

**Wall Louver High Performance** 4" Drainable Blade **GALV. STEEL** Type LWJ4-G

## **FEATURES**

Economical formed galvanized steel construction.

High free area, low pressure drop, low water penetration.

Integral top drain to remove wetted wall water.

Drain gutters in each blade with downspouts in jambs and mullions to drain water.

Channel frame or flange frame construction.

## STANDARD CONSTRUCTION

Frame of 18 Ga. galvanized steel 4" deep with mill finish.

4" drainable blades positioned at 45° angle, spaced 3-7/8" center to center and formed of 18 Ga. galvanized steel.

All fasteners HD Galv.

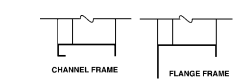
19 Ga. galvanized steel 1/2" mesh screen in removable frame rear mounted. (Adds 3/8" to depth.)

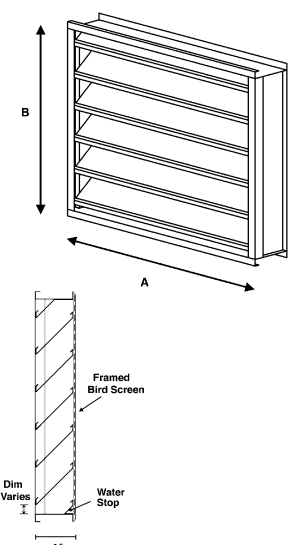
Minimum size: 12" x 12"; Maximum single section: 72" (w) x 120" (h)

Sizes over 84" in either dimension ship KD for field assembly.

## **OPTIONS**

- Variety of bird and insect screens.
- Extended sill or subframe.
- · Washable aluminum filters or filter rack only.
- Front or rear security bars.
- Prime or color finish.
- All welded construction.
- Heavy gage construction.





	<b>4</b> "						
SPECIFICATIONS AND DIMENSIONS							
REF.	QUAN.	A Wide	B High	Frame Type	OPTIONS		
Project:				<u> </u>	Date:		
Architect/Engineer: Contractor:					Submitted by: Other info:		
						SUBMITTAL LWJ4G-02	