

ABOUT US

Multi-Panels specializes in providing high-quality structural and fire-resistant building panels for various applications such as subfloor, exterior / interior walls, underlayments, fire & water restrictive barriers, roof sheathings and more. Using a proprietary blend of Magnesium Oxysulphate cement with high-strength alkaline resistant mesh our products help build safer, stronger, quieter and more durable buildings in the multi-family residential, commercial, institutional and industrial markets. Backed with testing, certifications and QC controls from market-leading organizations our products have been proven to provide top-level performance and value in each category.



OUR PRODUCTS

Nocom – Structural Cement Board for Subfloor & Roof

Nocom Structural Cement Board Subfloor is a durable, high-performance subflooring solution that is an ideal alternative to poured systems in structural and fire-rated floor assemblies. Nocom is made with the highest quality magnesium oxysulphate cement, 6 layers of heavy-duty alkaline resistant fiberglass mesh, calibrated to precise thickness, fabricated with a true structural T&G joint, and sealed for added protection against the elements. 3/4" thick Nocom is easy to install, meets strict fire, structural and sound requirements while accepting a variety of popular floor finishes. UL Classified for fire-rated construction for up to 2 hours & QAI Certified as a non-combustible single-floor subfloor for use in all types of construction.

M4 – Structural Wall Panel

M4 is a structural panel used in the construction of structural exterior / interior walls and a variety of general purpose applications. Composed with our proprietary blend of MgO oxysulphate cement and fiberglass, our products have achieved certification by ICC in 1-hour fire-rated structural and shear-rated wall assemblies and certified as non-combustible for use in all types construction. M4 contains no chloride and has been proven resistant to mold, moisture, rot, insects and corrosion.

M4 FRB Panel – Fire & Weather Restrictive Barrier for Exterior Walls

FRB Panel is a non-combustible and moisture-resistant panel proven to boost most common structural wood framed exterior wall assemblies to a 1-hour fire-rating. Simply and quickly install a single lightweight layer of the 1/8" thick M4 FRB Panel to the exterior facing of any 7/16" OSB or Plywood sheathing to achieve increase fire and moisture resistance. M4 FRB is a lightweight, fast, and cost effective solution to increase fire-resistance and protection from the elements to your building.

M4 Underlayment Application for Floors

M4 Underlayment is designed to replace poured gypsum toppings in floor assemblies. Eliminate the mess, delay, expense and weight of the wet trade by selecting M4 Underlayment panels. A lightweight 1/2" x 4' x 8' panel that installs quickly to your wood subfloor using traditional carpentry tools and equipment. Once installed you are ready to start building walls and partitions without delay for curing time. UL Listed for 1-hour floor / ceiling assemblies & fully tested for sound ratings up to 60+. Contact Multi-Panels today to learn more at www.multi-panels.com.

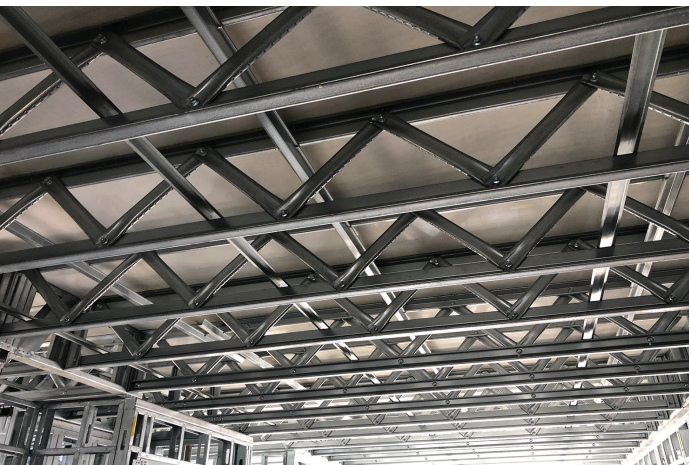
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Why Choose Multi-Panels, Inc.?

Expertise & Service

Our team has decades of experience in the cementitious panels industry and are dedicated to providing our clients with the knowledge and support they need to make informed decisions about their building materials.

Quality

Multi-Panels is committed to providing our clients with products that meet or exceed their expectations. All products are manufactured to the highest quality standards using the latest technology and materials. To ensure this each batch of product is audited by an independent third-party quality-control inspection program before they are release to the marketplace. On top of this our production programs are audited multiple times annually by independent third-party agencies including UL, ICC & QAI to maintain our code-recognized listings and certifications.

Testing & Certifications

At Multi-Panels, Inc., we understand the importance of testing. That is why for each product we offer we ensure that a range of key testing and certifications are available for the requirements of your application. Our products have been tested & certified by market-leading agencies currently including UL, ICC, QAI & Intertek to a variety of ASTM and other standards. . Our range of tests include physical & mechanical properties, load testing, shear / diaphragm testing, fire-resistance testing, as well a variety of durability, weathering, corrosion and fastener tests.

Our Commitment

At Multi-Panels, Inc., we are committed to providing our clients with the highest quality products and exceptional customer service. We work closely with architects, contractors, and builders to ensure that our products meet their specifications and requirements.

Contact Us

To learn more about Multi-Panels, Inc and our products please visit www.multi-panels.com. You can also contact us by phone at (617)714-0266 to speak with a member of our team. We look forward to working with you!

Important: All applications to be reviewed and approved by licensed design professional as meeting requirements of application & local building code. Download current and complete installation specifications & testing data online at www.multi-panels.com. Failure to follow current installation instructions may affect product performance and warranty coverage.

Testing for our various products performed by following labs / standards



Always refer to each products published information to very performance meets your needs