

APPROVED CABLES (AND EQUIVALENTS)

GRIPPLE GS 10 (Max cable tension - 400 lbf)			
Kinetics	Vibro-Acoustics	Isotech	Galvanized Aircraft Cable¹
KSWC-125	BB-13	ICRS-600RA	1/8"Ø 7x7

GRIPPLE GS 12 (Max cable tension - 945 lbf)			
Kinetics	Vibro-Acoustics	Isotech	Galvanized Aircraft Cable¹
KSWC-125	BB-13	ICRS-1000RA	1/8"Ø 7x19 or 5/32"Ø 7x7

GRIPPLE GS 19 (Max cable tension - 2265 lbf)			
Kinetics	Vibro-Acoustics	Isotech	Galvanized Aircraft Cable¹
KSWC-187 ² KSWC-250	BB-19	ICRS-2100RA	1/4"Ø 7x19

GRIPPLE GS 25 (Max cable tension - 3570 lbf)			
Kinetics	Vibro-Acoustics	Isotech	Galvanized Aircraft Cable¹
KSWC-250 ²	N/A	N/A	N/A N/A

Notes:

1. **Will not be accepted** for high (1.3) or post disaster (1.5) importance projects (i.e. schools, hospitals etc.)
2. Capacity is lower than eq. Gripple product but may be adequate. Contact Capital Seismic prior to using.
3. Kinetics "V.LOCK" cables will not be accepted for use as restraints.
4. Ensure all cables are installed as per manufacturer instructions and recommendations.
5. If in doubt about the use of an alternate product, please contact Capital Seismic prior to installation.