

Composite Film



Composite film has an embossed surface and outstanding thermal bonding characteristics that makes it ideal for applications where thermal lamination of foam, carpet, or PP scrims is critical. After thermal lamination, the product can be injection molded or thermo formed to reach the desired design.

APPLICATIONS:

- Automotive headliners
- Rear window deck lids
- SUV storage covers

ADVANTAGES:

- Easily thermo formed
- Excellent thermal bond to PP foam and carpet
- Consistent thickness for ease of processing
- Good contact clarity
- Acid free - contains no PVC
- Good dimensional stability
- Excellent chemical resistance
- Recyclable

MANUFACTURING CAPABILITIES

- Colorless film is standard
- Custom colors are available upon request
- In-line corona treatment
- Thickness range: 2 mil to 12 mil thick
- Standard web width: 44" - 83"
- In-line slitting to custom roll widths
- Biodegradable available

The statements, technical information, and recommendations contained herein are presented in good faith based upon tests believed to be reliable and/or practical experience. The reader is cautioned that Profol cannot guarantee the accuracy or completeness of the information, and it is the customer's sole responsibility to determine the suitability of Profol's products in any given application.

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