

Application and Design

Open or closed end for use with extruded aluminum or formed steel louver models.

Standard Construction

Material: 20 ga. (1.0) thick 5052-H32 aluminum louvers or 20 ga. (1.0) thick galvanized for formed metal louvers.

Finish: To match louver finish.

Minimum Size: See appropriate louver minimum.

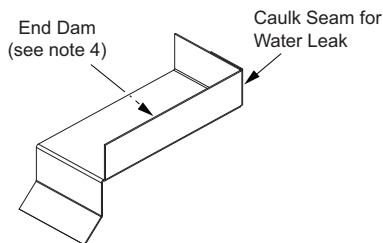
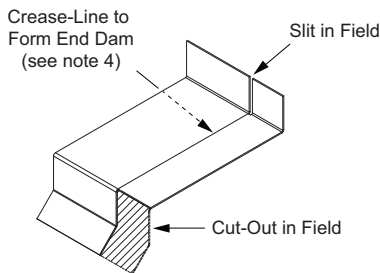
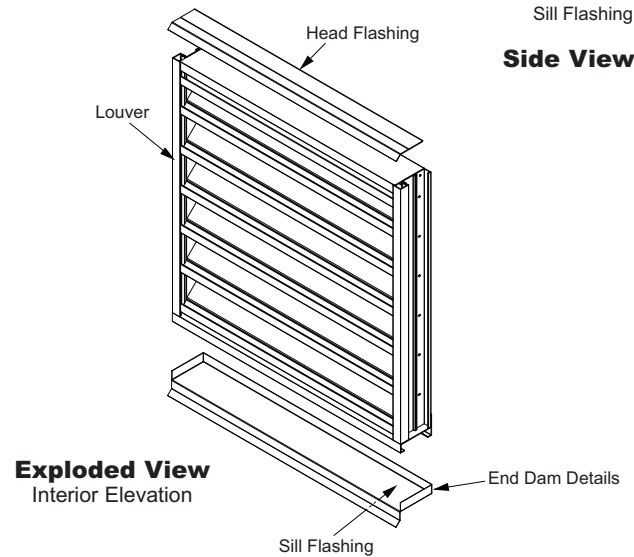
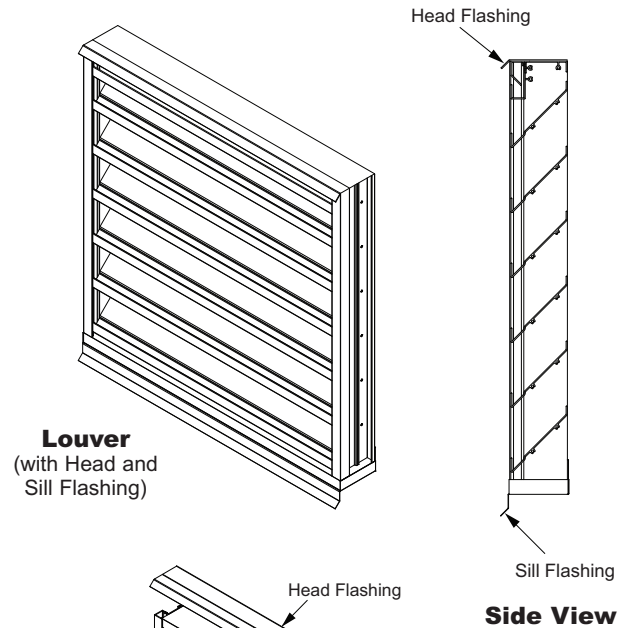
Maximum Size: See appropriate louver maximum.

Typical Details

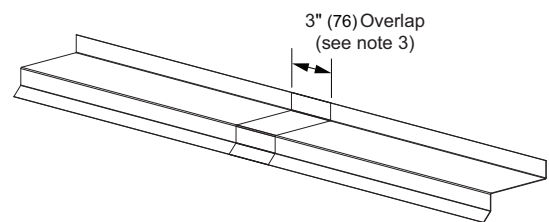
Views show closed end on extruded aluminum louver - formed steel louver similar.

Sill Flashing Detail Notes

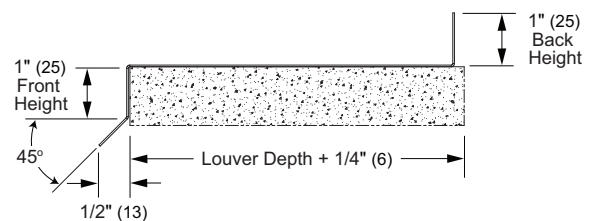
1. Pottorff's standard louver sill flashing is 20 ga. (1.0) aluminum material that is finished to match the louver.
2. Pottorff strongly recommends sill flashing be used under louvers that are multi-section wide.
3. Pottorff provides sufficient flashing length for a minimum overlap of 3" (76) where lengths of flashing are joined under section(s). The installer must adequately seal this overlap joint with sealant.
4. End dams are optional. The extra length must be formed in the field. Rear vertical seam must be sealed by installer after shaping.



End Dam Details



Sill Flashing Overlap Detail



Standard Sill Flashing Profile

Sill/Head Flashing IISHF (1/1) February 2020