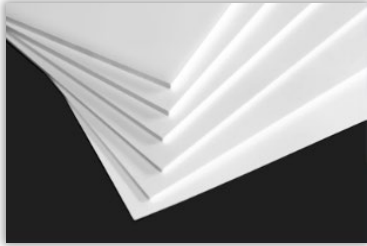




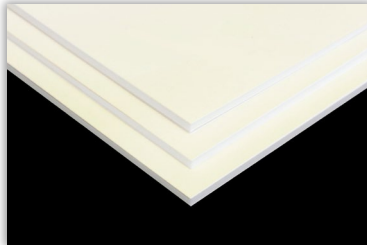
KEEPING IT SIMPLE

InSite® Reveal®



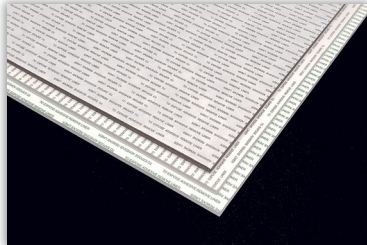
- **Comparable to** Ultra-Cor, Fome-Cor and Fome-Cor with Encore Technology
- 92 Bright White Liners
- Superior Cutting
- Non-Pillowing
- Advanced Clay Coating
- High-Density Core

InSite® Acid Free



- **Comparable to** Fome-Cor Foundation
- Complies with PAT Standards
- Acid free paper facers with pH value ranging from 7.5-9.5
- Highly warp resistant
- Available in natural white

InSite® Self Adhesive



- **Comparable to** Fome-Cor Quickstep
- Available in High-Tack or Low-Tack adhesion
- Cold pressure-sensitive adhesive surface
- Use manually with a soft rubber roller or hard plastic squeegee, or in a cold vacuum frame or cold roller laminator
- Available in white and black

InSite® Heat Activated



- **Comparable to** Fome-Cor Single Step
- Smooth Adhesive Coating
- Ready to use — No mounting tissues or films needed
- Designed for use in mechanical or hot vacuum presses and heated roll laminators
- pH neutral heat activated (HA) adhesive

Ryno Board®



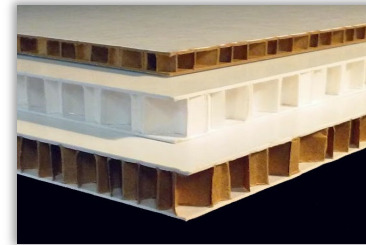
- **Comparable to** Ultra DP and Jetmount
- 92 White, Bright Liners
- Double-Thick Paper
- Superior Cutting
- Advanced Clay Coating
- High-Density Core

INFINITY®



- **Comparable to** Ultra Board, Gatorplast
- Enhanced UV Resistant Styrene
- High-Density Core
- Superior Cutting
- 3D Cold Bend Capability

EAGLECELL™



- **Comparable to** Falconboard, Dispa and Xanita
- Triple -Thick Paper
- 100% Recyclable
- 92 White, Bright Liners
- Advanced Clay Coating
- White and Natural Core Options
- Up to 20 PSI stronger

Resilient™



- Spring-Back technology
- Chip resistant edges and corners
- Jet black color
- Fine celled matte foam
- Lightweight
- Trimmable
- Display ready -- No edge band needed
- Odor free
- Print and Mount Options