

- 1. Coordinate location of each isolator with project submittals.
- 2. Remove lockdown bolt on each isolator and screw the height adjustment bolt clockwise as far as possible.
- 3. Raise and block equipment to isolator free height, and place isolators underneath equipment.
- 4. Attach lockdown bolt to each isolator and hand-tighten.
- 5. Turn the height adjustment bolt counter-clockwise till it touches equipment base. Repeat for all isolators.
- 6. Continue to turn height adjustment bolt counter-clockwise gradually on all isolators till equipment just lifts of temporary blocks and is level. Do NOT overload one isolator, but distribute weight proportionally by turning each isolator height adjustment bolt one or two full turns in sequence.
- 7. Do NOT shift equipment laterally while it is supported on isolators.
- 8. Adjust RESTRICTO[™] assembly limiting nuts (lower) to project specified clearance from RESTRICTO[™] bracket (standard: ¼", maximum: ½"). Turn RESTRICTO[™] assembly locknuts (upper) till they lock with the limiting nuts.
- 9. Anchor isolator bottom housing to structure (if required per project specifications).
- 10. Tighten lockdown bolt securing equipment to isolator.
- 11. Restrained spring mounts are NOT designed to withstand any lateral forces.

Notes / Remarks :		VIBRATION MANAGEMENT CORPORATION 5930 THOMAS ROAD Internet address:		
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Project :		Title :	RSM	Drawing no.
Client :			Restrained Spring Mount	I-207501.01
Consultant :			Installation Instructions	
Representative:				Rev. 0