Uncover the Possibilities. As a substrate or core, Micore® mineral fiber board from USG complements your design with quality and superior performance. For use in a variety of applications—from tackboards, wall panels, office dividers and baffles to stove boards, partitions and chalkboards—Micore mineral fiber board products deliver the versatility and performance you need for your next project.

Micore® Mineral Fiber Board

The right board for any application

**Micore 300**

Micore 300 board does it all. It’s a superior substrate for fabric and vinyl-covered wall panels, office dividers and tackboards, and an excellent core for chalkboards, stove boards and other similar applications.

With outstanding resilience, superior machinability, and high density, Micore 300 board has the best surface hardness of any Micore board. The board’s smooth surface laminates easily with various finish materials such as vinyl, fabrics and steel.

**Micore 160**

For superior performance plus savings, Micore 160 board adapts to a variety of design applications. Ideal for open plan partitions, office screens, dividers, tackboards and various other applications.

The board combines lightweight properties with the strength and stability of heavier boards. And that means easier handling, simplified assembly and lower freight rates. Micore 160 board also has good sound control, reducing noise in open plan interiors.
- **Superior Machinability** Cuts quickly and easily to size and shape specifications using standard equipment; adapts readily to design innovations
- **Ideal Versatility** Laminates easily to a variety of finish materials
- **Acoustical Performance** STC ratings tested per ASTM E90 and NRC is tested in accordance with ASTM C423; classified in accordance with ASTM E413.
- Inorganic mineral fibers resist moisture to minimize expansion and warpage
- Accepts tacks with excellent hold down ability
- Nearly 50% lighter than medium density particle board for easy handling
- UL classified as Class A flame spread ratings developed per ASTM E84
- Meets requirements for classrooms, per Collaborative for High-Performance Schools (CHPS) Section 01350

---

- **Benefits**
  - Designed for use in stove board applications
  - A recognized component for use in Type I and II floor protectors and wall shields classified in accordance to UL1618

---

**Product Information/Literature/Technical Service**

800 USG.4YOU (874-4968)
800 487.4431

**Websites**

usg.com/industrialandspecialty

**Customer Service**

800 950.3839

**Fax**

800 219.0551

**International Sales**

847 233.4821

**Product Information**

See usg.com for the most up-to-date product information.

**Warning**

Dust can cause irritation to eyes, skin and respiratory tract. Wear eye, skin and respiratory protection as necessary per working conditions. If cutting board with a power tool, use a wet or vacuum saw to reduce the amount of dust generated. If eye contact occurs, flush thoroughly with water for 15 minutes. Panels are heavy and can fall over, causing serious injury or death. Avoid creating a tripping hazard and do not exceed floor limit loads. Product safety information: 800-507-8999 or usg.com.

**KEEP OUT OF REACH OF CHILDREN.**

**Note**

Products described here may not be available in all geographic markets. Consult your U.S. Gypsum Company sales office or representative for more information.

**Trademarks**

The following trademarks used herein are owned by United States Gypsum Company or a related company: Micore, USG, USG in stylized letters.

**Notice**

We shall not be liable for incidental or consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from the date it was or reasonably should have been discovered.

**Safety First!**

Follow good safety and industrial hygiene practices during handling and installation of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.