

Composite Solutions Made Green and Renewable!

Introducing Engineered Core, Backer and Deco Sheet or Roll Stock
Delivers beauty, strength and high design functionality.
Offers shape for almost free!

Lenderink

Fold OR Mold Sheet Stock

Imagine. One Material Delivering All This.

Fold it. Bend it. Shape it. Model it. Print it.
Mold it. Machine it. Laminate it. Recycle it.

**All types of products.
Unlimited possibilities.**

Fold or Mold Sheet Stock is opening broad new areas of innovation to designers, model makers, and craftsman as well as component manufacturing (i.e. packaging, furniture, partitions, auto, aircraft, partitions, musical instruments, signs, flipper doors and exhibition/point of purchase display).

Fold or Mold is easily bent, folded, curved, scored or creased to create very stable (moisture override) and strong 3D parts. Fold or Mold is the newest cost-effective, green choice (some formulations over ninety % from recycled plastics) for containers, suitcase cores, or even lamp shades (translucent applications). Fold or Mold molds for 3D components that can be made by hand or in low cost presses as only low pressures are needed to create shapes.

Fold or Mold rigid backer/engineered core is the future of strong, functional, environmentally green, high end 3D. Many constructions of this composite are available with different fibers or scrims added into the sheet for different end uses. This flexibility can deliver different molded looks and strengths. (Fire retardancy is available.) Fold or Mold is easily molded to virtually any shape when heated to "GT". Surfaces can be overlaid, printed, embossed or laminated with deco wood, tiles or fabrics. Adhesives and plastic coatings are also available.

Easily makes 3D Parts with or without wood veneer.

Sporting Goods



Blinds



Lamp Shades



Chair Parts



Adhesives



Any color
Varied opacity
Any overlay
Any adhesive

Musical Instruments

The Outdoor Wonder Wood



**LENDERINK
TECHNOLOGIES inc.**

Serving companies worldwide.

Sheet Stock for 3D Shapes

Yellow with Adhesive on Both Sides

.025" x 59" x 197' Roll @ 30¢/sq. ft.

Grey with Adhesive on Both Sides or...

.040" x 39.37" x 48" @ 70¢/sq. ft.

Pink with No Adhesive

.075" x 49" x 97" @ 42¢/sq. ft.

Frame Stock | Core | Deco | Filler | Shapes

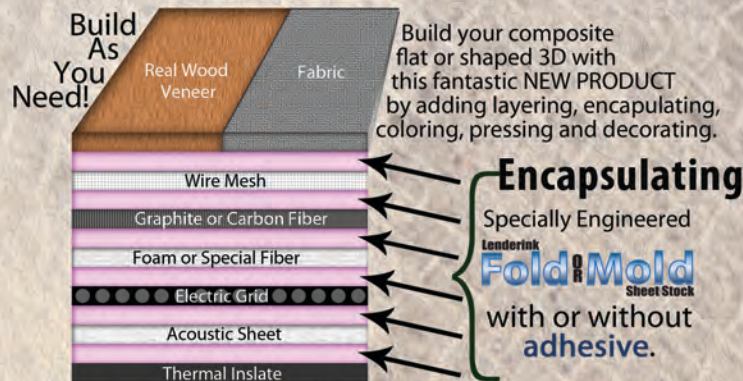
All in a designer's 3D dream

Automotive | Aircraft | Architectural | Lighting
 Flooring | Fixtures | Commercial | Residential
 Tackable Office Partitions | Office Furniture | Crafts
 High Design Applications | Model Makers | Toys
 Transportation | Packaging | Die Boards | Signs

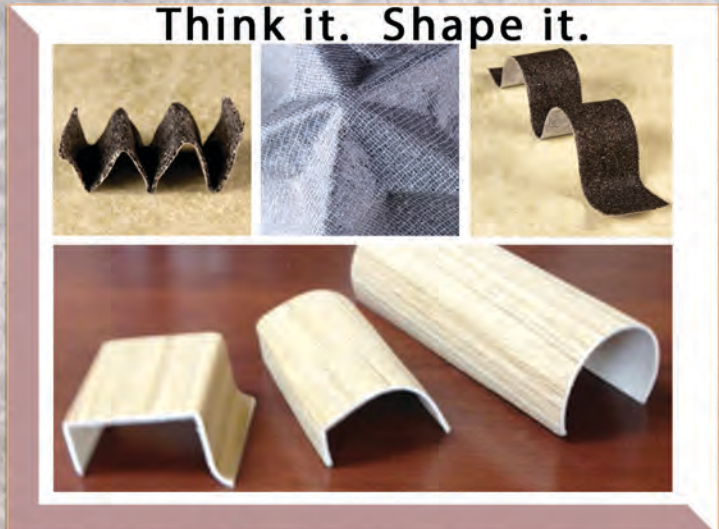
Lenderink **Fold OR Mold** Sheet Stock Composite Solutions

Easily molded, folded, bent or curved when heated to "GT"
 Low cost, strong substantial components
 Weight densities - you select - #100 can be sewn
 Easily cuts ultra high speed and clean
 Smooth, tight edges, screw and rivet hold, no cracking or splitting
 Color, density, translucency, and edge - you select
 Available large sheet sizes to small cut-to-size pieces, no rough cut
 Whole piece, no void/no holes, square cuts
 Architectural grade for doors, panels, inserts
 Fire retarded (Class A available)
Eco-friendly, certified GREEN
 Easy bonding "adhesive" on one or two sides
 Low cost filler, outer or backer
 Holds thumb tacks (tack boards/partitions)
 Easily makes 3D Parts with or without wood veneer

- ■ ■ ■ ■ Perforates for acoustic qualities
- ■ ■ ■ ■ Moisture resistant
- ■ ■ ■ ■ Outdoor sign friendly
- ■ ■ ■ ■ Sound and thermal insulate
- ■ ■ ■ ■ Emboss, Score
- ■ ■ ■ ■ Printable



Exact quality - every piece!
 Engineered density and screw hold
 Excellent flatness, managed internal bond, M.O.E., M.O.R.
 Various surface tensions and friction coefficients available



Additional Lenderink Solutions

VeneerBackers.com 	Lenderink.com 	AcoustaCore.com
------------------------------	--------------------------	----------------------------

WoodVeneers.net 	DryFilmAdhesive.com
----------------------------	--------------------------------