

# 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.

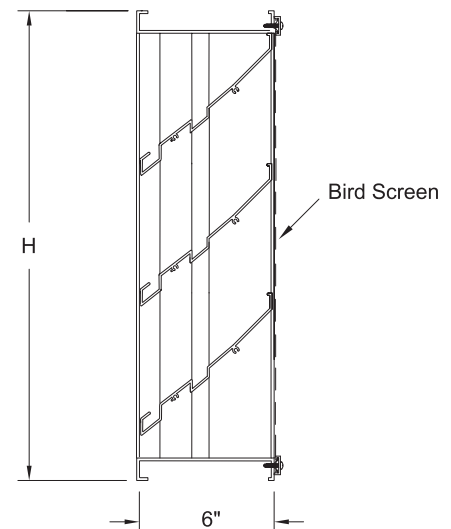
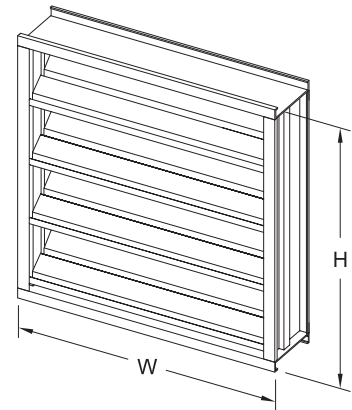
**Sizes:**  
Minimum size: 12" x 12"  
Maximum section: 120" x 90"  
Sections can be field assembled to  
Construct larger sizes.

**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



<b>REPRESENTATIVE:</b>	<b>CONTRACTOR:</b>
<b>ARCHITECTURAL</b>	<b>LOCATION</b>
<b>ENGINEER</b>	<b>PROJECT</b>
	<b>DATE</b>