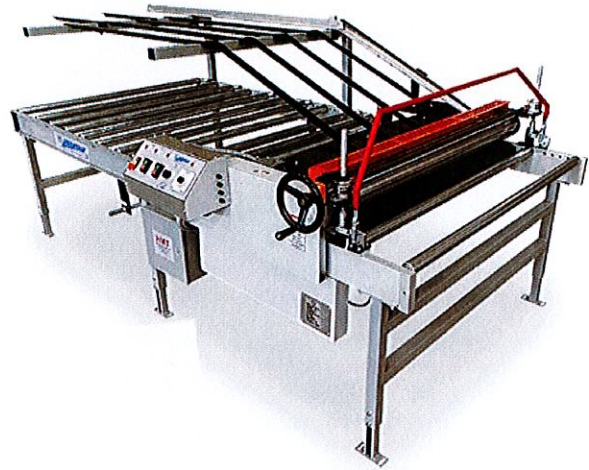
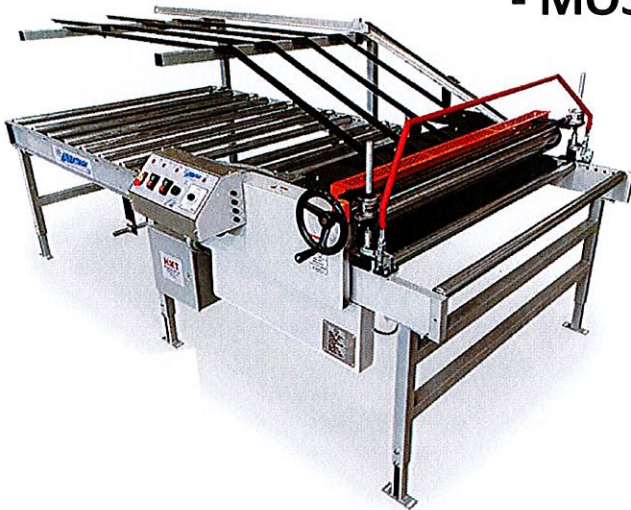


# Infrared Laminators

**\*LOW COST\***

**- MOST EFFICIENT -**



(124 cm) 49" (124 cm) maximum output width

(10 cm) 4" (10 cm) maximum output thickness

1 wheel height adjustment - YES

digital height indicator

6-8 ft/min production speed

SINGLE phase 208 or 230 electric

(155 cm) 61" (155 cm) maximum output width

(10 cm) 4" (10 cm) maximum output thickness

1 wheel height adjustment - YES

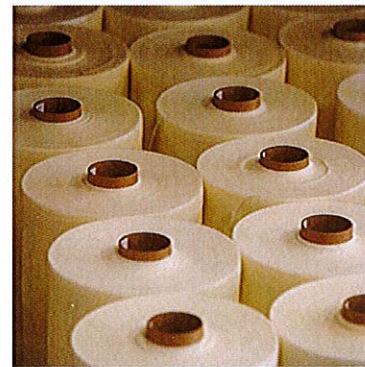
digital height indicator

6-8 ft/min production speed

SINGLE phase 208 or 230 electric

## Top 20 Reasons Fabricators Choose the Laminating System

1. Easy To Handle, Film Adhesive
2. Glue Virtually Anything
3. Zero Cure Time
4. Faster Fabrication
5. Reduce Labor Costs
6. Increase Productivity
7. Consistent, Even Coverage
8. How It Works
9. Superior Strength
10. Reliable, Consistent Quality
11. Bond Flexible Materials (Roll Feed)
12. Can Remain Flexible
13. Cleaner - No Cleanup Required
14. Healthier
15. Waterless
16. Small Footprint
17. Less Waste
18. Easy Installation
19. Free Technical Support
20. Better For Our Planet



#200 ADHESIVE – ANY WIDTH



# LENDERINK TECHNOLOGIES

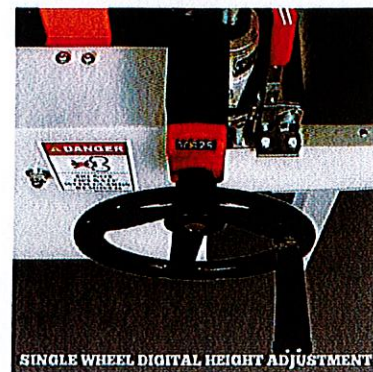
1267 House St. NE  
Main (616)887-8257  
Engineer's cell (616)581-6466

Belmont, MI USA  
[www.lenderink.com](http://www.lenderink.com)  
[sales@lenderink.com](mailto:sales@lenderink.com)

## No More Waiting for Glue to Dry, No More Clean Up, No More Uneven Adhesive Applications

The cost-effective Lenderink Laminating System adheres a surprising variety of sheet or roll stock laminates using high performance hot melt film #200 and #200PBE and more adhesives. It feeds a substrate and our eco-friendly hot melt adhesive film under infrared heat; laminate is then joined using compression rolls for a finished, ready-to-use panel.

- Laminate widths from 2" to 61" (5 cm to 155 cm) wide – any length panels.
- Laminated output ready for immediate fabrication
- No waiting for drying
- No messy white glue, sprays, or contact cement
- No dripping, no overspray
- No clean up required
- Includes multiple safety features
- Requires little floor space



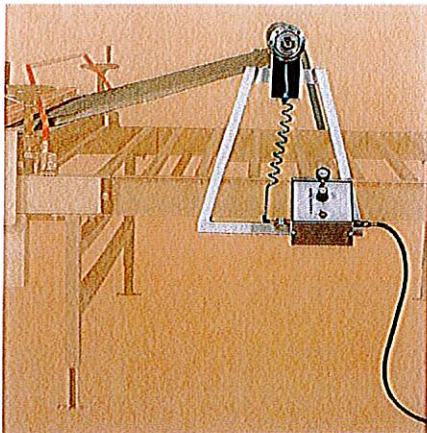
### Easier Height Adjustment

The laminators include single wheel roller height adjustment with digital height indicator for fast, single-operator adjustments. Up to 4" thick material.

### American Made With Renewable Energy

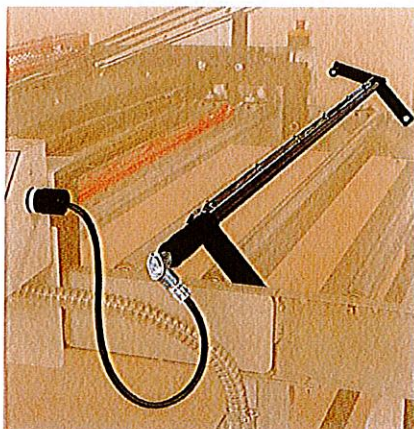
Our Infrared Laminators and #200 adhesives are manufactured and assembled in the USA. The plant is powered by solar panels and a wind turbine.

### Accessories



#### Roll Stock Feed Attachment

The optional roll stock feed attachment allows users to easily feed rolled stock laminate material (such as melamine, gator ply, fabric, etc.) The unit is fitted with 3" (7.6cm) core chucks and an air clutch which supplies consistent tension across the pay out bar.



#### Hot Knife Adhesive Cutter

The optional hot knife adhesive cutter is a heated arm that reaches across the width of your laminator. The operator won't need to bend over the panel to cut adhesive. Instead, quick flick of the wrist pushes the arm through the adhesive, making a fast and clean cut.



#### Infed & Outfeed Conveyors

These conveyors extend the length of the machine, making it easier to handle full size panels. Your laminating machines can be fitted with additional conveyor sections as needed. Conveyor sections are available in 5' (152 cm) lengths and can be ordered with or without legs.



**LENDERINK  
TECHNOLOGIES**

[www.lenderink.com](http://www.lenderink.com) Engineer's cell (616)581-6466

# Lamination Gallery

The Lenderink's Lamination System can bond practically any material to any substrate.

Here are some examples of materials that have been successfully laminated using Lenderink Adhesives and Laminating Equipment.



HPL bonded to Particleboard bonded to Backer Board



Phenolic Backer bonded to Particleboard



High Pressure Laminate bonded to Particleboard



Wood Veneer bonded to Medium Density Fiberboard (MDF)



Unbacked Veneer bonded to Wheatboard



Vertical Grade Laminate bonded to Particleboard



Horizontal Grade Laminate bonded to Insulation Board



Linoleum bonded to Furniture Grade Plywood



Leather bonded to MDF



Vinyl bonded to Organic Crumb Board



Pinboard Fabric bonded to Wheatboard bonded to Cork



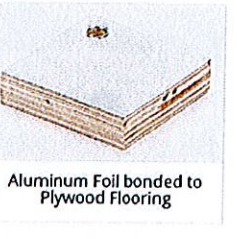
Pool Table Felt bonded to High Density Fiberboard



Fabric bonded to EVA Foam



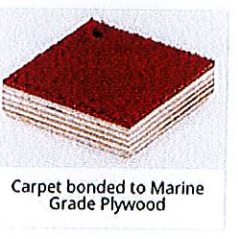
P.E. Foam bonded to Urethane Foam



Aluminum Foil bonded to Plywood Flooring



Textured Wall Covering bonded to Fiberboard



Carpet bonded to Marine Grade Plywood



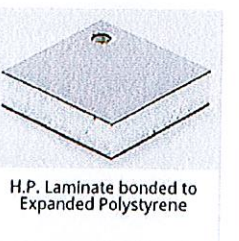
Stainless Steel Screen bonded to MDF



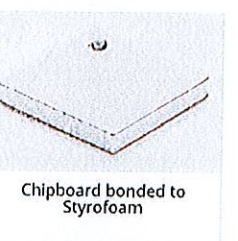
Synthetic Fabric bonded to Cardboard Honeycomb



Lamé Fabric bonded to Crumboard



H.P. Laminate bonded to Expanded Polystyrene



Chipboard bonded to Styrofoam



Fiberglass Reinforced Panel (FRP) bonded to Blue Styrofoam



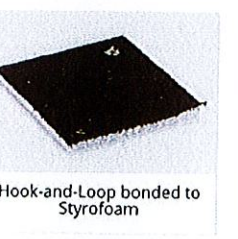
Luan bonded to Polyethelene Honeycomb



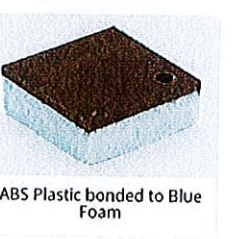
Fireproof Fabric bonded to Closed Cell Foam



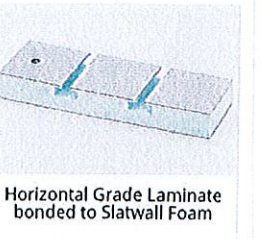
Textured Aluminum bonded to Foam



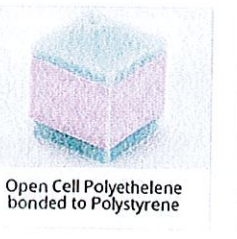
Hook-and-Loop bonded to Styrofoam



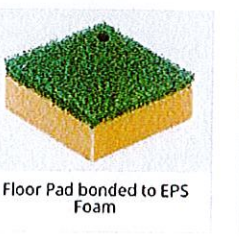
ABS Plastic bonded to Blue Foam



Horizontal Grade Laminate bonded to Slatwall Foam



Open Cell Polyethelene bonded to Polystyrene



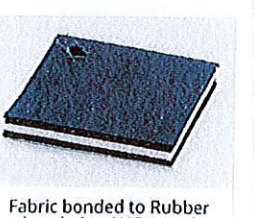
Floor Pad bonded to EPS Foam



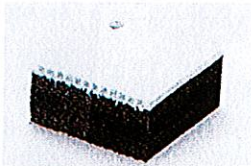
Scrub Pad bonded to Sponge



Fiberglass Scrim bonded to Ceramic Foam



Fabric bonded to Rubber



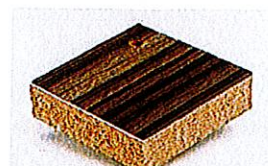
Polyethelene Honeycomb bonded to Urethane Foam



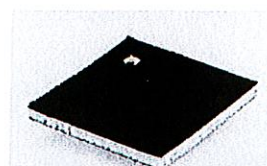
Leatherette bonded to EPS Foam



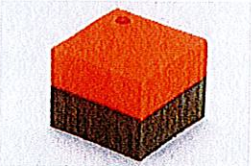
Packaging Foam bonded to EVA Foam



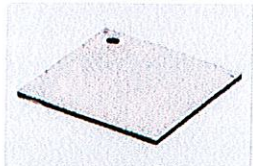
5/8" Particle Board bonded to Acrylic Sheet



F-40 Foam bonded to 0.007" Polycarbonate Film



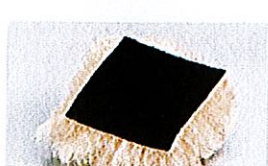
EVA Foam bonded to EVA Foam



Brushed Aluminum bonded to Neoprene



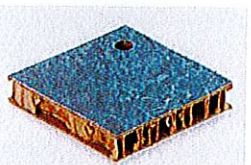
Bulletin Board Cork bonded to Paper Honeycomb



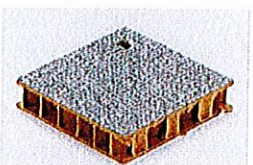
Hook and Loop bonded to Natural Lambs Wool



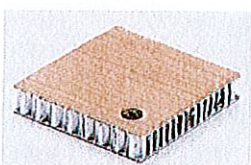
Fiberglass Woven bonded to Rigid Fiberglass Insulation



HPL bonded to Paper Honeycomb



Burlap Fabric bonded to Cardboard Honeycomb



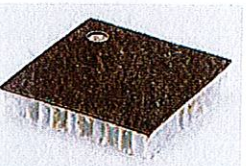
Paper-Backed Wood Veneer bonded to Aluminum Honeycomb



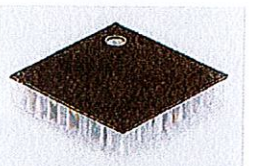
1/2" Foam bonded to 1/2" Foam



Soundproofing Fabric bonded to Homasote



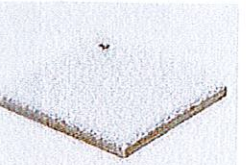
Synthetic Stone bonded to Honeycomb



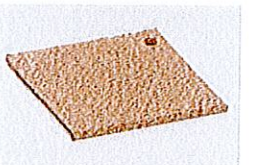
Post Form Grade Laminate bonded to Nylon Honeycomb



Rubber bonded to Polyethelene Plastic Honeycomb



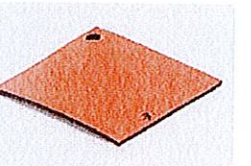
Polyethelene bonded to Paperboard



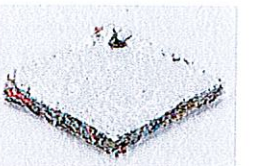
Cork bonded to Cardboard



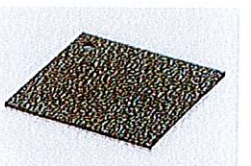
Cork bonded to Crumb Board bonded to Butile Rubber



Rubber bonded to EPS Foam



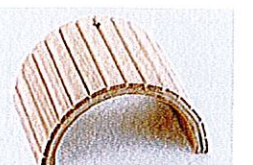
Acoustic Insulation Felt bonded to Aluminum Foil



Rubber bonded to Steel



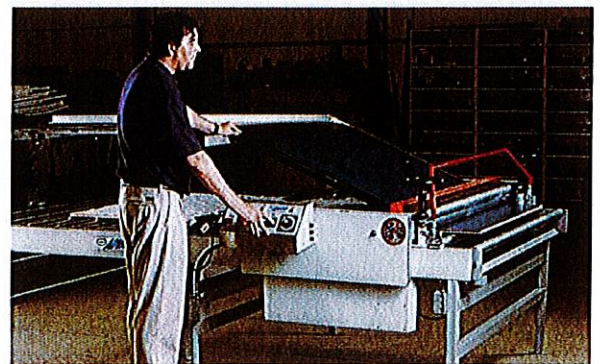
Hog's Hair bonded to Synthetic Felt



Oak Tambour bonded to Latex Filled Paper, Curved



Foil Backed Foam bonded to NGO Board



**LENDERINK  
TECHNOLOGIES**

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