

Damper Louver Submittal

Combination Stationary 4" Drainable Outside Air Louver with Vertical Mount Pressure Relief Damper

MODEL: 4525-3510 Series

Standard Features:

- Dampers and louvers can be combined with a 20 gauge steel sleeve to create
 an environment to regulate airflow in or out of a louver with an operable blade
 damper. Exhaust will have a sleeve. Intake will not have a sleeve the damper
 will mount to the louver at the rear.
- Minimum size 6"x6"
- Maximum one piece size 24"x24" (For larger sizes see 4500-3550 Series)

4525:

- Extruded aluminum construction
- Water channel in side frame for drainage
- Water slots in bottom frame for drainage
- · Standard flange frame
- 4" depth
- Bird screen (1/2" x 1/2")
- Louvers set at 45° on 4" centers
- Blades run parallel to first dimension given
- Driftwood Tan

3510:

NOMINAL

- Designed to open in negative or positive pressures for intake or exhaust air
- All aluminum construction
- Blade to blade linkage
- Foam tape sealed blade edges to dampen noise
- Single blades on dampers with a height of 10" or less
- Blades run parallel to first dimension given
- 1/4" pivot pins in nylon bearings
- Mill Finish

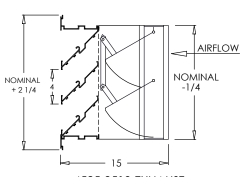
Options:

Adjustable counter balance arms mounted to center of blades. Adjustable weights can be positioned along arm for various opening pressures. (Available only on dampers with multiple blades.)

Flush mount channel frame (4525-CF-3510)

Offset flange frame, must specify flange placement (4525-OF-3510) Insect Screen (4525-IS-3510)

Fractional, exact I.D. and O.D. dimensions



-OPEN DEPTH (D)-

4525-3510 INTAKE

4525-3510 EXHAUST



Offset Flange Frame 4525-3510 EXHAUST OF



Flush Mount Channel Frame 4525-3510 EXHAUST CF

Finishes (louver only):

STANDARD COLORS

☐ Soft White
☐ Driftwood Tan
☐ Mill Finish
☐ Driftwood Tan
☐ Glossy White
☐ Cement Gray
☐ Glossy White

4525-3510		4525-3510		4525-3510	
HEIGHT	OPEN DEPTH (D)	HEIGHT	OPEN DEPTH (D)	HEIGHT	OPEN DEPTH (D)
6"	9 3/4"	12"	11 3/8"	18"	12 1/8"
8"	11 3/4"	14"	12 1/4"	20"	11 1/4"
10"	13 3/4"	16"	11"	24"	11 5/8"

Additional Information:

AIRFLOW

NOMINAL

Submittal Notes

	Gabrilla Notes		
Project / Location:			
Engineer:			
Architect:			
Contractor:			