WHY USG SECUROCK?



Superior design: Securock Gyp-Fiber has **NO FIBERGLASS** facer eliminating itchy handling and the threat of delamination while improving adhesion using less adhesive.

Superior technology: Securock has **HIGHER COMPRESSIVE STRENGTH** than the competition improving uplift performance and code compliance using less fasteners

Durability: Securock roof boards are designed to be resistant to damage from foot traffic, severe weather, and impact. They are made with a **NON COMBUSTABLE** gypsum core that meets UL Class A fire resistance standards.

Wind uplift: Securock roof boards are designed to perform well in high winds. They have one of the highest wind-uplift values in adhered FM assemblies.

Lightweight: Securock roof boards are up to **18% lighter** than competing roof cover boards, which can make installation easier and faster.

Water resistance: Securock roof boards have a **water-resistant** core that helps resist moisture and mold.

Sustainable: Securock roof boards are made from 97% recycled materials.

Thermal barrier: Securock roof boards can be used as a **thermal barrier** in conjunction with a standing-seam metal or tile roofing system.

Noise reduction: Securock roof boards can help reduce noise.

Hail resistance: Securock roof boards can help protect against hail

Dawn@DeltaRepGroup.com

Justin@DeltaRepGroup.com

Wayne@DeltaRepGroup.com

