

# Laminating

## Developing Customized Laminating Solutions for Your Unique Application

Each lamination project and application is unique. Our experienced team will review your requirements and develop a customized solution to achieve the results you need.

At every stage - concept, design, testing, trial runs, and production - we will guide your laminating project successfully to completion.

Working with a variety of substrates, we can provide you with dual or multi-ply laminations which include:

- Adhering two different substrates together to achieve a desired thickness and protective quality.
- Adhering the same substrate onto itself to achieve greater thickness, strength, and quality.
- Laminate plastic film to a substrate to add strengthening, protective, and moisture barrier properties for end product applications.
- Using wax to laminate paper for increased strength and additional water resistance and protection for your application.

### Laminating Capabilities

- 72" Max Laminating Width
- 74" Max Web Width
- 80" Max Unwind Diameter
- 55" Max Rewind Diameter
- 1 – 4 Plies

**Lamination Options:** flood coat, spot, strip and wax.

**Applications:** paper to paper, film to paper, film to nonwoven.



### Substrates

#### Nonwovens

Spunbond	Spunlace
Melt-Blown	Hydroentangled
Airlaid	

#### Plastic Films

Polyethylene Film PE, HDPE, & LDPE	
Polypropylene Film PP	
Polyester PET	
Polystyrene PS	Nylon

#### Papers

Kraft	Bond
Linerboard	Chipboard
Synthetic	Flat
Creped	Tissue



**Nichols Paper**  
PRINTING & CONVERTING SOLUTIONS

**Contact us to review your project today!**

**920.833.6895**

[sales@nicholspaper.com](mailto:sales@nicholspaper.com)

[nicholspaper.com](http://nicholspaper.com)

**Nichols Paper Products Company, Inc.**  
N8995 Pine Street  
Nichols, WI 54152