

SOHO CABINET FOR SMALL OFFICE AND HOME OFFICE



INDUSTRY STANDARDS

EIA 310-D

APPLICATION

SOHO Cabinets are designed to house servers, networking equipment and phone and voice mail equipment under a desktop. Casters allow the cabinet to be easily moved for access. Equipment is passively cooled by air taken in from the front of the cabinet and expelled through fan cutouts in the rear, which can accept optional fans for warmer applications.

FEATURES

- Adjustable gland plate with strain relief at bottom rear of cabinet provides easy and secure cable entry
- Rear door and side panels have quarter-turn key-locking latches Doors are hinged left and removable
- Front door has locking handle
- Same key provides access to all doors and side panels
- Fan cutouts with finger guards on upper half of rear door
- Doors and side panels inset flush with frame
- Open base with slotted vents includes casters

SPECIFICATIONS

- Welded steel frame with 4 rack angle mounting struts Includes 2 sets of painted L-shaped rack angles with holes per EIA spacing (5/8 in. x 5/8 in. x 1/2 in.)
- Rack angles on 600-mm deep cabinet have 10-32 tapped holes, and on 900-mm deep cabinet have square holes Both sizes provide 11 rack units
- Smoke-gray acrylic window in front door
- Solid top

FINISH

Pretreated steel coated with RAL 9005 black textured, low-gloss polyester powder paint. Other finishes available-contact Hoffman Customer Service.

ACCESSORIES

Most 19-in. rack accessories can be used with the SOHO cabinet.

BULLETIN: DNCS

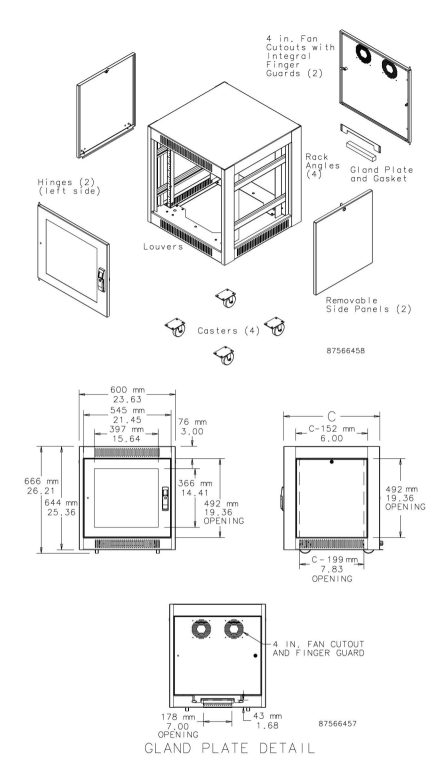
Standard Product

Catalog Number	AxBxC in./mm	Description	Rack Units	Additional Rack Angles	Hole Type
ENC766SH	26.21 x 23.63 x 23.60 666 x 600 x 600	600-mm deep cabinet	11	ERA197TPLN	Tapped
ENC769SH	26.21 x 23.63 x 35.40 666 x 600 x 900	900-mm deep cabinet	11	ERA197THLN	Square



RSPSupply - 1-888-532-2706 - https://www.RSPSupply.com See the product details here





nVent.com/HOFFMAN

PH 763.422.2661

Spec-00030 L



RSPSupply - 1-888-532-2706 - https://www.RSPSupply.com See the product details here