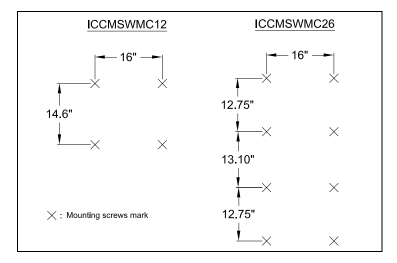


Wall Mount Cabinet, 12 & 26 RMS

INSTALLATION INSTRUCTIONS

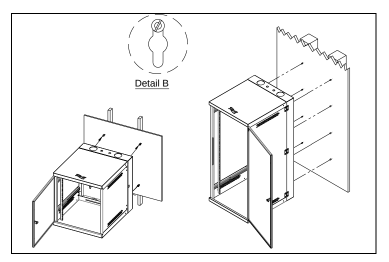
CAUTION!

- Do not overload the cabinet. Cabinet can support up to 150 lbs. of equipment when properly installed using all mounting holes.
- Make sure wall has a structural load capacity that will support the weight of the cabinet fully loaded equipment.
- Do not attempt to lift the cabinet alone.
- Before installation, locate where the cabinet is to be installed; concrete walls, plywood and wooden studs are recommended.

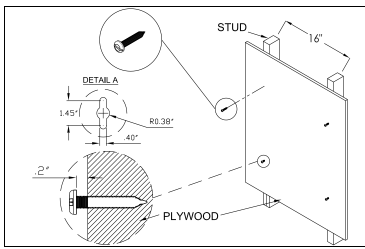


Step 1: Use a level to mark locations for mounting screws as shown above. Templates and screws are not provided.

ICCMSWMC12: requires four (4) 1/4-10 X 2 Lag Screws ICCMSWMC26: requires eight (8) 1/4-10 X 2 Lag screws

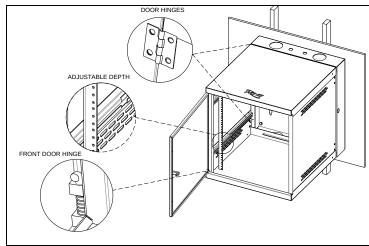


Step 3: Place the Wall Mount Cabinet onto the pre-drilled screws, then tighten all screws. Screws and screw slots should look like Detail B when fully tighten.



Step 2: Drill screws into marked locations without fully tightening them. Leave at least a .2" gap between screws and wall.

Note: Make sure the screws you are using fit the screws slot shown in Detail A.



NOTE: To adjust the depth of the rail, lightly untighten the screw, adjust to the desired depth and then tighten the screw.

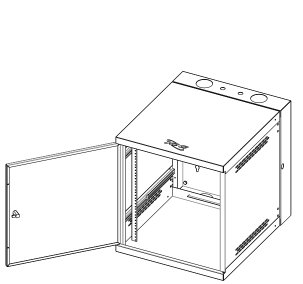
888-ASK-4ICC

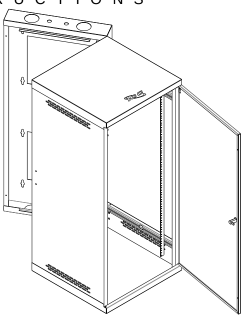
csr@icc.com

icc.com



Wall Mount Cabinet, 12 & 26 RMS NSTALLATION INSTRUCTIONS





PART NUMBER	DESCRIPTION
ICCMSWMC12	22" W x 24" H x 26" D, 12 RMS
ICCMSWMC26	22" W x 48" H x 26" D, 26 RMS

FEATURES AND BENEFITS

- Vented panels help circulate air
- Wall mountable for left or right orientation
- Cable knockouts on top and bottom: (4) 3.0" and (4) 0.88"
- Mounting rails for equipment are adjustable

- Rails accommodate equipment with 19" widths
- Complies with EIA/ECA-310-E standard
- Front door is hinged, removable, reversible and lockable
- Rear panel is hinged and lockable

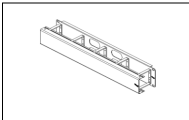
ACCESSORIES OPTIONAL



Single Horizontal Finger Ducts

ICCMSCMA41 1.75"H x 3.19"D, 1 RMS ICCMSCMA42 3.50"H x 3.23"D, 2 RMS

- For front cable management
- · Durable steel base with plastic fingers
- · Includes slide-on cover



Metal Ring Panels

ICCMSCMPK1 Panel with cover, 1 RMS ICCMSCMPK2 Panel with cover, 2

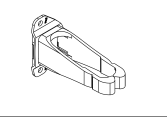
· For horizontal cable routing



CAT 6 Patch Panels

ICMPP02460 24-Port, 8P8C, 1 RMS ICMPP04860 48-Port, 8P8C, 2 RMS

• Exceeds ANSI/TIA-568 standards • Rear 110-Type IDC termination



Cable Management Rings

ICCMSCMPR5 1.25" Vertical Ring ICCMSCMPR7 3" Universal Ring ICCMSCMPT1 1.7" Single Ring ICCMSCMPT2 3" Single Ring

· Provides flexibility for front or back cable management with a neat and clean appearance

888-ASK-4ICC



icc.com