VIBRATION MANAGEMENT CORPORATION

5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

MODEL	CABLE	WEIGHT	CERTIFIED ULTIMATE		
	DIA.	/ 1000 ft	BREAK STRENGTH		
	(inches)	(lbs)	(lbs)		
SC-00-G	3/32	17	1050		
SC-01-G	1/8	29	2000		
SC-02-G	3/16	65	4200		
SC-03-G	1/4	110	7200		
SC-00-S	3/32	17	920		
SC-01-S	1/8	29	1760		
SC-02-S	3/16	65	3700		
SC-03-S	1/4	110	6400		

Exclusively contructed of 7x19 strand core which offers greater flexibility, 2.5 times more wires, upto 81% more by weight, and upto 18% higher break strength than 7x7 construction offered by others.



NOTES

- 1. SC-xx-G: Hot-dip galvanized steel
- 2. SC-xx-S: SS 304 stainless steel
- 2. Standard spool length is 250'. Contact factory for longer spool lengths

APPLICATION

* For use in code compliant and pre-engineered seismic cable bracing systems

7x19 construction

FEATURES

- * Exclusively constructed of 7x19 strand core
- * Complies with ASCE 19 and SMACNA Restraint Manual as required by FEMA, NEHRP, IBC, OSHPD, UNC, BOCA, SBCCI, other Building Codes
- * Independent lab tested and verified
- * Exclusively constructed of 7x19 strand core

<u>Notes / Remarks :</u>	Project	Title :	SC	Drawing no.
	Client		Seismic Cable	S-3100.41
	Consultant			
	Representative			Rev. 0

