



Aldes High-Performance Wall Hoods are designed for use in exhaust or supply ventilation systems and fresh air kits. They are engineered to accommodate high airflow pressure and velocities found in premium fan and dryer vent systems. Wall hoods are available as screened or dampered versions. Each wall hood is designed to maximize airflow and minimize noise.

Wall Hoods are available in heavy-gauge G90 galvanized

1/4" galvanized steel mesh. Suitable for use in exhaust or

For use in exhaust ventilation and dryer venting systems. A

magnetic-catch damper ensures a tight closure when the fan is not running and eliminates damper flutter in windy conditions. These hoods should be used when backdraft dampers are not

10"

**Product Description** 

Screened Wall Hoods

supply ventilation systems and fresh-air kits.

**Dampered Wall Hoods** 

Construction

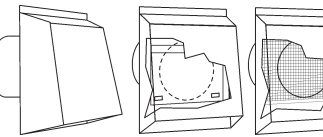
steel.

## **HIGH-PERFORMANCE** HOODS

WITH SCREENS OR GRAVITY DAMPERS

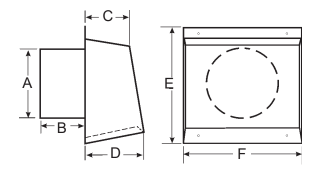
**ROOF CAPS, WALL HOODS, GRILLES & DUCT FITTINGS** 

## Dimensions



With Damper

With Screen



F 6″ 8″ 9″ 11″

13"

14"

present at other locations within the duct system.								
	MODEL	Galvanized**		Dimensions				
		Dampered*	Screened					
	Size	P/N	P/N	Α	В	С	D	Е
	4"	22 404	22 304	4″	3″	3.0″	4.5″	8″
	5"	22 405	22 305	5″	3″	3.0″	5.0″	9″
	6"	22 406	22 306	6″	3″	4.0″	6.0″	10″
	8"	22 408	22 308	8″	3″	5.0″	8.0″	12″

22 310

12"

\*Galvanized Steel Items (4" to 8" are 26 gauge; 10" and 12" are 24-gauge).

Materials: Galvanized Steel G-90. Damper: Aluminum sheet, 0.020"

10"

For more information, contact your Aldes sales advisor, visit aldes-na.com, call 1.800.255.7749, or find us on

22 410

## 3″ 3″ 22 412 22 312 12" 8.5" 12.0' 16" 15" \*For wall hoods with screens and backdraft dampers, add backdraft damper to screen model.

©2020 American ALDES Ventilation Corporation and ©2020 ALDES Canada. HP\_WallHoods\_SPEC\_0920. Aldes reserves the right to modify its products at any time to introduce new technologies. 💦

6.5"

10.0"