

Wall Installation - Trimming Panels

Drip Cap - Installed over openings such as windows and doors to protect against water penetration. End of cap must be finished to meet local building codes. Vapour barrier is applied over drip-cap but not demonstrated in the photo guide. To start the installation of the drip cap it must first be “damned” to accommodate the size of your opening.



Fig.48

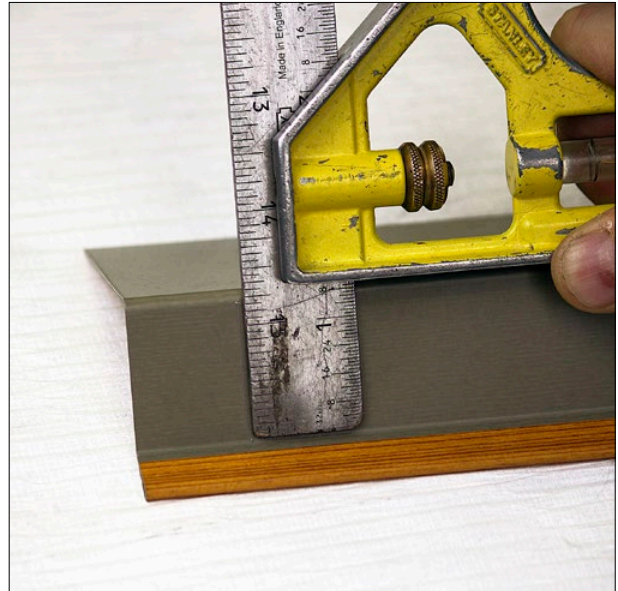


Fig.49

Step 1: Measure 1" from the drip cap end and mark (Fig.48).

Step 2: Measure 1" from the drip-cap base (Fig.49).

Step 3: Trim the drip-cap at 20 degree angle (Fig.50).

Step 4: Using your hemming pliers bend in towards the drip cap surface (Fig.51).



Fig.50



Fig.51

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Step 5: Pre-drill then attach the drip cap (#709) to a surface (Fig.52).

Step 6: Attach J Channel (#703) to the surface around drip cap (Fig.53).



Fig.52



Fig.53

Step 7: Install the panel leaving space for a trimmed panel. Use an off-cut as support for the trimmed panel (Fig.54).

Step 8: Set the trimmed and standard panels in place and fasten (Fig.55).

* Finished Drip Cap should resemble image (Fig.55).



Fig.54

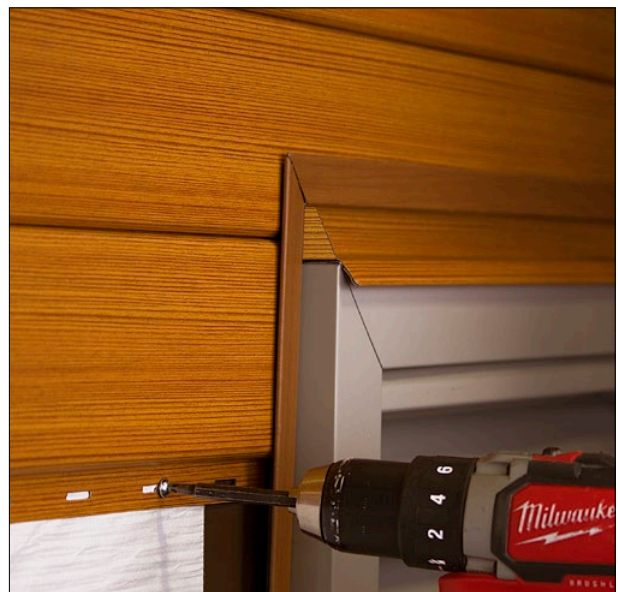


Fig.55