

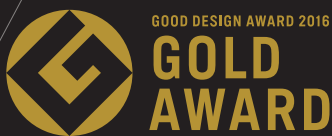


# **μ-Solator**

ミューソレーター

TM

It's Only 6mm.



PATENTED



The Thinnest in the World.

## Features of μ-Solator

- 1 6mm thick means no construction needed, reconfiguring possible.
- 2 μ-Solator™ design includes "Fail-Safe" system to decrease the risk of falling over of loading objects.
- 3 With the optimal friction factor of 10%, μ-Solator™ does not work unnecessarily in a daily life.

**The most simple Isolation Device**

μ-Solator™ is a simple isolation device comprised of 2 metal sheets placed on top of each other and can apply isolation only to a limited area.

μ-Solator™ can provide seismic isolation only when seismic intensity is lower 5 or above and does not work unnecessarily in a normal situation, and consequently μ-Solator™ can meet conflicting requirements.

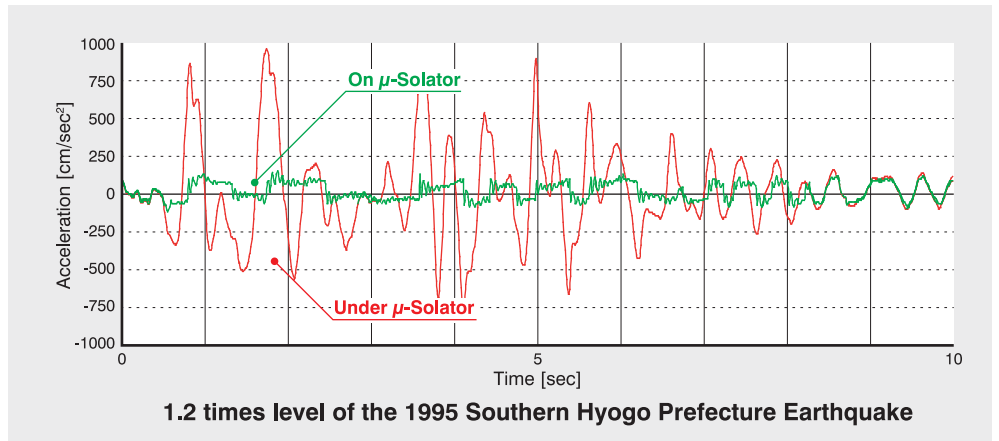
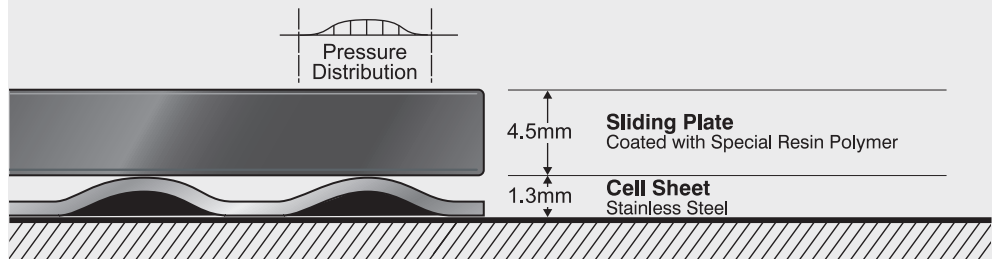


Optimal friction factor (10%) for isolation.



Shaking Table Experiment

Combination of a plane surface and a curved surface creates a friction factor of 10%.



**μ-Solator™ solves issues of seismic resistance and the existing seismic isolation respectively.**

Anchored type (seismic strengthening) firmly keeps the object and, as a result, the shock is applied to the object. Conventional isolator is expensive and sacrifices the ceiling height. μ-Solator™ solves this subject.

Seismic Strengthening	Conventional Isolator	μ-Solator
<p>Anchor Bolts</p>		
<ol style="list-style-type: none"> <li>1 Need permission from building owner</li> <li>2 Need restoration work when moving out</li> <li>3 Anchor strength is uncertain</li> <li>4 Generating noise and dust during construction.</li> </ol>	<ol style="list-style-type: none"> <li>1 Narrowing ceiling space due to device height</li> <li>2 Require special skill for relocation</li> <li>3 Require special skill for installation</li> </ol>	<ol style="list-style-type: none"> <li>1 Easy installment with simple design</li> <li>2 Maintaining space with thin design</li> <li>3 Easy relocation</li> </ol>

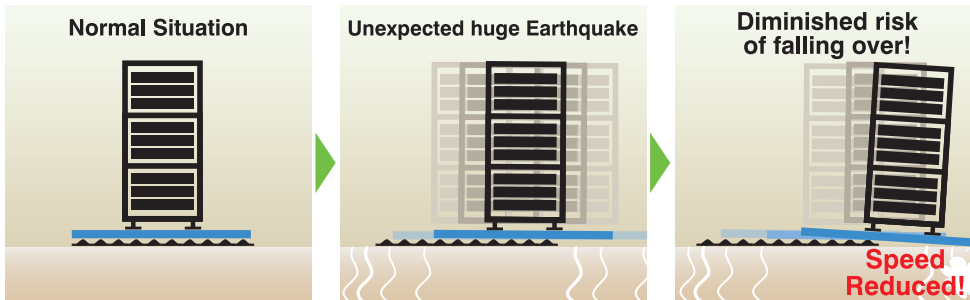
**μ-Solator design includes a “Fail-Safe” factor.**

**Conventional Isolator**



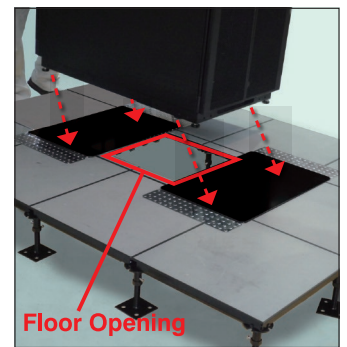
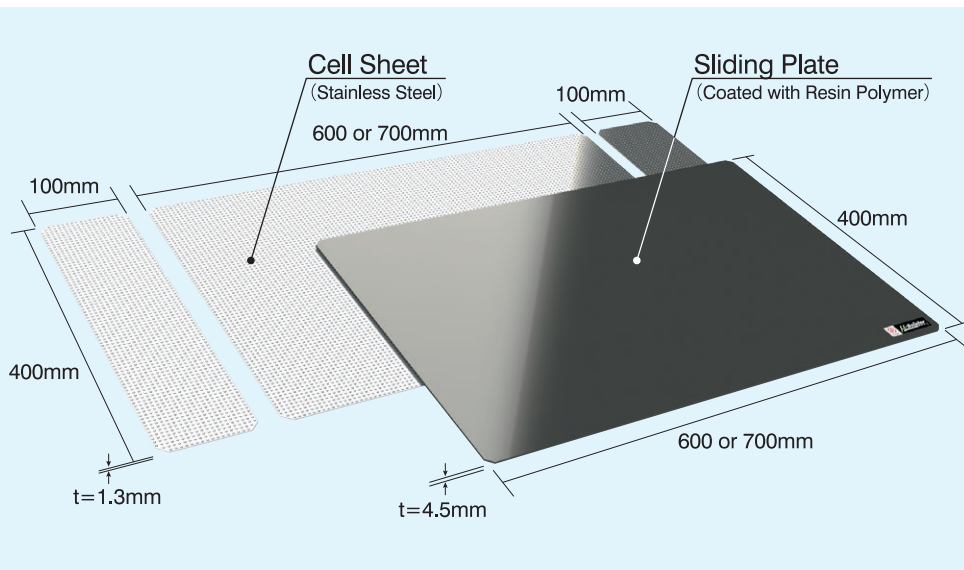
In a conventional Isolator, shake exceeding the movable range results in increasing the risk of falling over and dropping.

**μ-Solator**



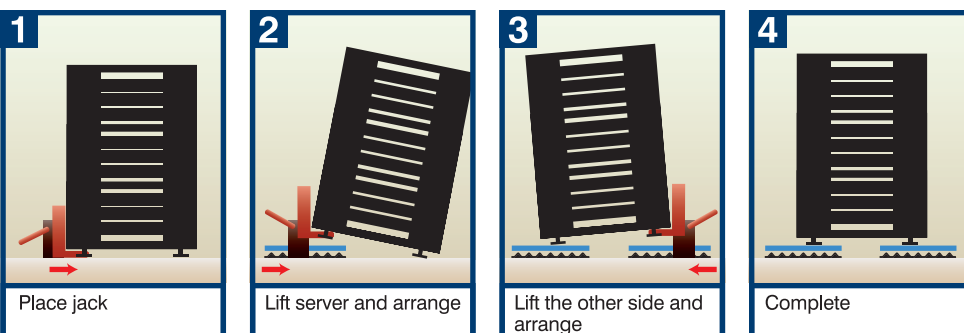
Even when μ-Solator™ exceeds the movable range, a small gap in a vertical direction of 1.3mm can minimize the risk of falling over although the acceleration speed slightly increases.

**Product Set**



Underfloor wiring can be carried out through opening

**Installation Process**



μ-Solator™ is only 6mm thick and accordingly easily installed.



## Specifications

Isolation Mechanism	Sliding Isolation
Opening Size for Wires	250mm × 250mm ~ 400mm × 400mm
Isolation Capacity	In any earthquake, seismic intensity can be reduced to 100gal or less (excluding movement in a vertical direction and pulse response).
Displacement Limits	± 250mm (Recommended)
Load Limits	100 tons per m <sup>2</sup> (Concentrated limit is 350kg per leg)
Maintenance	Maintenance Free (Any search or stain in the border panels should be replaced) *extra cost
Warranty	1 year after delivery date
Note	*No warranty is provided for objects being placed on μ-Solator™. *No generations of zinc whiskers. *Specifications are subject to change without notice.
Patents	The μ-Solator™ products are protected by patents in the United States and elsewhere. US Patent Nos. 9,212,480   9,175,490

## Standard Setting

Unit Name	Code	Material	Size	Thick(mm)	Quantity
RAE-600B-H	A4 - 6040	Resin coated Steel	600 × 400	4.5	2
	E - 6040	Stainless Steel	600 × 400	1.3	2
	E - 4010	Stainless Steel	100 × 400	1.3	4
RAE-700B-H	A4 - 7040	Resin coated Steel	700 × 400	4.5	2
	E - 7040	Stainless Steel	700 × 400	1.3	2
	E - 4010	Stainless Steel	100 × 400	1.3	4
RAE-600-H	A4 - 6040	Resin coated Steel	600 × 400	4.5	2
	E - 6040	Stainless Steel	600 × 400	1.3	2
RAE-700-H	A4 - 7040	Resin coated Steel	700 × 400	4.5	2
	E - 7040	Stainless Steel	700 × 400	1.3	2

### Notice

- 1 μ-Solator™ is the system that reduces horizontal vibrations causing a falling over by an earthquake. μ-Solator™ is not applicable to vibrations in a vertical direction by an earthquake, mechanical vibrations, and vibrations without causing a falling over. Those vibrations are out of scope of the performance of μ-Solator™.
- 2 μ-Solator™ is the system reducing the risk of falling over by an earthquake and therefore no damage is assured.
- 3 μ-Solator™ shall be surrounded by an operational space for not interfering with other objects during an earthquake and the operational space shall be empty. The performance of μ-Solator™ may deteriorate and may lose its function if μ-Solator™ moves beyond the operational space during an earthquake.
- 4 After a large earthquake has occurred, the situation of the object shall be checked. μ-Solator™ may have a residual displacement and, if the displacement is observed, please contact below.
- 5 Do not push the loaded object carelessly. The object may move suddenly.
- 6 Due to a defect of the base portion (free access floor, slab etc.) and obstacles therefrom, there may be cases where μ-Solator™ does not work.
- 7 When μ-Solator™ is installed on 6th floor or above, verification of the installation shall be carried out.
- 8 When μ-Solator™ is removed and reused, cleaning treatment is recommended (extra charge).
- 9 Please feel free to contact us if you have any questions.



Ideal Brain

Delving into The Power of Nature.

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#### NOTE

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