445 DAL

4" Drainable Adjustable Louver



Application:

High flow-thru design with drianable head with integrated blade gutter allowing water to cascade between blades providing minimum water penetration Stainless steel bearing sleeves, and a hexagon shaped axwle assuring positive blade alignment. Ideally suited for air intake and exhaust. Applications that require tight shutoff

Features:

52% Free Area @ 48" X 48" back blade full open Solid frame construction All aluminum construction Outstanding durability Low maintenance Easily removable screens

Options: Pneumatic or electric actuators

High Wind load bracing Bird Screen Insect screen

Finishes:

Mill Finish Clear Anodize Prime Coat Baked Enamel Finish Kynar Color Anodizing

Material:

6063-T5 .081" aluminum frame 6063-T5 .081" aluminum blades

Sizes:

Minimum size: 12" x 12"

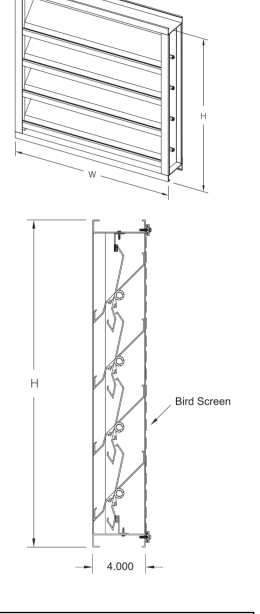
Maximum section: 60" x 96"

OptL. blade seals: 48" x 96"

Sections can be field

assembled to

Construct larger sizes.



REPRESENTATIVE:	CONTRACTOR:
ARCHITECTURAL	LOCATION
ENGINEER	PROJECT
	DATE