



## Paint Ready Laminate

*Available as Thermofoil or Peel and Stick*

Visit our YouTube Video at <https://www.youtube.com/watch?v=5IJf4gXxGpl&feature=youtu.be>  
YouTube Search: "Paint Ready Laminate"

### Advantages of Paint Ready Laminate

-Do not need to sand or prime the door. You simply order a thermofoil door from your door supplier with our Paint Ready Laminate, in whatever routed profile you like. Once you receive the door, it is immediately ready to paint onto. It only requires one coat, and if you're using Sherwin Williams Cab Acrylic Lacquer, the paint dries quickly.

### Adhesion

-We have successfully applied Sherwin Williams Cab Acrylic Lacquer #M64WH2, which is available in most Sherwin Williams colors at any Sherwin Williams Store. This product adheres very well to the Paint Ready Laminate. We do not guarantee this adhesion, and we do recommend that you perform your own tests to ensure that the paint does adhere in accordance with your own standards for paint adhesion.

-We have a video available on YouTube (see link above) which shows a member of our Sales Team spraying the Sherwin Williams Cab Acrylic Lacquer #M64WH2 to a sample of our Paint Ready Laminate. Also you'll see him performing a cross hatch test to show how well the paint adheres.

### Tools We Used

-Paint: We recommend using Sherwin Williams Cab Acrylic Lacquer #M64WH2, or similar (Available at any local Sherwin Williams Paint Store).

-Pneumatic Spray Gun: We used a Kobalt **Large Gravity Feed Spray Gun** #0301329 (Price: \$50).

-Air compressor: A generic everyday air compressor.

**DACKOR**  
3D Laminates

Paint-Ready  
Laminate  
Stock Design

Size: 0.3 X 1450mm Grade: Vertical  
[www.dackor.com/paintable](http://www.dackor.com/paintable)  
Sherwin Williams Acr. Lacquer: M64WH2

(407) 654-5013 | [www.dackor.com](http://www.dackor.com)

The complex block contains the Dackor logo, product name, a small image of a paintbrush, and contact information. The text is arranged in a clean, professional layout with a horizontal line separating the header from the details.