



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.



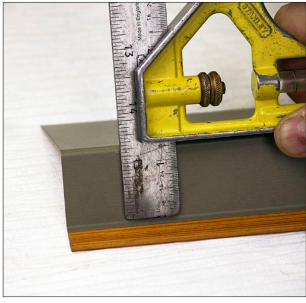


Fig.48

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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LUX INSTALLATION GUIDE



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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

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