

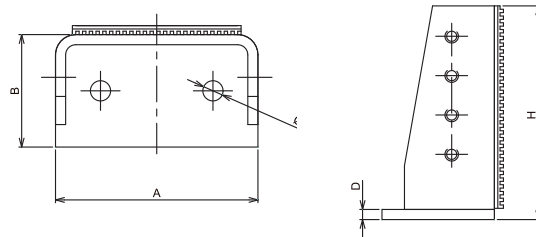
● Features

This product is a stopper that prevents movement in the event of an earthquake. To prevent moving of the product in the event of an earthquake, the product is installed at least 6 mm away from the target equipment. Such a gap will allow the product to not have an influence on the anti-vibration capabilities of the equipment under normal circumstances.

It has a simple structure and few limitations in installation, giving it the advantage of being easily applied and installed on nearly all equipment.

● Product components

No.	Name	Material
1	Lower Housing	Hot Rolled Carbon Steel Sheet
2	Rubber Pad	NR

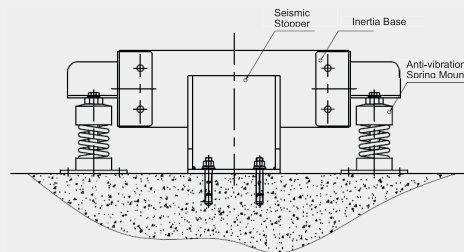
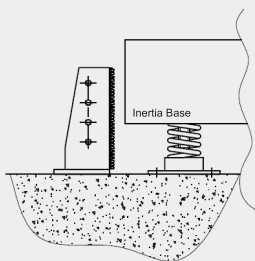


● Instruction and Installation Manual

The seismic stopper must be installed according to the anti-vibration design standards of the firefighting facility and installation instructions of the manufacturer. The anchor must be installed vertical to a flat concrete surface. After drilling a hole that matches the anchor specification, make sure to remove all dust and debris from the hole. Use a dedicated punch and hammer for anchors to expand the cap inside, and make sure that installation is securely conducted. (Non-specification anchors should be used after contacting the manufacturer.) Install the stopper so that the movement stopper surface does not come in contact with the inertia base. The movement prevention stopper only limits horizontal displacements, not vertical. Stopper height cannot be adjusted according to equipment. Only the specified stopper height can be applied.

① Select the stopper type according to the height of the inertia base and equipment capacity

② Install the seismic stopper at a distance from the equipment where it does not come in contact during normal operation



● DIMENSION & SELECTION GUIDE BY LOADS

TYPE	Application Load (kgf)	Dimension(mm)				
		A	B	C	H	Ød
NSS-12-500	500 kgf	180	100	9	190	18
NSS-12-1000	1,000 kgf	234	100	9		

NOTE : Specifications and dimensions may be changed without prior notice for the enhancement of product performance and quality.