

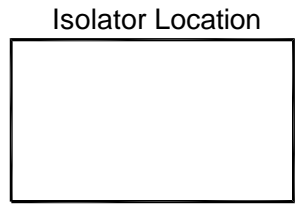
TYPICAL CALLOUTS	
Type	Max. Load
RJSD - 3920K - 7857	
Base Plate Designation	

BASE PLATE DESIGNATION	Dimensions				
	L	S	W	M	ØD
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

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 Selection	Isolator Location

SEISMIC RESTRAINT RATING lbs	
UP	5856
END	5600
SIDE	3666

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	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

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"CALL US - TO SET THINGS RIGHT"
Assoc. Member

JOB: _____

CUSTOMER: _____

TAG: _____

Dwg. No. F293	Date 7/13/14
PREP By:	Date
CHKD By:	Date
DO NOT SCALE DRAWING	

TYPE

RJSD

ISOLATOR/RESTRAINT PERFORMANCE RATED