3D Dry Film Adhesive/Innerply Holds 3D Shapes

Foam - Wood - Plastic - Fabric - Felt - Metals



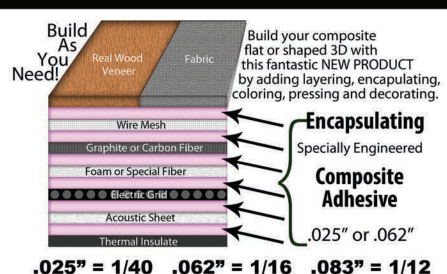








Auto | Aircraft | Seating | Office | Furniture | Partitions | Cabinets | Signs | Overlay | Backer Fixtures | Musical Instruments | Dieboards | Frame Stock | Packaging



Think it. Shape it.

1. Heat sandwiched layers flat to 220F.

- 2. Transfer to low pressure 3D shaped clamp, mold, or pinch tool.
 - 3. Cool into a PERFECTLY stable, flat or 3D molded component.

EXACT QUALITY. EVERY PIECE.



