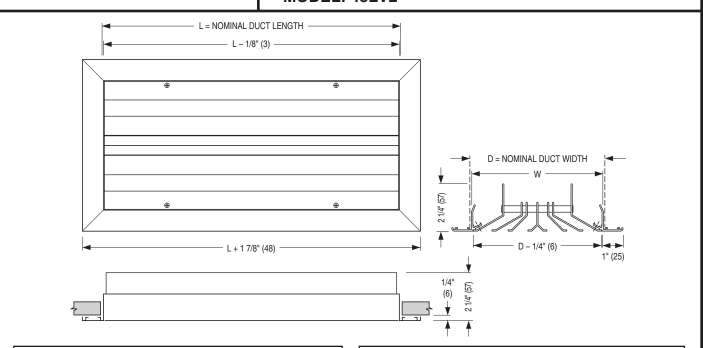
## LINEAR VANE DIFFUSERS EXTRUDED ALUMINUM • ARCHITECTURAL FIXED VANES • TWO-WAY PATTERN MODEL: 48LV2



With Optional Opposed Blade Damper

 Nailor 48LV2 provides crisp architectural styling for supply and return air applications. The fixed linear vanes produce a tight horizontal discharge pattern and provide excellent performance in VAV applications.

5. Minimum length is 8" (203). Max. single section length is 96" (2438). Sizes over

 Fastening: Type N is standard. Designed for duct mounted installation with concealed screws through the neck of the outer frame, providing an

96" (2438) will be supplied in multiple section assemblies with alignment strips for

**DESCRIPTION:** 

1. Material: Extruded aluminum construction.

3. Frame/Border is Type A with 1" (25) flange.

7. Removable core is secured with countersunk screws.

4. Available in listed widths only.

6. Mitered endcaps are standard.

a clean and continuous appearance.

aesthetically clean visual appearance.

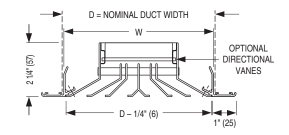
9. Standard finish is AW Appliance white.

1" (25)

Nailor

Industries Inc.

## With Optional Directional Vanes



## Available Widths

Listed	6 1/4	7 3/4	9 1/4	10 3/4	12 1/4
Width W	(159)	(197)	(235)	(273)	(311)
Nom. Duct	6 3/8	7 7/8	9 3/8	10 7/8	12 3/8
Width D	(162)	(200)	(238)	(277)	(315)

## OPTIONS:

Damper:

- OBD Steel opposed blade damper.
- □ OBDA Aluminum opposed blade damper.
- DV Directional vanes (not available with OBD).

Finish:

- AL Aluminum.
- SP Special, Specify \_\_\_\_\_

Fastening:

□ Type A Screw Holes (in outer frame).

SCHEDULE TYPE:	Dimensions are in inches (mm).				
PROJECT:					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	7 - 11 - 23	48LV	10 - 8 - 20	48LV2	

Nailor Industries Inc. reserves the right to change any information concerning product or pricing without notice.