GS19 - Non-Structural Seismic Bracing

Our Seismic Bracing Systems are designed and engineered to brace suspended non-structural equipment and components to minimize damage from an earthquake or seismic event.

FEATURES & BENEFITS

- Tested according to the following standards: ANSI/ASHRAE Standard 171-2017 - Method Of Testing For Rating Seismic And Wind Restraints AC156 - Seismic Certification by Shake-table Testing of Nonstructural Components AS/NZS 1170.0 - Structural design actions - General principles
- Complete pre-engineered systems full range of product & engineering services available to ensure the most efficient, cost effective bracing solutions
- No field swaging consistent quality and no tools required to install
- Colour coded kits easy field identification/inspection verification
- Adaptable kits suitable for use in a variety of configurations





Wire Size:		Cable Length (m):		End Fitting:	Loose Bracket:	Anchor Size:
GS19	-	3M	-	C / V	0 / C	12
GS19	-	3M	-	C / V	0 / C	16
GS19 = 4.75mm		3m as standard. Custom lengths available.		C = Closed Bracket - up to M16 anchor. V = V-Bracket - up to M16 anchor	O = Retrofit bracket. C = Standard bracket.	M12 or M16 Anchor supplied as standard.

GA-PI-GS19-V4.0

www.grippleaustralia.com.au

Polyplas International Pty Ltd, 3 Corporate Avenue, Rowville, VIC 3178

Polyplas International are continuously working to develop and improve our product range. We reserve the right to change specifications, etc. without notice.

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PRODUCT INFORMATION

Wire Size: 4.75mm pre-stretched wire rope

ULS Rating as per AS/NZS1170.0: 990 kg*

* Bracket and anchor selection will determine actual load rating. Brace methodology must be specified by a Professional Engineer.

Supplied: As ready to install kits including a Gripple Lockable Fastener, a length of pre-stretched wire rope (3 m, 6 m, or 9 m), end fitting and loose bracket as specified and a colour coded identification tag

Standards & Compliance: AS1170,4, NZS1170.5, NZS4219, SMACNA, OSHPD, UL NEBS



Images shown are examples of a typical installation. Specifics can vary between installations.



Anchor Options







C1 or C2

Concrete

PM T52 Beam Clamp

Anchor Bolts for concrete

Screw

Coach Screw

Steel Bolt



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