S ØD 6 3/8" Leveling and Attaching bolt ANCHOR -5/8"-11 UNC HOLES ⊕ Ф Tubes welded 1/2"-UNC Nylon to Top Plate Insert Lock Nuts W Steel Washer Μ \bigcirc 0 5" **Neoprene Shock** Cushions \oplus \oplus 1/2"-UNC Bolt welded 1/2" Æ to Base Plate for Vertical Motion Restraint 5 1/2" Post welded to OPER. HT. 3/8" Rubber Pad Cushion between Base Plate for horizontal Restraining Elements Horizontal Motion Restraint

TYPICAL CALLOUTS				
Type Max. Load				
RJSD - 3920K - <u>785</u> 7				
Base Plate Designation				

This rugged spring isolator provides excellent vibration protection for medium and high speed machines installed on grade. Earthquake protection is also provided by means of cushioned, rugged, motion restraining elements manufactured with ideal clearances for maximum vibration isolation efficiency and earthquake protection.

RESTRAINT PERFORMANCE

Equipment motion is limited in all horizontal and vertical direction. Restraint ratings determined by independent laboratory test.

PROTECTION

For, Earthquakes seismic zone 4, wind loads, marine installations, mobile installations, equipment weight change due to drainage and unstable installations due to high equipment center of gravity.



Isolator Location

Isolator				
Location				

SEISMIC RESTRAINT RATING lbs			
UP	5856		
END	5600		
SIDE	3666		

			~ ~	141		
7855	10	8-1/2	7-1/2	6	5/8	
7856	10	8-1/2	9	7-1/2	3/4	
7857 *	12	10	10-1/2	9	7/8	
Minimum anchorage for base plate 7855 is 1/2"						

BASE PLATE DESIGNATION Dimensions

S W M ØD

Minimum anchorage for base plate 7855 is 1/2 Maximum anchorage for base plate 7857 is 3/4"

VIBRATION ISOLATION RATINGS				
Max. Load (lbs)	Max. Defl. (in)	Spring Rate (lbs/in)		
42K	1.13	36		
110K	1.13	98		
158K	58K 1.13 140			
212K	1.13	188		
240K	2.30	104		
310K	2.00	155		
402K	1.70	236		
488K	1.13	432		
592K	1.60	370		
636K	1.13	562		
790K	1.80	440		
1022K	1.50	682		
1430K	1.30	1100		
1602K	1.00	1602		
2120K	1.00	2120		
3040K	.78	3900		
3920K	.78	5030		

	JOB:	Dwg. No. F293	Date 7/13/14	TYPE
DYNAMICS CORPORATION	CUSTOMER:	PREP By:	Date	RJSD
A AVE. LOS ANGELES CA, 90032 3-3882 FAX 323-223-7941 il: caldyn@earthlink.net TO SET THINGS RIGHT"	TAG:	CHKD By:	Date	ISOLATOR/RESTRAINT PERFORMANCE RATED
W- VISCMA		DO NOT SCA	LE DRAWING	