

TTMA Flange Spacer with 1/2" Port



Size	Description	Aluminum Part #
4"	flange spacer with 1/2" female NPT port	TTFS4AL-FP50

TTMA Flange Extensions

Application

- 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



TETF4AL



TETFG4AL

Size	Description	Aluminum Part #
4"	TTMA flange extension	TETF4AL
4"	TTMA flange extension with groove	TETFG4AL
4"	TTMA flange extension with 1/2" female NPT port	TETF4ALFP50

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.

Cam & Groove Adapters x TTMA Flange

Features

- Aluminum flanges have a flat face; stainless flanges have a raised face
- Reference dixonvalve.com for flange drilling standards
- Pressure rating is based on the seal of the mating part, see ratings on pages 20, 26



Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2" x 3"	2030-ALT-AL	---
3"	300-ALT-AL	300-ALT-SS ¹
3" x 4"	3040ALTAL	---
4"	400-ALT-AL	400-ALT-SS ¹
6"	600-ALT-AL	---

¹ Parts are produced as a welded fabrication

Cam & Groove Couplers x TTMA Flange

Features

- Supplied standard with a nitrile rubber gasket; other gaskets available on pages 68 - 71
- Use Dixon® replacement handles only



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

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.

Cam & Groove 22-1/2° Adapters x TTMA Flange

Feature

- Pressure rating is based on the seal of the mating part, see ratings on pages 20, 26



Size	356T6 Aluminum Part #
3"	30022ALTAL
4"	40022ALTAL

Cam & Groove 22-1/2° Couplers x TTMA Flange

Features

- Supplied standard with a nitrile rubber gasket; other gaskets available on pages 68 - 71
- Use Dixon replacement handles only



Size	356T6 Aluminum Part #
4"	40022DLTAL

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.

