

**Technical
Product Specifications:**

SEISMIC CABLE BRACING

Approval/calculation possibilities:

• AS/NZS 4600:2018 • NZS 4100:2020 • NZS1170.5:2009 • NZS 4219:2009 • NZS 4541:2020 • AS/NZS 4680:2006



VENT SUPPLY

SEISMIC CABLE BRACING

Designed for a Wide Range of Uses

Cable or wire bracing and suspension offers an alternative to solid bracing and supports - so you can select the solution that best meets the unique needs of your project.

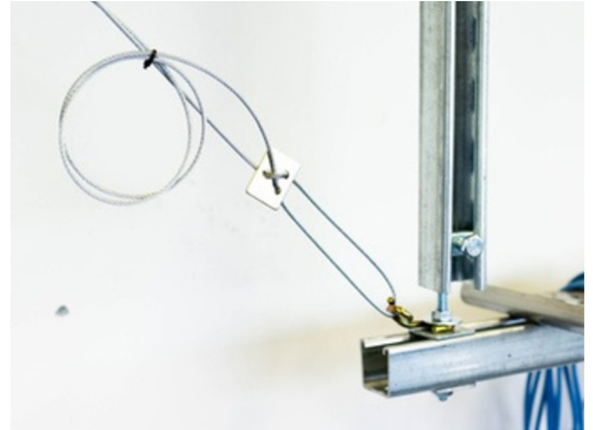
- **Seismic Bracing**
- **Suspension**
- **Catenary Wire**

Fast, Easy & Cost Effective

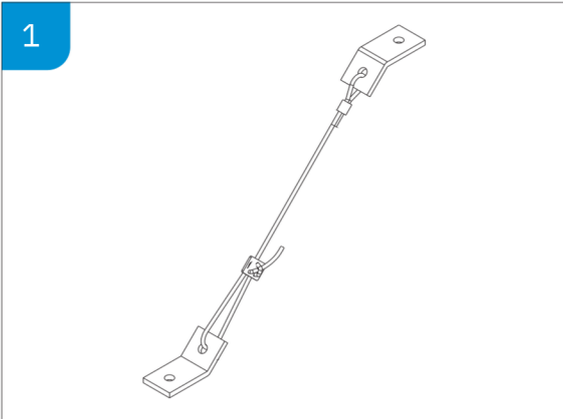
Cable systems can be very cost-effective. They are smaller and lighter, so they are easy to install and transport, saving you precious install time and keeping your project moving and making.

Features and Benefit

- Alternative to solid bracing.
- Easy to transport and install.
- Complies with New Zealand Building



■ Contents

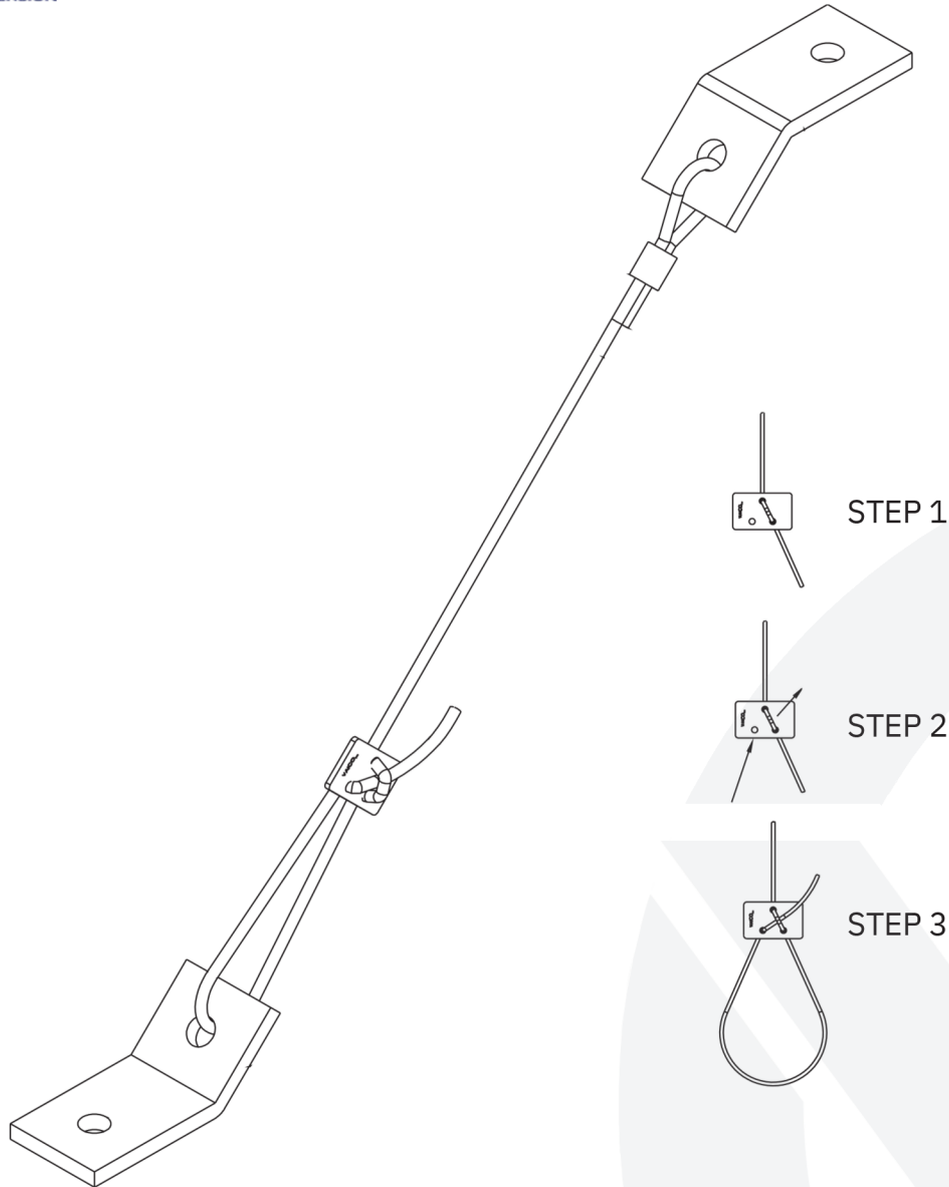


**V.LOCK Seismic Cable Brace
with 45° Angle Brackets**
.....Page 4



**V.LOCK Seismic Cable Brace with
Retrofit Hook Brackets**Page 5

V.LOCK Seismic Cable Brace with 45° Angle Brackets

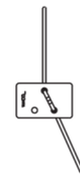
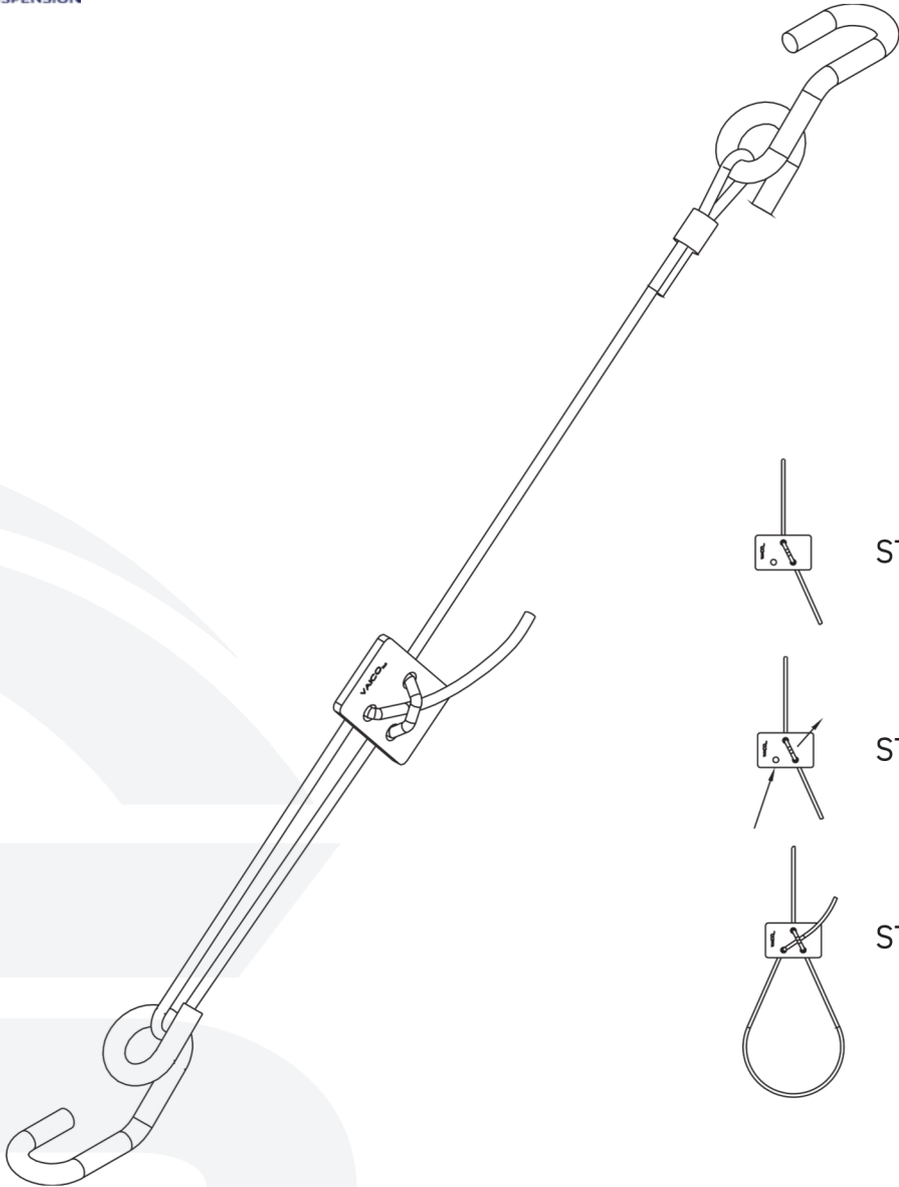


Note: The No.6 size may initially be supplied with Wire Rope Grips in place of swage and V.LOCK plate

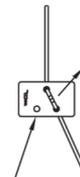
V.LOCK Seismic Cable Brace with 45° Angle Brackets	
Cable Size	ULS (Ultimate Limit State)
No. 3 - (3.18mm / 1/8")	485 kg
No. 5 - (4.75mm / 3/16")	1064 kg
No. 6 - (6.35mm / 1/4")	1489 kg

[BACK TO CONTENTS](#)

V.LOCK Seismic Cable Brace with Retrofit Hook Brackets



STEP 1



STEP 2



STEP 3

V.LOCK Seismic Cable Brace with Retrofit Hook Brackets

Cable Size	ULS (Ultimate Limit State)
No. 3 - (3.18mm / 1/8")	485 kg
No. 5 - (4.75mm / 3/16")	635 kg

[BACK TO CONTENTS](#)



 info@ventsupply.co.nz

 www.ventsupply.co.nz

Head Office

+64 9 217 2245

29 David McCathie Place, Silverdale, Auckland 0932 New Zealand