

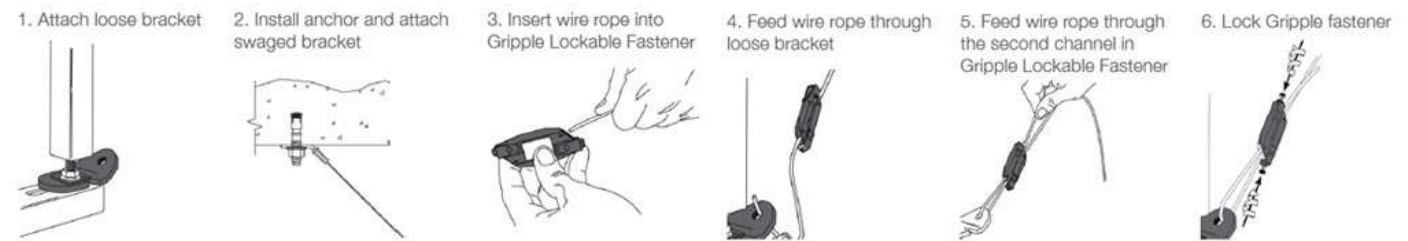
Seismic Bracing Kit

Gripple Seismic Bracing kits are colour coded, has its own Load and Resistance Factor Design (LRFD), selection of wire lengths, pre-attached end fittings, and bracket.

- Complete pre-engineered systems
- No field swaging of cables
- Up to 10 times faster to install
- No tools required
- Colour coding allows easy field verification
- Suitable for new or retrofit installations

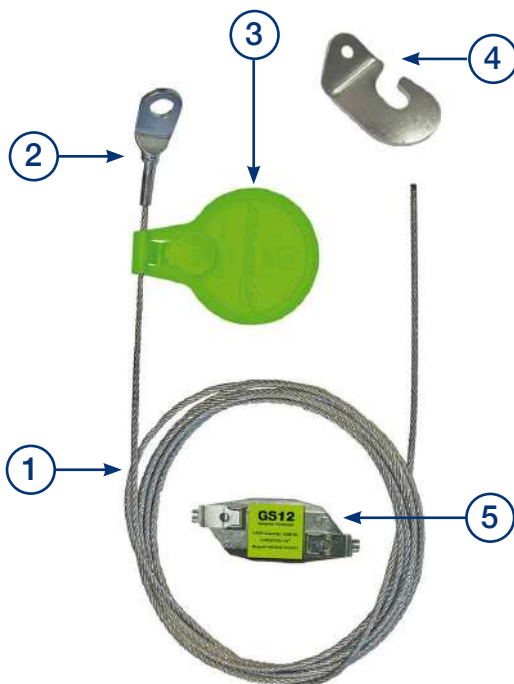


Installation & Adjustment



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

Kit Options



1. Gripple® Seismic Cable

Break strength certified, pre-stretched Gripple® Seismic cable. Available in lengths of 3m, 6m and 10m.

2. End Fitting



E = 45° Eyelet



S = Standard Bracket *



DS = Standard Double Bracket*

* w/ zinc plated copper ferrules

3. Colour Coded Tag

Pre-assembled colour coded tag attached to cable for easy field verification of cable diameter. GS10 = Red, GS12 = Green, GS19 = Yellow, GS25 = Purple

4. Loose Bracket

Standard or Retrofit Bracket in Single or Double Bracket configurations.



Standard Bracket



Retrofit Bracket

5. Gripple® Seismic Fastener



GS10



GS12



GS19



GS25