



## True Gold™ CVG Coated Cedar Trim

**Strike Gold on your next building project with the finest exterior Western Red Cedar trim board available. True Gold is exclusively available from Boston Cedar & Millwork.**

### Facts

#### Substrate

- Kiln dried Clear Vertical Grain Finger jointed and edge glued Western Red Cedar produced exclusively by Terminal Forest Products.
- Always Clear All Heart with very tight vertical grain which delivers consistent long term stability and durability that reduces cupping and splitting.
- Available in 1 x 4 through 1 x 12 S4S 16' or 20' 1,500 b.f. units. No trimbacks on 16' units. Trimbacks 17' and longer may be included in the 20' units.
- 5/4 x 4 through 5/4 x 12 S1S2E material available in 20' 1,500 b.f. units that may include trimbacks of 16' and longer.

#### 2 Step Coating Process

- 1st Coat - Stain blocking Soya alkyd oil primer.
- 2nd Coat - 100% acrylic designed to deliver excellent color and UV stability.

#### Outstanding Features

- Consistent and uniform long-length product
- Best available coating technology providing a high performance product while leaving the smallest environmental footprint
- Sustainable source of supply with significant on-hand finished inventory



[www.TerminalForest.com](http://www.TerminalForest.com)

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### Quick Facts

- True Gold Trim starts with the beauty and durability of clear vertical grain finger joint and edge glued Western Red Cedar
- Exclusively manufactured by Terminal Forest Products, a company known for its superior milling and environmental management practices.
- Two-coat finishing system starting with a high performance stain blocking Soya alkyd oil primer. Top coated with a 100% acrylic designed to deliver excellent color and UV stability.
- For best topcoating results, use an exterior 100% acrylic latex paint. Always follow paint manufacturer's suggested application guidelines when selecting a field applied topcoat. Some colors may require more than one coat.





## True Gold™ CVG Coated Cedar Trim

### True Gold™ Handling and Installation Tips

#### Product must be kept dry at all times prior to installation.

Keep True Gold™ elevated at least 6" off the ground with a vapor barrier underneath the product and a loose waterproof cover over the finish boards that allows adequate air circulation. Avoid storage in direct sun.

#### True Gold™ Trim Installation Tips

1. Product must be installed over a Weather-Resistant Barrier such as TYPAR®. Dry (15% moisture or less) framing and sheathing is essential prior to installation of the WRB.
2. All end cuts and rip cuts must be immediately primed with a high quality color-matched exterior oil-alkyd primer while avoiding overlap on the finished face of the True Gold™.
3. Product should be fastened using stainless steel or hot-dipped galvanized nails driven flush to the substrate surface. Avoid sinking the fastener head beyond the board surface. Coat fastener device heads immediately after installation with a high quality color-matched exterior oil-alkyd stain-blocking primer. Coat the immediate area around the fastener head only.
4. Product should be installed at least 6 inches off the ground. Avoid direct contact against cement, brick or asphalt and provide enough space for future landscaping below.
5. Proper window and door flashing is necessary.
6. All avenues for exterior water intrusion should be immediately caulked with a high performance acrylic exterior caulk.

#### Moisture:

Limiting changes in moisture content will improve the overall performance of the True Gold™ product. Moisture infiltration is not a paint or wood defect and is not covered by any warranty, expressed or implied. To control moisture and help prevent possible problems, take the following steps:

- Proper building design that includes adequate roof overhang, flashing at roof edges, gutters and downspouts aid in reducing potential moisture infiltration.
- Always allow several days for product to reach equilibrium before job site installation
- Completely seal all cut ends and rip cuts to minimize moisture infiltration
- Interior vapor barriers will help reduce condensation within the wall
- Properly ventilate bathrooms and laundries to control indoor humidity
- Ventilate attics, dehumidify damp basements and carefully control humidification systems

#### Field Applied Topcoats

True Gold™ should be installed according to above instructions. It is highly advisable to topcoat as soon as possible however; True Gold™ may be left uncoated for up to one year. Always follow paint manufacturer's suggested application guidelines when selecting a field applied topcoat. Some dark colors may require more than one coat.

### Quick Facts

- True Gold should always be kept in a dry location and allowed to reach equilibrium prior to installation
- For best results when applying True Gold, use stainless steel or hot dipped galvanized nails
- Nails should be driven an 1-1/2" or more through sheathing and framing lumber
- Re-coat exposed butt scarf joint ends and rip cuts with oil primer to reduce moisture penetration.
- For best topcoating results, use an exterior 100% acrylic latex paint. Always follow paint manufacturer's suggested application guidelines when selecting a field applied topcoat. Some colors may require more than one coat.

