VIBRATION MANAGEMENT CORPORATION

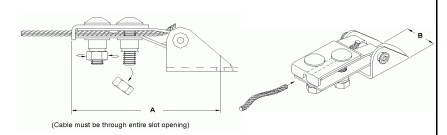
3532-A EAST TC JESTER, BROOKWOOD BUSINESS PARK, HOUSTON, TEXAS 77018, U.S.A

INTERNET ADDRESS: www.vimco.biz

MODEL	PART DIMENSIONS (inches)					CABLE	MAXIMUM
WODLL				,			
	ROD / BOLT	Α		В		DIA.	DESIGN LOAD
	SIZE					(inches)	(lbs)
SCRS-01-04	3/8						
SCRS-01-05	1/2	4 5/16		2	1/8	975	
SCRS-01-06	5/8	4 3/	10	2	1/6	975	
SCRS-01-07	3/4						
SCRS-02-04	3/8						
SCRS-02-05	1/2	5		2 1	11	3/16	2050
SCRS-02-06	5/8	5		2 1/4	/4	3/10	2030
SCRS-02-07	3/4						
SCRS-03-04	3/8						
SCRS-03-05	1/2	5		2 5/8	/Q	1/4	3150
SCRS-03-06	5/8	5		2 3/0			
SCRS-03-07	3/4						

NOTES

1. Maximum load rating based on cable breaking strength.



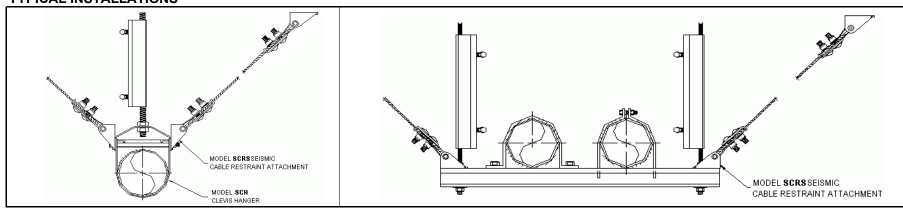
FEATURES

- * Quick installation (no shackles, thimbles, u-bolts, clevis angles....)
- * Cable easily slides into oversized front arch opening.
- * Breakaway hexnuts assure verification of proper installation.
- * Will swivel to final installation angle
- * Low carbon steel, electro-galvanized finish

APPLICATION

* For attachment of sway brace to structure or to hanger. Typically used with 7x19 strand core pre-stretched galvanized aircraft cable

TYPICAL INSTALLATIONS



Notes / Remarks :	Project :	Title : SCRS Drawing no.
	Client :	Seismic Cable Restraint
	Consultant :	System S-3100.31
	Representative :	Rev 1