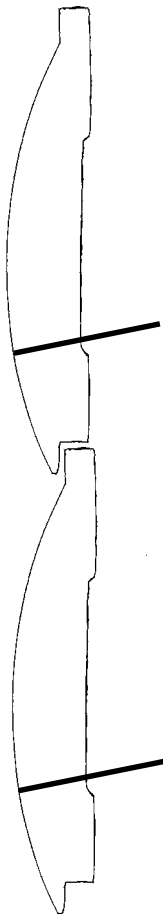


Dura-Log™

Installation Instructions

- 1.) Always use foam slip sheets when re-stacking Dura-Log™ siding at the job site. This will prevent damage to the finish.
- 2.) Always keep siding covered to prevent excessive moisture from entering bundles of siding. Moisture between layers of siding may cause coating damage.
- 3.) For 8 inch and less siding, nail as instructed below. Hand nail, taking care not to countersink nails. Nails must penetrate the stud 1-1/2 inch. Nails used must be rust-resistant, such as stainless steel or hot-dipped galvanized, to minimize rust streaking.
- 4.) Bevel cut siding at butt joints (use a 22-1/2° angle) to form an overlap seam.
- 5.) Seal all end cuts with Clear sealer (“A”) first; then, topcoat twice with Tinted sealer (“B”) to match the factory application. Allow each coat to dry to the touch before applying the next coat. This process will seal out moisture and prevent white lines at the butt joints.
- 6.) Caulk around windows, doors, and corners to prevent water infiltration. The joints between coated butt ends of siding must be caulked to seal out moisture (coating must be dry before caulking). This prevents moisture from penetrating into the formed joint.



8 Inch & Less

Nail 1-1/2 inch from lower edge at an angle perpendicular to the face of the siding as shown. Leave 1/8 inch spacing for expansion between courses. Do not countersink nails; nail flush with the surface of the siding penetrating the stud a minimum of 1-1/2 inches.