZ	BD400EZ	RD400EZ	RD400EZHD
5"	AD500EZ			
6"	AD600EZ		RD600EZ	
8"	AD800EZ 1			



Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and ½" sizes.

The 8" Dixon design has 4 cam arms, Boss-Lock design has 2 cam arms.

Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use. See pages 4-5 for further specifications.



#### 356T6 aluminum, brass and iron dimensions

	Size	3/4" x 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length		2-7/32	2-17/32	3-3/32	2-7/8	31/4	3-11/16	3-7/8	3-13/16	4-1/8	4½	41/2
В	coupler length		1-13/32	1-17/32	1-29/32	2-9/32	2-7/32	21/4	2-5/16	2-5/16	2-13/32	2-9/16	2-13/16
С	distance across closed cam arms		3-3/32	31/4	3-29/32	4-7/32	4-19/32	5-3/32	5-27/32	6-27/32	7-7/8	10	12-1/32
D	distance across open cam arms		6-7/32	6-11/32	7-15/32	7-25/32	8-5/32	8-21/32	9-29/32	11	12-1/16	16-25/32	18-25/32
Е	distance across flats		1-3/8	1-5/8	2	21/4	2-5/8	3-5/16	3-7/8	4-7/8	6-25/32 *	8-5/32	9-31/32

<sup>\*</sup> distance across lugs

	Size	3/4" x 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	2	2-1/8	21/2	3-3/32	2-27/32	3-3/16		3-19/32	43/4		4-1/16	
В	coupler length	1-5/16	1-9/32	1-9/16	1-29/32	1-29/32	2-3/16		2-9/32	2-11/32		2-19/32	
С	distance across closed cam arms	3-3/32	3-3/32	31/4	3-29/32	4-7/32	4-19/32		5-27/32	6-27/32		10	
D	distance across open cam arms	6-7/32	6-7/32	6-11/32	7-15/32	7-25/32	8-5/32		9-29/32	11		16-25/32	
Е	distance across flats	1-3/16	1-3/8	1-5/8	2	2-3/16	2-11/16		3¾	4-7/8		7-9/16	

## **Dixon Type B Couplers**

#### Features:

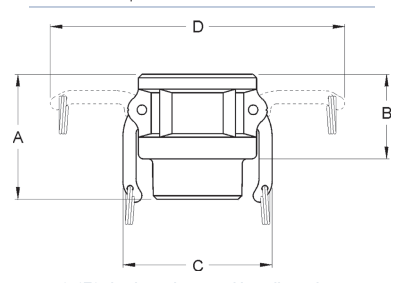
- Finger rings are not supplied on ½" 1" Dixon couplings.
- ½" Dixon coupler has only one cam arm.
- Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.



Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	<i>Brass</i> Part #	<i>Unplated</i> <i>Malleable Iron</i> Part #	316 Stainless Steel Part #
1/2"	50-B-AL		50-B-BR		50-B-SS
3/4"	75-B-AL		75-B-BR		75-B-SS
1"	100-B-AL		100-B-BR		100-B-SS
11/4"	125-B-AL				
11/2"	150-B-AL	150-B-ALH	150-B-BR	150-B-MI <sup>1</sup>	150-B-SS
2"	200-B-AL	200-B-ALH	200-B-BR	200-B-MI	200-B-SS
21/2"	250-B-AL				250-B-SS
3"	300-B-AL	300-B-ALH	300-B-BR	300-B-MI <sup>1</sup>	300-В-SS
4"	400-B-AL	400-B-ALH	400-B-BR	400-B-MI	400-B-SS
5"	500-B-AL				600-B-SS
6"	600-B-AL	600-B-ALH			
8"	800-B-AL 1, 2				



- <sup>1</sup> Dixon and Boss-Lock cam and groove couplings *do not interchange in the 8" and ½" sizes*.
- The 8" Dixon design has 4 cam arms, Boss-Lock design has 2 cam arms.
- <sup>2</sup> Parts are produced as a welded fabrication.



#### 356T6 aluminum, brass and iron dimensions

	Size	1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	2	2-3/16	2-17/32	2-7/8	2-13/16	31/4	3-5/8	3-15/16	4-1/32	4-3/16	4-7/16	81/4
В	coupler length	1-5/16	1-3/8	1-7/16	1-31/32	1-29/32	2-7/32	2-3/8	2-5/16	2-11/32	2-5/16	2-5/8	3-13/16
С	distance across closed cam arms	1-17/32	2-1/8	2-7/16	31/4	3-9/16	3-15/16	4-7/16	5-15/32	6-9/16	7-9/16	10-3/32	12-1/32
D	distance across open cam arms	2-9/16	4-3/8	5-3/16	7-5/32	7-7/16	7-13/16	8-11/32	10-3/32	11-3/16	12-3/16	16¼	19-31/32

	Size	1/2"	3/4"	1"	11/4"	1½"	2"	2½"	3"	4"	5"	6"	8"
Α	overall length	2-1/32	2-1/8	2-9/16	2-27/32	2-31/32	3-9/32	3-7/16	3-29/32	4		4-17/32	
В	coupler length	1-7/32	11⁄4	1-9/16	1-29/32	1-29/32	2-7/32	21/4	2-5/16	2-9/32		2-19/32	
С	distance across closed cam arms	1-17/32	2-1/8	2-7/16	31/4	3-9/16	3-15/16	4-7/16	5-15/32	6-9/16		10-3/32	
D	distance across open cam arms	2-9/16	4-3/8	5-3/16	7-5/32	7-7/16	7-13/16	8-11/32	9-15/16	11-1/32		16¼	

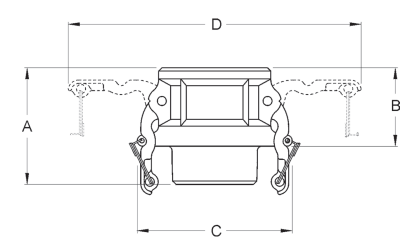
## **Boss-Lock Type B Couplers**

#### Features:

- · All Boss-Lock couplers are supplied with safety clips.
- Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.

Size	356T6 Aluminum Part #	<i>Brass</i> Part#	Plated Malleable Iron Part #	316 Stainless Steel Part#
3/4" X 1/2"				RB050BL
3/4"		BB075		RB075BL
1"	AB100	BB100	IB100	RB100BL
11/4"	AB125	BB125		RB125BL
11/2"	AB150	BB150		RB150BL
2"	AB200	BB200	IB200	RB200BL
21/2"	AB250	BB250		
3"	AB300	BB300		RB300BL
4"	AB400	BB400		RB400BL
6"	AB600			





### 356T6 aluminum, brass and iron dimensions

	Size	3/4" X 1/2"	3/4"	1"	11/4"	11/2"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	21/4	2-5/16	2-17/32	3-5/32	3-5/32	3-9/32	3-7/8	4	4-1/16		4-23/32	
В	coupler length	1-5/16	1½	1-17/32	1-29/32	1-29/32	2-7/32	21/4	2-5/16	2-5/16		2-19/32	
С	distance across safety lugs	2-19/32	2-19/32	2-29/32	3-5/8	3-29/32	4-5/16	4-13/16	5-9/16	6-11/16		9-5/8	
D	distance across open cam arms	5-13/32	5-13/32	5-9/16	7-15/32	7-25/32	8-5/32	8-21/32	9-29/32	11		16-5/32	

	Size	3/4" X 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	2-5/16	21/4	2-9/16	3-3/16	3-7/32	31/4		3-15/16	4-1/16			
В	coupler length	1-5/16	1-5/16	1-9/16	1-29/32	1-29/32	2-3/16		2-5/16	2-5/16			
С	distance across safety lugs	2-25/32	2-25/32	2-29/32	3-5/8	3-29/32	4-5/16		5-9/16	6-11/16			
D	distance across open cam arms	5-13/32	5-13/32	5-9/16	7-15/32	7-25/32	8-5/32		9-29/32	11			

## **EZ Boss-Lock Type B Couplers**

#### Features:

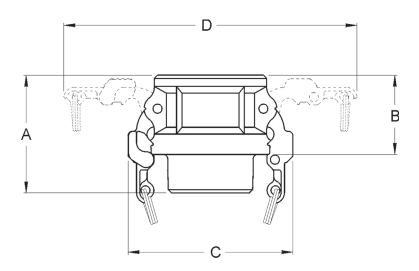
 Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.



 Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use. See pages 4-5 for further specifications.



Size	356T6 Aluminum Part #	<i>Brass</i> Part #	316 Stainless Steel Part #
3/4" X 1/2"			RB050EZ
3/4"		BB075EZ	RB075EZ
1"	AB100EZ	BB100EZ	RB100EZ
11/4"		BB125EZ	RB125EZ
11/2"	AB150EZ	BB150EZ	RB150EZ
2"	AB200EZ	BB200EZ	RB200EZ
3"	AB300EZ	BB300EZ	RB300EZ
4"	AB400EZ	BB400EZ	RB400EZ
6"			RB600EZ



#### 356T6 aluminum, brass and iron dimensions

	Size	3/4" X 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length		2-5/16	2-17/32	3-5/32	3-5/32	3-9/32		4	4-1/16			
В	coupler length		1½	1-17/32	1-29/32	1-29/32	2-7/32		2-5/16	2-5/16			
С	distance across closed cam arms		3-3/32	31/4	3-29/32	4-7/32	4-19/32		5-27/32	6-27/32			
D	distance across open cam arms		6-7/32	6-11/32	7-15/32	7-25/32	8-5/32		9-29/32	11			

	Size	3/4" X 1/2"	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	2-5/16	21/4	2-9/16	3-3/16	3-7/32	31/4		3-15/16	4-1/16		4-17/32	
В	coupler length	1-5/16	1-5/16	1-9/16	1-29/32	1-29/32	2-3/16		2-5/16	2-5/16		2-19/32	
С	distance across closed cam arms	3-3/32	3-3/32	31/4	3-29/32	4-7/32	4-19/32		5-27/32	6-27/32		10	
D	distance across open cam arms	6-7/32	6-7/32	6-11/32	7-15/32	7-25/32	8-5/32		9-29/32	11		16-25/32	

## **Dixon Type DC Dust Caps**

#### Features:

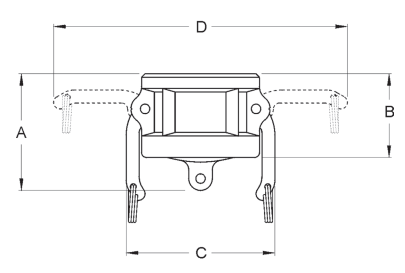
- Finger rings are not supplied on ½" 1" Dixon couplings.
- ½" Dixon has only one cam arm.
- Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.

100000					
Size	356T6 <i>Aluminum</i> Part #	Aluminum Hard Coat Part #	<i>Brass</i> Part #	<i>Unplated</i> <i>Malleable Iron</i> Part #	316 Stainless Steel Part #
1/2"	50-DC-AL		50-DC-BR		50-DC-SS
3/4"	75-DC-AL		75-DC-BR		75-DC-SS
1"	100-DC-AL		100-DC-BR		100-DC-SS
11/2"	150-DC-AL	150-DC-ALH	150-DC-BR		150-DC-SS
2"	200-DC-AL	200-DC-ALH	200-DC-BR	200-DC-MI	200-DC-SS
21/2"	250-DC-AL				250-DC-SS
3"	300-DC-AL	300-DC-ALH	300-DC-BR	300-DC-MI	300-DC-SS
4"	400-DC-AL	400-DC-ALH	400-DC-BR	400-DC-MI	400-DC-SS
5"	500-DC-AL		500-DC-BR		500-DC-SS
6"	600-DC-AL	600-DC-ALH			600-DC-SS
8"	800-DC-AL <sup>1</sup>				





Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" and  $\frac{1}{2}$ " sizes. The 8" Dixon dust cap has 2 cam arms.



#### 356T6 aluminum, brass and iron dimensions

	Size	1/2"	3/4"	1"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	1-25/32	2-1/32	2-11/32	2-11/16	3	2-7/8	3-1/8	3-21/32	31/2	3-3/16	5-7/16
В	coupler length	1-7/32	1-9/32	1-21/32	1-13/16	2-7/32	2-3/16	21/4	2-5/16	2-5/16	2-5/8	3-13/16
С	distance across closed cam arms	1-17/32	2-1/8	2-7/16	3-9/16	3-15/16	4-7/16	5-15/32	6-9/16	7-9/16	10-3/32	12-1/32
D	distance across open cam arms	2-11/16	4-3/8	5-3/16	7-7/16	7-13/16	8-11/32	10-3/32	11-3/16	12-3/16	16¼	19-31/32

	Size	1/2"	3/4"	1"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	1-23/32	13/4	2-3/16	2-13/16	3-3/32	3-1/16	3-1/8	3-17/32	3-3/8	3¾	
В	coupler length	1-7/32	11/4	1-9/16	1-29/32	2-7/32	21/4	2-9/32	2-9/32	2-7/16	2-19/32	
С	distance across closed cam arms	1-17/32	2-1/8	2-7/16	3-9/16	3-15/16	4-7/16	5-15/32	6-9/16	7-9/16	10-3/32	
D	distance across open cam arms	2-11/16	4-3/8	5-3/16	7-7/16	7-13/16	8-11/32	9-15/16	11-1/32	12-3/16	161⁄4	

## **Boss-Lock Type H Dust Caps**

#### Features:

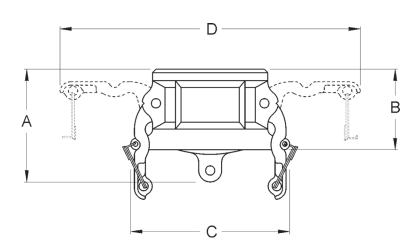
- · All Boss-Lock couplers are supplied with safety clips.
- Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.



pageo	10 00.			
Size	356T6 Aluminum Part #	<i>Brass</i> Part #	Plated Malleable Iron Part #	316 Stainless Steel Part #
3/4"				RH075BL
1"	AH100	BH100		RH100BL
11/4"	AH125	BH125		RH125BL
11/2"	AH150	BH150	IH150	RH150BL
2"	AH200	BH200	IH200	RH200BL
21/2"	AH250	BH250		
3"	AH300	BH300	IH300	RH300BL
4"	AH400	BH400	IH400	RH400BL
6"	AH600	BH600	IH600	
8"	AH800 <sup>1</sup>			



<sup>1</sup> Dixon and Boss-Lock cam and groove couplings *do not interchange in the 8" and ½" sizes*. The 8" Boss-Lock design has 2 cam arms.



#### 356T6 aluminum, brass and iron dimensions

	Size	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length		2-7/32	23/4	2-15/16	3-1/16	3-7/32	3-1/8	3-11/32		3-29/32	4-9/16
В	coupler length		1-9/16	1-29/32	1-29/32	2-3/16	21/4	2-5/16	2-5/16		2-5/8	2-13/16
С	distance across safety lugs		2-29/32	3-5/8	3-29/32	4-5/16	4-13/16	5-9/16	6-11/16		9-5/8	11-5/8
D	distance across open cam arms		5-9/16	7-15/32	7-25/32	8-5/32	8-21/32	9-29/32	11		16-5/32	18-5/32

	Size	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	1-15/16	2-3/16	23/4	2-13/16	3-1/16		3-1/8	3-19/32			
В	coupler length	1-5/16	1-9/16	1-29/32	1-29/32	2-3/16		2-9/32	2-5/16			
С	distance across safety lugs	2-25/32	2-29/32	3-5/8	3-29/32	4-5/16		5-9/16	6-11/16			
D	distance across open cam arms	5-13/32	5-9/16	7-15/32	7-25/32	8-5/32		9-29/32	11			

## **EZ Boss-Lock Type H Dust Caps**

#### Feature:

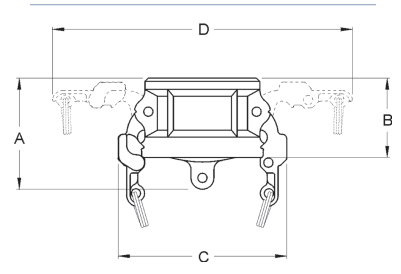
 Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 49-50.

Size	356T6 Aluminum Part #	<i>Brass</i> Part #	316 Stainless Steel Part #
3/4"			RH075EZ
1"	AH100EZ	BH100EZ	RH100EZ
11/4"			RH125EZ
1½"	AH150EZ	BH150EZ	RH150EZ
2"	AH200EZ	BH200EZ	RH200EZ
21/2"	AH250EZ		
3"	AH300EZ	BH300EZ	RH300EZ
4"	AH400EZ		RH400EZ
6"	AH600EZ		RH600EZ





Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use. See pages 4-5 for further specifications.
Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.



#### 356T6 aluminum, brass and iron dimensions

	Size	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length		2-7/32		2-15/16	3-1/16	3-7/32	3-1/8	3-3/8		3-29/32	
В	coupler length		1-9/16		1-29/32	2-3/16	21/4	2-5/16	2-5/16		2-5/8	
С	distance across closed cam arms		31/4		4-7/32	4-19/32	5-3/32	5-27/32	6-27/32		10	
D	distance across open cam arms		6-11/32		7-25/32	8-5/32	8-21/32	9-29/32	11		16-25/32	

	Size	3/4"	1"	11/4"	1½"	2"	21/2"	3"	4"	5"	6"	8"
Α	overall length	1-15/16	2-3/16	23/4	2-13/16	3-1/16		3-1/8	3-19/32		3¾	
В	coupler length	1-5/16	1-9/16	1-29/32	1-29/32	2-3/16		2-9/32	2-5/16		2-19/32	
С	distance across closed cam arms	3-3/32	31/4	3-29/32	4-7/32	4-19/32		5-27/32	6-27/32		9-5/8	
D	distance across open cam arms	6-7/32	6-11/32	7-15/32	7-25/32	8-5/32		9-29/32	11		16-25/32	

#### **Global Cam and Groove**

#### Features:

- interchange with all products produced to A-A-59326D
- made to Dixon specifications and branded Dixon
- · Buna seals are standard
- pressure rating for adapters is based on the seal of the mating part



 Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons

### **Global Type A Adapters**



Size	A380 Permanent Mold AL Part #	ASTMC38000 Forged Brass Part #	316 Investment Cast SS Part #		
1/2"	G50-A-AL <sup>1</sup>	G50-A-BR <sup>1</sup>	G50-A-SS		
3/4"	G75-A-AL	G75-A-BR	G75-A-SS		
1"	G100-A-AL	G100-A-BR	G100-A-SS		
11/4"	G125-A-AL	G125-A-BR	G125-A-SS		
11/2"	G150-A-AL	G150-A-BR	G150-A-SS		
2"	G200-A-AL	G200-A-BR	G200-A-SS		
21/2"	G250-A-AL	G250-A-BR	G250-A-SS		
3"	G300-A-AL	G300-A-BR	G300-A-SS		
4"	G400-A-AL	G400-A-BR	G400-A-SS		
5"	G500-A-AL <sup>1</sup>	G500-A-BR <sup>1</sup>			
6"	G600-A-AL		G600-A-SS		
8"	G800-A-AL <sup>1</sup>				

<sup>&</sup>lt;sup>1</sup> does not interchange in the ½", 5", and 8" sizes with Dixon or Boss-Lock style cam and groove

## **Global Type E Adapters**



		-	
Size	A380 Permanent Mold AL Part #	ASTMC38000 Forged Brass Part #	316 Investment Cast SS Part #
1/2"	G50-E-AL <sup>1</sup>	G50-E-BR1	G50-E-SS
3/4"	G75-E-AL	G75-E-BR	G75-E-SS
1"	G100-E-AL	G100-E-BR	G100-E-SS
11/4"	G125-E-AL	G125-E-BR	G125-E-SS
11/2"	G150-E-AL	G150-E-BR	G150-E-SS
2"	G200-E-AL	G200-E-BR	G200-E-SS
21/2"	G250-E-AL	G250-E-BR	G250-E-SS
3"	G300-E-AL	G300-E-BR	G300-E-SS
4"	G400-E-AL	G400-E-BR	G400-E-SS
5"	G500-E-AL <sup>1</sup>	G500-E-BR1	
6"	G600-E-AL		G600-E-SS
8"	G800-E-AL <sup>1</sup>		

¹ does not interchange in the ½", 5", and 8" sizes with Dixon or Boss-Lock style cam and groove

## **Global Type F Adapters**



Size	A380 Permanent Mold AL Part #	ASTMC38000 Forged Brass Part #	316 Investment Cast SS Part #
1/2"	G50-F-AL <sup>1</sup>	G50-F-BR1	G50-F-SS
3/4"	G75-F-AL	G75-F-BR	G75-F-SS
1"	G100-F-AL	G100-F-BR	G100-F-SS
11/4"	G125-F-AL	G125-F-BR	G125-F-SS
11/2"	G150-F-AL	G150-F-BR	G150-F-SS
2"	G200-F-AL	G200-F-BR	G200-F-SS
21/2"	G250-F-AL	G250-F-BR	G250-F-SS
3"	G300-F-AL	G300-F-BR	G300-F-SS
4"	G400-F-AL	G400-F-BR	G400-F-SS
5"	G500-F-AL <sup>1</sup>	G500-F-BR <sup>1</sup>	
6"	G600-F-AL		G600-F-SS

does not interchange in the ½" and 5" sizes with Dixon or Boss-Lock style cam and groove

## **Global Type DP Dust Plugs**

	1		
Size	A380 Permanent Mold AL	ASTMC38000 Forged Brass	316 Investment Cast SS
3126	Part #	Part #	Part #
1/2"	G50-DP-AL <sup>1</sup>	G50-DP-BR <sup>1</sup>	G50-DP-SS
3/4"	G75-DP-AL	G75-DP-BR	G75-DP-SS
1"	G100-DP-AL	G100-DP-BR	G100-DP-SS
11/4"	G125-DP-AL	G125-DP-BR	G125-DP-SS
1½"	G150-DP-AL	G150-DP-BR	G150-DP-SS
2"	G200-DP-AL	G200-DP-BR	G200-DP-SS
21/2"	G250-DP-AL	G250-DP-BR	G250-DP-SS
3"	G300-DP-AL	G300-DP-BR	G300-DP-SS
4"	G400-DP-AL	G400-DP-BR	G400-DP-SS
5"	G500-DP-AL <sup>1</sup>	G500-DP-BR <sup>1</sup>	
6"	G600-DP-AL		G600-DP-SS



## **Global Type B Couplers**

	4000 D (14.11	4 OTI 4000000 F	0101	
	A380 Permanent Mola	ASTMC38000 Forged	316 Investment Cast	A380 Permanent Mold
Size	AL with Brass Handles	Brass	Stainless Steel	AL with SS Handles
	Part #	Part #	Part #	Part #
1/2"	<b>G50-B-AL</b> <sup>1,2</sup>	G50-B-BR <sup>1</sup>	G50-B-SS	
3/4"	<b>G75-B-AL</b> <sup>2</sup>	G75-B-BR	G75-B-SS	
1"	G100-B-AL	G100-B-BR	G100-B-SS	
11/4"	G125-B-AL	G125-B-BR	G125-B-SS	
11/2"	G150-B-AL	G150-B-BR	G150-B-SS	G150-B-ALSI
2"	G200-B-AL	G200-B-BR	G200-B-SS	G200-B-ALSI
21/2"	G250-B-AL	G250-B-BR	G250-B-SS	
3"	G300-B-AL	G300-B-BR	G300-B-SS	G300-B-ALSI
4"	G400-B-AL	G400-B-BR	G400-B-SS	G400-B-ALSI
5"	G500-B-AL <sup>1</sup>	G500-B-BR <sup>1</sup>		
6"	G600-B-AL		G600-B-SS	



## **Global Type C Couplers**

	A380 Permanent Mold	ASTMC38000 Forged	316 Investment Cast	A380 Permanent Mold
Size	AL with Brass Handles	Brass	Stainless Steel	AL with SS Handles
	Part #	Part #	Part #	Part #
1/2"	G50-C-AL 1,2	G50-C-BR1	G50-C-SS	
3/4"	G75-C-AL <sup>2</sup>	G75-C-BR	G75-C-SS	
1"	G100-C-AL	G100-C-BR	G100-C-SS	
11/4"	G125-C-AL	G125-C-BR	G125-C-SS	
11/2"	G150-C-AL	G150-C-BR	G150-C-SS	G150-C-ALSI
2"	G200-C-AL	G200-C-BR	G200-C-SS	G200-C-ALSI
21/2"	G250-C-AL	G250-C-BR	G250-C-SS	
3"	G300-C-AL	G300-C-BR	G300-C-SS	G300-C-ALSI
4"	G400-C-AL	G400-C-BR	G400-C-SS	G400-C-ALSI
5"	G500-C-AL <sup>1</sup>	G500-C-BR <sup>1</sup>		
6"	G600-C-AL	_	G600-C-SS	
8"	G800-C-AL <sup>1</sup>	_		



 $<sup>^1</sup>$  does not interchange in the ½", 5", and 8" sizes with Dixon or Boss-Lock style cam and groove  $^2$  supplied with stainless steel handles

does not interchange in the ½" and 5" sizes with Dixon or Boss-Lock style cam and groove

 $<sup>^1</sup>$  does not interchange in the  $1\!\!/2$  and 5" sizes with Dixon or Boss-Lock style cam and groove  $^2$  supplied with stainless steel handles

## **Global Type D Couplers**



Size	A380 Permanent Mold AL with Brass Handles Part #	ASTMC38000 Forged Brass Part #	316 Investment Cast SS Part #	A380 Permanent Mold AL with SS Handles Part #
1/2"	<b>G50-D-AL</b> 1,2	G50-D-BR <sup>1</sup>	G50-D-SS	
3/4"	G75-D-AL <sup>2</sup>	G75-D-BR	G75-D-SS	
1"	G100-D-AL	G100-D-BR	G100-D-SS	
11/4"	G125-D-AL	G125-D-BR	G125-D-SS	
1½"	G150-D-AL	G150-D-BR	G150-D-SS	G150-D-ALSI
2"	G200-D-AL	G200-D-BR	G200-D-SS	G200-D-ALSI
21/2"	G250-D-AL	G250-D-BR	G250-D-SS	
3"	G300-D-AL	G300-D-BR	G300-D-SS	G300-D-ALSI
4"	G400-D-AL	G400-D-BR	G400-D-SS	G400-D-ALSI
5"	G500-D-AL 1	G500-D-BR <sup>1</sup>		
6"	G600-D-AL		G600-D-SS	

does not interchange in the 1/2" and 5" sizes with Dixon or Boss-Lock style cam and groove

## **Global Type DC Dust Caps**



		_		
	A380 Permanent Mold	ASTMC38000	316 Investment	A380 Permanent Mold
Size	AL with Brass Handles	Forged Brass	Cast SS	AL with SS Handles
	Part #	Part #	Part #	Part #
1/2"	<b>G50-DC-AL</b> 1,2	G50-DC-BR1	G50-DC-SS	
3/4"	G75-DC-AL <sup>2</sup>	G75-DC-BR	G75-DC-SS	
1"	G100-DC-AL	G100-DC-BR	G100-DC-SS	
11/4"	G125-DC-AL	G125-DC-BR	G125-DC-SS	
11/2"	G150-DC-AL	G150-DC-BR	G150-DC-SS	G150-DC-ALSI
2"	G200-DC-AL	G200-DC-BR	G200-DC-SS	G200-DC-ALSI
21/2"	G250-DC-AL	G250-DC-BR	G250-DC-SS	
3"	G300-DC-AL	G300-DC-BR	G300-DC-SS	G300-DC-ALSI
4"	G400-DC-AL	G400-DC-BR	G400-DC-SS	G400-DC-ALSI
5"	G500-DC-AL1	G500-DC-BR1		
6"	G600-DC-AL	_	G600-DC-SS	

does not interchange in the ½" and 5" sizes with Dixon or Boss-Lock style cam and groove stainless steel handles

## **Replacement Handle Assemblies for Global Couplers**

## For Aluminum and Brass Global Couplers

#### Feature:

supplied complete with ring and pin



Fits on	Investment Stainless
sizes	Part #
3/4"	G75HRP
1"	G100HRP
1½" and 2"	G152HRPSI
3" and 4"	G34HRPSI
6"	G600HRPSI



F	its on	Forged Brass
	sizes	Part #
11/2	4" - 2½"	G152HRP
3"	and 4"	G34HRP
6"	and 8"	G600HRP

## **For Stainless Steel Global Couplers**



Fits on sizes	Investment Stainless Part #
3/4"	G75HRPSS
1"	G100HRPSS
11/4" - 21/2"	G125250HRPSS
3" and 4"	G300400HRPSS
6"	G600HRPSS

## **Safety Clip for Global Couplers**

Zinc Plated Carbon Steel Part #

**GSAFETYCLIP** 



stainless steel handles

## **Global Type DD Spool Couplers**

Size	A380 Permanent Mold AL Part #	316 Investment Cast SS Part #
2"	G200-DD-AL	G200-DD-SS
3"	G300-DD-AL	G300-DD-SS
4"	G400-DD-AL	



## **Global Type AA Spool Couplers**

Size	A380 Permanent Mold AL	316 Investment Cast SS			
Size	Part #	Part #			
1"	G100-AA-AL				
1½"	G150-AA-AL				
2"	G200-AA-AL	G200-AA-SS			
3"	G300-AA-AL	G300-AA-SS			
4"	G400-AA-AL				
jump size male spool adapter					
A380 Permanent Mold Aluminum					
Size	Part #				
1½" x 2"	G1520-	-AA-AL			

G2030-AA-AL

G3040-AA-AL



## **Global Jump Size Cam and Groove**

### male adapter x female NPT

Size	A380 Permanent Mold Aluminum Part #
3" x 2"	G3020-A-AL
4" x 3"	G4030-A-AL



#### female coupler x hose shank

Size	A380 Permanent Mold Aluminum Part #
3" x 2"	G3020-C-AL
4" x 3"	G4030-C-AL



### female coupler x male adapter

Size	A380 Permanent Mold Aluminum Part #
3" x 2"	G3020-DA-AL
4" x 3"	G4030-DA-AL
5" x 4"	G5040-DA-AL



#### male adapter x hose shank

Size	A380 Permanent Mold Aluminum Part #
3" x 2"	G3020-E-AL
4" x 3"	G4030-E-AL

2" x 3"

3" x 4"

## **Polypropylene Adapters**



NOT recommended for use with PTFE gaskets

#### Features:

- manufactured from a glass-filled polypropylene
- maximum operating pressure: 125 PSI (½" 1"), 100 PSI (1¼" 2") and 75 PSI (3" 4"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F with standard seal installed
- $\frac{1}{2}$ " couplers and adapters will interchange with  $\frac{3}{4}$ " couplers and adapters, only the threads and barbs are  $\frac{1}{2}$ "  $\frac{1}{4}$ " couplers and adapters will interchange with  $\frac{1}{2}$ " couplers and adapters, only the threads and barbs are  $\frac{1}{4}$ "
- polypropylene cam and groove should not be mixed with metal fittings



male adapter x female NPT

type A				
Size	<i>Polypropylene</i> Part #	Opt Qty		
3/4" X 1/2"	PPA50	24		
3/4"	PPA75	24		
1"	PPA100	24		
1½" x 1¼"	PPA125	24		
11/2"	PPA150	24		
2"	PPA200	24		
3"	PPA300	24		
4"	PPA400	8		



male adapter x male NPT

type F					
Size	Polypropylene	Opt			
	Part #	Qty			
3/4" X 1/2"	PPF50	24			
3/4"	PPF75	24			
1"	PPF100	24			
1½" x 1¼"	PPF125	24			
1½"	PPF150	24			
2"	PPF200	24			
3"	PPF300	24			
4"	PPF400	8			

type P 1

Size

3/4"

1"

11/2"

2"

3"

4"

Polypropylene

Part #

PPP75

**PPP100** 

**PPP150** 

**PPP200** 

**PPP300** 

**PPP400** 

Opt

Qty

24

24

24

24

24

8



male adapter x hose shank

type E

Size	<i>Polypropylene</i> Part #	Opt Qty
3/4" X 1/2"	PPE50	24
3/4"	PPE75	24
1"	PPE100	24
1½" x 1¼"	PPE125	24
11/2"	PPE150	24
2"	PPE200	24
3"	PPE300	24
4"	PPE400	8





4"	plua	has	а	different	design	2
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<sup>&</sup>lt;sup>1</sup> Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.

## **Polypropylene Adapter Elbows**

#### Features:

 maximum operating pressure: 100 PSI (1½" - 2"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F with standard seal installed



- manufactured from a glass-filled polypropylene
- for use at elevated temperatures or other unusual operating conditions, consult Dixon



90° Elbow x FNPT

Size	<i>Polypropylene</i> Part #	Opt Qty
1½"	90PPA150	24
2"	90PPA200	24



90° Elbow x MNPT

Size	Polypropylene Part #	Opt Qty
11/2"	90PPF150	24
2"	90PPF200	24

## **Polypropylene Couplers**



NOT recommended for use with PTFE gaskets

#### Features:

- manufactured from a glass-filled polypropylene
- supplied with EPDM gaskets, 304 stainless steel handles and pins
- polypropylene cam and groove should not be mixed with metal fittings
- maximum operating pressure: 125 PSI (1/2" 1"), 100 PSI (11/4" 2") and 75 PSI (3" 4"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F with standard seal installed
- ½" couplers and adapters will interchange with ¾" couplers and adapters, only the threads and barbs are ½" 11/4" couplers and adapters will interchange with 11/2" couplers and adapters, only the threads and barbs are 11/4"

type D		
Size	<i>Polypropylene</i> Part #	Opt Qty
3/4" X 1/2"	PPD50	24
3/4"	PPD75	24
1"	PPD100	24
1½" x 1¼"	PPD125	24
11/2"	PPD150	24
2"	PPD200	24
3"	PPD300	24
4"	<b>PPD400</b> <sup>2</sup>	8



female coupler x female NPT

type B Polypropylene Opt Size Part # Qty 3/4" X 1/2" PPB50 24 3/4" PPB75 24 1" **PPB100** 24 11/2" x 11/4" **PPB125** 24 24 11/2" **PPB150** 2" PPB200 24 3" PPB300 24 PPB400<sup>2</sup> 8



female coupler x male NPT

ty	ре	C

Size	<i>Polypropylene</i> Part #	Opt Qty
3/4" X 1/2"	PPC50	24
3/4"	PPC75	24
1"	PPC100	24
1½" x 1¼"	PPC125	24
11/2"	PPC150	24
2"	PPC200	24
3"	PPC300	24
4"	<b>PPC400</b> <sup>2</sup>	8



female coupler x hose shank

type H 1

Size	Polypropylene	Opt
OIZC	Part #	Qty
3/4"	PPH75	24
1"	PPH100	24
11/2"	PPH150	24
2"	PPH200	24
3"	PPH300	24
4"	<b>PPH400</b> <sup>2</sup>	8



4" cap has 3 handles 2

locking handle pictured is only available in 11/4" thru 2"



Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons. 4" coupler has 3 handles

## **Polypropylene Coupler Elbows**

#### Features:

- manufactured from a glass-filled polypropylene
- supplied with EPDM gaskets, 304 stainless steel handles and pins
- maximum operating pressure: 100 PSI (11/2" 2"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F with standard seal installed

for use at elevated temperatures or other unusual operating conditions, consult Dixon.

#### FNPT x 90° Elbow

Size	Polypropylene Part #	Opt Qty
1½"	90PPD150	24
2"	90PPD200	24



Hose Shank x 90° Elbow

Size	Polypropylene	Opt
0120	Part #	Qty
1½"	90PPC150	24
2"	90PPC200	24



# Replacement Parts for Polypropylene Cam & Groove Handles





Used on sizes	430 Stainless Steel Part #
1/2"	61594
3/4"	61594
1"	61594
11⁄4"	61595
1½"	61595
2"	61595
3"	61596
4"	61596

#### **Gaskets**



Used on sizes	<i>EPDM</i> Part #
1/2"	61570
3/4"	61570
1"	61571
11/4"	61572
1½"	61572
2"	61574
3"	61575
4"	62797
т -	02/9/

## **Key Rings**



	_
Used on	304 Stainless Steel
sizes	Part #
1/2"	61589
3/4"	61589
1"	61589
11/4"	61589
1½"	61589
2"	61589
3"	61589
4"	61589

## **Cam Handle Pins**



Used on sizes	304 Stainless Steel Part #
1/2"	61582
3/4"	61582
1"	61582
11/4"	61585
1½"	61585
2"	61585
3"	61584
4"	61584

## **Safety Clips**



Used on sizes	304 Stainless Steel Part #
11/4"	63545
1½"	63545
2"	63545

## **Swaged Cam and Groove**

#### Applications:

Developed specifically for chemical transport hoses having Crosslinked Polyethylene (XLPE) or Ultra High Molecular Weight
Polyethylene (UHMW) tubes. Swaged Boss-Lock provides you with a permanently attached cam and groove fitting when superior
coupling retention is required.

#### Features:

- in testing tank transport hoses from a wide variety of manufacturers, the swaged Boss-Lock fitting proved itself to be the clear winner in overall performance
- · also available on special order for other sizes or hose OD's, consult the factory for pricing and availability
- special equipment required for installation, consult Dixon for more information

#### **EZ Boss-Lock type C coupler x hose shank with ferrule**

Size	Hose OD		316 Stainless Steel
Size	from	to	Part #
3/4"	1-6/64"	1-22/64"	RC075EZ-70
1"	1-29/64"	1-35/64"	RC100EZ-20
1"	1-36/64"	1-44/64"	RC100EZ-70



#### Boss-Lock type E adapter a hose shank with ferrule

Size	Hose OD		316 Stainless Steel
Size	from	to	Part #
3/4"	1-6/64"	1-22/64"	RE075-1370
1"	1-29/64"	1-35/64"	RE100-1620
1"	1-36/64"	1-44/64"	RE100-1770



#### **Notched Ferrules**

Size	Hose OD		304 Stainless Steel
Size	from	to	Part #
1½"	1-60/64"	2-12/64"	GAS2334NO
11/2"	2-4/64"	2-22/64"	GAS2370NO
2"	2-30/64"	2-44/64"	GAS2709NO
2"	2-42/64"	2-54/64"	GAS2885NO
3"	3-30/64"	3-46/64"	GAS3760NO
3"	3-47/64"	3-54/64"	GAS3885NO
4"	4-40/64"	4-47/64"	GAS5010NO





Dixon stems and ferrules are specifically designed to be used together as a coupling system. Due to differences in dimensions and tolerances for safety reasons, do not use other manufacturer's stems or ferrules with Dixon Holedall products.

#### **Notched Cam and Groove**

#### Features:

- coupling can be removed from a damaged hose by cutting away the ferrule, without necessarily damaging the fitting, after
  inspection of the fitting to determine its suitability for reuse, it can be reinstalled into another hose by using a new ferrule
- system allows you to better manage your inventories, you can stock one coupling and two ferrules, and cover the same hose range
  with less inventory, you must purchase a fitting and the matching ferrule to create an assembly
- · for use with notched ferrules on previous page



Dixon stems and ferrules are specifically designed to be used together as a coupling system.

Due to differences in dimensions and tolerances for safety reasons, do not use other manufacturer's stems or ferrules with Dixon products.

### **Couplers**



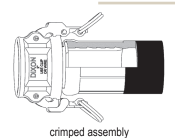
## EZ Boss-Lock type C coupler x notched hose shank

Size	316 Stainless Steel Part #
11/2"	RC150EZNO
2"	RC200EZNO
3"	RC300EZNO
4"	RC400EZNO

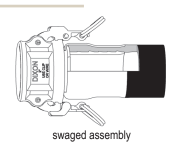


#### Boss-Lock type C coupler x notched hose shank

Size	316 Stainless Steel Part #
1½"	RC150BLNO
2"	RC200BLNO
3"	RC300BLNO
4"	RC400BLNO



Contact Dixon for swage and crimp recommendations.



## **Adapters**

#### Boss-Lock type E adapter x notched hose shank



Size	316 Stainless Steel Part #
1½"	RE150NO
2"	RE200NO
3"	RE300NO
4"	RE400NO



Contact Dixon for swage and crimp recommendations.



crimped assembly

#### **Dixon Cam and Groove with Notched NOS Shank**

#### Features:

- system allows you to better manage your inventories, you can stock one stem and two ferrules, and cover the same hose range with less inventory, you must purchase a fitting and the matching ferrule to create an assembly
- for hose outside diameters of 2-4/64" and below, the couplings are crimp only
- for hose outside diameters of 2-5/64" and above, the couplings can be crimped or swaged
- for use with notched ferrules at bottom of the page





#### Only use the NOS shank with the NOS ferrules.

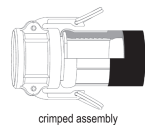
Due to differences in dimensions and tolerances for safety reasons, do not use other manufacturer's stems or ferrules with Dixon products.

### **Couplers**

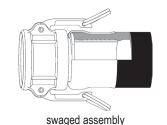
#### Dixon type C coupler x notched NOS hose shank

Size	316 Stainless Steel Part #
1½"	150CNOSSS 1
2"	200CNOSSS
3"	300CNOSSS

<sup>&</sup>lt;sup>1</sup> part will be discontinued as stock is depleted



Contact Dixon for swage and crimp recommendations.







#### type E adapter x notched NOS hose shank

Size	316 Stainless Steel Part #
1½"	150ENOSSS 1
2"	200ENOSSS
3"	300ENOSSS

<sup>&</sup>lt;sup>1</sup> part will be discontinued as stock is depleted



swaged assembly

Contact Dixon for swage and crimp recommendations.



crimped assembly

#### **Notched NOS Ferrules**

Size	Hose	e OD	304 Stainless Steel
Size	from	to	Part #
1½"	1-60/64"	2-12/64"	GAS2334NOS
11/2"	2-4/64"	2-22/64"	GAS2370NOS
2"	2-30/64"	2-44/64"	GAS2709NOS
2"	2-42/64"	2-54/64"	GAS2885NOS
3"	3-30/64"	3-46/64"	GAS3760NOS
3"	3-47/64"	3-54/64"	GAS3885NOS

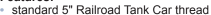


## **Dixon Tank Car Adapters**



Stainless steel adapters are not compatible with the aluminum and brass adapters.

#### Features:



supplied with a Buna-N gasket in the threaded end, for additional gaskets see pages 49-50



Size	356T6 Aluminum	Brass	Iron	316 Stainless Steel
0120	Part #	Part #	Part #	Part #
2"	200-TCA-AL			200-TCA-SS
3"	300-TCA-AL	300-TCA-BR	300-TCA-MI	300-TCA-SS
4"	400-TCA-AL	400-TCA-BR		400-TCA-SS



#### Features:

standard 5" Railroad Tank Car thread

- 45° tank car swivel adapter
- unit has a long handle brass swivel nut and a swivel retaining ring
- supplied with a Buna-N gasket in the threaded end, see next page for other gaskets

Size	356T6 Aluminum Part #
4"	40A-45TCAL

#### **Dixon Railroad Tank Car Connections**

#### Features:

- all swivel nuts have standard 5" Railroad Tank Car thread
- supplied with a Buna-N gasket in the threaded end, other gaskets available on pages 49-50
- also available in other materials and in 2" and 2½" sizes, consult Dixon for pricing and availability



## Style A

Stainless steel railroad tank car connections are not compatible with aluminum and brass.

Male Adapter	Swivel Nut	Elbow	316 Stainless Steel Part #
3"	5"	120°	RTCA30
4"	5"	110°	RTCA401



#### Style F

#### Features:

- 4" TTMA flange can be bolted to sight glass; API adapter or other dry disconnect
- 110° elbow
- supplied with PTFE Buna-N envelope gasket

TTMA Flange	Swivel Nut	Aluminum Part #
4"	5"	ATCF401

<sup>&</sup>lt;sup>1</sup> part is produced as a welded fabrication



#### Features:

- 4" TTMA flange can be bolted to sight glass; API adapter or other dry disconnect
- 110° elbow

TTMA Flange	Boss-lock Coupler	<i>Aluminum</i> Part #
4"	4"	ATCGF40



#### Style S

Feature:
• 110° elbow

110 010011				
Shank Size		Swivel Nut	<i>Aluminum</i> Part #	
	4"	5"	ATCS40	

## **Dixon Railroad Tank Car Connections Style T**

#### Features:

- 3" threaded end has a 120° elbow
  4" threaded end has a 110° elbow

Male NPT	Swivel Nut	<i>Iron</i> Part #	<i>Aluminum</i> Part #
3"	5"	TCT30	ATCT30
4"	5"	TCT40	ATCT40



## **Style T**

Stainless steel railroad tank car connections are not compatible with aluminum and brass.

#### Features:

- 3" threaded end has a 120° elbow 4" threaded end has a 110° elbow

Male NPT	Swivel Nut	316 Stainless Steel Part #
3"	5"	RTCT30
4"	5"	RTCT40



#### **Cam and Groove x Cam and Groove Elbows**

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

#### 45° Elbows

#### adapter x coupler

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	200DA-45AL <sup>1</sup>	200DA-45SS <sup>1</sup>
3"	300DA-45AL	300DA-45SS <sup>1</sup>
4"	400DA-45AL	400DA-45SS <sup>1</sup>
6"	600DA-45AL	



#### coupler x coupler

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	200DD-45AL	
3"	300DD-45AL	300DD-45SS
4"	400DD-45AL	
6"	600DD-45AL	



## 90° Elbows

## adapter x coupler

	<u> </u>	
Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1"		100DA-90SS 1
1½"	150DA-90AL <sup>1</sup>	150DA-90SS <sup>1</sup>
2"	200DA-90AL	200DA-90SS
3"	300DA-90AL	300DA-90SS
4"	400DA-90AL	400DA-90SS
5"	500DA-90AL <sup>1</sup>	
6"	600DA-90AL	RDA90600EZ 1, 2



<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

<sup>·</sup> parts are produced as a welded fabrication

<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

<sup>&</sup>lt;sup>2</sup> EZ Boss-Lock design (not pictured)

#### **Cam and Groove Elbows**

#### coupler x coupler 90° elbow



		0.000
Size	356T6 Aluminum	316 Stainless Steel
Size	Part #	Part #
2"	200DD-90AL	
3"	300DD-90AL	300DD-90SS
4"	400DD-90AL	
6"	600DD-90AL	

parts are produced as a welded fabrication

#### Feature:

## Type A

pressure rating is based on the seal of the mating part, see ratings on page 5

#### male adapter x female NPT 90° elbow



Size	356T6 Aluminum Part #	316 Stainless Steel Part #
11/2"	150A-90AL	
2"	200A-90AL	200A-90SS 1
3"	300A-90AL	300A-90SS
4"	400A-90AL	

· Couplers are supplied standard with a Buna-N gasket

#### Feature:

#### Type D

• supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

#### female coupler x female NPT 90° elbow



Size	356T6 Aluminum Part #	<i>Brass</i> Part #	316 Stainless Steel Part #
1"			100D-90SS
11/4"		125D-90BR	
1½"	150D-90AL	150D-90BR	
2"	200D-90AL	200D-90BR	200D-90SS
3"	300D-90AL		300D-90SS
4"	400D-90AL		400D-90SS 1
4"	<b>AD90400EZ</b> <sup>2</sup>		
6"	600D-90AL		

parts are produced as a welded fabrication EZ Boss-Lock design (not pictured)

## Type E



## Feature:

#### pressure rating is based on the seal of the mating part, see ratings on page 5 male adapter x hose shank 90° elbow

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"		200E-90SS 1
3"	300E-90AL	300E-90SS
4"	400E-90AL	400E-90SS <sup>1</sup>

<sup>1</sup> parts are produced as a welded fabrication

## Type C

400C-90AL

600C-90AL



supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

#### female coupler x hose shank 90° elbow



Size	35616 Aluminum Part #	<i>Brass</i> Part #	316 Stainless Steel Part #
11/4"		125C-90BR	
1/2"	150C-90AL		150C-90SS
2"	200C-90AL	200C-90BR	200C-90SS
3"	300C-90AL		300C-90SS

400C-90SS

<sup>1</sup> part is produced as a welded fabrication

# Cam and Groove Elbows Type F

#### Feature:

pressure rating is based on the seal of the mating part, see ratings on page 5

#### male adapter x male NPT 90° elbow

0:	356T6 Aluminum	316 Stainless Steel
Size	Part #	Part #
1½"	150F-90AL	
2"	200F90AL	200F-90SS <sup>1</sup>
3"		300F-90SS <sup>1</sup>



## Type B

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

#### female coupler x male NPT 90° elbow

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1½"	150B-90AL	
2"	200B-90AL	200B-90SS 1
3"		300B-90SS <sup>1</sup>

# Reducing Cam and Groove Couplings Type A

#### Feature:

pressure rating is based on the seal of the mating part, see ratings on page 5

#### male adapter x female NPT

Size	356T6 Aluminum Part #	Opt Qty	316 Stainless Steel Part #	Opt Qty
2" x 1½"	2015-A-AL		2015-A-SS <sup>1</sup>	
2" x 3"	2030-A-AL	10	2030-A-SS	10
3" x 2"	3020-A-AL	5	3020-A-SS	10
3" x 4"	3040-A-AL	10		
4" x 3"	4030-A-AL	10	4030-A-SS <sup>1</sup>	
4" x 6"	4060-A-AL	5		
6" x 4"	6040-A-AL	5	6040-A-SS <sup>1</sup>	



## Type D

#### Feature:

• supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

#### female coupler x female NPT

Size	356T6 Aluminum Part #	Opt Qty	<i>Brass</i> Part #	316 Stainless Steel Part #
1½" x 1"	1510-D-AL <sup>1</sup>	10		1510-D-SS <sup>1</sup>
2" x 1½"	2015-D-AL	10		2015-D-SS
3" x 2"	3020-D-AL	10		3020-D-SS
4" x 3"	4030-D-AL	10	4030-D-BR	4030-D-SS 1
5" x 4"	5040-D-AL 1			
6" x 4"	6040-D-AL 1			



<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

## **Reducing Cam and Groove Couplings**

In reducing couplings, the cam and groove end is the first size given in the part number i.e., a 4030-B-AL is a 4" coupler to a 3" male NPT).

## Type E

#### Feature:

• pressure rating is based on the seal of the mating part, see ratings on page 5





Size	356T6 Aluminum	Opt	316 Stainless Steel
Size	Part #	Qty	Part #
1½" x 1"	***		1510-E-SS
2" x 1½"	2015-E-AL <sup>1</sup>		2015-E-SS <sup>1</sup>
3" x 2"			3020-E-SS <sup>1</sup>
3" x 2½"			3025-E-SS
4" x 3"	4030-E-AL	10	4030-E-SS <sup>1</sup>
5" x 4"	<b>5040-E-AL</b> 1		

parts are produced as a welded fabrication

#### Feature:

## Type C

• supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

#### female coupler x hose shank



Size	356T6 Aluminum Part #	Opt Qty	316 Stainless Steel Part #
1½" x 1"			1510-C-SS
2" x 1½"	2015-C-AL <sup>1</sup>		2015-C-SS <sup>1</sup>
3" x 2"	3020-C-AL	10	3020-C-SS
3" x 2½"			3025-C-SS
3" x 4"	3040-C-AL	5	
4" x 3"	4030-C-AL	5	4030-C-SS 1
5" x 4"	5040-C-AL <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

## Type F

#### Feature:

pressure rating is based on the seal of the mating part, see ratings on page 5

#### male adapter x male NPT



Size	356T6 Aluminum Part #	Opt Qty	316 Stainless Steel Part #
1½" x 2"	1520-F-AL		
2" x 1½"	2015-F-AL		2015-F-SS <sup>1</sup>
2" x 3"	2030-F-AL		
3" x 1½"	3015-F-AL	10	3015-F-SS <sup>1</sup>
3" x 2"	3020-F-AL	10	3020-F-SS
3" x 4"	3040-F-AL	10	
4" x 3"	4030-F-AL	10	4030-F-SS

<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

## Type B

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

## female coupler x male NPT



Size	356T6 Aluminum Part #	Opt Qty	316 Stainless Steel Part #
1½" x 1"	1510-B-AL	10	1510-B-SS <sup>1</sup>
2" x 1½"	2015-B-AL	10	2015-B-SS <sup>1</sup>
2" x 3"	2030-B-AL		
3" x 2"	3020-B-AL	10	3020-B-SS <sup>1</sup>
3" x 4"	3040-B-AL	10	
4" x 3"	4030-B-AL	5	4030-B-SS <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

# **Dixon Reducing Cam and Groove Couplings**

In reducing cam and groove couplings, the coupler is the first size in the part number; (i.e., a 4030-DA-AL is a 4" coupler to a 3" adapter).

#### Feature:

• supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

### coupler x adapter

	356T6 Aluminum	Ont	316 Stainless Steel
Size	Part #	Opt Qty	Part #
1" x 1½"	1015-DA-AL 1		1015-DA-SS <sup>1</sup>
	1010		
1½" x 1"	1510DAAL		1510-DA-SS 1
1½" x 2"	1520-DA-AL	10	1520-DA-SS
2" x 1"	2010-DA-AL <sup>1</sup>		2010-DA-SS
2" x 1½"	2015-DA-AL	10	2015-DA-SS
2" x 2½"	2025-DA-AL <sup>1</sup>		2025-DA-SS <sup>1</sup>
2" x 3"	2030-DA-AL	5	2030-DA-SS
2" x 4"	2040-DA-AL		2040-DA-SS <sup>1</sup>
2½" x 2"			2520-DA-SS <sup>1</sup>
2½" x 3"			2530-DA-SS <sup>1</sup>
3" x 1½"	3015-DA-AL		3015-DA-SS <sup>1</sup>
3" x 2"	3020-DA-AL	10	3020-DA-SS
3" x 2½"	3025-DA-AL <sup>1</sup>		3025-DA-SS <sup>1</sup>
3" x 4"	3040-DA-AL	5	3040-DA-SS
3" x 6"	3060-DA-AL <sup>1</sup>		3060-DA-SS <sup>1</sup>
4" x 2"	4020-DA-AL	5	4020-DA-SS <sup>1</sup>
4" x 2½"	4025-DA-AL		4025-DA-SS 1
4" x 3"	4030-DA-AL	5	4030-DA-SS
4" x 5"	4050-DA-AL	2	
4" x 6"	4060-DA-AL	2	4060-DA-SS <sup>1</sup>
5" x 3"	5030-DA-AL <sup>1</sup>	2	5030-DA-SS 1
5" x 4"	5040-DA-AL	2	5040-DA-SS 1
5" x 6"	5060-DA-AL <sup>1</sup>		5060-DA-SS
6" x 3"	6030-DA-AL	2	6030-DA-SS <sup>1</sup>
6" x 4"	6040-DA-AL	2	6040-DA-SS
6" x 5"	6050-DA-AL		6050-DA-SS 1
8" x 6"	8060-DA-AL <sup>1, 2</sup>		



<sup>1</sup> parts are produced as a welded fabrication

<sup>2</sup> The 8" coupler only has 2 cam arms and *only interchanges with Dixon adapters*.

# coupler x adapter

Size	Brass	Opt	Unplated Malleable Iron	Opt
Size	Part #	Qty	Part #	Qty
3" x 2"	3020-DA-BR	10	3020-DA-MI	10
3" x 4"	3040-DA-BR	5		
4" x 3"	4030-DA-BR	2	4030-DA-MI	
6" x 4"	6040-DA-BR		6040-DA-MI	



3" coupler x 11/2" adapter



4" coupler x 6" adapter



3" coupler x 21/2" adapter



5" coupler x 6" adapter

# **Reducing Coupler x Adapter with Port**

Size	Port	316 Stainless Steel Part #
3" x 2"	1/4"	3020DAT25SS
3" x 2"	3/8"	3020DAT38SS
3" x 2"	1/2"	3020DAT50SS
3" x 2"	3/4"	3020DAT75SS



# **Boss-Lock Reducing Cam and Groove Couplings**

In reducing cam and groove couplings, the coupler is the first size in the part number; (i.e., a ADA4030 is a 4" coupler to a 3" adapter).

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50





Size	356T6 Aluminum	316 Stainless Steel	Opt
Size	Part #	Part #	Qty
2" x 3"	ADA2030 <sup>1</sup>	RDA2030BL 1	10
2½" x 2"	ADA 2520 1	m m m	
2½" x 3"	ADA 2530 <sup>1</sup>		
3" x 2"	ADA3020	RDA3020BL	10
3" x 4"	<b>ADA3040</b> <sup>1</sup>	RDA3040BL 1	10
4" x 2"	ADA4020 <sup>1</sup>	RDA4020BL 1	10
4" x 3"	ADA4030	RDA4030BL	10
6" x 4"	ADA6040 <sup>1</sup>		
8" x 6"	ADA8060 1, 2	***	



parts are produced as a welded fabrication

The 8" coupler only interchanges with 8" Boss-Lock couplings.

# **EZ Boss-Lock Reducing Cam and Groove Couplings**

In reducing cam and groove couplings, the coupler is the first size in the part number; (i.e., a ADA4030EZ is a 4" coupler to a 3" adapter).

#### Feature:

supplied standard with a Buna-N gasket, other gaskets types available on pages 49-50

### coupler x adapter



Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2" x 3"	ADA2030EZ 1	RDA2030EZ 1
3" x 2"	ADA3020EZ	RDA3020EZ
3" x 4"	ADA3040EZ 1	RDA3040EZ 1
4" x 2"	ADA4020EZ 1	RDA4020EZ 1
4" x 3"	ADA4030EZ	RDA4030EZ
6" x 4"	ADA6040EZ 1	RDA6040EZ

<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

### **Dixon Lockable Dust Caps**

#### Features:

- supplied standard with a Buna-N gasket, other gaskets available on pages 49-50
- Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.



Size	356T6 Aluminum Part #	Opt Qty	<i>Brass</i> Part #	Opt Qty
1½"	150DC-LAL	10	150DC-LBR	10
2"	200DC-LAL	10	200DC-LBR	10
3"	300DC-LAL	10	300DC-LBR	10
4"	400DC-LAL	10		
6"	600DC-LAL	2		



#### Feature:

· angled, ergonomic thumb release

Size	316 Stainless Steel Part #	
1½"	150DC-LSS	
2"	200DC-LSS	
3"	300DC-LSS	
4"	400DC-LSS	

#### Feature:

# **Dixon Spool Adapters**

pressure rating is based on the seal of the mating part, see ratings on page 5
 adapter x adapter

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Size	356T6 Aluminum Part #	316 Stainless Steel Part #			
1"		100-AA-SS			
11/4"		125-AA-SS <sup>1</sup>			
1½"	150-AA-AL	150-AA-SS			
1½" x 2"	1520-AA-AL	1520-AA-SS			
2"	200-AA-AL	200-AA-SS			
2" x 3"	2030-AA-AL	2030-AA-SS			
2" x 4"	2040-AA-AL	2040-AA-SS <sup>1</sup>			
2½" x 3"	2530-AA-AL <sup>1</sup>	2530-AA-SS <sup>1</sup>			
2½" x 4"	2540-AA-AL <sup>1</sup>				
3"	300-AA-AL	300-AA-SS			
3" x 4"	3040-AA-AL	3040-AA-SS <sup>1</sup>			
4"	400-AA-AL	400-AA-SS			
4" x 5"	4050-AA-AL				
4" x 6"	4060-AA-AL	4060-AA-SS <sup>1</sup>			
5"	<b>500-AA-AL</b> <sup>1</sup>	500-AA-SS <sup>1</sup>			
5" x 6"	5060-AA-AL <sup>1</sup>				
6"	600-AA-AL	600-AA-SS <sup>1</sup>			
Cizo	Bra	ass			
Size	Part #				
2"	200-A	A-BR			



increaser / reducer



same size

# **Dixon Spool Couplers**

300-AA-BR

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50
 coupler x coupler

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1½"		150-DD-SS <sup>1</sup>
2"	200-DD-AL	200-DD-SS
2" x 3"	2030-DD-AL	2030-DD-SS
3"	300-DD-AL	300-DD-SS
3" x 4"	3040-DD-AL	3040-DD-SS <sup>1</sup>
4"	400-DD-AL	400-DD-SS 1
4" x 5"	4050-DD-AL <sup>1</sup>	4050-DD-SS 1
4" x 6"	4060-DD-AL <sup>1</sup>	4060-DD-SS
5"	500-DD-AL <sup>1</sup>	500-DD-SS
6"	600-DD-AL <sup>1</sup>	

<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication



increaser / reducer



same size

# **Boss-Lock Spool Couplers**

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

# coupler x coupler

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	ADD200 <sup>1</sup>	RDD200EZ
2" x 3"	ADD2030 <sup>1</sup>	RDD2030EZ 1
3"	ADD300 <sup>1</sup>	RDD300EZ 1
3" x 4"	ADD3040 <sup>1</sup>	RDD3040EZ 1
4"	ADD400 <sup>1</sup>	RDD400EZ 1
6"		RDD600EZ 1





same size

<sup>1</sup> parts are produced as a welded fabrication

<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

# Adapters and Couplers x 150# Flanged Drilling

### Features:

- · aluminum and unplated iron flanges are flat faced
- · stainless steel flanges are raised face





Size	356T6 Aluminum	Flange	Unplated Malleable Iron	Flange	316 Stainless Steel	Flange
0,20	Part #	Thick.	Part #	Thick.	Part #	Thick.
1"		_		_	100-AL-SS	9/16"
11/2"		_		_	150-AL-SS	11/16"
2"	200-AL-AL	3/4"		_	200-AL-SS	7/16"
3"	300-AL-AL	5/8"	300-AL-MI	5/8"	300-AL-SS	7/16"
4"	400-AL-AL	5/8"		_	400-AL-SS	7/16"
6"	600-AL-AL	5/8"		_	600-AL-SS	5/8"
8"	800-AL-AL 1	1-1/8"		_		

<sup>&</sup>lt;sup>1</sup> part is produced as a welded fabrication

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50





Size	356T6 Aluminum	Flange	316 Stainless Steel	Flange
Size	Part #	Thickness	Part #	Thickness
1"			100-DL-SS	21/32"
1½"			150-DL-SS	25/32"
2"	200-DL-AL	3/4"	200-DL-SS	7/16"
3"	300-DL-AL	15/16"	300-DL-SS	7/16"
4"	400-DL-AL	15/16"	400-DL-SS	7/16"
6"	600-DL-AL	1"	600-DL-SS	5/8"
8"	800-DL-AL <sup>1</sup>	1-1/8"		

<sup>&</sup>lt;sup>1</sup> part is produced as a welded fabrication

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

### EZ Boss-Lock coupler x 150# flange



Size	316 Stainless Steel Part #	Flange Thickness
1"	RDL100EZ 1	9/16"
11/2"	RDL150EZ 1	11/16"
2"	RDL200EZ	7/16"
3"	RDL300EZ 1	7/16"
4"	RDL400EZ 1	7/16"
6"	RDL600EZ 1	1"

<sup>&</sup>lt;sup>1</sup> part is produced as a welded fabrication

# **In-Line Sight Glass for Bulk Transfer**

### Application:

- · designed for dry bulk transfer hose
- not intended for liquid service, for dry bulk transfer only



#### Features:

 aluminum body, Buna seals, acrylic sight glasses, stainless steel hardware and bronze cam arms (where applicable)



	coupler x adapter	adapter x adapter	coupler x coupler
Size	Part #	Part #	Part #
3" x 3"	3533CA	3533AA	3533CC
3" x 4"	3534CA	3534AA	
4" x 3"	3543CA		3543CC
4" x 4"	3544CA	3544AA	3544CC

# **Specialty Items**

### coupler x adapter wye

Size	356T6 Aluminum Part #
2"	200YDAAAL



### tank truck flanged tee

Size	356T6 Aluminum Part #
4"	400-TLT-AL

some parts have a colored anodized surface finish



# **TTMA Series Flange Adapters**

### Application:

provides an easy way to quickly convert threaded components to a standard TTMA flange configuration

#### Features:

- solid cast lightweight aluminum design is more durable than welded fabrications
- design improves flow through adapter even on the 3" reducer
- compact size reduces the overall space needed to install

### **Male Threaded**

TTMA flange x standard male NPT

TTMA Flange	Male NPT	Aluminum Part #
3"	3"	TTF3AL-3MT
4"	3"	TTF4AL-3MT
4"	4"	TTF4AL-4MT



# **Extended Length - Male Threaded**

### TTMA flange x extended length male NPT

TTMA Flange	Male NPT	Aluminum Part #
4"	3"	TTF4AL-3EMT
4"	4"	TTF4AL-4EMT



# **Female Threaded**

### TTMA flange x female NPT

TTMA Flange	Female NPT	Aluminum Part #
4"	3"	TTF4AL-3FT
4"	4"	TTF4AL-4FT



# Slip-on

## TTMA flange x slip-on

TTMA	Pipe	Aluminum
Flange	Size	Part #
4"	4"	TTF400SP





TETF4AL



TETFG4AL

# **TTMA Flange Extensions**

### Applications:

used on load arms to connect an API load coupler to a load arm

#### Features:

- adds a 6" space between the load arm and the tank truck
- extension with groove provides a specified parting point to prevent excessive damage to the loading arm

Size	Description	Aluminum Part #
4"	TTMA flange extension	TETF4AL
4"	TTMA flange extension with groove	TETFG4AL

# **Dixon Adapters and Couplers x Round Tank Truck Flange**

#### Features:

- · aluminum flanges have a flat face, stainless flanges have a raised face
- pressure rating is based on the seal of the mating part, see ratings on page 5

### adapter x round tank truck flange



Size	356T6 Aluminum Part #	316 Stainless Steel Part #
3"	300-ALT-AL	300-ALT-SS 1
3" x 4"	3040ALTAL	
4"	400-ALT-AL	400-ALT-SS <sup>1</sup>
6"	600-ALT-AL	

<sup>&</sup>lt;sup>1</sup> parts are produced as a welded fabrication

#### Feature:

supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

### coupler x round tank truck flange



Size	356T6 Aluminum Part #
3"	300-DLT-AL
3" x 4"	3040DLTAL
4"	400-DLT-AL
6"	600-DLT-AL

# Dixon 22½° Adapters and Couplers x Round Tank Truck Flange

### Feature:

• pressure rating is based on the seal of the mating part, see ratings on page 5

# 22½° adapter x round tank truck flange

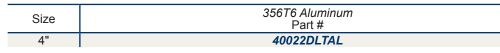


Size	356T6 Aluminum Part #
4"	40022ALTAL

### Feature:

• supplied standard with a Buna-N gasket, other gaskets available on pages 49-50

# 22½° coupler x round tank truck flange



# **Round Tank Truck Flange Gaskets (TTMA)**

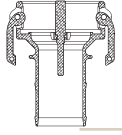


Size	OD	ID	Thick.	Material	Part #
3"	5-5/8"	3-1/2"	1/8"	Cork / Buna	300GTTFCB
3"	5-5/8"	3-1/2"	1/16"	PTFE envelope with Klinger filler	300GTTFTK
3"	5-5/8"	3-1/2"	1/8"	Klingersil® C-4401	300GTTFK
3"	5-7/8"	3-1/2"	1/4"	PTFE with fiber core	40321TF
4"	6-5/8"	4-9/16"	1/8"	Cork / Buna	400GTTFCB
4"	6-5/8"	4-9/16"	1/16"	PTFE envelope with Klinger filler	400GTTFTK
4"	6-5/8"	4-9/16"	1/8"	Klingersil® C-4401	400GTTFK
4"	6-7/8"	4-9/16"	1/4"	PTFE with fiber core	40322TF



# **Dixon Vapor Recovery Couplers**

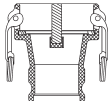
- not intended for liquid service, for vapor recovery only
- Features:
- cast aluminum body
- bronze arms with stainless steel pins
- plated carbon steel finger rings
- Buna-N gasket



## coupler with probe x hose shank

Coupler Size	Hose Shank Size	356T6 Aluminum Part #
4"	3"	4030-CVR-AL
4"	4"	400-CVR-AL

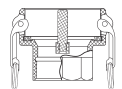




## coupler with probe x adapter

Coupler	Adapter	356T6 Aluminum
Size	Size	Part #
4"	3"	4030-DAVR-AL

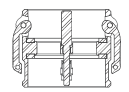




### coupler with probe x female NPT

	<u> </u>		
Coupler Size	Female NPT Size	356T6 Aluminum Part #	
4"	3"	4030-DVR-AL	
4"	4"	400-DVR-AL	





# coupler with probe x coupler with probe

	-	-
Coupler Size	Coupler Size	356T6 Aluminum Part #
4"	4"	400-DDVR-AL



# **Dixon Bayco Vapor Recovery Couplers**

### Applications:

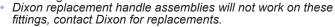
for use with 3" vapor hose

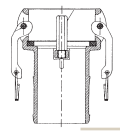




 cast aluminum body, bronze arms with stainless steel pins and finger rings







#### coupler with probe x hose shank

Coupler	Hose Shank	Aluminum
Size	Size	Part #
3"	3"	VRC3000AL





VR4030CS-AL has an FKM O-ring poppet seal

# coupler with poppet and probe x hose shank





<sup>&</sup>lt;sup>1</sup> interchanges with all competitor vapor valves *except* Civacon #633LVH (special bulb design).



# **Dixon Butt Weld to Tube Cam and Groove**

### Application:

- designed to be butt welded to standard sanitary tubing
   Feature:
- investment casting



# adapter x butt weld to tube end

	316 Stainless Steel
Size	Part #
1"	RE100BT
1½"	RE150BT
2"	RE200BT
3"	RE300BT

### Boss-Lock coupler x butt weld to tube end



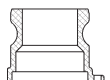
Size	316 Stainless Steel	
	Part #	
1"	RC100BT	
1½"	RC150BT	
2"	RC200BT	
3"	RC300BT	

# **Dixon Adapters for Welding**

#### Feature:

- · not all configurations are stocked
- line drawings are for reference only, consult Dixon for specific dimensions
  - final weld preparation, as with all weld fittings, is the responsibility of the welder



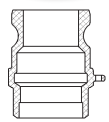


# socket weld to schedule 40 pipe

Size	Bore	356T6 Aluminum Part #	316 Stainless Steel Part #
3/4"	1.065		75AWSPSS
1"	1.330		100AWSPSS
1½"	1.915	150AWSPAL	150AWSPSS
2"	2.390	200AWSPAL	200AWSPSS
3"	3.530	300AWSPAL	300AWSPSS
4"	4.530	400AWSPAL	400AWSPSS
5"	5.593	500AWSPAL	500AWSPSS
6"	6.655	600AWSPAL	600AWSPSS
8" DIX	8.711	800AWSPAL 1	
8" BL	8.711	801AWSPAL 1	







Dutt W	butt weld to schedule 40 pipe / socket weld to hollinal OD tubing					
Size	Bore	356T6 Aluminum Part #	316 Stainless Steel Part #			
3/4"	.765		75AWBPSTSS			
1"	1.015		100AWBPSTSS			
1½"	1.515	150AWBPSTAL	150AWBPSTSS			
2"	2.015	200AWBPSTAL	200AWBPSTSS			
3"	3.015	300AWBPSTAL	300AWBPSTSS			
4"	4.015	400AWBPSTAL	400AWBPSTSS			
5"	5.015	500AWBPSTAL	500AWBPSTSS			
6"	6.020	600AWBPSTAL	600AWBPSTSS			
8" BL	8.035	801AWBPSTAL 1				



Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" size.

# **Dixon Couplers for Welding**

#### Feature:

· not all configurations are stocked

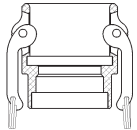


- Boss-Lock versions are also available, consult Dixon for pricing and availability
- line drawings are for reference only, consult Dixon for specific dimensions
- final weld preparation, as with all weld fittings, is the responsibility of the welder

## socket weld to schedule 40 pipe

· ·			
Size	Bore	356T6 Aluminum Part #	316 Stainless Steel Part #
3/4"	1.065		75DWSPSS
1"	1.330	100DWSPAL	100DWSPSS
1½"	1.915	150DWSPAL	150DWSPSS
2"	2.390	200DWSPAL	200DWSPSS
3"	3.530	300DWSPAL	300DWSPSS
4"	4.530	400DWSPAL	400DWSPSS
5"	5.562	500DWSPAL	500DWSPSS
6"	6.655	600DWSPAL	600DWSPSS
8"	8.711	800DWSPAL 1	
A	·		





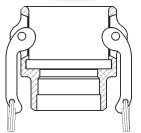


Dixon and Boss-Lock cam and groove couplings do not interchange in the 8" size. The 8" Dixon design has 4 cam arms.

### butt weld to schedule 40 pipe / socket weld to nominal OD tubing

Size	Bore	356T6 Aluminum Part #	316 Stainless Steel Part #
3/4"	.765		75DWBPSTSS
1"	1.015		100DWBPSTSS
1½"	1.515	150DWBPSTAL	150DWBPSTSS
2"	2.015	200DWBPSTAL	200DWBPSTSS
3"	3.015	300DWBPSTAL	300DWBPSTSS
4"	4.015	400DWBPSTAL	400DWBPSTSS
5"	5.015	500DWBPSTAL	
6"	6.020	600DWBPSTAL	





# **EZ Boss-Lock Couplers for Welding**

### socket weld to schedule 40 pipe

Size	Bore	316 Stainless Steel Part #
3/4"	1.065	RDWSP075EZ
1"	1.330	RDWSP100EZ
1½"	1.915	RDWSP150EZ
2"	2.390	RDWSP200EZ
3"	3.530	RDWSP300EZ
4"	4.530	RDWSP400EZ
6"	6.655	RDWSP600EZ



### butt weld to schedule 40 pipe / socket weld to nominal OD tubing

Size	Bore	316 Stainless Steel Part #
3/4"	.765	RDWBPST075EZ
1"	1.015	RDWBPST100EZ
11/2"	1.515	RDWBPST150EZ
2"	2.015	RDWBPST200EZ
3"	3.015	RDWBPST300EZ
4"	4.015	RDWBPST400EZ
6"	6.020	RDWBPST600EZ



### **Dixon Standard Handle Assemblies**

### Features:

- · stainless steel pins standard with all assemblies
- roll pins are 302 stainless and solid pins are 303 stainless
- pull rings are standard on sizes 1½" thru 6", pull rings are optional on other sizes









Coupler Size	Description	<i>Brass</i> Part #	316 Sintered Stainless Steel Part #	316 Investment Stainless Steel Part #
1/2"	cam arm and pin		50-HP-SP	
3/4"	cam arm and pin		75-HP-SP	
1"	cam arm and pin		100-HP-SP	
11/4" - 21/2"	cam arm, ring and pin	200-HRP-BR	200-HRP-SP	
2"	cam arm, ring and pin			200-HSCRP-SI
3"	cam arm, ring and pin			300-HSCRP-SI
3" - 5"	cam arm, ring and pin	300-HRP-BR	300-HRP-SP	
6"	cam arm, ring and pin	600-HRP-BR		600-HRP-SI
8"	cam arm and pin for new coupler design	800-HNP-BR		

# **Locking Handle for Dixon Dust Caps**



not supplied with pins



Coupler Size	Hole Diameter	<i>Brass</i> Part #	316 Investment Stainless Steel Part #
2"	9/32"	200-LH-BR	200-LH-SI
3"	5/16"	300-LH-BR	300-LH-SI
4"	3/8"	400-LH-BR	400-LH-SI

# **Paddle Handle for Dixon Couplings**

#### Feature:

· not supplied with pins



Coupler Size	<i>Brass</i> Part #
3" and 4"	300H-PADBR



Coupler Size	316 Investment Cast Stainless Steel Part #
3" and 4"	300H-PADSS

# **Boss-Lock Standard Handle Assemblies**

### assembly includes cam arm, pin and pull ring safety clip



Coupler Size	<i>Brass</i> Part #	316 Investment Cast Stainless Steel Part #	<i>Plated Iron</i> Part #
<sup>3</sup> ⁄ <sub>4</sub> " - 1"	BHSC175	RHSC175	
11/4" - 21/2"	BHSC152	RHSC152	IHSC152
3" and 4"	BHSC34	RHSC34	IHSC34

# assembly includes cam arm, pin and pull ring



Coupler	<i>Brass</i>	Plated Iron
Size	Part #	Part #
6" and 8"	BH6	IH6

### **EZ Boss-Lock Handles**

#### Features:

- · investment cast stainless steel cam arm and lever
- 316 stainless steel spring
- stainless steel pin, washer, plated carbon steel pull ring

- Tanin in a care of p			
Coupler Size	316 Stainless Steel Part #		
3/4" - 1"	RHEZ175		
11/4" - 21/2"	RHEZ152		
3" and 4"	RHEZ34		
6" and 8"	RHEZ6		





Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically produced for their use. The aluminum, brass and iron are made from sand castings. To ensure proper functioning of the EZ Boss-Lock cam arm assemblies, we sort the castings to ensure there is sufficient length and orientation on the lugs on the main casting to engage the lever. We also buff or grind the rougher sand cast surface to ensure that the lever will move freely. The EZ Boss-Lock cam arms cannot be retrofitted onto existing aluminum. brass or plated iron Boss-Lock already in service.

## **Witches Hat Strainers**

#### Features:

- used with female cam and groove couplings
- pre-attached Buna-N gasket

Size	304 Stainless Steel Part #	Buna-N Gasket Part #
3"	WH300-A	WH300-G
4"	WH400-A	WH400-G



### **Disk Strainers**

#### Features:

- threads into bottom of female NPT fitting to protect equipment from large contaminants
- 304 stainless steel parts are investment castings

Size	Hole Size	6061T6 Aluminum Part #	304 Stainless Steel Part #
2"	1/4"	SDA200	SDS200
3"	1/4"	SDA300	SDS300
4"	1/4"	SDA400	SDS400



# **Pull Ring Safety Clips for Boss-Lock Couplings**

Coupler Size	Carbon Steel Part #	316 Stainless Steel Part #
<sup>3</sup> ⁄ <sub>4</sub> " - 1"		100PRSCSS
11/4" - 21/2"	200PRSCCS	200PRSCSS
3" and 4"	300PRSCCS	300PRSCSS



# **Stainless Steel Pull Ring**

304 Stainless Steel Part # R200SS



# **Clips and Lanyards for Boss-Lock Couplings**

#### Features:

- carbon steel clip
- nylon lanyard

Coupler Size	Part #
<sup>3</sup> ⁄ <sub>4</sub> " - 1"	ACL4
11/4" - 4"	ACL2



#### Features:

- carbon steel clip
- no lanyard supplied with this clip

Coupler Size	Part #
6"	ACL3





### coupler sold separately

# **Locking Cam Arm Velcro® Straps**

#### Applications:

use with cam and groove couplers to prevent spills, secure from damage, and hold in place during transport

#### Features:

- high visibility orange hook and loop with metal buckle provides strength, durability and long life
- used on the female end of the cam and groove coupler

Length	Used On	Part #
12"	fits up to 1½" coupler	CVS12
18"	fits up to 3" coupler	CVS18
24"	fits up to 5" coupler	CVS24
36"	fits up to 8" coupler	CVS36

# **Carbon Steel Clip Assembly**

#### Features:

- for use with Boss-Lock couplings
- includes a pull ring, chain and AC3 clip

Part #	
BLCA152CS	

# **Clip for Boss-Lock Couplings**

.072 stainless steel wire

Stainless Steel Part #

AC7

# Feature:

# **Lanyard for Boss-Lock Couplings**

#### Feature:

breaking strength: 160 lbs.



304 Stainless Part #	Overall Length	
LR7	7"	

### **Jack Chains with S-Hooks**



Length	Material	Part #	Opt Qty
6"	brass	CH-B-6	10
12"	brass	CH-B-12	10
24"	brass	CH-B-24	
12"	carbon steel	CH-C-12	10
6"	stainless	CH-SS-6	10
12"	stainless	CH-SS-12	10
24"	stainless	CH-SS-24	10

# Sash Chains with Pull Rings

### Feature:

brass chain, plated steel pull ring



Length	Part #
4½"	J125
61⁄2"	J150
81/2"	J300
12¾"	J500

# **PVC Coated Lanyards**

#### Features:

- PVC coated carbon steel with aluminum crimp sleeves
- one end factory crimped, one end uncrimped for field installation

Length	Part #	
15"	CAL15	
25"	CAL25	



# **Cam and Groove Gaskets**



### Feature:

• white neoprene and white Buna-N gaskets all contain FDA approved materials

Size	<i>Buna-N</i> Part #	<i>FKM</i> Part #	Extra thick Buna-N Part #	Ethylene Propylene Part #
1/2"	50-G-BU	50-G-VI		
3/4"	75-G-BU	75-G-VI		75-G-EPR
1"	100-G-BU	100-G-VI	100GTHK	100-G-EPR
11/4"	125-G-BU	125-G-VI	125GTHK	125-G-EPR
1½"	150-G-BU	150-G-VI	150GTHK	150-G-EPR
2"	200-G-BU	200-G-VI	200GTHK	200-G-EPR
21/2"	250-G-BU	250-G-VI	250GTHK	250-G-EPR
3"	300-G-BU	300-G-VI	300GTHK	300-G-EPR
4"	400-G-BU	400-G-VI	400GTHK	400-G-EPR
5"	500-G-BU	500-G-VI		
6"	600-G-BU	600-G-VI		
8"	800-G-BU	800-G-VI		

Size	Neoprene Part #	White Neoprene Part #	<i>White Buna-N</i> Part #	Silicone Part #
1/2"				
3/4"	75-G-NE			
1"	100-G-NE			
11/4"	125-G-NE			
1½"	150-G-NE	150-G-WNE		150-G-SIL
2"	200-G-NE	200-G-WNE		200-G-SIL
21/2"	250-G-NE			
3"	300-G-NE	300-G-WNE	300-G-WB	300-G-SIL
4"	400-G-NE	400-G-WNE	400-G-WB	400-G-SIL
5"		500-G-WNE		
6"		600-G-WNE		
8"				

# **Cam and Groove Fuel Gaskets**

Size	Part#	Material	
1½"	150-G-BF	Buna	
2"	200-G-BF	Buna	
3"	300-G-BF	Buna	
4"	400-G-BF	Buna	
3"	300GTHKBF	extra thick Buna-N	
4"	400GTHKBF	400GTHKBF extra thick Buna-N	



### **PTFE Cam and Groove Gaskets**

The torque (force) required to close the handles on a pair of cam and groove fittings will vary according to the gasket chosen.

Due to the nature of the PTFE material, the various PTFE gasket designs will require the most torque, increasing as you go from envelope to encapsulated, and finally, accordion.

#### Features:

PTFE white Buna filler (TFWB) and PTFE encapsulated silicone (TES) all contain FDA approved materials
 PTFE accordion gaskets (TFACC) are recommended for use with viscous (thick) fluids only

- encapsulated gasket pressure ratings are reduced to 125 PSI for 3/4" 4" at ambient temperature (70°F)
- PTFE encapsulated FKM (TEV) gaskets maximum operating temperature 200°F
- PTFE encapsulated silicone gaskets (TES) gaskets maximum operating temperature 225°F
- maximum operating temperatures for specific chemicals may be lower, contact Dixon for specific recommendations

### **Envelope**



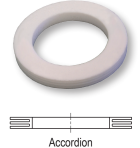
Size	PTFE (TFE) with Buna-N filler Part #	PTFE (TFE) with FKM filler Part #	PTFE (TFE) with white Buna-N filler Part #	PTFE (TFE) with Ethylene Propylene filler Part #
1/2"	50-G-TF	50-G-TF-VI		
3/4"	75-G-TF	75-G-TF-VI		
1"	100-G-TF	100GTFVI		
11/4"	125-G-TF	125GTFVI		
1½"	150-G-TF	150GTFVI		150GTFEP
2"	200-G-TF	200GTFVI	200GTFWB	200GTFEP
21/2"	250-G-TF	250GTFVI		
3"	300-G-TF	300GTFVI	300GTFWB	300GTFEP
4"	400-G-TF	400GTFVI	400GTFWB	
5"			500GTFWB	
6"	600-G-TF	600GTFVI		

### **Encapsulated**



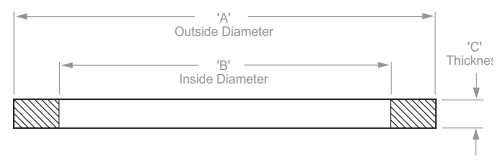
Size	PTFE (FEP) encapsulated silicone Part #	PTFE (FEP) encapsulated FKM Part #
3/4"	75-G-TES	75-G-TEV
1"	100-G-TES	100-G-TEV
11/4"	125-G-TES	125-G-TEV
11/2"	150-G-TES	150-G-TEV
2"	200-G-TES	200-G-TEV
21/2"	250-G-TES	250-G-TEV
3"	300-G-TES	300-G-TEV
4"	400-G-TES	400-G-TEV

### **Accordion**



Size	PTFE (TFE) Part #
3/4"	75GTFACC
1"	100GTFACC
11/4"	125GTFACC
1½"	150GTFACC
2"	200GTFACC
3"	300GTFACC

### **Dixon Cam and Groove Gasket Dimensions**



- nominal dimensions for Dixon's elastomeric cam and groove gaskets are listed
- ID's of the PTFE envelope gaskets and the PTFE accordion gaskets are 1/16" smaller than the ID's for the elastomeric gaskets shown below
- · thickness of PTFE accordion gaskets may vary from chart below

Size	Part #	Dimensions		
		'A'	'B'	'C'
1/2"	50-G1	1-1/32"	11/16"	.156"
3/4"	75-G	1-3/8"	7/8"	.218"
1"	100-G	1-9/16"	1-1/16"	.250"
11/4"	125-G	1-15/16"	1-23/64"	.250"
1½"	150-G	2-3/16"	1-5/8"	.250"
2"	200-G	2-5/8"	2"	.250"
21/2"	250-G	3-1/8"	2-3/8"	.250"
3"	300-G	3-23/32"	3"	.250"
4"	400-G	4-7/8"	4"	.250"
5"	500-G	5-15/16"	4-7/8"	.250"
6"	600-G	7-1/16"	6"	.250"
8"	800-G1	9-5/16"	8-1/8"	.343"



<sup>1</sup> No interchange standard exists for the ½" and 8" fittings. Generally, these sizes do not interchange with other manufacturer's products. As such, the gaskets in these sizes are not suitable for use in other manufacturers' couplings.

### **Dixon Cam and Groove Gasket Color Codes**

Gasket Code <sup>1</sup>	Gasket Material	Material Color	Color code stripes (appear on the OD of the gasket or filler)
-BU	Buna-N (standard in all metal fittings)	black	1 blue
-BF	Buna (formulated for fuel service)	black	1 green
-VI	FKM	black	1 yellow
-THK	Extra Thick Buna	black	2 blue
-EPR	Ethylene Propylene	black	1 white
-NE	Neoprene	black	1 red
-WNE	White Neoprene, FDA approved material	white	none
-WB	White Buna N, <i>FDA approved material</i>	white	blue
-SIL	Silicone	red	none
-TF	PTFE (TFE) Envelope with Buna-N filler	white / black	1 blue
TFVI	PTFE (TFE) Envelope with FKM filler	white / black	1 yellow
<b>TFWB</b>	PTFE (TFE) Envelope with White Buna-N filler, FDA approved materials	white / white	blue
TFEP	PTFE (TFE) Envelope with Ethylene Propylene filler	white / black	1 white stripe
-TES	PTFE (FEP) Encapsulated Silicone core, FDA approved materials	translucent / red	none
-TEV	PTFE (FEP) Encapsulated FKM core	translucent / black	none
<b>TFACC</b>	PTFE (TFE) Accordion, FDA approved materials	white	none

<sup>&</sup>lt;sup>1</sup> part number suffix



Since other manufacturer's coding systems vary, this chart should not be used as a reference in identifying gaskets of unknown origin.

Dixon, founded in 1916, is a premier manufacturer and supplier of hose couplings, valves, dry-disconnects, swivels, and other fluid transfer and control products. The company's global reach includes a wide range of products for numerous industries including petroleum exploration, refining, transportation, chemical processing, food & beverage, steel, fire protection, construction, mining and manufacturing. Dixon's strategic objective is to create solutions that make products safer, leak-free, longer lasting, and always available.

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Dixon **Customer Service**