



# Armorite®

EXTERIOR TRIM

## Finish with Trim That's Better From the Start

Armorite® Exterior Trim is an engineered wood product made from Western softwoods known for their superior strength and durability.

And, it's backed by a 50-year-limited warranty offering you peace of mind you and your customers can count on.



### Reversible

Smooth surface on one side and modern woodgrain texture on the other. Complements any exterior cladding.

### Factory Primed

Sealed and primed on four sides with eased edges for easy finishing with a quality exterior 100% acrylic or oil-based paint.

### Installer Friendly

No face to delaminate offering best-in-class machineability, cutting and fastening. Cuts with standard carbide tip blades.

### Safely Dependable

Resists moisture, rot, decay and termites with no added formaldehyde.

### Ideal for all Climates

MR50 rating ensures moisture resistance and durability. Ideal for high-moisture or humid interior applications.



Visit [www.roseburg.com](http://www.roseburg.com) for more information, including proper handling, storage, installation instructions, finishing, and care guidelines.

Watch Product Video

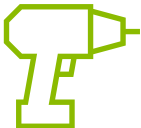
# Installation Highlights



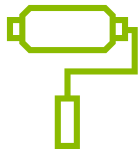
- Cut using a sharp fine-tooth carbide saw blade.
- All cut surfaces permanently exposed to weather must be primed and top coated.
- All joints, including butt, mitered, scarfed or beveled, must be sealed with an exterior-grade caulk sealant that is highly durable, designed not to shrink, and remains flexible to prevent moisture intrusion, such as OSI QUAD MAX or LEXEL.



- Fasteners must be hot-dipped zinc-coated galvanized or stainless steel.
- When using screws, pre-drill and countersink holes and apply proper putty, primer, and paint.
- Ensure fastening into solid framing of the structure a min. of 1-1/4 inch.



- Install no closer than 6 inches above grade, 1 inch above concrete surfaces, and 1 inch above roofing materials.
- Allow 1/8 inch gap between pieces of trim to accommodate for typical expansion and contraction.

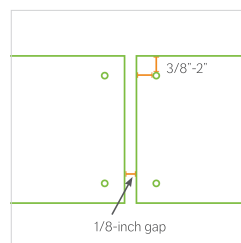


- Finish with a high-quality exterior 100% acrylic latex paint designed for wood or engineered wood products to achieve 3.0 – 4.0 dry mils.
- DO NOT USE semi-transparent or transparent stains or coatings.
- DO NOT USE vinyl-based resin formulas such as vinyl acetate, PVA, vinyl acetate/acrylic copolymer paint.

## NAIL DEPTH

CONDITION	CORRECTION
Snug	Paint
Flush	Paint
Visible Fiber	Paint
Counter sunk 1/16"-1/8"	Exterior putty & paint
Counter sunk more than 1/8"	Exterior putty, paint & add nail

## FASTENER PLACEMENT



## FASTENER QUANTITY

