



INSTALLATION

1. ISOLATORS are shipped complete. Installer to provide anchor bolts only.
2. Bottom of isolators to be in same plane --- shim as required.
3. Back off both side damper locking nuts (3) and adjust bolts (1)
4. Place equipment on isolators
5. After running Nuts (2) up, insert Bolt (3) through equipment mounting holes and thread into top plate to contact Pressure Plate (4)
6. Turn (3) down slightly by isolator to equally transfer load to springs and lift the equipment gradually. When the equipment is fully supported by springs, turn (3) at low corner or end to level equipment. All isolators should have a minimum clearance (2) of approximately 1/4".
7. Adjust up/lift stop Nuts (3) to almost touch plate (7)

DAMPING PROCEDURE

1. Turn both side damping bolts (1) finger tight.
 2. Operate the equipment. Further control of starting and stopping movement is accomplished by increasing damping Nut turns to acceptable movement.
- CAUTION: DO NOT OVER TIGHTEN DAMPING NUTS ATTEMPTING TO REDUCE NORMAL RUNNING MOTION.**
3. Tighten both locking Nuts (3) to lock damper setting.
- NOTE: Starting and stopping of equipment causes greater motion than normal running.**

<p style="font-size: 8px; margin: 0;">CALPDOWN CALIFORNIA DYNAMICS OVERSEAS DIV. LOS ANGELES CA TEL: 310-532-3888 FAX: 310-532-3889 CALLEJON CALIFORNIA PROJECT Assoc. Member</p>	JOB#	Dwg. No.	Date	TYPE
	CUSTOMER:	F88	03/05/14	MJ
TAG	PREP By:	Date	INSTALLATION INSTRUCTIONS	
DO NOT SCALE DRAWING	CHKD By:	Date		