

Spring Isolators with Vertical Stop Units Model EFSIVSU

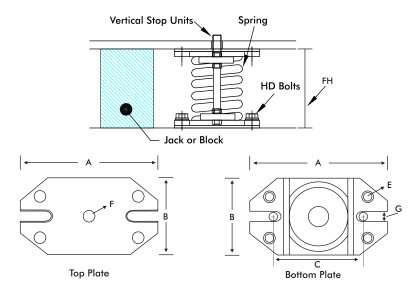




Design Data & Dimensions

PART NO.		COLOUR CODE	RATED LOAD (lbs)	DEFLECTION AT RATED	DIMENSIONS (inches)						
					Α	В	С	Е	F	G	FΗ
EF:	SIVSU25/30	YELLOW	66	1"							
EF:	SIVSU25/60	LIGHT BLUE	132	1″		2.83	3.81	Ø0.25	M10	M8	3.31
EF:	SIVSU25/100	GREEN	220	1"							
EF:	SIVSU25/160	ORANGE	352	1"	5.31						
EF:	SIVSU25/200	RED	440	1″							
EF:	SIVSU25/250	PURPLE	550	1″							
EF:	SIVSU25/300	GREY	660	1″							
EF:	SIVSU25/400	ORANGE	880	1"							
EF:	SIVSU25/500	BROWN	1100	1″							
EF:	SIVSU25/600	BLACK	1320	1"	5.35	3.23	3.58	Ø0.47	M16	M8	4.13
EF:	SIVSU25/800	RED	1760	1″							

Spring Stiffness is linear over its working range.



Compliance - Springs designed according to BS 1726 (Part 1) and recommendations made by SAE (US) and ASHRAE

- Due to policy of continual improvement, the specifications are subject to change without prior notice.
- Measurements are subject to 5% tolerance.
- To achieve good sound suppression do not over load fitting.
- Compliance Springs designed according to BS 1726 (Part 1) : 1987 and recommendations made by SAE (US)