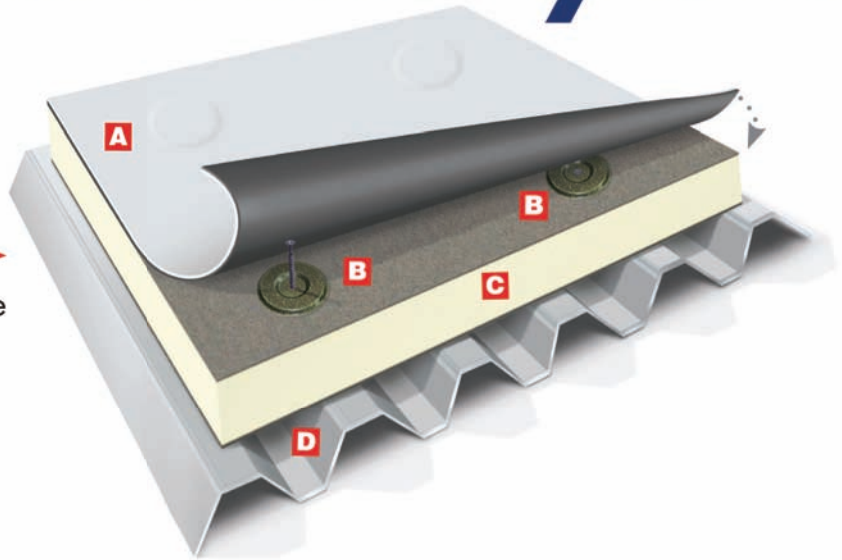


Drill-Tec™ RhinoBond® System

EverGuard™ TPO
SINGLE-PLY ROOFING MEMBRANES



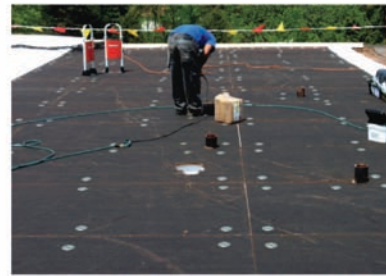
Single-Ply Membrane Application ▶

- A.** EverGuard® TPO reinforced membrane
- B.** GAF's Drill-Tec™ RhinoBond® plates and fasteners
- C.** Insulation or cover board
- D.** Approved roof deck

Professional's Best Choice

- **No Fastener Penetrations...** in field or seams of the membrane
- **No Adhesives...** no waiting for cure, no fumes, no mess, no empty pails
- **NO VOC...** safer for the environment, non-polluting-LEED Credit Eligible
- **Less Flutter...** optimized attachment across entire sheet
- **No Fastener Penetrations...** in field or seams of membrane
- **No Flammable Storage Issues...** at shop, transport, or on roof
- **Faster Install...** quick dry-in; staged installation option
- **Fewer Hassles...** no half sheets in perimeter – and less seams too
- **High Wind Uplift Capability...** FM approved system details available
- **Backed by GAF,** North America's largest roofing manufacturer

Install Single-Ply Membranes in Four Easy Steps



Step 1

Attach Insulation or cover boards to deck using Drill-Tec™ Rhino Bond® plates and fasteners.



Step 2

Roll out TPO... 45, 60, or 80 mil.



Step 3

Place RhinoBond® tool over coated plate... and push the button. Wait about 5 seconds for the beep.



Step 4

Clamp with special magnetic clamp... repeat.

H **HERMAN'S**
BUILDING CENTRES

Drill-Tec™ RhinoBond® System

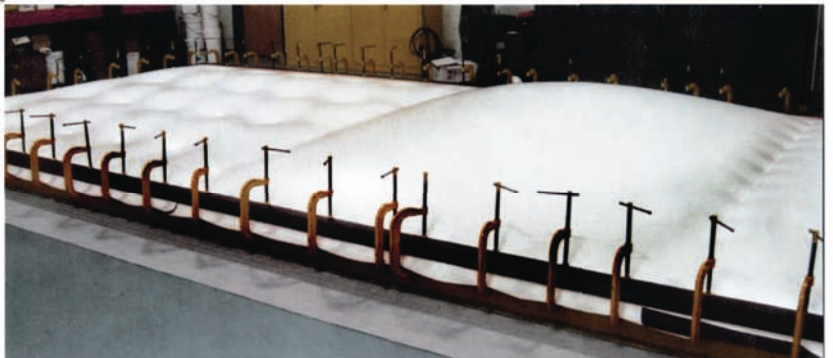


“Your Fast And Easy Option For Fastening TPO Single-Ply Membranes”

SINGLE-PLY Membrane Application



Developed in concert with OMG, The Drill-Tec™ RhinoBond® fastener system allows roofers to achieve the look and performance of a fully adhered roof at nearly the cost of a mechanically attached system. The system is designed for use over many insulation systems: ISO, Securock™, Dens-Deck® Prime, high density wood fiber board, or plywood.



The RhinoBond® welded membrane spreads the wind load evenly across the roof (left) as opposed to the traditional in-seam fastening method (right), leading to less flutter especially with wide sheets.

EverGuard TPO
SINGLE-PLY ROOFING MEMBRANES