## **ALL-LITE**

Louver

**ALL-LITE** 

**Stucco Flange** 

## **Stucco Flange**

Stucco Wall- Extruded Aluminum or Formed Steel Louvers

Minimum 1/2" (13), maximum 3" (76) width (height) stucco flange used to secure louver in a stucco wall opening prior to applying the stucco finish. For use with extruded aluminum and formed steel louver models except hurricane-rated and FEMA models.

Standard Construction

Material: Minimum 0.060" (1.5) thick 6063-T5 extruded aluminum for aluminum louvers or 20 ga. (1.0) steel for formed steel louvers

Flange

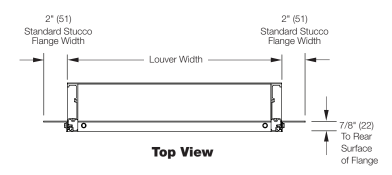
Flange Corners: Open corners (Closed corners optional)

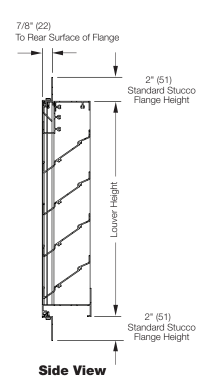
Finish: To match louver finish

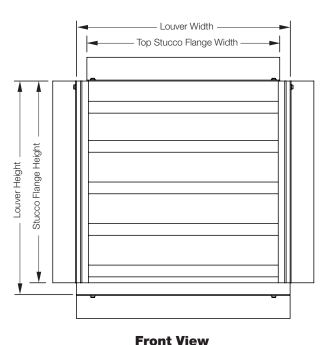
**Minimum Size:** See appropriate louver minimum **Maximum Size:** See appropriate louver minimum

## **Typical Details**

Top, Front, and Side view shown with standard flange width and depth on extruded aluminum louvers - formed steel louvers similar







**IISF** 1 of 1, October, 2022