



The Right Connection®

Low Profile & Lined Hopper Tees

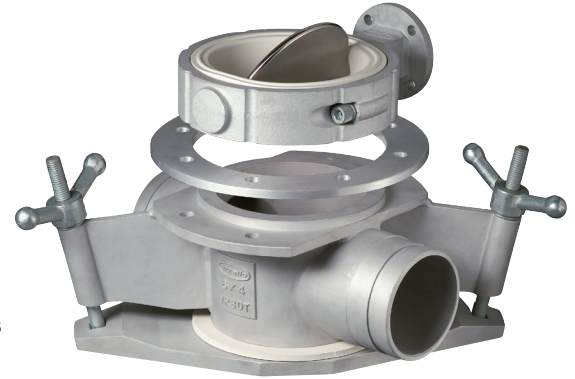
Low Profile Bottom Drop Hopper Tees

Applications:

- The valve retention flange allows removal of the hopper tee while keeping the butterfly valve in place.

Features:

- available in straight or bottom drop
- lowest profile possible without flow restrictions



Part #	Description
4X4-BD-TEE-E	4" - Groove X Groove Urethane Lined
5X4-BD-TEE-E	5" - Groove X Groove Urethane Lined
5X4-VRBD-TEE	5" - Groove X Groove Lo Profile
5X4-VRBD-TEE-K	5" - Groove X Groove Lo Profile w/ Retention Flange
6X4-VRBD-TEE-K	6" - Groove X Groove Lo Profile w/ Retention Flange
6X4-BD-TEE-E	6" - Groove X Groove Urethane Lined
8X4-BD-TEE-E	8" - Groove X Groove Urethane Lined

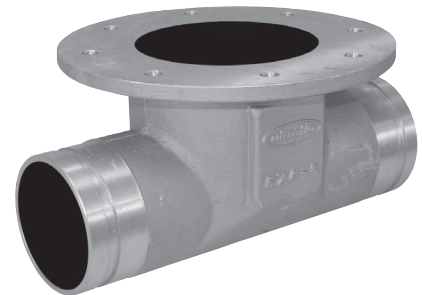
Lined Straight Hopper Tees

Applications:

- The valve retention flange allows removal of the hopper tee while keeping the butterfly valve in place.

Features:

- urethane lining, resists wear 10 times longer than aluminum
- weighs a fraction of steel hoppers



Part #	Description
4X4-S-TEE-E	4" - Groove X Groove Urethane Lined
5X4-S-TEE-E	5" - Groove X Groove Urethane Lined
5X4-VRST-TEE	5" - Groove X Groove Lo Profile
5X4-VRST-TEE-K	5" - Groove X Groove Lo Profile w/ Retention Flange
6X4-VRST-TEE-K	6" - Groove X Groove Lo Profile w/ Retention Flange
6X4-S-TEE-E	6" - Groove X Groove Urethane Lined

Dixon Bayco

800 High Street • Chestertown, MD 21620
phone: 410.778.2000 • fax: 410.778.4702

dixonvalve.com

Dixon Group Canada Limited

2315 Bowman Street • Innisfil, Ontario L9S 3V6
phone: 800.355.1991 • fax: 877.436.6251

dixongroupcanada.com