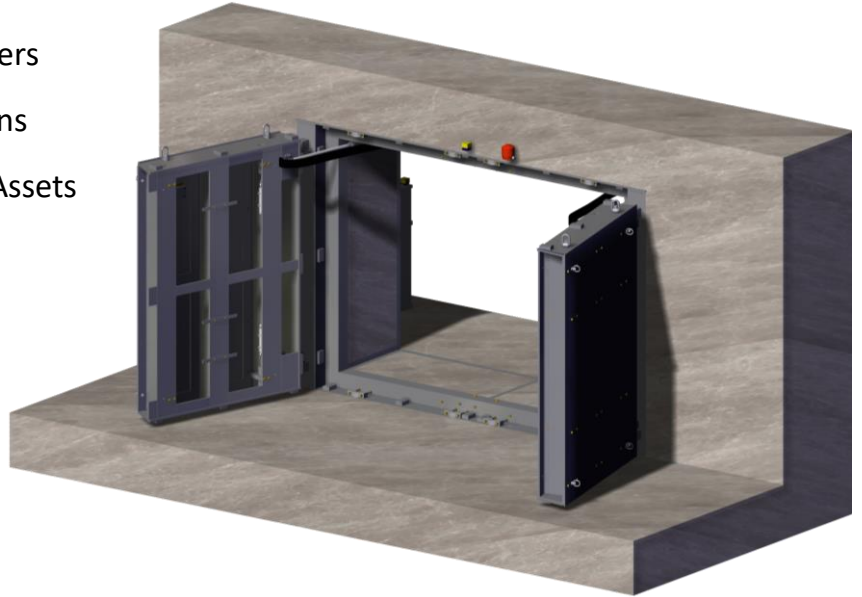


### APPLICABLE FOR:

- ✓ 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 Custom Blast Doors

Designed to be used in blast protected civil defence shelters or any other structures for protecting people and equipment inside from multiple blast loads.

Temet offers a wide range of specially designed doors that can come in various sizes and blast ratings, as well as to be gastight or to have other features according to customers specifications.

The doors can have different opening methods (single/double leaf, sliding door, roof position, etc.), remote control, special hinges, different latching and locking mechanisms, hydraulic-actuators and many more options. All doors are designed for simplicity, reliability and minimal maintenance.

### Highlights and Characteristics:

- Installed in numerous applications and approved by various government and civil organizations
- Custom doors for defense and industrial applications such as bunkers, shelters, explosives storages, embassies and other critical infrastructures, can be designed to withstand blast load pressures even up to hundreds of bars
- Designed to withstand mechanical shock with rapid change in velocity
- Wide range of custom doors are constantly being manufactured and have years of proven reliability

Disclaimer: All rights reserved. Temet reserves, at any time and without notice, to modify or change the products or information contained herein

V00325-0



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

TEMET

[www.temet.com](http://www.temet.com)