

## Reasons to Request Talbert Machine Finishing

Talbert Machine Finishing is a unique and complete encapsulation process. It provides instant curb appeal, weather protection, and increases the quality and performance of the product to a maximum.

### *Why Paint Fails:*

Unprotected wood will consume airborne moisture in an attempt to re-hydrate itself. The highest concentration of moisture is found behind the siding where condensation forms due to heat transfer between the interior and exterior of the home. As the wood absorbs this condensation the moisture attempts to evaporate through the board toward the sun. At the surface the paint coating slows or stops further evaporation. Moisture begins to collect beneath the paint until the evaporative pressure exceeds the adhesion capability of the paint. The result is cracking, peeling, and blistering of the paint. The only way to prevent these effects without added costs and additional labor is to back-prime, paint, or stain the product on all six sides before installation; the exact purpose of Talbert Machine Finishing.

The Benefits of Talbert Machine Finishing are clear, as seen by the lumber industry's recommendations. By installing factory finished siding, you will be taking the wisest steps available to ensure unbeatable quality and excellent performance. Machine

Finishing all siding surfaces prior to installation is recommended by:

Forest Products Laboratory  
Western Red Cedar Association  
California Redwood Association  
Western Wood Products Association

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using

**TALBERT MACHINE FINISHING!**

**TALBERT**  
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PRODUCT AND SERVICE TO PRESENT  
TO YOUR CUSTOMERS?

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ABOUT

**TALBERT MACHINE  
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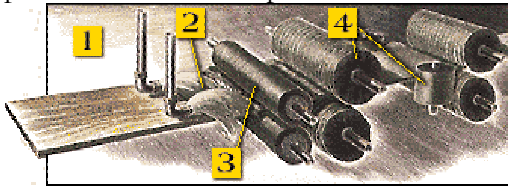
We have the ability and resources needed to prime, paint, and/or stain a large variety of building products in-house.



## The Process

Machine Finishing is a process that provides complete encapsulation of various building products such as wood and fiber cement materials using Sherwin Williams or Cabot paint and staining products. Priming, painting or staining all six sides of a piece of material gives the ultimate protection from outside elements and provides an instant curb appeal.

Machine Finishing consists of running materials through an automated painting machine on a horizontal plane; this allows the thickness of the paint or stain to be twice as thick as a field coating. Once processed the materials are set to dry on special racks, then layered in plastic for protection to await shipment.



1. Controlled environment to ensure optimal application conditions.
2. Natural wood or engineered siding is manually fed into machine.
3. Pressure rollers spread coating evenly.
4. High speed brushes deeply penetrate product on all six sides for maximum protection.

## Benefits



There are many benefits to Talbert Machine Finishing, the largest being that it saves time and money while providing a beautiful look. Other benefits include:

1. Superior Paint Job
  - Full encapsulation
  - No lap marks, streak lines, over-spray, splatter or dirt pick-up.
  - No color variation
  - Unlimited Color Choices
2. No Delays on Installation
  - No weather delays since the process is done in a controlled environment.
  - Large Selection of Materials
  - No Subcontractor Delays
3. High Quality Job
  - Immediate Protection from weather damage
  - Instant Curb Appeal
  - Total cost savings
  - Quicker Draws
  - 15 and 30 year warranties

## Products

We are able to prime, paint, and/or stain a large variety of building materials. These materials include:

- James Hardie Siding
- All Types of Wood Sidings such as Cedar, Cypress, and Pressure Treated.
- Interior and Exterior Trim Profiles
- Decking and Deck Rail Systems
- Fascia and Soffit Materials
- Plywood and Other Sheet Materials
- Interior T&G Wall and Ceiling Panels
- Interior Bead-Board Wainscoating

