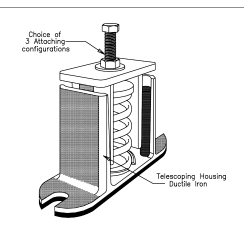
## TJ Vibration Isolators

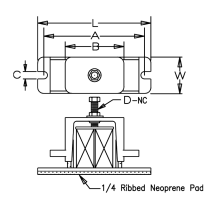


Steel compression springs isolate loads up to 7840 lbs per mount. Moderate spring deflections generally result in usage under medium through high speed equipment such as engine generator sets.

## Non-Earthquake Rated



## Specifications



P/N	Α	В	С	D	L	W
TJB	5¾	47/16	9 <sub>16</sub>	1/2	65⁄8	2
TJC	12	7	5/8	5/8	13	2⅔
TJE	12	7	1/ <sub>16</sub>	5∕8	13	4%

1 SPRING					
TYP MAXIMUM (Lbs	LOAD	Max. Defl. (Inches)	Spring Rate (Lbs/in)		
TJB	21	1 . 13	18		
TJB	55	1 . 13	49		
TJB	79	1 . 13	70		
TJB	106	1 . 13	94		
TJB	120	2 . 30	52		
TJB	155	2 . 20	70		
TJB	187	1 . 13	165		
TJB	244	1 . 13	216		
TJB	318	1 . 13	281		
TJB	395	1 . 80	220		
TJB	511	1 . 50	341		
TJB	715	1 . 30	550		
*TJB	1060	1.00	1060		
*TJB	1520	. 78	1950		
*TJB	1960	. 78	2515		

2 SPRINGS					
TYPE MAXIMUM LOAI (Lbs.)	Max. Defl. (Inches)	Spring Rate (Lbs/in)			
TJC 42	1 . 13	36			
TJC 110	1 . 13	98			
TJC 158	1 . 13	140			
TJC 212	1 . 13	188			
TJC 240	2 . 30	104			
TJC 310	2 . 20	140			
TJC 374	1 . 13	330			
TJC 488	1 . 13	432			
TJC 636	1 . 13	562			
TJC 790	1 . 80	440			
TJC 1022	1 . 50	682			
TJC 1430	1 . 30	1100			
*TJC 2120	1.00	1120			
*TJC 3040	. 78	3900			
*TJC 3920	. 78	5030			

4 SPRINGS				
TYPE MAXIMUM LOAD (Lbs.)	Max. Defl. (Inches)	Spring Rate (Lbs/in)		
TJE 84	1 . 13	72		
TJE 220	1 . 13	196		
TJE 316	1 . 13	280		
TJE 424	1 . 13	376		
TJE 480	2.30	208		
TJE 620	2 . 20	282		
TJE 748	1 . 13	662		
TJE 976	1 . 13	864		
TJE 1272	1 . 13	1124		
TJE 1580	1 . 80	880		
TJE 2044	1 . 50	1364		
TJE 2860	1 . 30	2200		
*TJE 4240	1 . 00	4240		
*TJE 6080	. 78	7800		
* TJE 7840	. 78	10060		