Fold or Mold

3-D Composite Components

APPLICATION - INNOVATION - SOLUTIONS LENDERINK TECHNOLOGIES

(616) 887-8257 Sales@lenderink.com www.lenderink.com



HARDBOARD = CARB 2 = H.D.F + E.C.V. 180 Gritt Sanding

1.6 mm (1/16"-.062"±) 2.3 mm(1/10"-.091"±) 3 mm (1/8"-.118"±)



3-D FOLD of MOLD

Grey Thickness: .040" Adhesive 2 Sides aminating Equipment Available*



3-D FOLD or MOLD

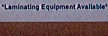
Grey on Veneer Thickness: .048" No Adhesive Needed

Laminating Equipment Available



3-D FOLD or MOLD

Yellow/White Thickness: .025" Adhesive 1 Side





3-D FOLD or MOLD

Pink Thickness: .070" No Adhesive Stable - Tackable - Acoustic "Laminating Equipment Available"



3-D FOLD or MOLD

White

Thickness: .025" No Adhesive
Laminating Equipment Available



3-D Fold or Mold PP Glass Fiber Face

Eco Friendly / Recycleable Polypropylene plus Glass Fiber Face Honeycomb (Polypropylene) Core Thickness: ,30°± 3D Pressing at 280°F - 400°F Extrems Strength-Water Resist Excellent Flatness



3-D FOLD or MOLD

Yellow Thickness: .025" Adhesive 2 Sides
"Laminating Equipment Available"



3-D FOLD or MOLD

Yellow on Veneer Thickness: .040"

No Adhesive Needed
Laminating Equipment Available



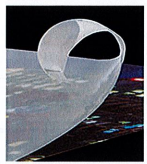
Wood Veneer **Sheet or Roll Any Thicknes**



Dry Film, Web & **Powder Adhesives** ! THERMOSET!



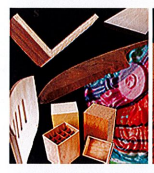
Laminators, **Hot Presses & Double Belt**



Overlays & Finishes



Flexible Real Stone Micro Tin Veneer



Prototypes & Models



Acoustics/ Thermal



Honeycomb: Paper, Plastic & Aluminum



Fold or Mold



Easy 3D Sheet Stock Hollow Wood Tubes



Machining, Molds & Models



Backers With and Without Adhesive



3D Shapes Wood or Stone





Gifs, Tags, Packaging, & Wood Amenities Printed, Laser Cut & 3D Shapes From Waste

Lenderink Technologies, Inc. offers products and technology in wood veneers - micro-thin (translucent) to 1/4" +/thick, dry flm, web and powder adhesives, fire retardants, spill absorbers and services. Lenderink products can be found in furniture, musical instruments, office furniture, automotive, acoustics, sculptures and home decor.

APPLICATION + ENGINEERING + RESEARCH & DEVELOPMENT SUPPLY CHAIN SOLUTIONS

INNOVATIVE SURFACE TECHNOLOGY

Supplying Products, Services and Knowledge to bring Ideas to reality! AUTOMOTIVE - FURNITURE - WALLS - SIGNS - PACKAGING - INSTRUMENTS



Solving manufacturing and material challenges through products, development and resourcing for OVER 50 YEARS.

Fully Processed Plywood Components

CUT TO SIZE OR FULL SHEETS

To assist our clients, Lenderink is associated with a state of art manufacturers. We offer short and long runs.

CUT TO SIZE:

2 computerized beam saws with auto loading and scoring for accurate chip free cutting. These machines are built for mass production and can cut as many as 6 sheets of 3/4" plywood at a time.

CUSTOM ROUTING:

With state of the art CNC Routers, we are able to route panel sizes up to 144" x 144". We have capabilities for vertical and horizontal drilling, index sawing, and multi head operation. Routing one part or ten thousand parts, Lenderink and associates are a one stop source for machined panels.

FLAT LAMINATION:

We can use Dry Film and Web Adhesives in addition to PUR Reactive Adhesives for lamination. PUR Reactive Adhesive allows us to laminate endless variety of substrates and surfaces including fiberglass, foam, plywood, veneer, aluminum and HPL. 100% solids so it will not add moisture to the substrate.

UV EDGE COATING:

We provide state of the art UV Edge Coating capabilities. We can coat the edges of shelves, drawer sides and case goods to match our panel face coatings. Let the natural good looks of a multi-ply edge show through with UV Edge Coating.

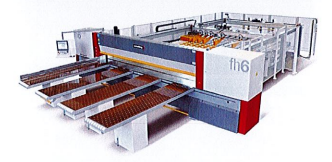
ADDITIONAL INFORMATION:

The UV Coating line is one of the finest and largest in North America. We can handle 5'x5', 4'x8', 4'x10', 5'x10' and 5'x12' in any thickness from 1/8" up to 2". The automated stacking system can handle any configuration you require from face to face, back to back, all face up, all face down or any combination in between. The process is as many as eleven steps depending on the type of panel being finished. Specialty finishes such as anti-

microbial, high wear, scratch resistant, dryerase and other opaque finishes are also options. We can even custom color match. Priming, filling and sanding are available, if you prefer to apply your own top coat.









1267 House St. NE, Belmont, MI 49306 (616) 887-8257 Fax (616) 887-7910 www.lenderink.com

Thick Wood Veneer

Thick Wood Veneer For Special Faces & Inner-Ply

Cathedral Grain: Rotary cut 1/24"(.042) thru 1/7"(.143") up to 120"W

Some Flat and Quarter Cut

Also Thick 2 or 3 Ply Faces



Thick Wood Veneer Uses

- Bent plywood faces(1,2, or 3 ply)
- Cabinets
- Composites
- Doors
- Edge banding
- · Flexible veneer sheets
- Flooring
- Furniture
- Honeycomb panels
- Inserts
- Doll Houses

- Packaging
- Musical Instruments
- Dies
- Jigs & Fixtures
- · Plywood faces
- Pressing Membrane, Vacuum
- Skateboards
- Snowboards
- Toys
- Wall Panels

Thickness:

1/24" (.042") to 1/7" (.143") Most Popular for Walls & Furniture – 1/40" to 1/50" (.020") For Skateboards is 1/16" (.062") Inner Ply

Size:

Up to 60" W x 120" L

*NOTE: Thick sliced veneers available on Special Order.



1267 House St. NE, Belmont, MI 49306 (616) 887-8257 Fax (616) 887-7910 www.lenderink.com