VISCMA

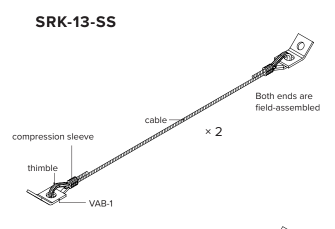
tel: 416-291-7371 1-800-565-8401 **fax**: 416-291-8049 1-888-811-2264

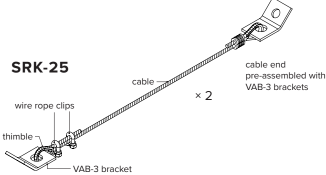
field-assembled end

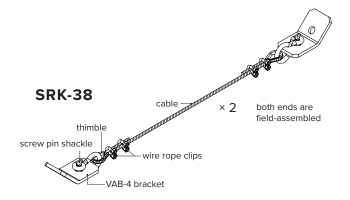
web: www.vibro-acoustics.com
eml: info@vibro-acoustics.com

SRK Seismic Restraint Kits SRK File No.: DS-SRK-001 Date: 10 Aug 2020

Date: New







SRK-13-SS RESTRAINT KIT INCLUDES:

(Special Order Only)

Supersedes: New

- 2 SS316 wire rope cabels 10 ft (3m) long
- 4 SS316 wire rope thimbles and 4 copper wire rope compression sleeves
- 4 loose 45° bent SS316 VAB-1 brackets, each with 17/32" diameter holes

SRK-25 RESTRAINT KIT INCLUDES:

- 2 galvanized steel wire rope cables 10 ft (3m) long with factory installed 45° bent VAB-3 bracket on one end
- 4 wire rope thimbles and 4 wire rope clips
- 4 loose 45° bent VAB-3 brackets, each with 7/8" and 11/16" diameter holes

SRK-38 RESTRAINT KIT INCLUDES:

(Special Order Only)

- 2 galvanized steel wire rope cabels 10 ft. (3m) long
- 4 wire rope thimbles and 8 wire rope clips
- · 4 screw pin shackles for attaching to brackets
- 4 loose 45° bent VAB-4, each with 21/32" and 3/4" diameter holes

Vibro-Acoustics can provide additional configurations, sizes, and accessories to meet the specific installation. Vibro-Acoustics can also supply concrete anchors, bolts, rated beam clamps, double anchor brackets and load distribution plates for multiple anchor attachments.

PERFORMANCE FOR CABLE KITS

Cable Kit Model	Rated Tension Load	Cable Diameter	Anchor Bolt Diameter	Cable Kit Weight †	
	lb kN	in mm	in mm	lb kg	
SRK-13-SS	1000 4.45	1 / 8 3	1/2 13	0.2 0.1	
SRK-25	3500 15.57	1/4 6	5 / 8 15.9	3.4 1.6	
SRK-38	7000 31.14	3/8 9.5	5/8 15.9	5.0 2.3	

† weights are approximate

NOTES

- Restraint kits used to restrain non-structural components, e.g., equipment, ductwork, piping and conduit against seismic, wind, or blast forces.
- Cable sway bracing restraints consist of 7×19 stainless steel or galvanized steel cable sized to resist tension loads
- Cable-end connections use heavy brackets, thimbles, and compression sleeves or wire rope clips
- Option: Bulk wire rope and end components available where required lengths exceed standard length.
- Maximum allowed tension based on testing per ASHRAE 171.

Project:				1:	6:
Customer:				2:	7:
Consultant:				3:	8:
- Consultant.				4:	9:
Dwg No.:	Rev:	Drawn by:		5:	10:
V-A Project Manager:				QTY of sets required:	
TAG:			EQUIPMENT:		
COMMENTS:					DATE: