









Notes:

Dimensions in Inches. Loads in Pounds.

Neoprene pad 1/4" thick under spring regardless of style.

Adjust Load Transfer while Motion Restraint adjustments are loose.

All JQ Isolator/Restraints feature large diameter springs with O.D. not less than 80% of rated deflection height.

Surface Treatment

Housings Hot Dip Galvanized (HDG) Hardware Zinc Plate. Springs Powder Coated Plated.

Installation Instruction
See file F78

_	Isolator Locations		
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Isolator Locations	Isolator Selections

TYPICAL CALLOUT			
Housing — JQB G213	\underline{V} $\overset{C}{P}$		
Spring Size———	[⊤] Style V, U, R		

RATED LOAD			
G Springs 3" Deflection			
JQB/JQBX	JQF		
3YW162	G853		
G213	3YW1036		
G303	G1223		
3YW325			
3YW496			

OPA - 0070 PRE-APPROVED MAXIMUM ALLOWABLE LOADS				
SIZE	HORIZ.	VERT.		
JQB	1000	1600		
JQBX	1500	2000		
JOE	2900	4000		

JOB:

Housing Size	L	W	М	Т	D	Approx. Oper. HT.
JQB/JQBX	11	3-1/2	9	4	1/2	5 - 1/2
JQF	14	5	12	6	5/8	8

CALDIN
CALIFORNIA DYNAMICS CORPORATION

CALIFORNIA DYNAMICS CORPORATION 5572 ALHAMBRA AVE. LOS ANGELES CA, 90032 PH. 323-223-3882 --- FAX. 323-223-7941 Email: caldyn.com

"CALL US - TO SET THINGS RIGHT

Vibration Isolation and Seismic Control Manufactures Association

CUSTOMER:	
TAG:	

	Dwg. No. F311	Date 3/9/21
-	PREP By:	Date
-	CHKD By:	Date

DO NOT SCALE DRAWING

TYPE

ISOLATOR/RESTRAINTS
WITH CALIFORNIA
PRE-APPROVED
SEISMIC PROTECTION
OPA - 0070
3" DEFLECTION