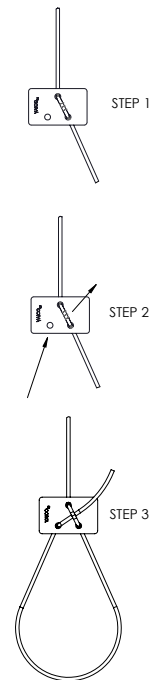
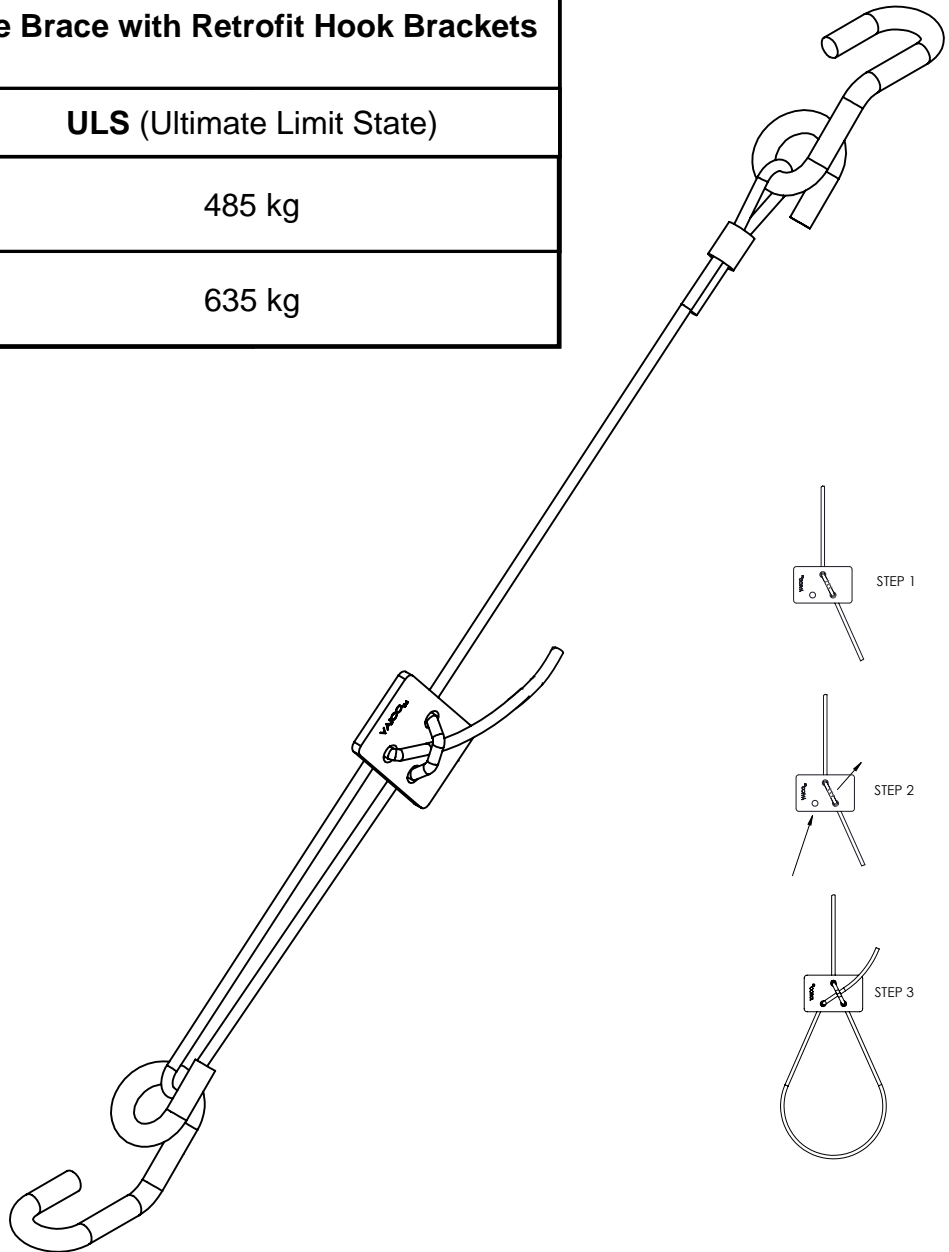


V.LOCK Seismic Cable Brace with Retrofit Hook Brackets

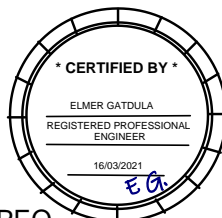
Cable Size	ULS (Ultimate Limit State)
No.3 (3.18mm / 1/8")	485 kg
No.5 (4.75mm / 3/16")	635 kg



Australian Patent Application 2021900588
New Zealand Design Application 428629

V.LOCK

● ● SEISMIC & SUSPENSION



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ELMER GATDULA CMEngNZ CPEng IntPE(NZ) RPEQ
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Design certification valid until 16 March 2022



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09 March 2021

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V.LOCK Seismic Cable Brace
with retrofit Hook Brackets

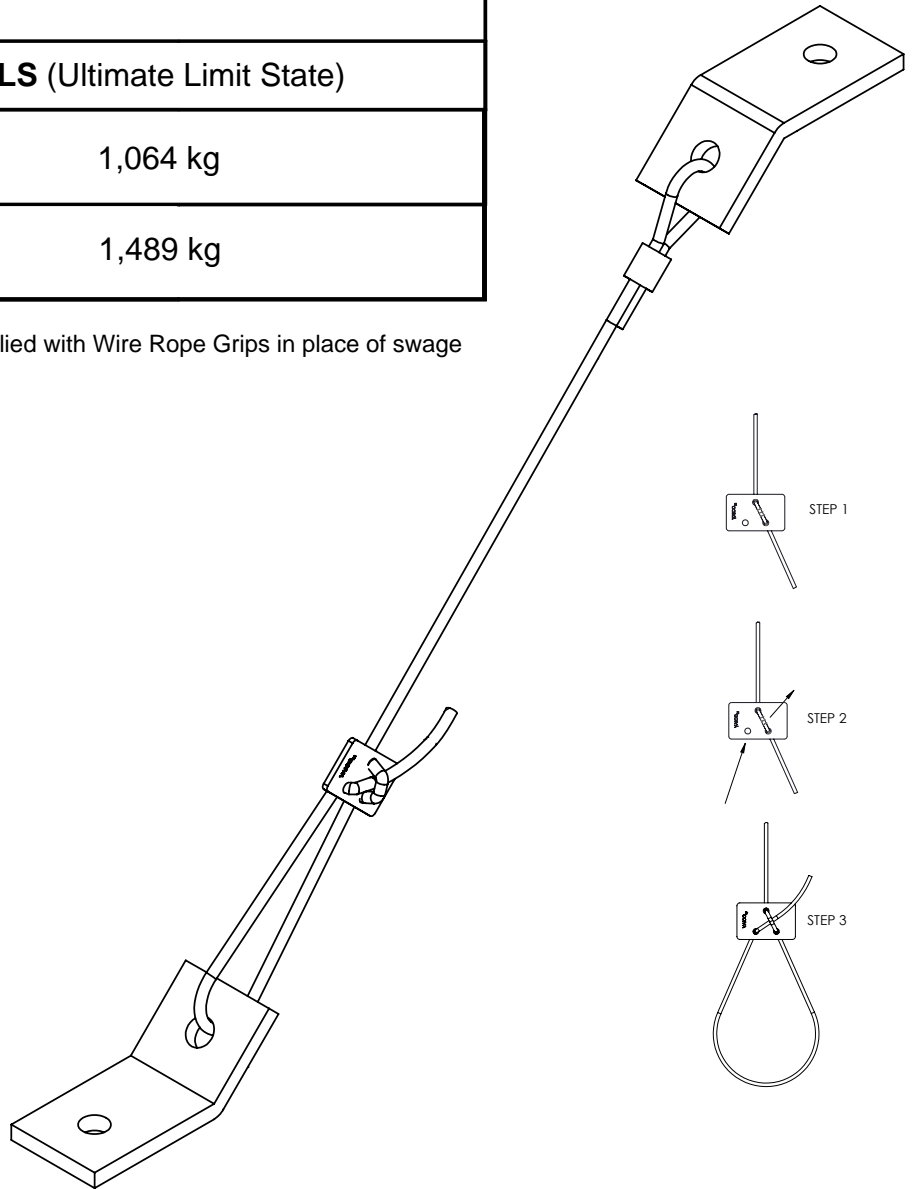
Drawing No.
VL-SH

Revision
A

V.LOCK Seismic Cable Brace with 45° Angle Brackets

Cable Size	ULS (Ultimate Limit State)
No.5 (4.75mm / 3/16")	1,064 kg
No.6 (6.35mm / 1/4")	1,489 kg

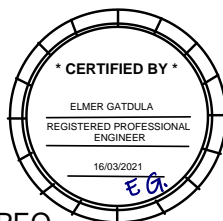
Note: The No.6 size may initially be supplied with Wire Rope Grips in place of swage and V.LOCK plate



Australian Patent Application 2021900588
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V.LOCK

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V.LOCK Seismic Cable Brace
with 45° Angle Brackets

Drawing No.

VL-SAB

Revision

A