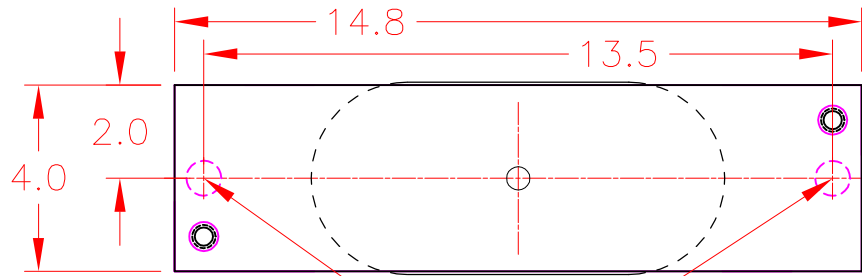
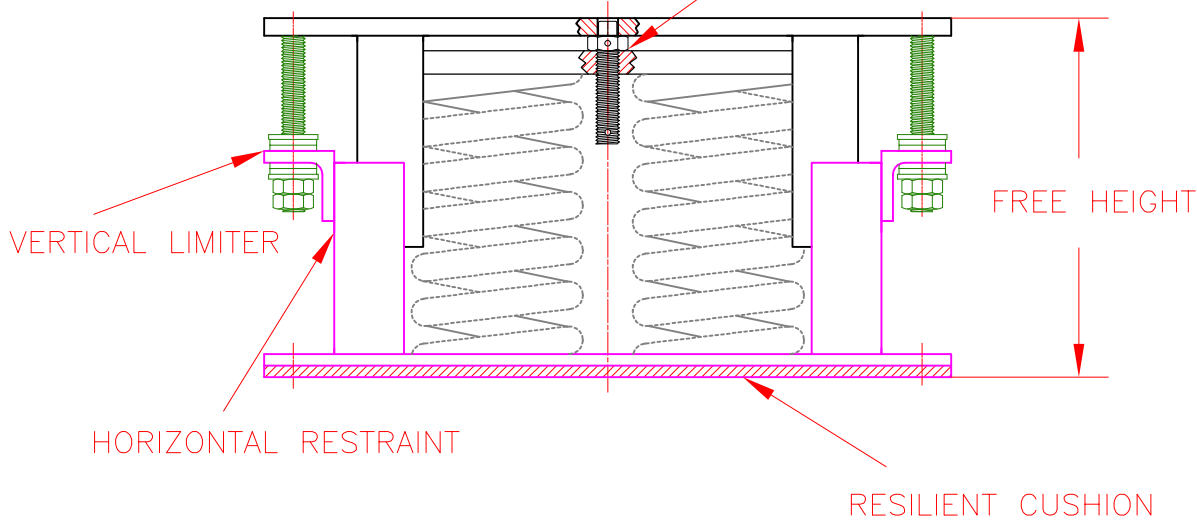


VSC-LRT 2-SPRING ISOLATOR SPECIFICATION SHEET



ANCHOR HOLES

LEVELING SCREW –
USE 3/4" (19 mm)
WRENCH FOR
ADJUSTMENT



VERTICAL LIMITER

HORIZONTAL RESTRAINT

RESILIENT CUSHION

FREE HEIGHT

MODEL	ISOLATOR DATA					
	FREE HEIGHT		MAXIMUM LOAD		HEIGHT AT MAXIMUM LOAD	
	IN	MM	LBS	KGS	IN	MM
VSC-LRT-0602	7.7	196	2080	940	6.0	152
VSC-LRT-1202	7.7	196	4240	1920	6.0	152
VSC-LRT-1602	7.7	196	5630	2550	6.0	152
VSC-LRT-2402	7.2	183	6060	2750	6.0	152

TABLE 1

- HIGH DEFLECTION VALUES CREATE EXCELLENT ISOLATION EFFICIENCY
- VERTICAL LIMITERS PREVENT UNLOADING OF SPRINGS
- HORIZONTAL RESTRAINTS PROVIDE STABILITY WHEN SUBJECTED TO EXTERNAL FORCES
- MATERIAL DAMPED SPRINGS CAUSE QUICK MOTION DECAY