

## **VIBRATION ISOLATION**

Steel compression springs isolate loads of up to 6540 lbs per mount.

## **EARTHQUAKE RESTRAINTS**

Equipment motion is limited in both lateral and vertical directions.

## **PROTECTION**

For Earthquakes, Wind loads, Marine installations, Mobile installations, equipment weight change due to drainage and unstable installations due to high equipment center of gravity.

RJSDE	SPRING	Max.
Max.Load	Lb/in.	Inches
Lbs.	RATE	Defl.
237 K	210	1.13
360 K	156	2.30
456 K	225	2.00
603 K	354	1.70
888 K	555	1.60
954 K	844	1.13
1185 K	660	1.80
1533 K	1023	1.50
2145 K	1650	1.30
2403 K	2127	1.13
3180 K	3180	1.00
4560 K	5844	.78
5880 K	7569	.78
	<u>-</u>	

DO NOT SCALE DRAWING

## EQ RESTRAINT RATINGS

VERTICAL	7840	
END	5600	
SIDE	3666	

TYPICAL CALLOUT

RJSDE - 5880K

(Type) - (Load lbs)

CALIFORNIA DYNAMICS CORPORATION

20500 PRAIRIE ST. CHATSWORTH CA, 91311 Phone 323-223-3882 Email: caldyn@caldyn.com

"CALL US - TO SET THINGS RIGHT"

IOB:	Dwg. No. F294	Date
CUSTOMER:	PREP By:	Date
	CHKD By:	Date
TAG:		

TYPE

**RJSDE** 

SPRING ISOLATOR
EARTHQUAKE
RESTRAINT
PERFORMANCE RATED

Ā