



* Lockdown bolt, washer typically by others.

1. Coordinate location of each isolator with project submittals.
2. Raise equipment and place isolators under load points in equipment base. Lift evenly around equipment; do NOT raise equipment via one lifting point.
3. Lower equipment gradually on isolators.
4. Do NOT shift equipment laterally while it is supported on isolators.
5. Attach lockdown fastener and secure equipment to isolator (if required per project specifications).
6. Anchor isolator base plate to structure (if required per project specifications).
7. Rubber in shear mounts are NOT designed to withstand any lateral forces.

Note: Rubber in shear mounts should NOT be used for equipment with uneven weight distribution at isolator support points, since rubber in shear mounts do not have height adjustment / equipment levelling mechanisms.

<u>Notes / Remarks :</u>		VIBRATION MANAGEMENT CORPORATION 5930 THOMAS ROAD HOUSTON - TEXAS 77041 , USA		Internet address: www.vimco.biz
Project :		Title :	FMD, APM Rubber-In-Shear Mount Installation Instructions	
Client :			<u>Drawing no.</u> I-222501.01	
Consultant :			Rev. 0	
Representative:				