

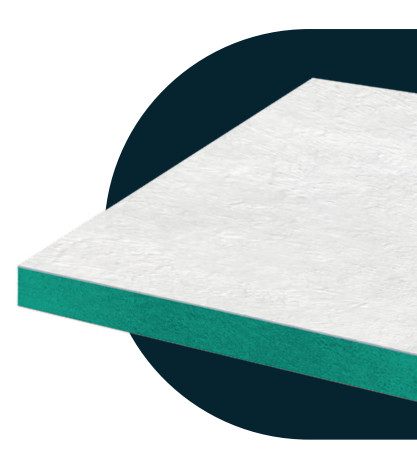
Everboard[™]

High-performance moisture and impactresistant roof cover board that eliminates landfill waste.

Product Description

Everboard is a closed-loop roof cover board engineered from a proprietary blend of plastic and cellulose fiber, recovered from post-consumer and post-industrial waste streams. No lands are mined and no forests are clear cut.

Everboard provides superior hail and wind uplift protection, while delivering enhanced moisture and mold resistance.



Installation Instructions

Installation

- Contact membrane manufacturer for installation and fastening density to meet their product requirements.
- Metal insulation fastening plates must be used with their corresponding FM-approved fastener. ReCB will not be responsible: for specific building and roof design; for deficiencies in construction or workmanship; for dangerous conditions on the jobsite; or, for improper storage and handling. Technical specifications shown in this literature are intended to be used as general guidelines only, and are subject to change without notice.
- For cutting Everboard, a carbide-tipped circular saw is recommended with at least 60 teeth.
- · Always wear appropriate PPE-approved safety gear.

Storage

- Keep panels dry before, during and after installation.
 Install only as much Everboard as can be covered by a roof membrane system in the same day.
- Store Everboard flat, at least 3 inches off the ground.
- Keep in storage wrap, and place tarps over any boards overnight or for extended periods of time.
- Avoid accumulation of water due to leaks or condensation in, or on Everboard, during and after construction. Avoid application of Everboard during rains and any other conditions that deposit moisture on the surface.
- Refer to the 2007 NRCA Roofing Manual: Membrane Roofing Systems, or a qualified engineer, to ensure proper moisture control and ventilation.