m		ar	ITEM INF	ORM	ATIO	ON COVER SHEET				
meijer				CONTRA				UTILITY INFORMATION		
ITEM# MODEL# MANUFACTURER		MANUFACTURER	ITEM DESCRIPTION	INFORMATION I F C		REMARKS	ELECTRICAL	SUPPLY	MECHANICAL: WASTE	
GSMP118	E2WM2424 24		FOR PLACEMENT ONLY - ORDERED BY MEIJER ITS - Wall mounted IDF Cabinet	CC	CC	C.C. to install.				
PARTS LIS	ST:								CELL INFORMATION	
								Date Revised:	7/25/2022	
								Date Created:		
								Cell library:	layout_gas station	
								Cell name(s):	GSMP118	
								Addition	nal Information:	
								ITEM NUMBER:	GSMP118	

# E<sup>2</sup> Dual Hinge Wall Mount Cabinet

E<sup>2</sup>WM Series

- · Used to securely store networking equipment and electronics on a wall
- Fully welded steel construction
- · Heavy duty, field reversible hinge and lock system
- Dual-hinge design offers easy access to the rear of the cabinet and to installed equipment and cabling
- Rear section can easily be separated from the cabinet for simple installation onto a wall
- Rear sections feature multiple knockouts for conduit or bushing installation, provisions for 16" on-center mounting and multiple wire management lances for cable tie points or accessory mounting
- · Available with locking solid steel or smoked Plexiglas insert doors
- Fully adjustable EIA-310-D compliant mounting rail system with #12-24 tapped rails
- UL listed file number E235184
- 24"H cabinets rated for 200 lb load; 36"H and 48"H cabinets are rated for 300 lb load
- Designed to help keep installed equipment cool with adequate ventilation areas and easy adaptation to available fan kits and intake air filter kits
- Available in Black and Light Grey powder coat finishes



## **Part Numbers**

Cabinet Number	Panel Units	_		Width		Depth		Max Usable Depth		Swing Out Body Depth		Load Capacity		Approx. Weight with Plexiglas Door			
		in	(mm)	in	(mm)	in	(mm)	in	(mm)	in	(mm)	Lbs	(kg)	Lbs	(kg)	Lbs	(kg)
E2WM242420*†						20.00	(508)	18.5	(470)	13.82	(351)	200	(91)	52.2	(24)	54.1	(25)
E2WM242424*†	11	24	(610)	24.09	(612)	24.00	(610)	22.5	(572)	17.82	(453)	200	(91)	70.5	(32)	74.1	(34)
E2WM242430*†						30.00	(762)	28.5	(724)	23.82	(605)	200	(91)	88.7	(40)	94.0	(43)
E2WM362420*†		36.25	(921)	24.09	(612)	20.00	(508)	18.5	( 470)	13.82	(351)	300	(136)	58.6	(27)	60.5	(27)
E2WM362424*†	18					24.00	(610)	22.5	(572)	17.82	(453)	300	(136)	78.3	(36)	81.9	(37)
E2WM362430*†	]					30.00	(762)	28.5	(724)	23.82	(605)	300	(136)	98.0	(44)	103.3	(47)
E2WM482420*†	25	48.5 (				20.00	(508)	18.5	( 470)	13.82	(351)	300	(136)	67.5	(31)	69.4	(31)
E2WM482424*†			(1230)	24.09	(612)	24.00	(610)	22.5	(572)	17.82	(453)	300	(136)	89.5	(41)	93.0	(42)
E2WM482430*†						30.00	(762)	28.5	(724)	23.82	(605)	300	(136)	110.3	(50)	115.5	(52)

<sup>\*=</sup> Door code. Insert P for Plexiglas door; Insert S for solid steel door. †= Finish code. Insert A for Light Gray; Insert B for Black





# Specification Example (available choices are shown between the [])

Wall-mounted electronic enclosures shall be designed to hold 19" rack mounted equipment and be EIA-310-D compliant. Enclosures shall be [24", 36", 48"] high containing [11, 18, 25] rack mounting unite by [20", 24", 30"] deep. Construction shall be of 16 gauge steel and shall be fully welded in a two-piece configuration consisting of a rear section mounted to the wall and a front section containing the mounting angles and door assembly that can be set to open to the left or right. The enclosure shall have a load rating of [200, 300] pounds when equipment is evenly distributed and the enclosure is anchored to an adequate surface. Enclosures shall have 1.38", 1.97", 2.5" and 3.0" concentric knockouts for conduit or bushing connection as well as raised lances for mounting accessories or cable tie down points. Enclosures shall include a pair of 11 gauge steel mounting rails that are #12-24 tapped in the universal mounting hole pattern. Enclosures shall accept up to two fan kits to facilitate airflow through the enclosure as well as a filter kit to ensure that intake air is clean. The enclosures shall be provided with a [black powder coat, light gray power coat] finish. Enclosures shall be UL listed to the Information Technology and Communications Equipment Cabinet, Enclosure and Rack Systems standard in the US and Canada.

#### **Accessories**

Part Number	Description				
E2-FA-2H-210-AC FAN	Fan Kit, 110V, 210 CFM				
E2-FA-2H-210-220V	Fan Kit, 220V, 210 CFM				
E2WMFK	Air filter kit				
SB30061015FB	Power strip, 10 outlet, 15 amp, surge protected				
SB30051020FB	Power strip, 10 outlet, 20 amp				
SB3005815FB	Power strip, 8 outlet, 15 amp				
79903821893	3" snap bushing kit				
SB87019S1FB	1U horizontal cable manager				
SB87019S2FB	2U horizontal cable manager				
	E2-FA-2H-210-AC FAN E2-FA-2H-210-220V E2WMFK SB30061015FB SB30051020FB SB3005815FB 79903821893 SB87019S1FB				

### **Cross Reference**

Cooper B-Line's E2WM series wall-mount enclosures are designed to have similar form, fit and function as these parts made by other manufacturers –

Part Number	СРІ	Hoffman	Great Lakes	Middle Atlantic
E2WM242420PB	11901-724	EWMW242215	GL2418WM	DWR-10-22PD
E2WM242424PB	11900-724	EWMW242225	GL24WM	DWR-12-26PD
E2WM242430PB	12419-724	N/A	GL24WD	N/A
E2WM362420PB	11901-736	EWMW362215	N/A	DWR-21-22PD
E2WM362424PB	11900-736	EWMW362225	GL36WM	DWR-18-26PD
E2WM362430PB	12419-736	N/A	GL36WD	N/A
E2WM482420PB	11901-748	EWMW482215	N/A	DWR-24-22PD
E2WM482424PB	11900-748	EWMW482255	GL48WM	DWR-24-26PD
E2WM482430PB	12419-748	N/A	GL48WD	N/A

Specification subject to change without notice. For further information, please contact -

