



## SAE-21DCV

21" surface/flush mount home network enclosure, fits between 16" studs, with vented door cover

## SAE-28DCV

28" surface/flush mount home network enclosure, fits between 16" studs, with vented door cover

## SAE-42DCV

42" surface/flush mount home network enclosure, fits between 16" studs, with vented door cover

## Features

- Hinged door with frame
- Louvers on top and bottom of the cover
- Dissipates heat better than solid door cover
- Uses the same flush or surface mount enclosure as solid door cover

\*Enclosures are not fire rated and therefore should not be installed in a fire rated wall.

## Product Description

The SOHO Access™ Vented Door solution is similar in design to the traditional door cover except for the added louvers located on the top and bottom of the cover for better heat dissipation. These covers are recommended for applications where heat build-up inside the enclosure may become an issue as a result of excess heat generation by some active equipment. The louvers provide access for the hotter air inside the enclosure to escape thereby cooling the inside temperature.

## Specifications


### Dimensions

Enclosure ----- (21", 28", 42")H x 14.25"W x 3.75"D

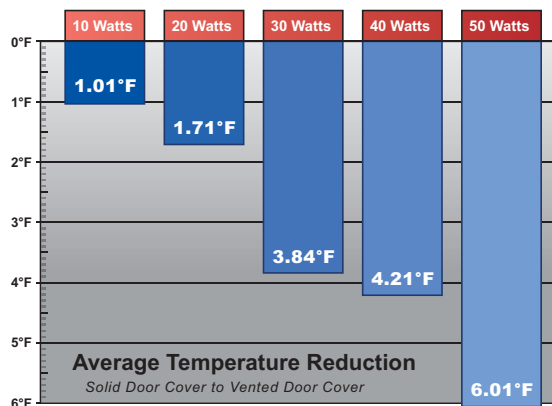
Cover ----- (23.3", 30.3", 44.3")H x 16.5"W x 0.53"D

Material ----- 16 AWG Steel

Paint ----- Powder Coat

Safety\* -----  

## Heat Test Results



## Ordering Information

Part #	Description
SAE-21DCV	21" enclosure with vented door cover
SAE-28DCV	28" enclosure with vented door cover
SAE-42DCV	42" enclosure with vented door cover
SADC-21V	21" vented door cover for 21" enclosure, no enclosure
SADC-28V	28" vented door cover for 28" enclosure, no enclosure
SADC-42V	42" vented door cover for 42" enclosure, no enclosure

Specifications subject to change without notice. Copyright 2008. Original: 10/08