EXACOR™ panels are specifically engineered with the structural, acoustical, fire-rated and dimensional stability performance needs of today’s jobsite in mind. Made of magnesium oxide (MgO) and an integrated mesh core, EXACOR panels offer a smooth base for floor coverings. Because EXACOR panels are installed by framers, it can eliminate the need for gypsum underlayment applications, so there is no need to schedule that additional trade to complete installation.

EXACOR panels can be used as both a subfloor underlayment over traditional OSB or plywood (UL 263 L528) and as a structural subfloor (UL263 L601).

As part of certain tested floor/ceiling assemblies, EXACOR™ subfloor panels have been shown to achieve or exceed code minimums for STC/IIC ratings for dwelling separations. Their material properties can remove the need for gypsum underlayment and the jobsite delays that come with it.

As a component of flooring systems, it allows building teams to help simplify installation of complex assemblies utilizing a panel design featuring proprietary internal mesh fiber for structure and versatile Magnesium-Oxide formula that provides dimensional stability, fire resistance and sound dampening properties.

Available in 1/2” (12mm), 5/8” (16mm) and 3/4” (20mm) options EXACOR panels can help reduce both material needs and labor time compared to fire-rated floor assemblies that require gypsum underlayment.

**Product benefits of EXACOR panels include:**

- Speed and ease of installation
- Proprietary internal mesh fiber for structure and Magnesium-Oxide formula that provides dimensional stability, fire resistance and sound dampening properties.
- Available in 1/2” (12mm), 5/8” (16mm) and 3/4” (20mm) thicknesses.
- Can help reduce both material needs and labor time compared to fire-rated floor assemblies that require gypsum underlayment.

For more information, visit [huberwood.com/exacor](http://huberwood.com/exacor).

---