

The next generation of cable suspension products designed for the fast suspension of electrical conduits & tray, pipework, ductwork and HVAC systems, including multi-tier installations.

FEATURES / BENEFITS

- Quick up to 6 times faster than traditional suspension systems
- Versatile designed for applications in which cable cannot exit centrally (avoiding clashes with services). Supplied with a hex nut. Side cable exit
- **Easy** integral ergonomically designed release button allows for simple adjustment, ideal for use with the Clevis Hanger
- Secure button acts as a locking screw and indicator clearly highlights the wire is locked in position for ultimate security
- Strong load rating up to 240 lb / 110 kg with 5:1 SWL



INSTALLATION & ADJUSTMENT

1.









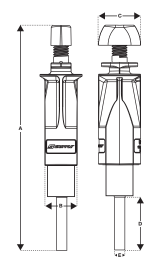




Maximum off axis suspension = 15° (Unless otherwise specified by Gripple Technical Services).

The safe working load is calculated based on the cable exiting on axis. For off-axis please contact Gripple Canada Technical Services

SPECIFICATION



	Dimension	А	В	С	D	Е
No. 2	Inches	3 7/8"	11/16"	13/16"	1"	3/8"
	mm	98	17	20		3/0
	Dimension	А	В	С	D	Е
No. 3	Inches	4 9/16"	11/16"	7/8"	4.11	0/0"

Thread - Mild Steel (Type EN1A) - Bright Zinc Plated

116

Maximum off axis suspension = 15° (Unless otherwise specified by Gripple Technical Services). The safe working load is calculated based on the cable exiting on axis. For off-axis please contact Gripple Canada Technical Services. ** Maximum torque value to be applied, No. 2 and No. 3 = 4 lb-ft (5Nm), No. 4 = 18 lb-ft (25Nm)

AVAILABLE END FIXINGS













For more options on available end fixings please contact us or visit www.gripple.com

SUBMITTAL INFORMATION

Load Rating:

No. 2 - 120 lb / 55 kg at 5:1 safety factor No. 3 - 240 lb / 110 kg at 5:1 safety factor

Material:

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

Button - Acetal Copolymer

Approvals: CSA & UL 1598 & UL 2239 NOT suitable for use in chlorinated / swimming pool environments.

BUS-PI-UNI-CAN-ENG-3286 Published July 2021























