

3520

TRANSITION CUTTING-IN SLEEVE

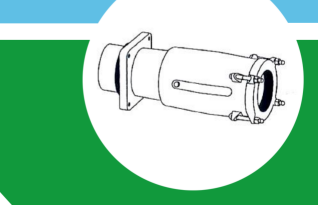






3501 Coupling to MJ connection

- Pipe sizes: 4", 6", 8", 10", 12" & 16"
- Connects full range of pipe O.D.s
- Mechanical joint gland cast into body
- Designed per AWWA C111 & C219
- Spool pieces are not required
- Quick easy install



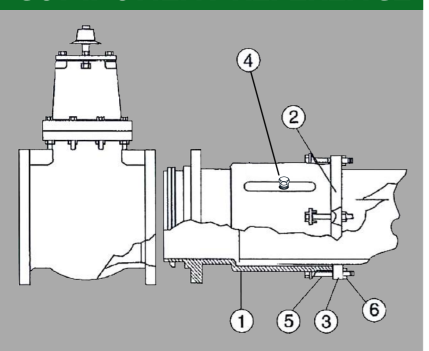
1-800-800-0932

2-2018

www.powerseal.com • 701 Pleasant View Drive Wichita Falls, TX 76306 • 940-767-5566 fax: 940-723-8378



COMPONENT REFERENCE



MATERIAL SPECIFICATIONS			
ITEM	PART NAME	MATERIAL	MAT. SPEC.
1	Body	Ductile Iron	ASTM A536
2	Gland	Ductile Iron	ASTM A536
3	Gasket	Styrene Butadiene	ASTM D2240
4*	Restraint pins (optional)	Stainless Steel type 304	ASTM A240
5	Bolt	Low Alloy Steel	ASTM A276
6	Nut	Low Alloy Steel	ASTM A242

* NOTE: Optional pipe stops/ restraint pins (2) are available upon request and location can be varied according to customer requirement.



FEATURES AND BENEFITS

The least costly, most versatile method of cutting in mechanical joint bell end fitting or valves on the market today. This fitting is a component of PowerSeal's transition coupling system so all parts are fully interchangeable and allow the connection of all types of pipes commonly used in municipal waterworks systems.

Reduce Cost

- Eliminate need for spool pieces
- Reduce need for extra couplings
- Cut installation time
- Improve productivity

Material

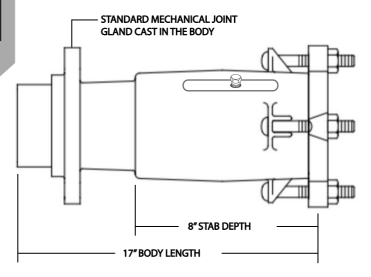
- All Ductile Iron Construction
- Mechanical joint gland integrally cast into body
- Stainless Steel restraint pins/pipe stops

Versatile

- Available in 4" thru 16" pipe sizes
- Range capability greater than any other cutting in sleeve
- Optional restraint pins or pipe stops

1-800-800-0932

www.powerseal.com • 940-767-5566 fax: 940-723-8378 701 Pleasant View Drive Wichita Falls, TX 76306



INSTALLATION NOTE: Cut and remove a section of the existing pipeline equal to the overall (Face-to-Face) length of the fitting or valve to be installed, plus ten (10) inches.