ANCHOR LEG

clover

Version 1.0

Clover Gate Valve Anchor Legs are used for restraining axial thrust forces.

Gate valves are used to isolate flow within pipeline sections, pipeline equipment and offtakes.

APPLICATIONS

Clover Gate Valve Anchor Legs are used for restraining axial thrust forces.

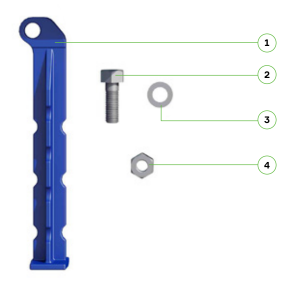
A range of Clover Gate Valves include integral mounting points in the underside of the valve body to facilitate proprietary bolt on ductile iron anchor legs for casting into 'cast-in-situ' concrete anchor block under the valve.

FEATURES

- Compatible with a range of Clover Resilient Seat Gate Valves
- Simple, safe and easy installation
- 10-year manufacturers' warranty
- Reduced weight design
- Local inventory available
- Thermally bonded polymeric coating

COMPONENTS

ITEM	PART NAME	MATERIAL
1	Anchors	Ductile Iron GGG50
2	M16 Bolts	Stainless Steel 316
3	M16 Washers	Stainless Steel 316
4	M16 Nuts	Stainless Steel 316





SPECIFICATIONS

Diameter Range:

Clover Gate Valve Anchor Legs are compatible with the following Clover Gate Valves featuring integral mounting points up to and including DN150:

- Double Flange PN16
- Double Socket PN16
- Double Spigot PN16
- Gripper Valve PN16

Product Certification:

Australian Certification Services - 25731

Compliance:

- AS/NZS2638.2 "Gate valves for waterworks purposes - Resilient seated"
- AS1831 "Ductile cast iron"
- AS/NZS4158 "Thermal-bonded polymeric coatings on valves and fittings for water industry purposes"

WSAA Product Appraisal:

Product Appraisal 11/21

SPECIFICATIONS	SYM	UNITS	
HEIGHT	H1	mm	277
BASE WIDTH - SIDE	W1	mm	42
BASE WIDTH - FRONT	W2	mm	54
All dimensions are in mill nstallation Note: Clearance of approximate should be left between be cop of concrete thrust ble	ely 25mm olting and		

The products shown form part of our continuous improvement program and as such the product designs, specifications and materials may be changed without notice.

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