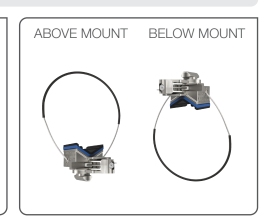
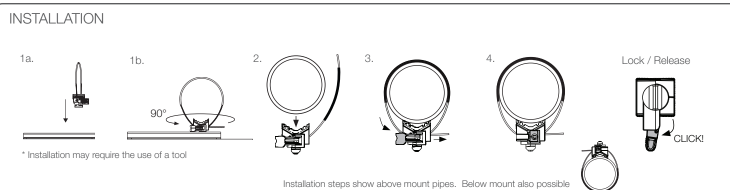


Used in conjunction with Gripple Brackets for quick and easy lower profile support of all types of pipework within mechanical and plumbing services.

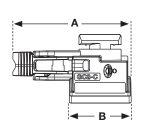
FEATURES / BENEFITS

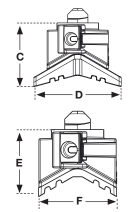
- Quick up to ten times faster than traditional methods due to integral mounting pillar and quarter turn attachment to Gripple Brackets
- Simple no tools required for installation
- Universal replaces more than 13 different pipe rings from 1/2" copper to 6" steel
- Robust retractable sleeve, pre-fitted to cable to prevent galvanic corrosion
- Versatile a variety of rubber pads provide insulation against vibration (noise reduction > 23 db)
- Safe supplied in ready-to-use kits with Gripple Brackets for easy site storage and waste reduction





SPECIFICATION





Dimension	Size	
	Inches	mm
А	2 3/16"	56 mm
В	1 1/8"	29 mm
С	7/8"	22 mm
D	1 1/8"	29 mm
E (Large Pad)	1"	25 mm
F (Large Pad)	1 1/2"	38 mm

Cable Specification:

- 5/64" / 2 mm diameter
- 24" / 600 mm length
- · Custom lengths can be made to
- 7x7 cable construction
- 1770 N/mm² tensile strenath

- Load tested by Element Materials Technology (ISO 17025)
- MSS-SP-58 & IAPMO/ANSI UPC 1-2012 complaint under ICC-ES No. PMG-1320
- UL listed (UL2239-hardware for the support of conduit, tùbing & cable - project file E2511132)
- · Lloyds certified, TUV tested, Apave tested

AVAILABLE BRACKETS





Brackets are available in multiple sizes. For more information please contact us or visit www.gripple.com

SUBMITTAL INFORMATION

Safe Working Load:

170 lbs / 75 kg @ 3:1 safety factor (below mount) 1000 lbs /450 kg @ 1.6:1 safety factor (above mount)

Material:

Housing - Type ZA2 Zinc Wedge - Sintered steel hardened to min. 56 Rockwell C

Spring - Stainless Steel (Type 302) End Cap - UV Stabilized homopolymer

Rubber Pad - EPDM 40±5 SHORE A

Pin - A2 Stainless Steel

PI-PIPECLAMP-QTCOMPACT-CAN Published 07/21

www.gripple.com





















