



Large Format Inmold Printed Films

As lighting and seamless design become more popular and mainstream, the need for large printed and thermoformed parts become a requirement. Incorporate printed designs and patterns into your decorative molding process with DALB's proven large format process. Our printed films can be thermoformed to create a foundation for the injection molding process and allow for transmission of lighting for hidden to lit effects, full custom colors, or even chrome! Call us for your next large format IMD project!

Description	Capability
Substrate Thickness	.010" to .030"
Maximum Substrate Size	48" x 96"
Substrates Available	Polycarbonate, Polyester, Coextruded, Chrome Films
Compatible Resins	PC, ABS, Polyester

Benefits

- Design with backlighting, opacity, and deadfronts
- Change part appearance without changing the form tool
- Eliminate steps, reduce scrap, and improve the design
- Outdoor durable inks

ASK US ABOUT OUR
RADAR
INVISIBLE INKS!

Wavelock Advanced Technology Inc.
Preferred Supplier

Contact us for more information: www.DALB.com

DALB, INC. | 73 INDUSTRIAL BLVD. | KEARNEYSVILLE, WV 25430 SALES@DALB.COM (800) 334-3252 (304) 725-1910

The technical information, recommendations, and other statements contained in this document are believed to be accurate based on testing or experience, however the accuracy or completeness of such information is not guaranteed. Although any information or recommendation contained herein is given in good faith, Dalb makes no warranty or guarantee, express or implied, that the results described herein will be obtained under end-user conditions, or as to the effectiveness or safety of any design incorporating contained products, services or recommendations. Except as provided in Dalb's standard conditions of sale, Dalb shall not be responsible for any loss resulting from any use of its products or services described herein. The purchaser is responsible for making their own determination as to the suitability of the products, services or recommendations for the application through appropriate testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of the Dalb Standard Terms and Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Dalb. No statements concerning a possible use of any product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Dalb or as a recommendation for the use of such product, service or design in a manner that infringes any patent or other intellectual property right. © 2019 Dalb Inc. All rights reserved.