# GS11 - 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

PRODUCT CODE BUILDER

- 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:
GS11	-	ЗМ	-	E	Н	8
GS11	-	3M	-	V	Н	8
GS11	-	ЗМ	-	Е	т	8
GS11	-	3M	-	V	т	8
GS11 = 3mm		3m as standard. Custom lengths available.		E = 45° Eyelet with an 10mm hole size. V = V-Bracket with a hole for an 8mm anchor	H = Retrofit bracket. T = Standard bracket.	M8 Anchor supplied as standard.

GA-PI-GS11-V4.0 www.thehvacshop.co.nz



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

# GS11 - 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.

#### PRODUCT INFORMATION

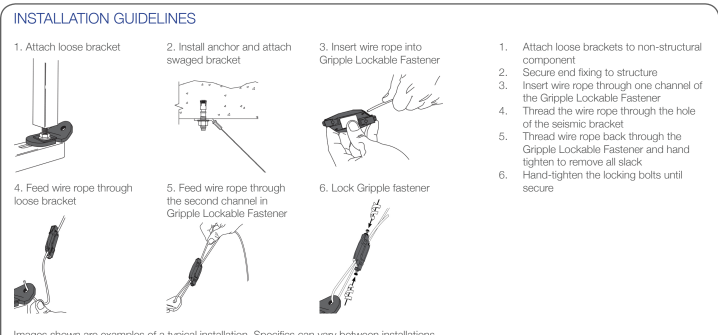
Wire Size: 3mm pre-stretched wire rope

ULS Rating as per AS/NZS1170.0: 220 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.

## SYSTEM COMPONENTS Gripple Lockable Identification tag on Choice of brackets Fastener wire rope

### Anchor Options









C1 or C2 Steel Bolt Anchor Bolts for concrete

Concrete Screw

Coach Screw PM T52 Beam Clamp





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