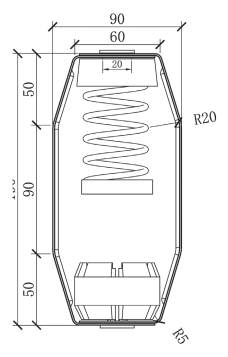


# VIBRATION ABSORBER

DATA SHEET SA-SL-3 & SA-SL 5 (CeilingLtype)

## **ISOLATION**





#### **APPLICATION:**

Vibration absorbers reduce the transmission of noise and vibration from mechanical equipment onto a building structure. They are used to support, isolate and suspend mechanical equipment, and to protect equipment from damage during seismic activities.

### **PRODUCT FEATURES:**

WS-2 vibration absorber is made from quality materials to deliver outstanding results. With it's energy absorption module, WS-2 provides amazing performance over other shock absorbers. It comes with a high polymer vibration damping adhesive that makes installation a breeze and ensures that it stays put when reducing sound and noise vibrations.

#### **BENEFITS:**

- low cost for high performance,
- isolate suspended sources of both noise and vibration,
- decouple double walls and base structure, increase stiffness

#### SIZE:

60mm (L) x 30mm (W) x 30mm (H)

## LOAD:

SL-3: 32 Kg SL-5: 57 Kg

Model #	Standard Ratings		Spring				Dimensions (with top and bottom rubber)		
	Load	Deflection	Color	Length	Width	Height	Height	Width	Depth
	kg	In		mm	mm	mm	mm	mm	mm
SA-SL-3	32	1.00	White	81	45	4.12	194	91	55.7
SA-SL-5	57	1.00	Red	81	45	5.2	194	91	55.7

