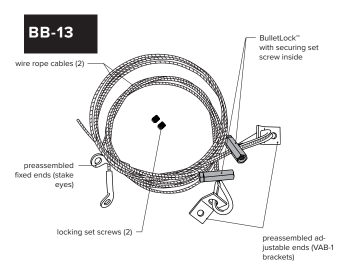
## VIBRO-ACOUSTICS

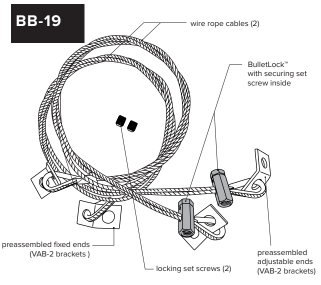
by Swegon

VISCMA

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

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





## BulletBrace™ Preassembled Adjustable Cable Restraint Kits

' |

BB

 File No.: INS-BB-006
 Date: 27 April 2022

 Supersedes: INS-BB-005
 Date: 23 May 2017

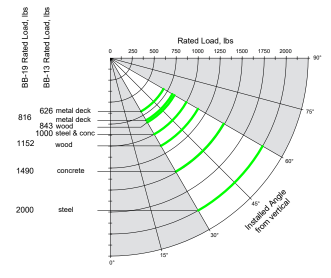
PERFORMANCE									
	Cable Kit Model	BulletLock™ label color	Rated Tension Load						
			Steel	6" Concrete		Metal Deck		Wood	
			<b>lb</b> kN	lb	kN	lb kN		lb kN	
	BB-13	Red	<b>1000</b> 4.45	1000	4.45	626	2.78	843	3.75
	BB-19	Green	<b>2000</b> 8.90	1490	6.63	816	3.63	1152	5.12

## Rated loads based on:

- 30°- 60°installation angle
- 4000 psi concrete
- · Hilti KB-TZ anchors
- Type W metal deck with 3.25" concrete cover
- Wood thickness at least 8 × anchor diameter
- Rated loads account for bracket prying action at critical angle
- Higher rated tension loads possible by incorporating Type DAB Double Anchor Brackets
- See BB-AL for additional requirements and load ratings for other constructions

DIMENSIONS								
Cable Kit Model	Cable Length	Cable Diameter	Fixed End Hole	Adjustable End Hole	Securing and Locking Set Screw Diameter	Cable Kit Weight †		
	ft m	in mm	<b>in</b> mm	in mm	in mm	<b>lb</b> kg		
BB-13	<b>10</b> 3	1/8 3	1/2 13	1/2 13	3/8 8.5	<b>1.5</b> 0.7		
BB-19	<b>10</b> 3	3/16 5	5/8 16	5/8 16	1/2 12.7	2.5 1.1		

weights are approximate



## NOTES

- Restraint kits can be used as sway bracing to restrain non-structural components, e.g., equipment, ductwork, piping and conduit against seismic, wind, or blast forces. Not meant for gravity loads.
- and MIL-83420 and MIL-83420
- · All hardware is galvanized or zinc plated except alloy steel set screws
- Restraints have been tested and rated in accordance with ASHRAE 171.
- Restraints comply with FM1950 for use at rated load between 30 and 60 degrees.
- Kits supplied with fixed ends pulled tight to adjustable ends and securing set screws finger-tight
  against cables.
- Cable kits use BulletLock™ securement apparatus (US patent #9,625,003) for associated wire rope size.
- Alternate configurations, materials, and brackets available. Contact Vibro-Acoustics.
- Option: Bulk wire rope and end components available where required lengths exceed standard length.

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