Thermally Regulated Walk-In Cabinet for Remote Base Stations

A lighter weight alternative to concrete shelters, the WIC provides the ability for remote site installation with no maintenance. With the use of the Charles Thermal Management System (CTMS) as the closure's main thermal system, the WIC offers energy savings over current concrete buildings and huts.



Specifications:

Construction: 12 GA Steel Welded Construction, Cool White Finish

Mounting Style: Helical/Pad or Platform Mount Enclosure

Thermal Management: (4) 6,000 watt Charles Thermal Management Systems

(CTMS) each equipped with 500 watt Heater

(1) Intelligent Vent System (IVS)

(1) Optional 10,000 BTU DC Powered HVAC

Door Latching: Keyless Entry Handle in Front Equipment Racks: Supports (4) 26"W x 84"H Racks

Cable Entrance: Up to (32) Top Entry Cable Ports, (8) populated

(2) Optional ports for DC Generator Cable Entry

(4) Bottom Entry 24-Port Roxtec

(2) GPS antenna entry ports, (1) on each side

(3) 3" Knockouts on rear serve as entry for rear exterior

mounted Raycap units

Alarms: Door Intrusion, High Temperature, Thermal System Failure

Other: Laptop Tray / Document Holder DC Interior / Exterior Lights

12" Cable Ladder above Racks, Convenience Outlet

AT&T NESC ID	Description	
ERNSB10x10WIC-01	NSB 10'x10' Walk-in Cabinet (WIC) Fully Configured Ericsson RAN	
NONSB10x10WIC-01	NSB 10'x10' Walk-in Cabinet (WIC) Fully Configured Nokia RAN	

Kit Part Number	AT&T CEQ	Description
97-MICWVPRKIT	CEQ.46671	(2) Kits of Four Microwave Cable Entry Ports Installed on Mounting Plate. Can be installed in multiple positions around the WIC. (8) total Microwave Entries
97-9CBLPORTKIT	CEQ.46663	(2) Kits of Four Cable Entry Ports Supporting (9) .605 cables Installed on Mounting Plates. Can be installed in multiple positions around the WIC. (8) total Entries
97-DCGENPORTKIT	CEQ.46636	(2) DC Generator Cable Ports Installed on Mounting Plate
97-1010WICSTRKT	CEQ.46634	Stair Kit. Used only when direct mounting on Concrete Pad

For additional product information, please visit www.charlesindustries.com

OG-OSP070-E22

INNOVATIVE ENCLOSED SOLUTIONS™

Web: www.charlesindustries.com



Thermally Regulated Walk-In Cabinet for Remote Base Stations

WIC PHOTOS



On-Site Crane Installation

PAGE 2 of 4



Interior View - Ericsson Racks



Rear View



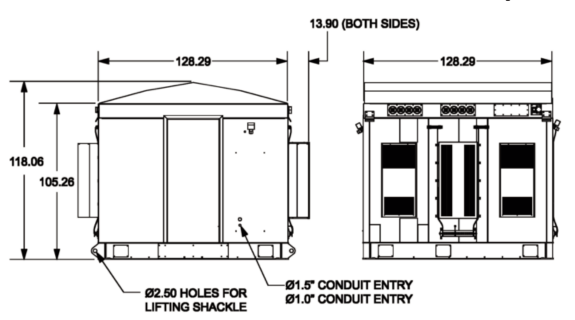
Side View

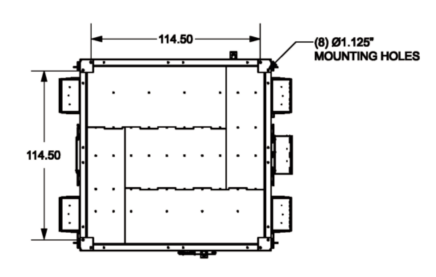
OG-OSP070-E22

Thermally Regulated Walk-In Cabinet for Remote Base Stations

WIC DIMENSIONS

All dimensions given in inches





Approx. Dimensions: 10"H x 10"W x 10"D

Approx. Weight: 7850 lbs. without equipment racks

13,850 lbs. with equipment racks

Ventilation System: Charles IVS, 83-008367-0, -48VDC

Bonding & Grounding: 12 and 24 position ground bars

on the sides and rear (external)

46 position master ground bar on

rear wall (internal)

Operating Temp. Range, Outside Enclosure:

Operating Temp Range, Inside Enclosure:

Humidity:

Altitude:

-40° to +115°F, -40° to 46°C

-40° to +131°F, -40° to 55°C

0 to 95% (non-condensing)

Up to 2,000 meters (6560 feet)

Prepared for



May 2022

OG-OSP070-E22

PAGE 3 of 4

Charles Industries, LLC An Amphenol Company Phone: (847) 806-6300 Fax: (847) 806-6231

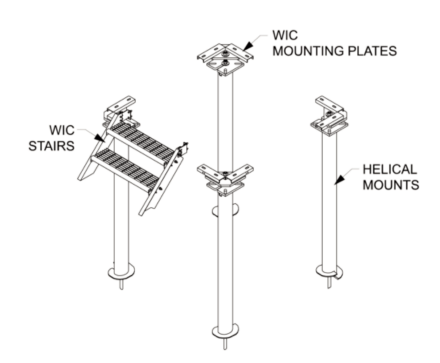
Web: www.charlesindustries.com

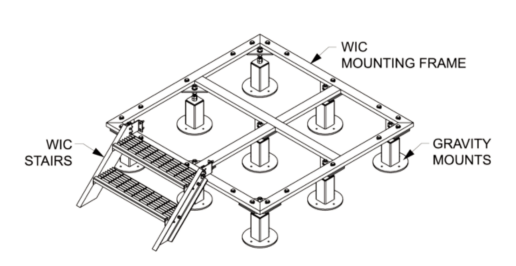


Thermally Regulated Walk-In Cabinet for Remote Base Stations

WIC MOUNTING KITS

Kits are ordered directly from Electro Mechanical Industries, Inc. (EMI). https://www.emiproducts.com • 1-800-453-0050





EMI Helical Mounting Kit

EMI Gravity Mounting Kit

Mounting Kit Accessories available directly from EMI (https://www.emiproducts.com):

Mount Part Number	AT&T CEQ	Description
1000-0000-0162	CEQ.46388	Charles Industries 10'x10' WIC Gravity Mount Frame with 9 Gravity Supports and 2 Step Stair
1000-0000-0101	CEQ.19785	Screw Pile Foundation, QTY(4), Base Plates for (4) Corners, 2 Step Stair and Leveling Hardware
D1007-0000-0012	CEQ.20061	WIC Concrete Pad extensions (all 4 corners) 6"x11" Plates and 4-Bolt Leveling Hardware Kit

Prepared for



PAGE 4 of 4 OG-OSP070-E22