



MODEL	CABLE SIZE	MAX. CABLE TENSION		MAX. HORIZONTAL CABLE FORCE @ A=0°		MAX. HORIZONTAL CABLE FORCE @ A=30°		MAX. HORIZONTAL CABLE FORCE @ A=45°		MAX. HORIZONTAL CABLE FORCE @ A=60°	
		lbs.	CLASS	lbs.	CLASS	lbs.	CLASS	lbs.	CLASS	lbs.	CLASS
-----	mm										
KSUG-2	2	250	-----	250	-0-	215	-0-	175	-0-	125	-0-
KSUG-3	3	500	-----	500	I	430	I	350	I	250	-0-
KSUG-4	5	1,235	-----	1,235	III	1,065	III	870	II	615	II

SEE ATTACHMENT KIT SUBMITTAL S-90.385-5A FOR BOLTING INSTRUCTIONS.

CONCRETE STRUCTURE BY OTHERS

SEE ATTACHMENT KIT SUBMITTAL S-90.385-5B FOR CONCRETE ANCHOR INSTRUCTIONS.

SEE APPROPRIATE SUBMITTALS FOR EQUIPMENT ATTACH. OPTIONS.

SEE S-90.388-3A FOR END LOOP INSTRUCTIONS

KSUG RESTRAINT CABLE KIT BY KINETICS. EACH KIT CONTAINS TWO CABLE ASSEMBLIES.

KSUG GRIPPLE CABLE RESTRAINT KIT (KSUA – KSUA)

PAGE 1 OF 1 - DRAWING # S-90.409-1A

RELEASE DATE: 5/21/04

KINETICS
Noise Control

DUBLIN, OHIO, USA • MISSISSAUGA, ONTARIO, CANADA

Toll Free (USA only): 800-959-1229
 International: 614-889-0480
 Fax: 614-889-0540
 World Wide Web: www.kineticsnoise.com
 Email: sales@kineticsnoise.com

DOCUMENT:
P7.2.6
 VISCMA MEMBER