

TMH Modules (High Seismic)

Reserve Power - Termaco Modules (TMx)



FEATURES AND BENEFITS:

- Stackable modules up to 8 battery high* for maximum power density.
- Designed to last several battery lives.
- Custom construction to specific cell size.
- Design available in 48 hours.
- Optimal use of available space with minimal footprint.
- Custom colors available to match your equipment.
- Wide selection of configuration to fit your need and specifications.
- 100% of product designed and manufactured on site by us, offering high quality products.
- Delivery time as low as 3 to 4 weeks. (For Standard products.)
- Modules Mechanical Features:
 - Acid resistant cured powder coating finish.

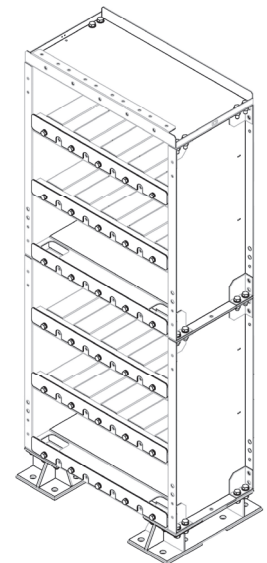
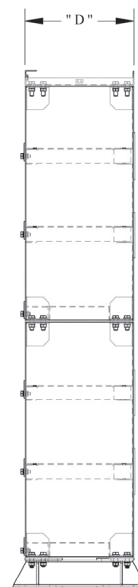
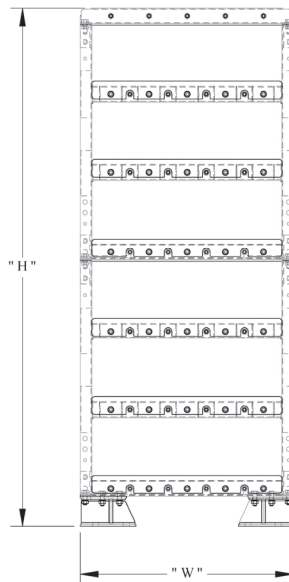
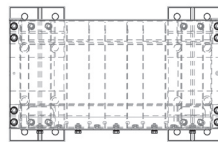
*For typical cell size (Contact Termaco for configuration validation).

CERTIFICATIONS:

- NEBS conform construction Zone 4.

OPTIONS:

- Encased cells in steel sleeves.
- Front Shielding.
- Top Termination configuration.
- Busbars and covers.



171, Tuckerton Road
Reading, PA
19605 United States

325, boul. Industriel
Saint-Jean-sur-Richelieu (Qc)
J3B 7M3 Canada

T 450 346.6871
F 450 346.4368
TOLL FREE
1 800 363.1964

HOW TO ORDER

TMH Modules (High Seismic)
Reserve Power – Termaco Modules (TMx)

Specify the product and options required with the relevant product code on the basis of the following guidelines

TMH – BATTERY MODEL – ORIENTATION (VERTICAL or HORIZONTAL) – SEISMIC RATING – CONFIGURATION

TMH-BATT-H/V-080-xW-xH:

- Represents the name of the product (TM stands for Termaco Module).
- The “H” corresponds to “High” (0.80g) seismic rating.

TMH-BATT-H/V-080-xW-xH:

- Represents the Battery model to be used.

TMH-BATT-H/V-080-xW-xH:

- Represents the orientation of the batteries (“H” for Horizontal and “V” for Vertical). This refers to the length and width, not the height of the battery.

TMH-BATT-H/V-080-xW-xH:

- Represents the seismic rating. It is 0.80g for the TMH modules (code being 080).

TMH-BATT-H/V-080-xW-xH:

- Represents the configuration of the module. “xW” will define the number of batteries in width, whereas “xH” will define the number of batteries in height*.

***Contact Termaco for configuration validation.**



171, Tuckerton Road
Reading, PA
19605 United States

325, boul. Industriel
Saint-Jean-sur-Richelieu (Qc)
J3B 7M3 Canada

T 450 346.6871
F 450 346.4368
TOLL FREE
1 800 363.1964