

IMPORTANT:

READ BEFORE INSTALLATION

When installing panels with **DripX™** Condensation Control, it is critical that panels and/or trim are properly prepared at key junctures -- such as eaves, endlaps and ridge caps -- to prevent moisture from wicking from the outside.



HOW TO PROPERLY PREP PANELS AND TRIM:

For all points of exposure to outside environment, a recommended length of the panel should be prepared, such as:

- · Eave overhang (overhang + 1'')*
- \cdot Panel to panel endlaps (length of lap minus 1/4") recommended to avoid endlaps and run panels continuously from eave to ridge
- · Ridge cap laps (length of lap minus 1/4")
- 1. Lay/stack panels with **DripX™** Condensation Control material facing up and recommended length of each panel exposed.
- 2. Using a heat gun set at 1200°F, move the gun along the exposed end portion of each panel, heating/fusing the fibers of the **DripX™**.
- · Hold the heat gun approximately 1" away from the **DripX™** material.
- · Keep the heat gun in constant motion to avoid overheating one spot, potentially damaging the panel's finish.
- · Do not completely melt the **DripX™** material.
- · If at lap, do not extend fusing past the lap.
- 3. Allow panels to cool.
- 4. Install panels as normal.

*Eaves may be prepared after installation of panels.

Failure to properly prepare panels may result in the DripX™ material attracting water from outside, resulting in possible leaks, mold and/or mildew -- ultimately voiding your panel warranty.



CONTACT YOUR SALESPERSON FOR DETAILS REGARDING PRICING AND AVAILABILITY.

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