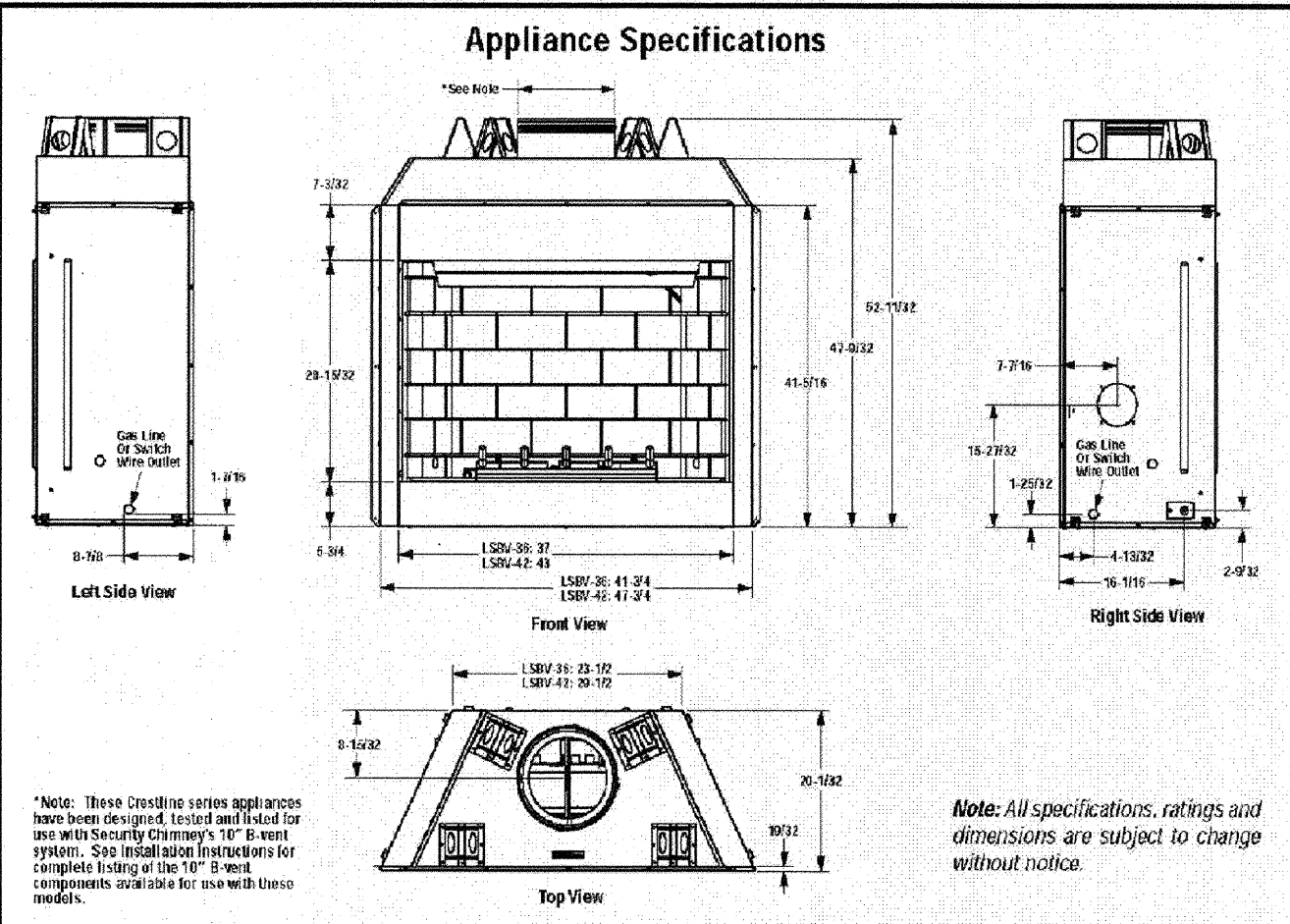


# CRESTLINE® LSBV-3628/LSBV-4228



## Fireplace Finishes

### Wall Details and Combustible Mantels

Completing the finished interior wall. To install the appliance facing flush with the finished wall, position framework to accommodate the thickness of the finished wall. Both illustrations show a combustible mantel shelf projecting a maximum of 12" (305 mm) from the wall and which must be installed a minimum distance of 12" (305 mm) from the top of the fireplace opening. No other mantel length/height combinations are allowable for this fireplace.

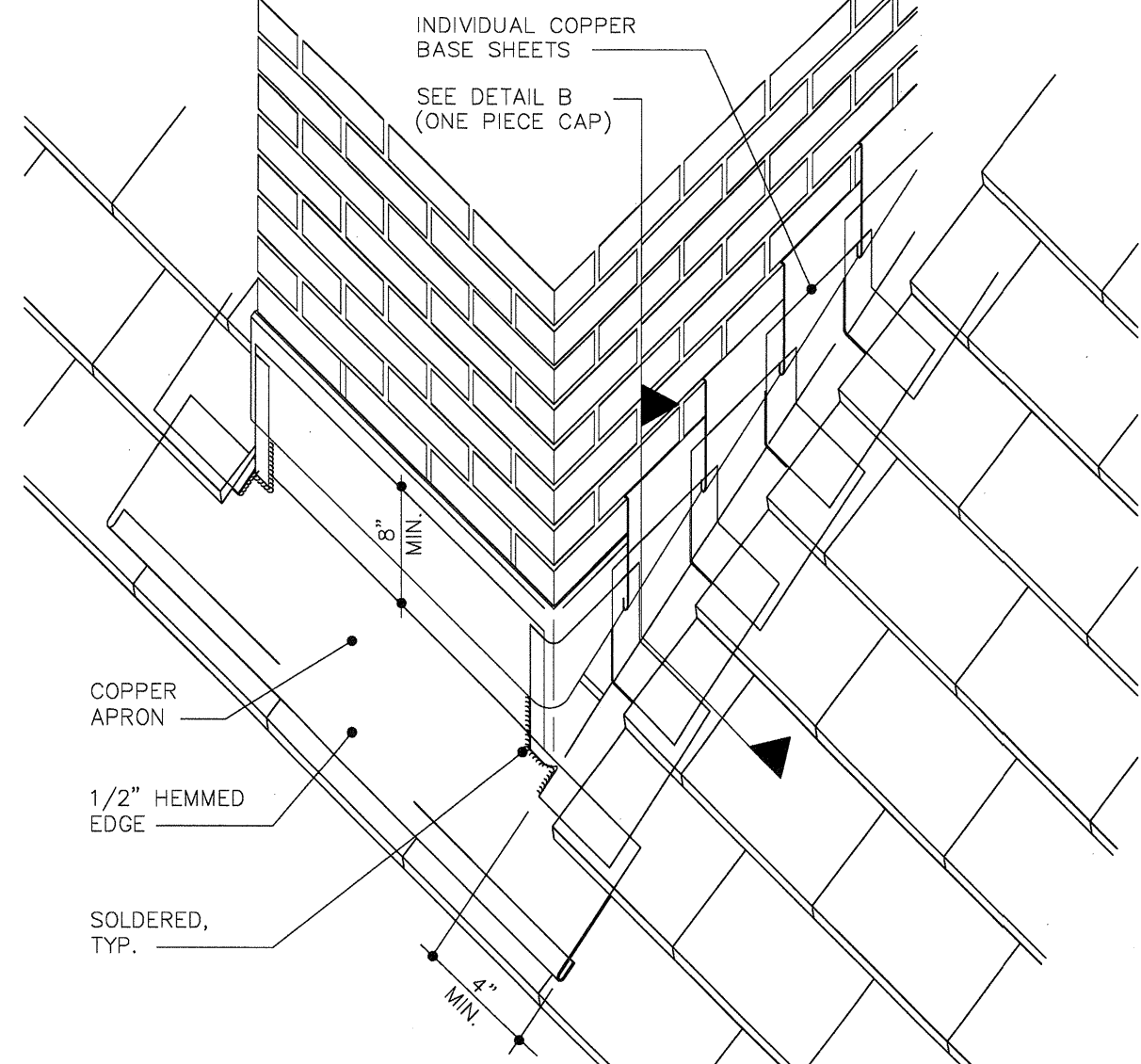
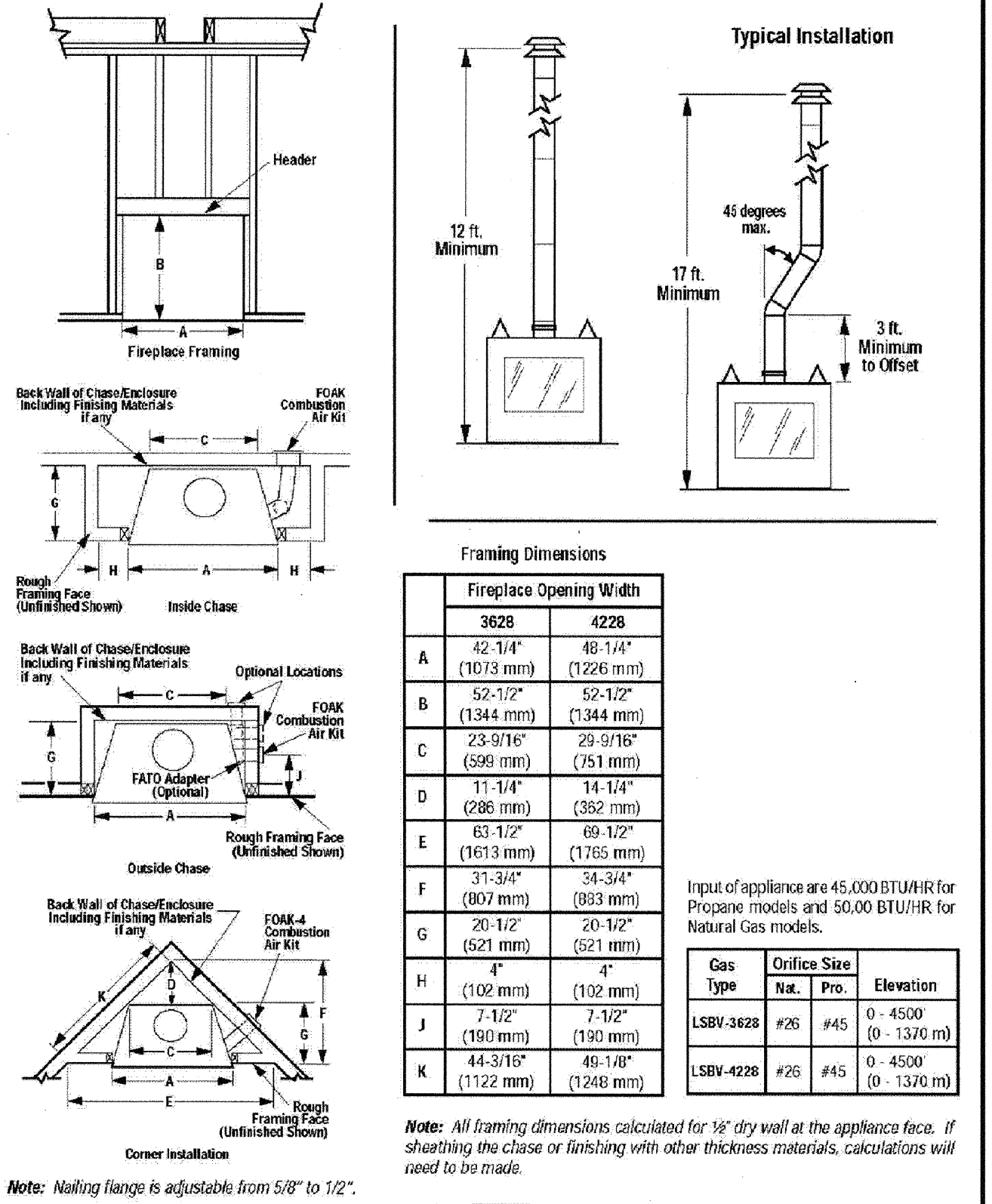
A hearth extension is not required with this appliance. Any hearth extension used is for appearance only and does not have to conform to standard hearth extension installation requirements.

Note: Combustible wall finish materials and/or surround materials must not be allowed to encroach the area defined by the appliance front face (black sheet metal). Never allow combustible materials to be positioned in front of or overlapping the appliance front face.

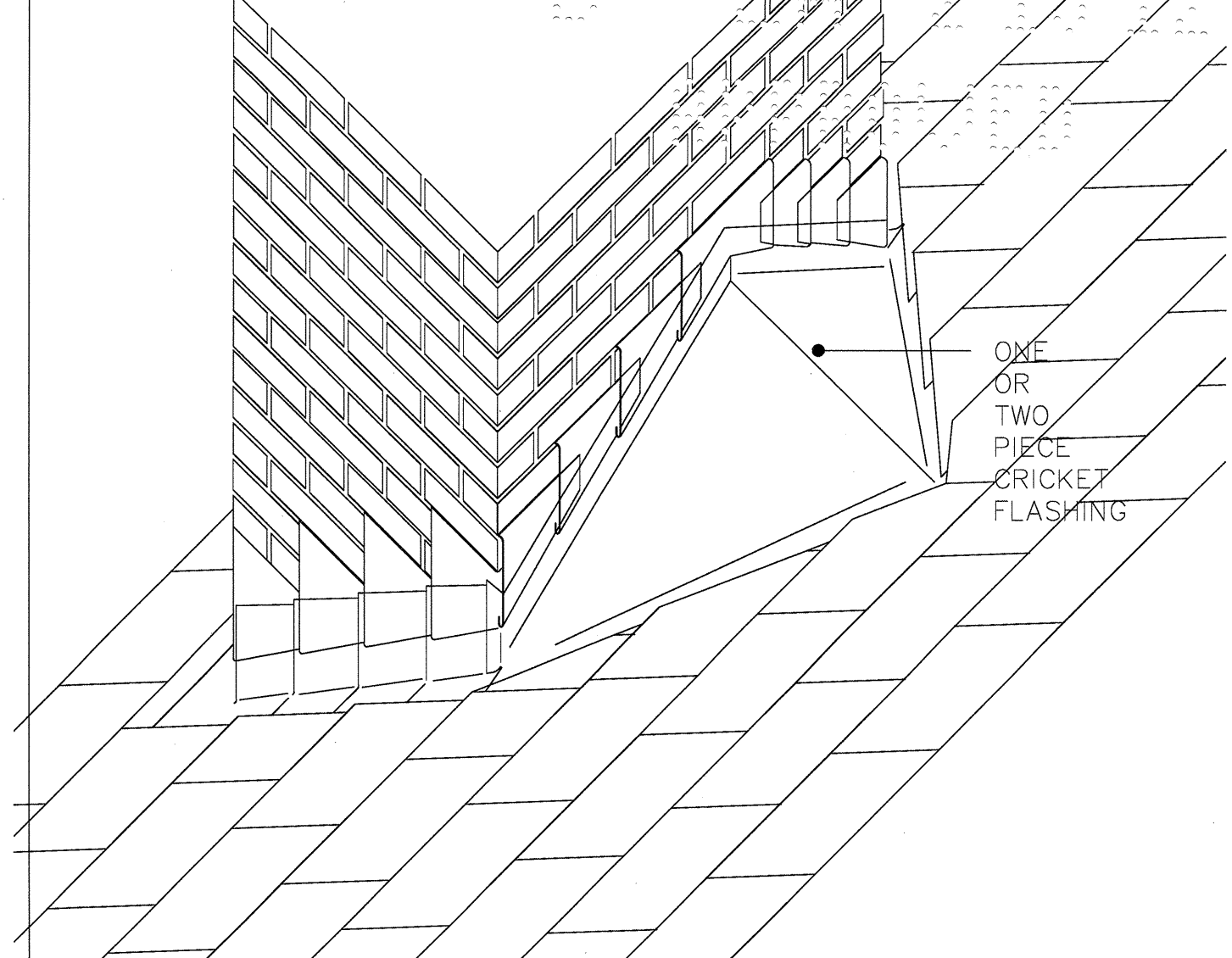


# CRESTLINE® LSBV-3628/LSBV-4228

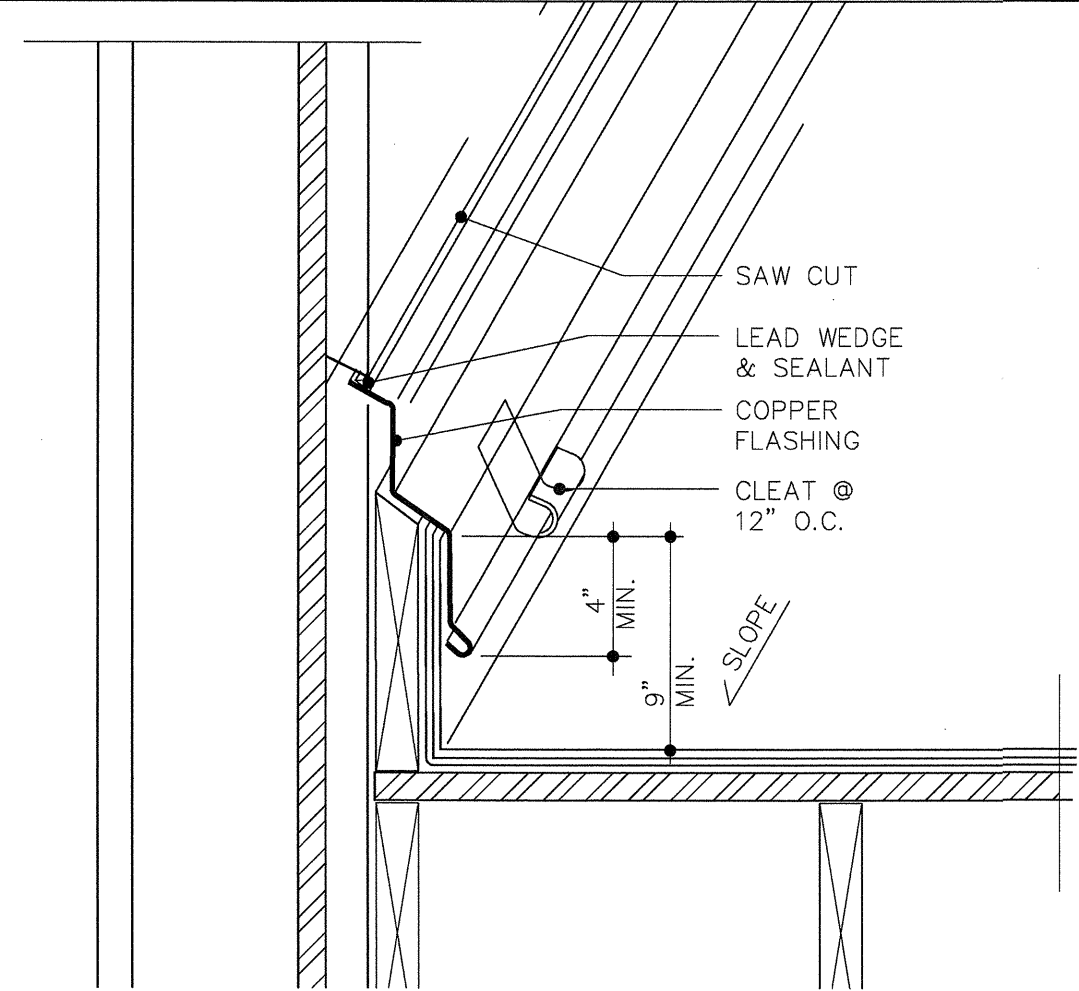
## Framing Specifications



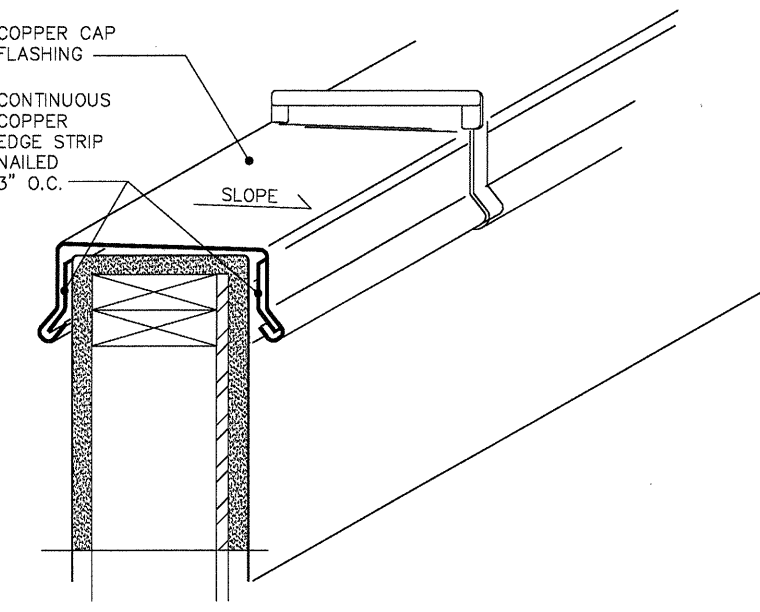
(TYP) FLASHING AT BASE OF CHIMNEY



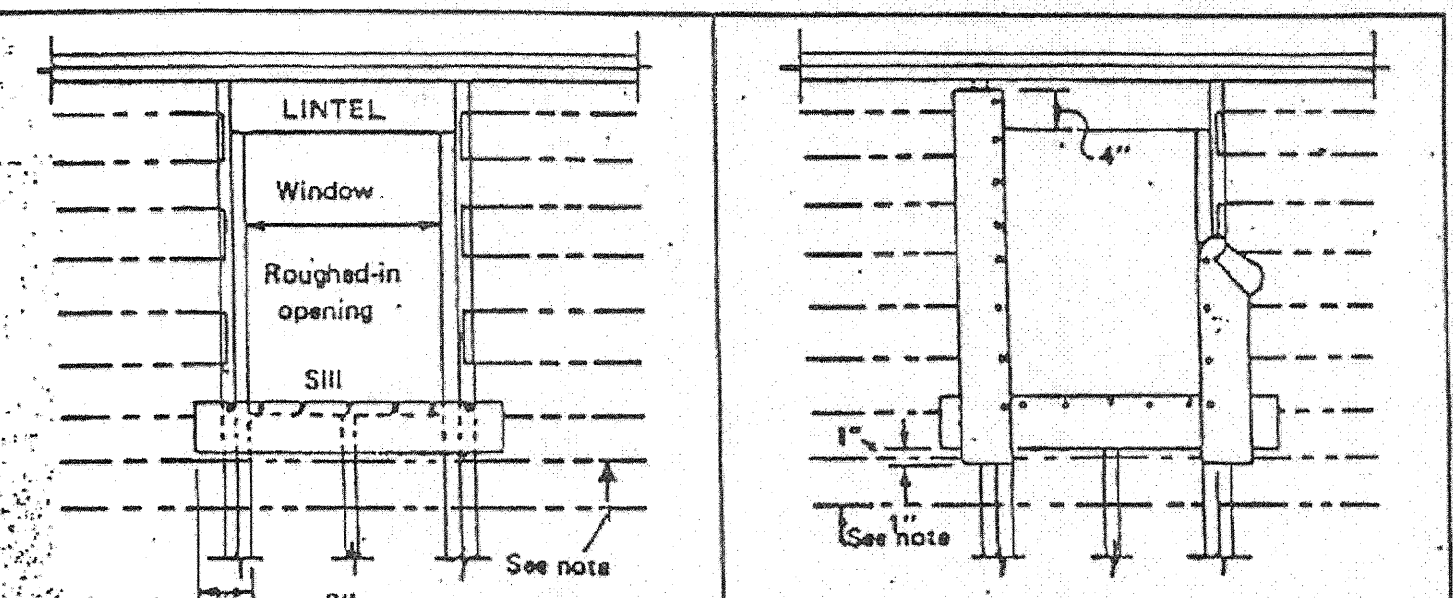
(TYP) CHIMNEY CRICKET FLASHING



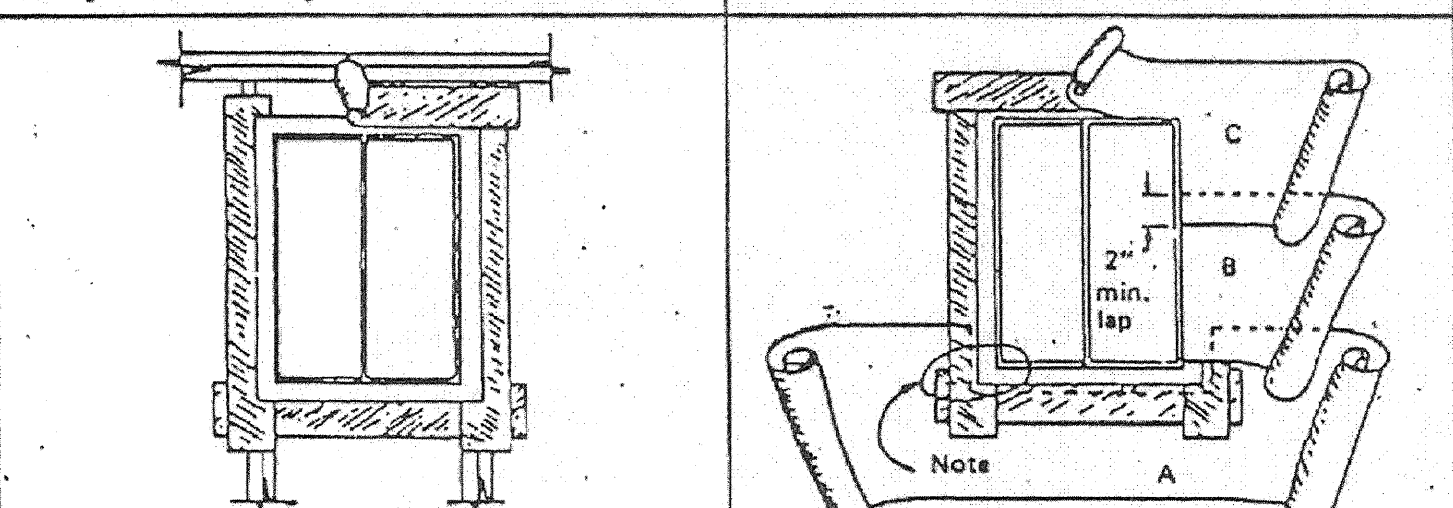
(TYP) WALL INTERSECTION ALONG SLOPED ROOF



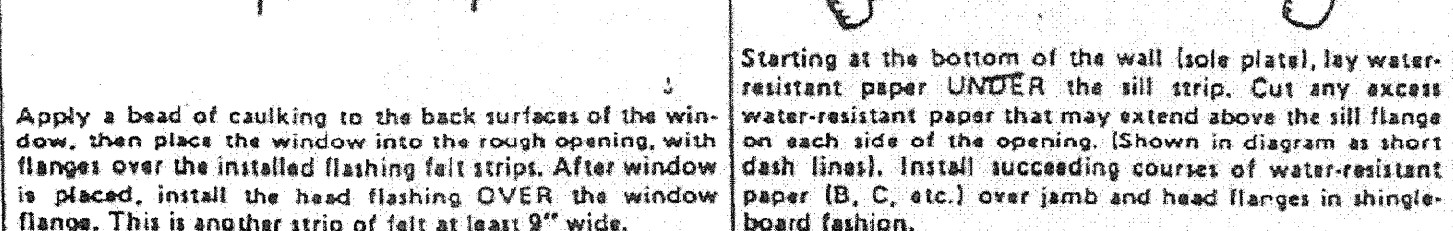
TYPICAL COPPER COPING



Attach a sill strip of asphalt-saturated roofing felt paper at least 9" wide with the top edge even with the top edge of the rough sill. Extend this sill strip at least 8" beyond the edge of the rough opening for window. Attach felt with galvanized roofing nails or rust-resistant staples.



(TYP) WALL INTERSECTION AT ROOF



(TYP) VALLEY FLASHING

NOTES: Section 1707(b), Uniform Building Code, calls for flashing of all exterior openings exposed to weather to make them weathertight. Since UBC does not outline procedures for window flashing, techniques shown here are recommended. Use 15 lb. asphalt-saturated felt whenever possible for flashing material. Caulk back of window frames before setting. Use windows that are watertight.

Line wire, when used as backing to support water-resistant building paper or felt beneath lath for stucco should be installed according to industry standards and practice. No attachment devices nor the wire backing should cover or penetrate flashing material. Peripheral flashing at all edges of wall openings must cover wire backing.

MIZRAHI RESIDENCE

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MOTZ ARCHITECT

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WEST HOLLYWOOD CALIFORNIA - 90048  
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310 - 273 - 6359 FAX

GREEN BUILDING CODE  
FIREPLACE VENT SPECIFICATIONS  
FLASHING DETAILS

DATE: 10/24/11  
SCALE: 1/8" = 1'-0"

GRN-2