

DM40-F+

Thermal Performance Meets Fire Protection

Introducing DM40-F+ with InnovaCELL[™] Technology



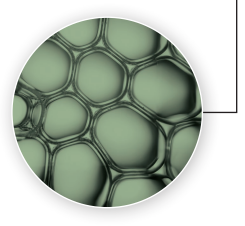
See how cost-effective fire protection can be

Our new DM40-F+ with InnovaCELL Technology offers a 1-hour fire rating in a lightweight insulated metal panel. Compared to a typical 1-hour rated mineral fiber panel, our 8-inch thick DM40-F+ with InnovaCELL Technology is engineered for thermal efficiency, durability and sustainability. Plus, domestic manufacturing makes the DM40-F+ a cost-efficient choice.

InnovaCELL is a premium insulation foam that leads the market in efficiency and compliance, starting at the cellular level and advancing outward.

Learn more about how DM40-F+ can expand the potential of your insulated panel systems to meet your project's performance and sustainability goals.

Explore DM40-F+ at AWIPanels.com/InnovaCELL ightarrow





R8 per inch for a total R-value* of 64 *R-value @ 75°F mean

Features And Benefits

- Made with InnovaCELL Technology for nearly twice the R-value per inch compared to traditional mineral fiber panels
- Next-generation foam system engineered for durability, thermal efficiency and sustainability
- Tested and certified to meet ASTM E119 standards for 1-hour fire-rated wall assemblies, ensuring code compliance and safety
- Hidden fastening at joints
- High thermal performance combined with fire-resistant properties, ideal for projects requiring both insulation excellence and a 1-hour fire rating without compromise

- Lightweight InnovaCELL foam core enhances ease of handling and increases installation speed versus traditional fire-rated assemblies
- Strength and rigidity of DM40-F+ enables longer panel lengths and design flexibility
- Closed-cell foam technology mitigates vapor intrusion and reduces condensation risk compared to mineral wool
- Made in USA



Scan for the most current product information

1 (888) 970-AWIP (2947) awipanels.com sales@awipanels.com



©2025 All Weather Insulated Panels (AWIP) — All rights reserved. In accordance with ongoing efforts to improve our products and their performance, AWIP reserves the right to change without notice the specifications herein. These contents are for general information only and are not intended to serve as any type of advice. Every effort is made to ensure the accuracy of the information included herein and it is believed to be accurate and reliable as of the date of publication. AWIP does not warrant or represent the accuracy or reliability of any information included in this brochure. Any reliance on any information without consultation with AWIP or a duly authorized representative shall be at the user's own risk.