Hit a Wall? NOT a problem!

Lenderink Technologies. Scaling Walls. Building Tunnels. Blending Application, Engineering, Research & Development.

Solving manufacturing, materials and designs challenges through product development and resourcing for over 60 years.

> Think It. Shape It.

Foam from Recycled

Pop Bottles

INTRODUCING

SOLUTIONS!

Veneers With or Without Preapplied Adhesive Aromas - 3D Shapes - Printing

State of the Art Lamination Equipment

(Unlimited length up to 4" thick capabilities)

Recycled Foam, Lightweight & Strong

(Exhibits, Displays, Furniture, Packaging, Auto, Boat, Aircraft, Rail, Medical Equipment, Musical, Sporting Goods)

Dribond Dry Film Adhesives

(Thermoplastic, Thermoset, Peel-n-Stick, Biodegradeable)

MicroThin Wood Veneers

(Eco Green/Translucent)

Fiber - Paper - Fabric Backers, Core & Substrates (Doors, Partitions, Construction, Packaging,

Furniture)

Fire Retardants/Class "A"

Veneer with Preapplied Adhesive

(Water Resistant, Extremely Stable, Flat or Bent Parts)

New Recycled Wonder Wood For Easy Production of Flat or Curved Shapes

(Without Large Presses)





Any Thickness Veneers



Prototype Solutions



Continuous Feed Heated Laminators

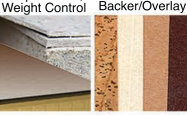
Nip Roll Laminators



Sound.

Temperatures,

Backer/Overlay

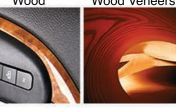


Vinyl/Fabric/Film Laminators



3D Moldable Wood







Where sound environmental practices & wise resource stewardship reflect in our products and services.