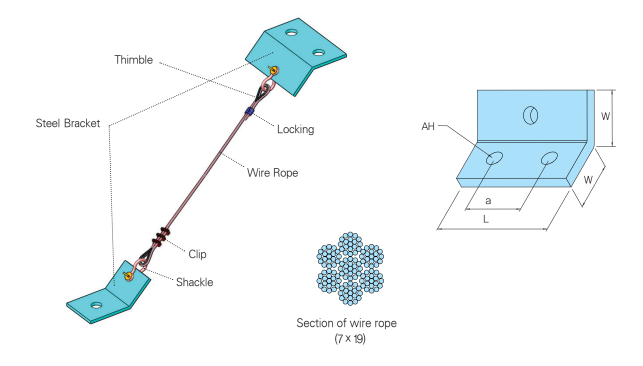
VSCB-A SEISMIC CABLE BRACE

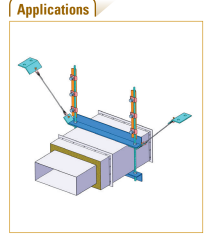


Product Features

- When the earthquake occurs, ceiling mounted systems such as pipe and duct must not break away from the ceiling slab. For this, VSCB is used for structural reinforcement.
- Wire rope is the GAC. (Galvanized aircraft cable)
- Heavy-duty design withstand more than 1.0G of accelerated force in load direction.

Product Usage

· Seismic reinforcement of the duct and the pipe



Product Specification

Model	Cable Dia. (mm)	Max Load Ratings (kgf) [1g]	Dimensions (mm)			Min. recommended Concrete anchor	Мах
			L	а	W	AH	G-Rating
VSCB-A-440	3	440	50	-	35	M12	
VSCB-A-1420	6	1420	100	65	42	M12	1G
VSCB-A-3110	10	3110	130	85	55	M12	

* VSCB-A-440 : One anchor bolt hole, VSCB-A-1420,3110 : Two anchor bolt holes.

* Shape and specifications of the products can be changed without prior notice for quality and performance improvement.

 $14\cdot {}_{\text{SEISMIC ISOLATOR UNOVICS ENC}}$