NEW/ TECHNOLOGIES

Blending Application, Engineering, Research & Product Development for over 50 Years!

designers



Deco Colored Aluminum



SERVICES INCLUDE:

Consulting, Prototypes, R & D with On-site Lab, Molds and Models of Your Designs



Office: 616-887-8257 | Engineer's Cell: 616-581-6466 www.lenderink.com | sales@lenderink.com

Eco-Friendly Materials & Developments VENEERS

 Natural Materials, Wood, Stone, Deco Aluminum Aroma, 3D, shapes, print, translucent, any thickness.

BACKERS

With & Without Pre-applied Adhesive & Finishes
Micro thin to thick, waterproof, non-slip, flat or bent
parts. ECV is flexible, eco-friendly & renewable.

CORES & SUBSTRATES

• Fiber, Paper, Fabric, Foam Doors, partitions, construction, packaging, furniture.

Overlays & Finishes

• Non-slip, wet/dry, printable, erasable, embossable.

LAMINATION EQUIPMENT

State-of-the-Art with unlimited length.

FOAM SOLUTIONS

Rigid/Recycled with Tight Edges
 4 to 20#/cu' – ¼" to 7" thick for exhibits, displays, furniture, packaging, auto, boat, aircraft, rail, musical.

Expandable Epoxy Foam
 Heat activated expanding film adhesive used to create foam core composites and fill voids.

ADHESIVE SOLUTIONS

• **Dribond Dry Film Adhesives**Thermoplastic, Low Temp/Low Pressure Thermoset Permanent, Peel-n-Stick, Biodegradable.

Heat-Activated Adhesives
 Bonds to almost anything (Test Us!).

Expandable Film Adhesive
 Create foam core composites and solid 3D parts.

 Add to mold/cavity to fill shape. Save time & money.

Recycled Sustainable Adhesives
 Compostable and made from sugarcane.

WONDERWOOD COMPOSITES

Create flat or curved shapes without large presses.

DECO COLORED ALUMINUM FOILS

• Impressive .004" thick, will not tear, fingerprint resistant, any finish/color, interior/exterior, overlay.

GREENBoard COMPOSITE

 100% recycled materials, rigid, lightweight foam, screw/fastener holding, edge banding.

ELKBOARD® COMPOSITE FIBERBOARD

 1/10" veneer, water resist, 3D moldable, easy to laminate, cut, glue, paint, print, lightweight, smooth.