



"Providing sound solutions is the foundation of our business"

Gypsum Underlayment

A strong, fast-applying gypsum cement that provides exceptional strength, sound, and fire resistance properties. This is a strong, durable floor system that isolates sound by reducing noise between floors and units. Gypsum cement underlayment systems can be applied in approximately 2 to 3 hours so that light traffic can resume without delayed daily operations.



Easy to install: Gypsum floor underlayment offers quick set times, high compressive strengths, and high production rates allowing for traffic within hours of installation

Application and Benefits:

·Strength: The industry's highest compressive strength gypsum floor underlayment products on the market today

·Versatility: Ideal for virtually all types of construction, including residential, commercial, renovation, and institutional

·Sound resistance

·Abuse resistance: Formulated to produce lightweight, level, smooth, and crack-resistant floors of exceptional surface hardness that resist indentation and other damage

·Fire resistant

·Low cost: Installation of gypsum floor underlayment is frequently less expensive and less labor-intensive than many other types of underlayment



MCSI range of services

- Structural & Architectural Concrete Repair
- Soil Nailing
- Concrete Cleaning
- Compaction Grouting
- Foundation Underpinning
- Micropiles
- Shotcrete
- Chemical Grouting
- Tieback Anchors
- Epoxy Injection
- Epoxy Flooring
- Slab-Jacking/Void Filling
- Gypsum Underlayment
- Erosion Control
- Patterned & Stained Concrete



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