

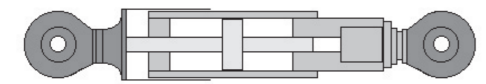
# Damper

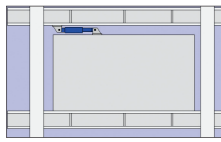
A JARRET STRUCTURES damper is designed to dissipate seismic or dynamic energy on a structure. JARRET STRUC-TURES dampers work in tension and compression. The dampers can reduce longitudinal and transverse or vertical displacement of a deck. They can be installed, for example, longitudinally between the deck and the abutment, or in transverse between the deck and the pier structure.

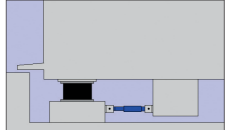
Dampers can be installed at different locations in a building for brace isolation or base isolation systems. Seismic energy is dissipated in the damper unit instead of being dissipated in the concrete or steel structure. JARRET STRUCTURES can accommodate transverse and longitudinal seismic displacement, and at the same time allow longitudinal displacement such as creep shrinkage and thermal expansion or contraction of the structure.

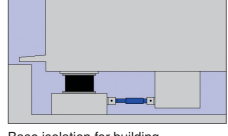
## **Working Principle**

A JARRET STRUCTURES damper works on the principle that rapid passage of viscous fluid through a narrow orifice or port generates high resistance, which then dissipates a large amount of energy as heat.



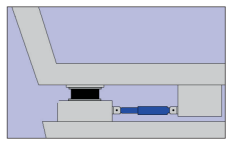


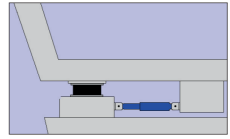


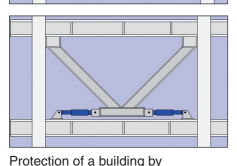








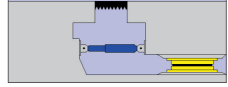




frame isolation or brace isolation

systems

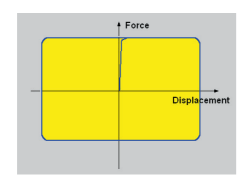
Transverse protection for bridge

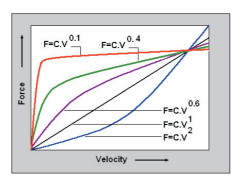


Longitudinal protection for bridge

### Performance

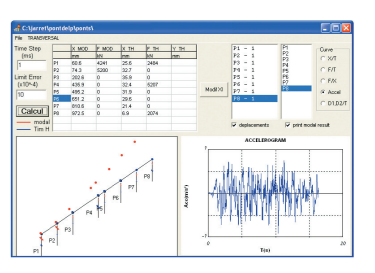
The graphs to the right show the performance generated by a damper during a dynamic event at 0.2 m/second velocity. The value of the velocity exponent of a JARRET STRUCTURES damper can vary from 0.1 to 0.4. As a result, significant damping force levels are achieved at much lower velocity values, while at the same time limiting the amount of force increase at higher velocities.



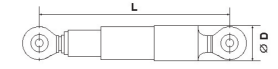


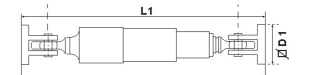
#### Selection of Unit

The selection of the appropriate unit must be done by implementing the behavior law of the unit into dynamic analysis software. The behavior law of a JARRET STRUCTURES damper is  $F = C.v^{\alpha}$ . This is a non-linear behavior law. The value of  $\alpha$  can vary from 0.1 to 0.4. A modal analysis will not be possible with a non-linear model. It is necessary to run a time-step analysis. In order to assist its customers, JARRET STRUCTURES is able to run such a pre-sizing analysis in order to determine the most appropriate unit to protect a structure. This preselection will have to be validated afterwards by the designer. In order to do such analysis, JARRET STRUCTURES needs to receive the main geometrical data of the structure and of the ground. The result of the analysis will provide the energy capacity required to protect the structure, and the specifications of the units required. All information such as force induced to the structure and displacement is also provided.



#### **Dimension of Units**





Unit	L (mm)	L1 (mm)	D (mm)	D1 (mm)	Stroke (mm)	RM (KN)
ASR50-100	450	540	60	110	100	50
ASR100-100	490	610	90	110	100	100
ASR150-100	620	740	115	144	100	150
ASR300-100	720	860	155	176	100	300
ASR500-100	800	1000	170	210	100	500
ASR750-100	860	1110	230	280	100	750
ASR1000-100	930	1200	250	340	100	1000
ASR1250-100	1000	1300	280	340	100	1250
ASR1500-100	1050	1350	310	340	100	1500
ASR2000-100	1150	1470	430	360	100	2000
ASR2500-100	1250	1660	440	460	100	2500
ASR3000-100	1350	1760	450	460	100	3000
	ASR50-100 ASR100-100 ASR150-100 ASR300-100 ASR500-100 ASR750-100 ASR1000-100 ASR1250-100 ASR1500-100 ASR2000-100 ASR2500-100	ASR50-100 450 ASR100-100 490 ASR150-100 620 ASR300-100 720 ASR500-100 800 ASR750-100 860 ASR1000-100 930 ASR1250-100 1000 ASR1500-100 1050 ASR2000-100 1150 ASR2500-100 1250	Unit         (mm)         (mm)           ASR50-100         450         540           ASR100-100         490         610           ASR150-100         620         740           ASR300-100         720         860           ASR500-100         800         1000           ASR750-100         860         1110           ASR1000-100         930         1200           ASR1250-100         1000         1300           ASR2000-100         1150         1470           ASR2500-100         1250         1660	Unit         (mm)         (mm)         (mm)           ASR50-100         450         540         60           ASR100-100         490         610         90           ASR150-100         620         740         115           ASR300-100         720         860         155           ASR500-100         800         1000         170           ASR750-100         860         1110         230           ASR1000-100         930         1200         250           ASR1250-100         1000         1300         280           ASR1500-100         1050         1350         310           ASR2000-100         1150         1470         430           ASR2500-100         1250         1660         440	Unit         (mm)         (mm)         (mm)           ASR50-100         450         540         60         110           ASR100-100         490         610         90         110           ASR150-100         620         740         115         144           ASR300-100         720         860         155         176           ASR500-100         800         1000         170         210           ASR750-100         860         1110         230         280           ASR1000-100         930         1200         250         340           ASR1250-100         1000         1300         280         340           ASR1500-100         1050         1350         310         340           ASR2000-100         1150         1470         430         360           ASR2500-100         1250         1660         440         460	Unit         (mm)         (mm)         (mm)         (mm)         (mm)           ASR50-100         450         540         60         110         100           ASR100-100         490         610         90         110         100           ASR150-100         620         740         115         144         100           ASR300-100         720         860         155         176         100           ASR500-100         800         1000         170         210         100           ASR750-100         860         1110         230         280         100           ASR1000-100         930         1200         250         340         100           ASR1250-100         1000         1300         280         340         100           ASR1500-100         1050         1350         310         340         100           ASR2500-100         1150         1470         430         360         100           ASR2500-100         1250         1660         440         460         100

 $L = total\ length$ , at mid stroke, for  $S = 100\ mm$  or  $+/-50\ mm$ 

For S < or > 100 mm, L = L + 2.5 (S - 100) All dimensions are subject to modification.

## Temperature and Aging

A variation of the outside temperature, which can range from -55°C to + 80°C, does not change the amount of energy dissipated per cycle. There is no aging of the silicone fluid. The JARRET STRUCTURES units have been tested in very severe environmental conditions, including fire.

#### Installation

A damper can be installed easily with standard anchors. An installation manual is provided.

#### Maintenance

JARRET STRUCTURES dampers are maintenance free. A regular visual inspection can be done on a periodic basis in order to check the corrosion protection system.