

B



### Dixon® Type DA 45° Elbows

#### Adapter x Coupler

**Feature**

- Nitrile rubber gasket standard, other gaskets available on pages 68 - 71

Size	356T6 Aluminum Part #	316 Stainless Steel Part #	Unplated Malleable Iron 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>	400DA-45MI
6"	600DA-45AL	---	---

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

### Dixon Type DD 45° Elbows

#### Coupler x Coupler

**Feature**

- Nitrile rubber gasket standard, other gaskets available on pages 68 - 71

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

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



### Dixon Type DA 90° Elbows

#### Adapter x Coupler

**Feature**

- Nitrile rubber gasket standard, other gaskets available on pages 68 - 71

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1"	---	100DA-90SS <sup>1</sup>
1-1/2"	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 <sup>1,2</sup>

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

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



### Dixon Type DD 90° Elbows

#### Coupler x Coupler

**Feature**

- Nitrile rubber gasket standard, other gaskets available on pages 68 - 71

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	200DD-90AL	---
3"	300DD-90AL	300DD-90SS <sup>1</sup>
4"	400DD-90AL	---
6"	600DD-90AL	---

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



### Type A 90° Adapters Elbows

#### Adapter x Female NPT

**Feature**

- Pressure rating is based on the seal of the mating part, see ratings on page 20

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

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

