



# UNI TRANSTECH Sdn Bhd

## Rubber Wall Damper



The recent earthquake which happened in Sabah in June 2016, is indicated that it is essential to improve stability and strength of buildings in Malaysia for seismic loads. The developed Rubber Wall Damper is a new device for use in buildings in order to protect structures against any type of vibration such as earthquake, wind, flood, explosion and tsunami.

Therefore, the latest concepts of wall damper system has been implemented with the use of advance technology of Malaysian rubber to reduce dynamic load effect and preclude vibration damage of buildings. The rubber wall damper component can be implemented to any structure which is subjected to vibration and it can be assure the serviceability and safety design criteria.

### ACHIEVEMENT

- Very Best Award and Gold Medal, Malaysia Technology Expo 2015
- Gold Medal, PRPI Exhibition, UPM , 2014

### CURRENT STATUS

- Process for certifications for use of device in buildings.



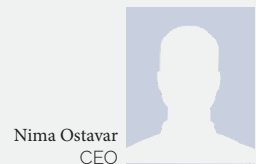
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