645 DDL

6" Double Drainable Louver



Application:

High flow-thru design with double drainable blades and downspouts in frame minimizes water cascading between blades and provides maximum water protection. Hidden mullion allows for continuous blade appearance.

Material:

6063-T5 .082" thick aluminum frame with 6063-T5 .082" thick aluminum extruded blades.

Sizes:

Minimum size: 12" x 12" Maximum section: 120" x 90" Sections can be field assembled to Construct larger sizes.

Construction:

Blade angle approximately 45 degree angle spaced approximately 6.0" center to center.

Features:

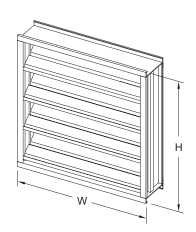
52% Free Area @ 48" X 48"
Solid frame construction
All aluminum construction
Outstanding durability
Low maintenance
Easily removable screens

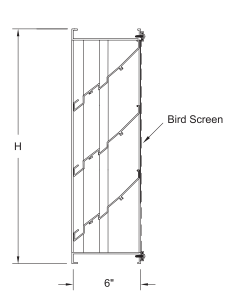
Options:

Installation angles
Hinged Frame
Front or rear security bars
Filter Racks
High Wind load bracing
Bird Screen
Insect screen

Finishes:

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





REPRESENTATIVE:	CONTRACTOR:
ARCHITECTURAL	LOCATION
ENGINEER	PROJECT
	DATE