CRAWL SPACE ACCESS DOOR

Model: CD2424 - White





Features:

- Energy efficient Window Style Construction
- Double pane, obscure, removable sash door
- Airtight sealed when closed
- Impact resistance polycarbonate glazing

- Durable, maintenance-free, UV-stabilized PVC material
- Available in White and Clay color
- CUSTOM SIZES ARE AVAILABLE!

Standard sizes:

Nominal Size	Exact Size
24x16	23 ½ x 15 ½ x 3 ½"
24x20	23 ½ x 19 ½ x 3 ½"
24x24	23 ½ x 23 ½ x 3 ½"
32X12	31 ½ x 11 ½ x 3 ½"
32X16	31 ½ x 15 ½ x 3 ½"
32X20	31 ½ x 19 ½ x 3 ½"
32X24	31 ½ x 23 ½ x 3 ½"
32x32	31 ½ x 31 ½ x 3 ½"
36x24	35 ½ x 23 ½ x 3 ½"
	24x16 24x20 24x24 32X12 32X16 32X20 32X24 32x32

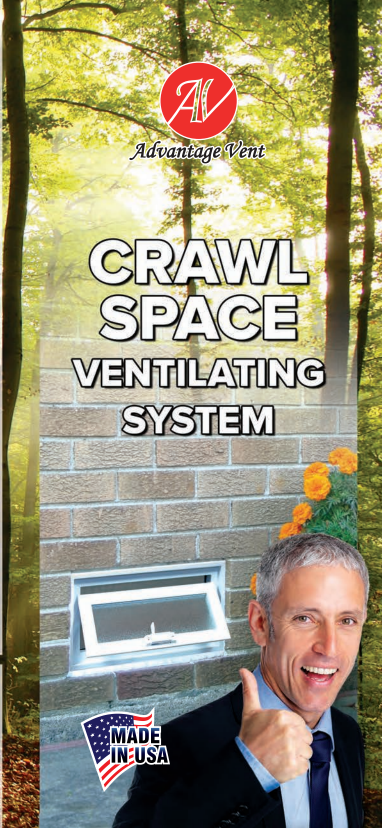




Distributed by:



www.AdvantageVent.cor



CRAWL SPACE VENT

Model: CV1608 - White



Model: CV1608FC - Clay

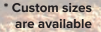


Features:

- Energy efficient Window Style Construction
- Manually operable from exterior
- Double pane, obscured glass sash door
- Airtight sealed when closed
- Durable, maintenance-free, U.V. stabilized PVC material
- Aluminum insect screen

Specifications:

- Dimensions: 15 1/2 x 7 3/4 x 3 1/8"
- Opening size: 16" x 8"
- Net free ventilation area: 57 Sq. In.
- · Available colors: White, Clay
- · Limited lifetime warranty.





57 Square Inches of NFA

CRAWL SPACE EXHAUST FAN

Model: CF1608 - White





Features:

- Energy efficient Window Style Construction
- Manually operable from the exterior
- · Double pane, frosted glass sash door
- · Airtight sealed when closed
- Durable, maintenance-free, U.V. stabilized PVC material
- · Air Flow 160 CFM
- Automatic switch turns fans on when sash door is open
- · Nickel plated steel fan guard
- Quiet operation ball bearing AC fans with 5 years continuous duty rating

Model: CF1608FC - Clay





Specifications:

- Dimensions: 15 1/2 x 7 3/4 x 3 1/8"
- Opening size: 16" x 8"
- Power consumption: 120VAC 60Hz 0.18 Amps - 23 watts.
- Cord length: 5' grounded power cord



Removing stale moist air from your crawl space at 160 CFM

THE ONLY CRAWL SPACE VENT THAT WORKS LIKE A WINDOW



Keep your vent temporary closed during a cold winter this in turn will increase your heating efficiency in the upper level of the house.