

- 1. Coordinate location of each isolator with project submittals.
- 2. Remove equipment lockdown bolts on each isolator.
- 3. Raise and block equipment to isolator free height, and place isolators underneath equipment.
- 4. Turn the height adjustment bolt counter-clockwise till it touches equipment base. Repeat for all isolators.
- 5. Attach lockdown bolt to each isolator and hand-tighten.
- 6. Turn height adjustment bolt counter-clockwise to compress spring till bolt head raised from isolator housing. Continue adjusting till equipment is level and bolt head is raised from isolator top plate to specified clearance.
- 7. Turn uplift restraint plate till clearance between uplift restraint plate and rubber grommet is equal to clearance between height adjustment bolt head and rubber grommet i.e. upward and downward clearance is the same.
- 8. Anchor isolator bottom housing to structure (as required per project specifications).
- 9. Tighten lockdown bolt securing equipment to isolator.

Notes / Remarks :		VIBRATION MANAGEM	VIBRATION MANAGEMENT CORPORATION		
		5930 THOMAS ROAD HOUSTON - TEXAS 77041, US		et address: v.vimco.biz	
Project	:	Title: SSM-1		Drawing no.	
Client	:	Seismic Spring	y Mount	I-310001.01	
Consultant	:	Installation Inst	ructions		
Representativ	/e:			Rev. 0	