TEMET VTV-GROUND SHOCK ISOLATORS

APPLICABLE FOR:

SAVING LIVES.

- Civil Defence and Government Shelters
- Protective Structures and Applications
- Critical Infrastructure and Strategic Assets
- Command and Control Centers
- Oil & Gas, Chemical and other types of Hazardous Industries
- Explosives & Dangerous Materials **Storage Facilities**
- Nuclear Power Plants



Temet's VTV Ground Shock Isolation System:

Designed for protecting critical mechanical and electrical equipment from shock loads created by ground shocks and to prevent transmittance and propagation of self-excited vibrations. Such shock isolators are mainly used in hardened civil defense and military shelters with appropriate console systems, but also can suit any application that can be damaged by shock and vibration.

Highlights and Characteristics:

- Installed in numerous applications and approved by various government and civil organizations
- Designed to withstand mechanical shock with rapid change in velocity
- Used in several Temet applications, such as ESL-Filtration unit's control centers and blowers
- Wide range of applications with appropriate support brackets available for both shelter and industrial usage





Temet is the world's leading expert in Blast & CBRN protective equipment.

