



# Emcor<sup>®</sup> 10 Series<sup>®</sup> Product Catalog

www.emcorenclosures.com | 507-287-3535





Our objective is to define our customer's quality requirements, and to produce products and services that meet or exceed those expectations. We are committed to continuous improvement through education, process advancements and problem prevention.

# **Engineering Drawings**

The dimensional drawings that are shown on the following pages are for reference only. Detailed engineering drawings are available upon request and are subject to change without notice.

#### Emcor® 10 Series® Product Line

10 Series® is an extremely heavy-duty product line capable of handling 3,500 lbs. It is a configure-to-order product allowing users to select from a variety of standard components to build exactly what is required for their specific application. The entire product will ship as configured so there is no assembly required. Modified or custom designs are available by contacting your local sales representative or us directly.

#### **Platinum Delivery Program**

Get your product shipped one – or even two – weeks faster than normal lead times, for a nominal fee. Ask for either the Platinum or Diamond option with your quote.



# **Table of Contents**

•	Overview	1-3
•	Frames	4-15
•	Mounting Rails	16-19
•	Base/Casters	20-25
•	Wedges/Turrets	26-29
•	Power	30-31
•	Grounding	32-33
•	Cable Management	34-37
•	Lighting	38-39
•	Shelves/Drawers	40-51
•	Work Surfaces	52-53
•	Articulating Monitor Arms	54-58
•	Airflow Management	59-62
•	Panels	63-68
•	Top/Bottom	69-73
•	Doors	74-81
•	Side Panels	82-88
•	Hardware	89-90
•	Ordering Guide	92-105

# How to Order

Emcor Enclosures are configure to order, meaning each component of the enclosure is ordered separately. This process allows the most versatility in the final appearance and function of the enclosure or console. Simply follow the steps listed below.

DETERMINE THE FRAME PART NUMBER Because the basic building block is the frame it will be your first selection.

2 REVIEW THE ORDERING GUIDE (LOCATED IN THE BACK OF THE CATALOG)
Once you have selected a frame part number, locate it in the ordering guide. Note that the ordering guide is organized so that compatible accessories are listed to the right of the frame part numbers.

# 3 ISSUE ORDERS TO All correspondence and PO's should be addressed to:

Emcor Enclosures 2900 37th St. NW, Bldg. 003 Rochester, MN 55901

Submit the Purchase Order (PO) to the Sales Representative indicated on the quote. Be sure to include a copy of the quote.

# Paint

# **Paint/Finish**

Our products are finished in textured powder paint. Powder coating provides a durable high-quality finish. Select from one of nine proprietary color options. Sample kits are available upon request.

# Part Numbers

Color		
White	TX-WHP	
Neutral	TX-NUP	Ÿ
Graystone	TX-GSP	
Caribbean Blue	TX-CRBP	
Fawn	TX-FNP	
Steel	TX-STP	
Putty	TX-PTP	
Black	ТХ-ВКР	
Hi-Tech Gray	TX-HTGP	

# **Custom Paint/Finish**

Custom paint colors or finishes can be accommodated. Please contact us with your requirement. Additional charges may apply.

# **Touch Up Paint Pens**

We offer our proprietary paint colors in a Paint Pen.

## Part Numbers

Color	Paint Pen	
White	PEN-WH	
Neutral	PEN-NU	
Graystone	PEN-GS	
Caribbean Blue	PEN-CRB	
Fawn	PEN-FN	
Steel	PEN-ST	
Putty	PEN-PT	
Black	PEN-BK	
Hi-Tech Gray	PEN-HTG	

Pen	Pen (emcor	Pen (emcol	Pen (emcor	Pen (emcol	Pen (emcor	Pen (emcor	Pen (emcol	Per
	() () () () () () () () () () () () () () () () (	() () () () () () () () () () () () () (	() () () () () () () () () () () () () () () () (	() () () () () () () () () () () () () () () () (	\$\$\$	() () () () () () () () () () () () () () () () (	() () () () () () () () () () () () () (	() () () () () () () () () () () () () (

## **Modifications and Customizations**

In many instances, the customer can best be served by tailoring the enclosure to their individual specifications. Below is a sampling of the most common modifications.

#### **Overall Foot-print**

The chart below shows typical ranges to which this product line can be modified in terms of usable height, depth and width. Standard\* sizes are indicated.

U's	1U	1	3U	51	J	7U	9	9U	11U	13U	15U	17U	19U	21U	23U	25U	27U	29U	31U	33U	35U	37U	39U	41U	43U	45U	47U	49U	
Inches	1.7	75	5.25	8.	75	12.2	5	15.75	19.25	22.75	26.25	29.75	33.25	36.75	40.25	43.75	47.25	50.75	54.25	57.75	61.25	64.75	68.25	71.75	75.25	78.75	82.25	85.75	
Usable Height											15U		19U 20I	J	23U		28U		30U		35U 36	U	40	J 42	U	45U	48U		to 54U
Overall Depth										2	6.312	31.	562	36.875	i 42.	125	47.375												
Overall Width										22.562	27.5	62																	

\*Modifications to the standard foot-print may affect static load ratings, center of gravity and other performance.

#### Strut Locations:

Struts can be relocated to meet specific customer application needs.

#### Cut-Outs & Holes:

Cut-outs and holes are available in multiple sizes, shapes and locations on doors, panels, and some frames.

#### **Multiple Doors:**

Cabinets can accept multiple doors to segregate / secure select components inside.

#### Casters:

Specialty casters can accommodate heavy loads, terrains and shock absorption needs.

#### **Ground Studs:**

Ground studs may be placed in any location, as needed.

#### Assembly / Wiring:

Pre-assembly or pre-wiring can be performed during the manufacturing process.

#### Paint / Decals:

Custom color, texture, ink stamping or silk screen can be applied or incorporated as necessary.

#### **Cable Management:**

Wire management accessories can be designed or procured to ease integration and wiring.

#### Service Panels:

Additional panels can be added to complement customer's routine service needs.

# Frame Overview

The following types and sizes of frames are available. Dimensions are overall.

# **Vertical Frames**

2 Widths	22.562"	(19" EIA Rack Width)
	27.562"	(24" EIA Rack Width)
5 Depths	26.312"	(26)
	31.562"	(31)
	36.875"	(36)
	42.125"	(42)
	47.375"	(47)
12 Heights	29.875"	(15U Usable Rack Space)
	36.875"	(19U Usable Rack Space)
	38.625"	(20U Usable Rack Space)
	43.875"	(23U Usable Rack Space)
	52.625"	(28U Usable Rack Space)
	56.125"	(30U Usable Rack Space)
	64.875"	(35U Usable Rack Space)
	66.625"	(36U Usable Rack Space)
	73.625"	(40U Usable Rack Space)
	77.125"	(42U Usable Rack Space)
	82.375"	(45U Usable Rack Space)
	87.625"	(48U Usable Rack Space)
	Wedae f	frames available

Wedge frames available.

# **Slope Front Frames**

2 Widths	22.562" (19" EIA Rack Width)
	27.562" (24" EIA Rack Width)
3 Base Depths	26.312" (26)
	31.562" (31)
2 Slope Heights	20.388" (10U Usable Rack Space)
	24.089" (12U Usable Rack Space)
	Wedge frames available

Wedge frames available.

#### 45° Turrets

2 Widths	22.562" (19" EIA Rack Width)
	27.562" (24" EIA Rack Width)
4 Depths	13.970" (4U & 3U Usable Rack Space)
	17.470" (6U & 3U Usable Rack Space)
	20.970" (8U & 3U Usable Rack Space)
	24.470" (10U & 3U Usable Rack Space)

# -WT Style Vertical Frames

# -WT Style Slope Front Frames

2 Widths	22.562" (19" EIA Rack Width)
	27.562" (24" EIA Rack Width)
3 Base Depths	26.312" (26)
	31.562" (31)
2 Slope Heights	20.388" (10U Usable Rack Space)
	24.089" (12U Usable Rack Space)
	Wedge frames available.

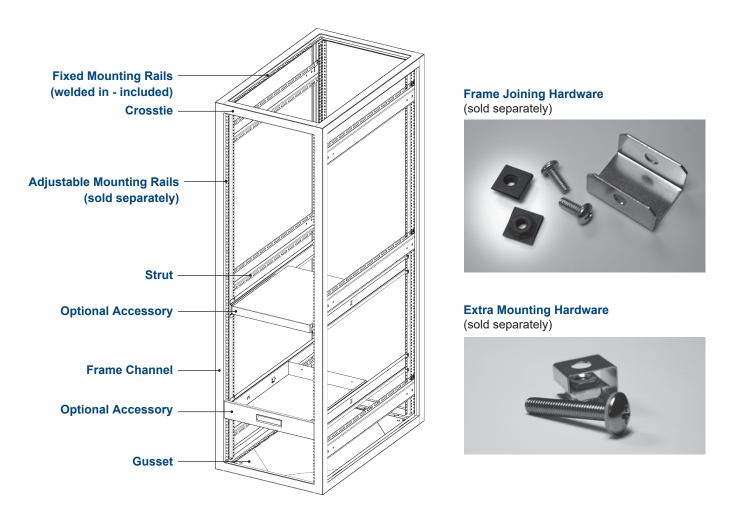
#### 90° Turrets

2 Widths	22.562" (19" EIA Rack Width)
	27.562" (24" EIA Rack Width)
2 Depths	8.750" (4U & 2U Usable Rack Space)
	12.250" (6U & 2U Usable Rack Space)

# 3500 lb. Static Load Capacity

10 Series frames are fully welded and can handle 3,500 lbs. of equipment evenly distributed in the frame.

- 14-gauge steel Crosstie
- 14-gauge steel Frame Channel
- 11-gauge steel Gussets
- 16-gauge steel Other Components



#### Part Number Seismic Tie Down Kit (IBC)

XTDK-IBC

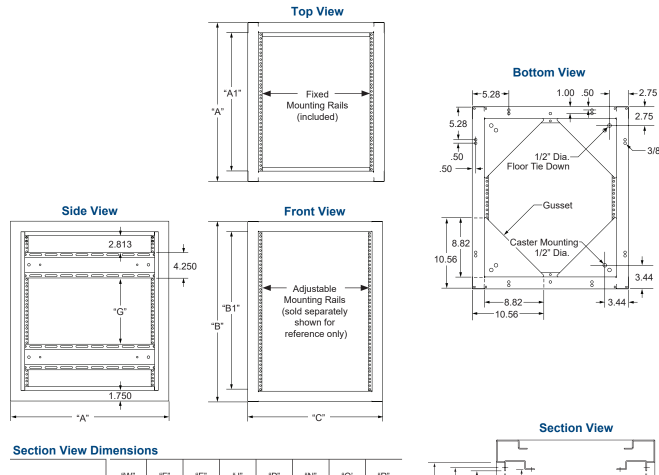
# 10 Series<sup>®</sup> frames can be adapted to withstand the seismically induced vibrations of earthquake activity. With the addition of a seismic tie down kit, these enclosures meet International Building Code (IBC) guidelines for non-essential buildings. For more information and test results visit our website.

# **15U Vertical Frames**

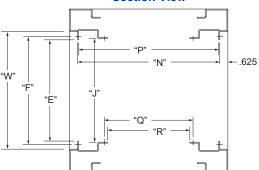
These vertical frames allow for mounting of standard EIA electronic components. They can be used as a stand alone frame, joined together in a row, or used in combination with wedge frames. Accessories such as shelves, drawers, power, and cable managers can be added per application requirements. The use of a work surface in conjunction with this frame is not recommended. There are purpose built frames with the proper provisions for mounting a work surface available.

# **Part Numbers**

19" EIA Rack W	idth	24" EIA Rack Widt									
	"C"		"C"	"A"	"A1'		"B"	"B1'	,		
	Overall		Overall	Overall	Top Pa		Overall	Usab		Struts	"G"
	Width		Width	Depth	Openi	ng	Height	Height			
XFR-262619	22.562	XFR-262624	27.562	26.312	22.750	13U	29.875	26.250	15U	2	11.000
XFR-312619	22.562	XFR-312624	27.562	31.562	28.000	16U	29.875	26.250	15U	2	11.000
XFR-362619	22.562	XFR-362624	27.562	36.875	33.250	19U	29.875	26.250	15U	2	11.000



	"W"	"F"	"E"	"J"	"P"	"N"	"Q'	"R"
26.312" Overall Depth					24.912	25.125	20.936	20.436
31.562" Overall Depth					30.162	30.375	26.186	25.686
36.875" Overall Depth					35.475	35.625	31.499	30.999
19" EIA Width	19.062	18.310	17.810	17.984				
24" EIA Width	24.062	23.310	22.810	22.984				



ŧ

2.75

4

3.44

4

3/8" Dia.

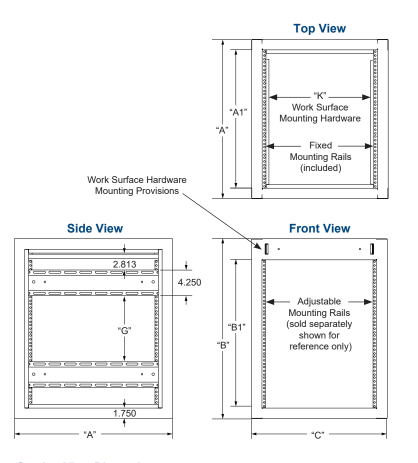
# 14U "Desk Height" Vertical Frames with Work Surface Mounting Provisions

These vertical frames allow for mounting of standard EIA electronic components and include work surface mounting hardware provisions. They can be used individually, joined together in a row (joining hardware included), or used in combination with wedge frames to create "desk height" work station configurations. Accessories such as shelves, drawers, power, and cable managers can be added per application requirements. Don't forget the work surface, which is sold separately.

#### **Part Numbers**

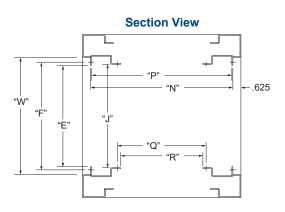
19" EIA Rack Width		24" EIA Rack Width									
	"C"		"C"	"A"	"A1'	,	"B"	"B1'	,		
	Overall		Overall	Overall	Top Pa	nel	Overall	Usab	le	Struts	"G"
	Width		Width	Depth	Openi	ng	Height	Heigl	ht		
XFR-262419-WT	22.562	XFR-262424-WT	27.562	26.312	22.750	13U	29.875	24.500	14U	2	11.000
XFR-312419-WT	22.562	XFR-312424-WT	27.562	31.562	28.000	16U	29.875	24.500	14U	2	11.000
XFR-362419-WT	22.562	XFR-362424-WT	27.562	36.875	33.250	19U	29.875	24.500	14U	2	11.000

"K" Clearance is reduced 5.720" due to work surface mounting hardware.



# **Section View Dimensions**

	"W"	"F"	"E"	"J"	"P"	"N"	"Q'	"R"
26.312" Overall Depth					24.912	25.125	20.936	20.436
31.562" Overall Depth					30.162	30.375	26.186	25.686
36.875" Overall Depth					35.475	35.625	31.499	30.999
19" EIA Width	19.062	18.310	17.810	17.984				
24" EIA Width	24.062	23.310	22.810	22.984				



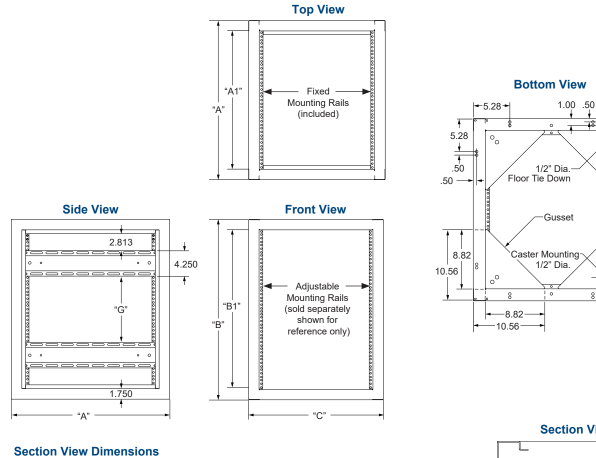
#### **Bottom View** 1.00 .50 -2.75 -5.28 ŧ . 2.75 5.28 °0 ł 4 3/8" Dia. 1/2" Dia. .50 Floor Tie Down .50 Gusset 8.82 Caster Mounting 1/2" Dia. 8 8 10.56 °° 3.44 8 -8.82 3.44 10.56

# **19U Vertical Frames**

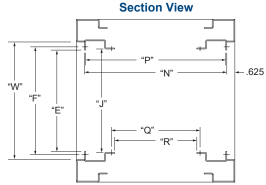
These vertical frames allow for mounting of standard EIA electronic components. They can be used as a stand alone frame, joined together in a row (joining hardware included), or used in combination with wedge frames. Accessories such as shelves, drawers, power, and cable managers can be added per application requirements. The use of a work surface in conjunction with this frame is not recommended. There are purpose built frames with the proper provisions for mounting a work surface available.

### **Part Numbers**

19" EIA Rack Width	1	24" EIA Rack Widt	h								
	"C"		"C"	"A"	"A1'		"B"	"B1	,		
	Overall		Overall	Overall	Top Pa	anel	Overall	Usab	le	Struts	"G"
	Width		Width	Depth	Openi	ng	Height	Heig	nt		
XFR-263319	22.562	XFR-263324	27.562	26.312	22.750	13U	36.875	33.250	19U	2	18.000
XFR-313319	9 22.562 XFR-313324		27.562	31.562	28.000	16U	36.875	33.250	19U	2	18.000
XFR-363319	22.562	XFR-363324	27.562	36.875	33.250	19U	36.875	33.250	19U	2	18.000



	"W"	"F"	"E"	"J"	"P"	"N"	"Q'	"R"
26.312" Overall Depth					24.912	25.125	20.936	20.436
31.562" Overall Depth					30.162	30.375	26.186	25.686
36.875" Overall Depth					35.475	35.625	31.499	30.999
19" EIA Width	19.062	18.310	17.810	17.984				
24" EIA Width	24.062	23.310	22.810	22.984				



-2.75

÷

2.75

3.44

3.44

3/8" Dia.

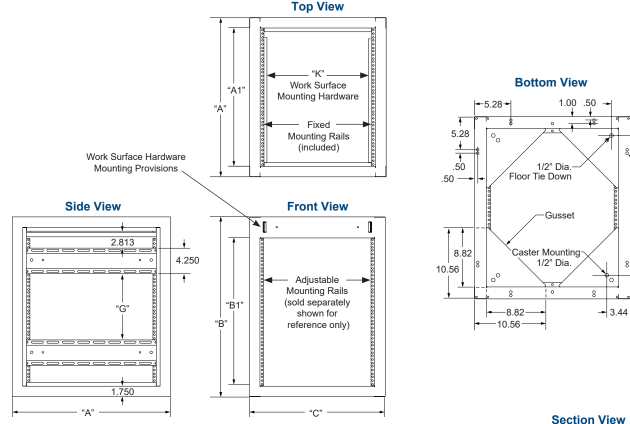
# 18U "Counter Height" Vertical Frames with Work Surface Mounting Provisions

These vertical frames allow for mounting of standard EIA electronic components and include work surface mounting hardware provisions. They can be used individually, joined together in a row (joining hardware included), or used in combination with wedge frames to create "counter height" work station configurations. Accessories such as shelves, drawers, power, and cable managers can be added per application requirements. Don't forget the work surface, which is sold separately.

#### **Part Numbers**

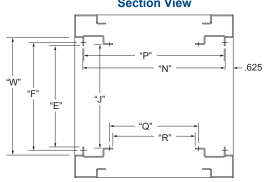
19" EIA Rack Width		24" EIA Rack Width									
	"C" Overall Width		"C" Overall Width	"A" Overall Depth	"A1' Top Pa Openi	anel	"B" Overall Height	"B1' Usab Heigl	le	Struts	"G"
XFR-263119-WT	22.562	XFR-263124-WT	27.562	26.312	22.750	13U	36.875	31.500	18U	2	18.000
XFR-313119-WT	22.562	XFR-313124-WT	27.562	31.562	28.000	16U	36.875	31.500	18U	2	18.000
XFR-363119-WT	22.562	XFR-363124-WT	27.562	36.875	33.250	19U	36.875	31.500	18U	2	18.000

"K" Clearance is reduced 5.720" due to work surface mounting hardware.



#### **Section View Dimensions**

	"W"	"F"	"E"	"J"	"P"	"N"	"Q'	"R"
26.312" Overall Depth					24.912	25.125	20.936	20.436
31.562" Overall Depth					30.162	30.375	26.186	25.686
36.875" Overall Depth					35.475	35.625	31.499	30.999
19" EIA Width	19.062	18.310	17.810	17.984				
24" EIA Width	24.062	23.310	22.810	22.984				



- 2.75

2.75

ł

3.44

ŧ

3/8" Dia.

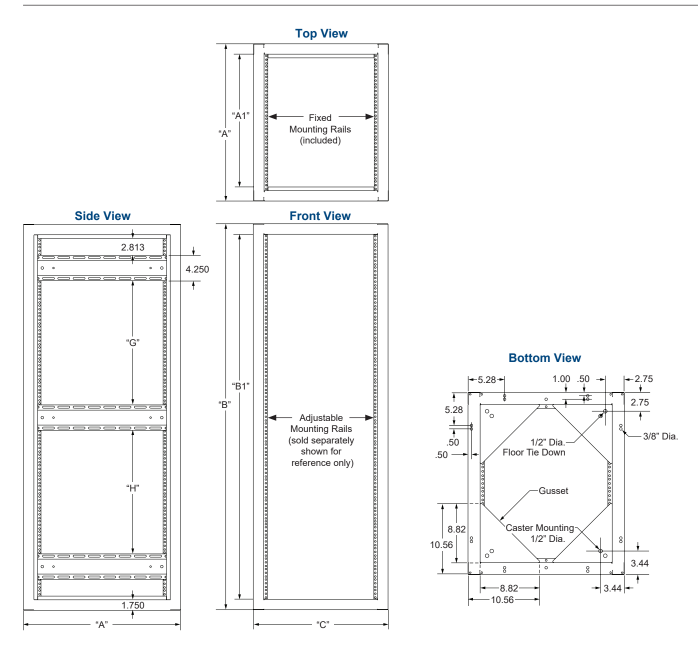
ŧ.

# **Vertical Frames**

These vertical frames allow for mounting of standard EIA electronic components. They can be used as a stand alone frame, joined together in a row (joining hardware included), or used in combination with wedge frames to create console or work station configurations. Accessories such as shelves, drawers, power, cable managers, or even a work surface can be added per application requirements.

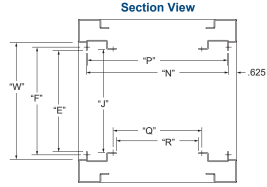
# **Part Numbers**

19" EIA Rack Widtl	้า	24" EIA Rack Widt	h									
	"C"		"C"	"A"	"A1		"B"	"B1				
	Overall Width		Overall Width	Overall Depth	Top Pa Openi		Overall Height	Usab Heig		Struts	"G"	"H"
XFR-263519	22.562	XFR-263524	27.562	26.312	22.750	130	38.625	35.000	200	3	8.000	7.500
XFR-313519	22.562	XFR-313524	27.562	31.562	28.000	16U	38.625	35.000	20U	3	8.000	7.500
XFR-363519	22.562	XFR-363524	27.562	36.875	33.250	19U	38.625	35.000	20U	3	8.000	7.500
XFR-264019	22.562	XFR-264024	27.562	26.312	22.750	13U	43.875	40.250	23U	3	10.375	10.375
XFR-314019	22.562	XFR-314024	27.562	31.562	28.000	16U	43.875	40.250	23U	3	10.375	10.375
XFR-364019	22.562	XFR-364024	27.562	36.875	33.250	19U	43.875	40.250	23U	3	10.375	10.375
XFR-264919	22.562	XFR-264924	27.562	26.312	22.750	13U	52.625	49.000	28U	3	15.000	14.500
XFR-314919	22.562	XFR-314924	27.562	31.562	28.000	16U	52.625	49.000	28U	3	15.000	14.500
XFR-364919	22.562	XFR-364924	27.562	36.875	33.250	19U	52.625	49.000	28U	3	15.000	14.500
XFR-265219	22.562	XFR-265224	27.562	26.312	22.750	13U	56.125	52.500	30U	3	16.750	16.250
XFR-315219	22.562	XFR-315224	27.562	31.562	28.000	16U	56.125	52.500	30U	3	16.750	16.250
XFR-365219	22.562	XFR-365224	27.562	36.875	33.250	19U	56.125	52.500	30U	3	16.750	16.250
XFR-266119	22.562	XFR-266124	27.562	26.312	22.750	13U	64.875	61.250	35U	3	20.875	20.875
XFR-316119	22.562	XFR-316124	27.562	31.562	28.000	16U	64.875	61.250	35U	3	20.875	20.875
XFR-366119	22.562	XFR-366124	27.562	36.875	33.250	19U	64.875	61.250	35U	3	20.875	20.875
XFR-426119	22.562	XFR-426124	27.562	42.125	38.500	22U	64.875	61.250	35U	3	20.875	20.875
XFR-266319	22.562	XFR-266324	27.562	26.312	22.750	13U	66.625	63.000	36U	3	22.000	21.500
XFR-316319	22.562	XFR-316324	27.562	31.562	28.000	16U	66.625	63.000	36U	3	22.000	21.500
XFR-366319	22.562	XFR-366324	27.562	36.875	33.250	19U	66.625	63.000	36U	3	22.000	21.500
XFR-426319	22.562	XFR-426324	27.562	42.125	38.500	22U	66.625	63.000	36U	3	22.000	21.500
XFR-476319	22.562	XFR-476324	27.562	47.375	43.750	25U	66.625	63.000	36U	3	22.000	21.500
XFR-267019	22.562	XFR-267024	27.562	26.312	22.750	13U	73.625	70.000	40U	3	25.500	25.000
XFR-317019	22.562	XFR-317024	27.562	31.562	28.000	16U	73.625	70.000	40U	3	25.500	25.000
XFR-367019	22.562	XFR-367024	27.562	36.875	33.250	19U	73.625	70.000	40U	3	25.500	25.000
XFR-427019	22.562	XFR-427024	27.562	42.125	38.500	22U	73.625	70.000	40U	3	25.500	25.000
XFR-477019	22.562	XFR-477024	27.562	47.375	43.750	25U	73.625	70.000	40U	3	25.500	25.000
XFR-267319	22.562	XFR-267324	27.562	26.312	22.750	13U	77.124	73.500	42U	3	27.250	26.750
XFR-317319	22.562	XFR-317324	27.562	31.562	28.000	16U	77.124	73.500	42U	3	27.250	26.750
XFR-367319	22.562	XFR-367324	27.562	36.875	33.250	19U	77.124	73.500	42U	3	27.250	26.750
XFR-427319	22.562	XFR-427324	27.562	42.125	38.500	22U	77.124	73.500	42U	3	27.250	26.750
XFR-477319	22.562	XFR-477324	27.562	47.375	43.750	25U	77.124	73.500	42U	3	27.250	26.750
XFR-267819	22.562	XFR-267824	27.562	26.312	22.750	13U	82.375	78.750	45U	3	29.625	29.625
XFR-317819	22.562	XFR-317824	27.562	31.562	28.000	16U	82.375	78.750	45U	3	29.625	29.625
XFR-367819	22.562	XFR-367824	27.562	36.875	33.250	19U	82.375	78.750	45U	3	29.625	29.625
XFR-427819	22.562	XFR-427824	27.562	42.125	38.500	22U	82.375	78.750	45U	3	29.625	29.625
XFR-477819	22.562	XFR-477824	27.562	47.375	43.750	25U	82.375	78.750	450	3	29.625	29.625
XFR-268419	22.562	XFR-268424	27.562	26.312	22.750	13U	87.625	84.000	48U	3	32.250	32.250
XFR-318419	22.562	XFR-318424	27.562	31.562	28.000	160	87.625	84.000	48U	3	32.250	32.250
XFR-368419 XFR-428419	22.562	XFR-368424 XFR-428424	27.562	36.875 42.125	33.250 38.500	19U 22U	87.625 87.625	84.000 84.000	48U 48U	3	32.250	32.250
	22.562		27.562			220 25U			48U 48U	3	32.250	32.250
XFR-478419	22.562	XFR-478424	27.562	47.375	43.750	250	87.625	84.000	480	3	32.250	32.250



#### **Section View Dimensions**

	"W"	"F"	"E"	"J"	"P"	"N"	"Q'	"R"
26.312" Overall Depth					24.912	25.125	20.936	20.436
31.562" Overall Depth					30.162	30.375	26.186	25.686
36.875" Overall Depth					35.475	35.625	31.499	30.999
42.125" Overall Depth					40.725	40.875	36.749	36.249
47.375" Overall Depth					45.975	46.125	41.999	41.499
19" EIA Width	19.062	18.310	17.810	17.984				
24" EIA Width	24.062	23.310	22.810	22.984				

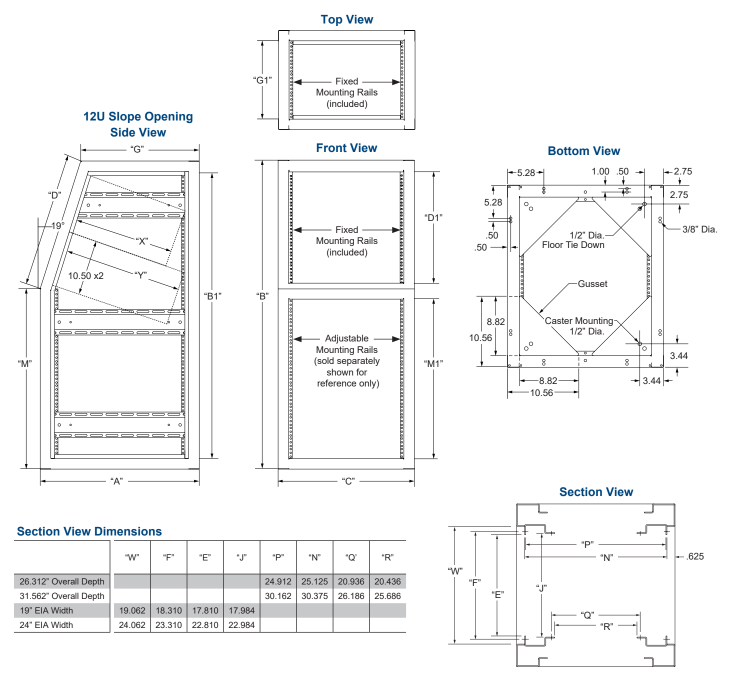


# Slope Front Frames with a 12U Slope Opening

Slope front frames allow for mounting of standard EIA electronic components, controls, or interface equipment. They can be used as a stand alone frame, joined together in a row (joining hardware included), or used in combination with wedge frames. Accessories such as shelves, drawers, power, and cable managers can be added per application requirements. The use of a work surface in conjunction with this frame is not recommended. There are purpose built frames with the proper provisions for mounting a work surface available.

#### **Part Numbers**

	12U Slop	e Opening																
19" EIA Rack Wid	th	24" EIA Rack Widt	h		Dept	h				Hei	ight				Slo	ope Ai	rea	
	"C" Overall Width		"C" Overall Width	"A" Overall Base	"G" Overall Slope	"G1" Top Pa Openi	anel	"M" Overall Front	"M1 Usab Fron		"B" Overall Rear	"B1 Usab Rea	le	"D" Overall Height	"D1' Usab Heigl	le	"X" Max Depth	"Y" Max Depth
XFRS-262119A	22.562	XFRS-262124A	27.562	26.312	18.393	14.000	8U	29.875	26.250	15U	52.625	49.000	28U	24.089	21.000	12U	18.688	22.344
XFRS-312119A	22.562	XFRS-312124A	27.562	31.562	23.643	19.250	11U	29.875	26.250	15U	52.625	49.000	28U	24.089	21.000	12U	24.250	27.906



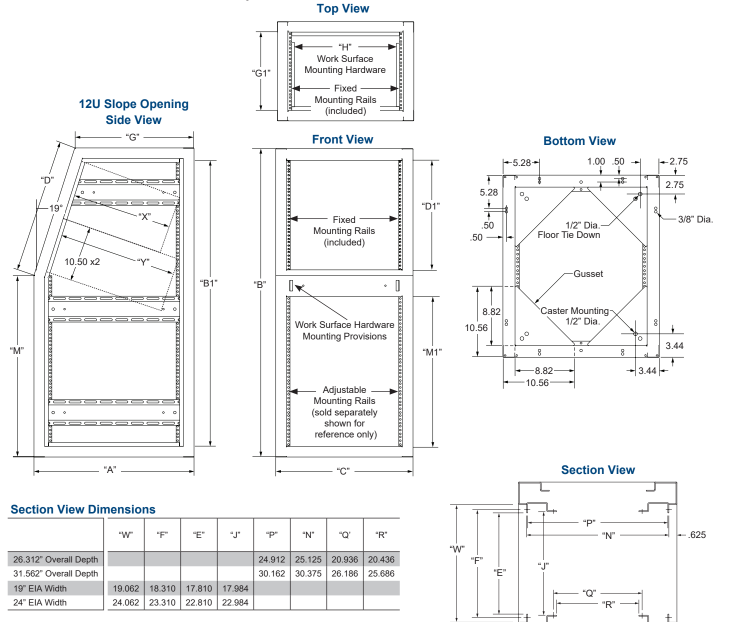
# Slope Front Frames (12U Slope Opening) with Work Surface Mounting Provisions

These slope front frames allow for mounting of standard EIA electronic components, controls, or interface equipment and include work surface mounting hardware provisions. They can be used individually, joined together in a row (joining hardware included), or used in combination with wedge frames to create "desk height" work station configurations. Accessories such as shelves, drawers, power, and cable managers can be added per application requirements. Don't forget the work surface, which is sold separately.

#### **Part Numbers**

	12U Slop	e Opening																
19" EIA Rack Width	ı	24" EIA Rack Widt	h		Dept	th				Hei	ight				Slo	ope Ai	rea	
	"C" Overall Width		"C" Overall Width	"A" Overall Base	"G" Overall Slope	"G1 Top Pa Open	anel	"M" Overall Front	"M1' Usab Fron		"B" Overall Rear	"B1' Usab Rea	le	"D" Overall Height	"D1' Usab Heigl	le	"X" Max Depth	"Y" Max Depth
XFRS-262119-WT	22.562	XFRS-262124-WT	27.562	26.312	18.393	14.000	14.000 8U 2		24.500	14U	52.625	49.000	28U	24.089	21.000	12U	18.688	22.344
XFRS-312119-WT	22.562	XFRS-312124-WT	27.562	31.562	23.643	19.250	11U	29.875	24.500	14U	52.625	49.000	28U	24.089	21.000	12U	24.250	27.906

"H" Clearance is reduced 5.720" due to work surface mounting hardware.

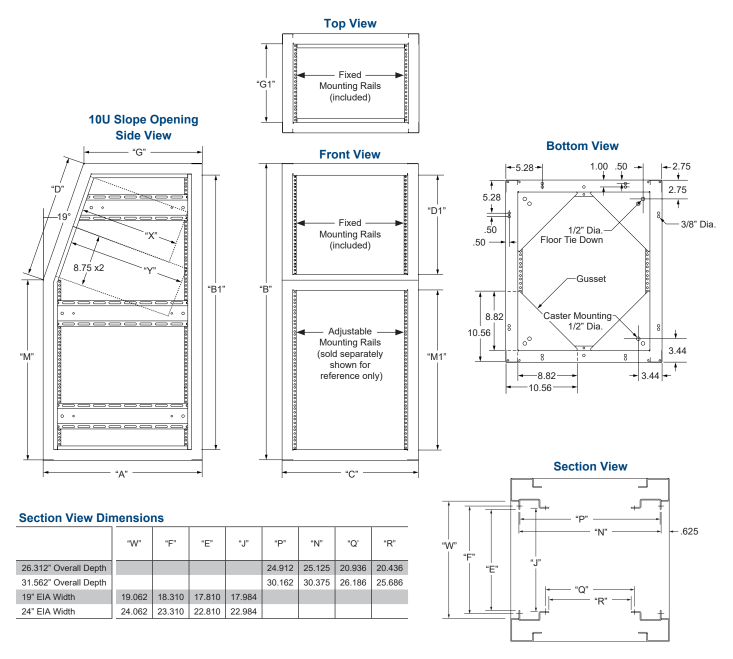


# Slope Front Frames with a 10U Slope Opening

Slope front frames allow for mounting of standard EIA electronic components, controls, or interface equipment. They can be used as a stand alone frame, joined together in a row (joining hardware included), or used in combination with wedge frames. Accessories such as shelves, drawers, power, and cable managers can be added per application requirements. The use of a work surface in conjunction with this frame is not recommended. There are purpose built frames with the proper provisions for mounting a work surface available.

# **Part Numbers**

	10U Slop	e Opening																
19" EIA Rack Width	ı	24" EIA Rack Widt	h		Dept	h				Hei	ight				Slo	ope Ai	rea	
	"C" Overall Width		"C" Overall Width	"A" Overall Base	"G" Overall Slope	"G1' Top Pa Openi	inel	"M" Overall Front	"M1' Usab Fron		"B" Overall Rear	"B1' Usab Rea		"D" Overall Height	"D1' Usab Heigl	le	"X" Max Depth	"Y" Max Depth
XFRS-261719A	22.562	XFRS-261724A	27.562	26.312	19.597	15.750	9U	29.875	26.250	15U	49.125	45.500	26U	20.388	17.500	10U	19.969	23.016
XFRS-311719A	22.562	XFRS-311724A	27.562	31.562	24.847	21.000	12U	29.875	26.250	15U	49.125	45.500	26U	20.388	17.500	10U	25.531	28.578



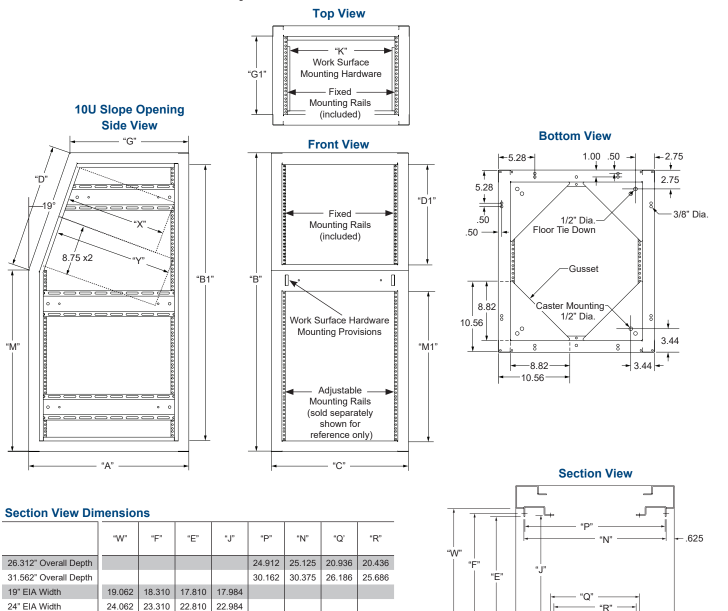
# Slope Front Frames (10U Slope Opening) with Work Surface Mounting Provisions

These slope front frames allow for mounting of standard EIA electronic components, controls, or interface equipment and include work surface mounting hardware provisions. They can be used individually, joined together in a row (joining hardware included), or used in combination with wedge frames to create "desk height" work station configurations. Accessories such as shelves, drawers, power, and cable managers can be added per application requirements. Don't forget the work surface, which is sold separately.

#### **Part Numbers**

	10U Slop	e Opening																
19" EIA Rack Width	ı	24" EIA Rack Widt	h	Depth				Height				Slope Area						
	"C" Overall Width		"C" Overall Width	"A" Overall Base	"G" Overall Slope	"G1" Top Panel Opening		"M" Overall Front	"M1" Usable Front		"B" Overall Rear	"B1' Usab Rea	le	"D" Overall Height	"D1' Usab Heigl	le	"X" Max Depth	"Y" Max Depth
XFRS-261719-WT	22.562	XFRS-261724-WT	27.562	26.312	19.597	15.750	15.750 9U		24.500	14U	49.125	45.500	26U	20.388	17.500	10U	19.969	23.016
XFRS-311719-WT	22.562	XFRS-311724-WT	27.562	31.562	24.847	21.000	12U	29.875	24.500	14U	49.125	45.500	26U	20.388	17.500	10U	25.531	28.578

"K" Clearance is reduced 5.720" due to work surface mounting hardware.



'R'

# **Mounting Rails**

Choose from three styles of mounting rails. "Round/Round".281" diameter round holes on both flanges of the mounting rail, "Tapped/Round".159" diameter tapped holes (10-32 NF2) on the front flange, and 281" diameter round holes on the side flange of the mounting rail, or "Tapped/Tapped".159" diameter tapped holes (10-32 NF2) on both flanges of the mounting rail. The rails are processed to specification ASTM-B633 which calls for electro-deposited zinc plating with a clear chromate conversion coating.

## Square Hole/Dell® Mounting Rails

These mounting rails allow Dell<sup>®</sup> rack mountable components to be installed in all 10 Series<sup>®</sup> frames. Hole to hole spacing is EIA standard. These rails do not have a side flange. Only front flange mount accessories can be mounted to this item.

# **Mounting Straps**

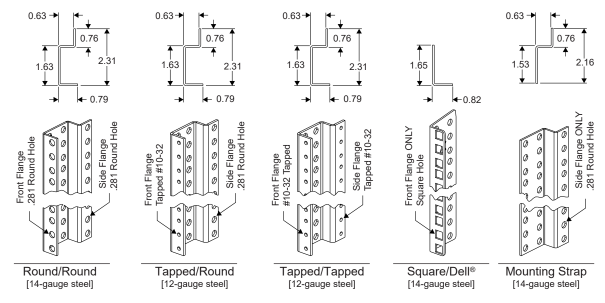
Mounting straps are used when there is a mix of different depth accessories in a frame. Straps allow full depth items that require a rear attach point to pass by the strap and attach to the rail behind it. The straps are processed to specification ASTM-B633 which calls for electro-deposited zinc plating with a clear chromate conversion coating and include rack unit markings. Only accessories that are side mount style can be mounted to a strap.

#### **Part Numbers**

Round/Round	Tapped/Round	Tapped/Tapped	Square Hole/Dell®	Mounting Strap	with th	Use in frames with this usable height	
For use with Fram	nes with work surface p	rovisions.					
XMA-24	XMA-24-T	XMA-24-T2	DXMA-24	XMS-24	24.500	14U	
XMA-31	XMA-31-T	XMA-31-T2	DXMA-31	XMS-31	31.500	18U	
For use with Verti	cal frames.						
XMA-26	XMA-26-T	XMA-26-T2	DXMA-26	XMS-26	26.250	15U	
XMA-33	XMA-33-T	XMA-33-T2	DXMA-33	XMS-33	33.250	19U	
XMA-35	XMA-35-T	XMA-35-T2	DXMA-35	XMS-35	35.000	20U	
XMA-40	XMA-40-T	XMA-40-T2	DXMA-40	XMS-40	40.250	23U	
XMA-49	XMA-49-T	XMA-49-T2	DXMA-49	XMS-49	49.000	28U	
XMA-52	XMA-52-T	XMA-52-T2	DXMA-52	XMS-52	52.500	30U	
XMA-61	XMA-61-T	XMA-61-T2	DXMA-61	XMS-61	61.250	35U	
XMA-63	XMA-63-T	XMA-63-T2	DXMA-63	XMS-63	63.000	36U	
XMA-70	XMA-70-T	XMA-70-T2	DXMA-70	XMS-70	70.000	40U	
XMA-73	XMA-73-T	XMA-73-T2	DXMA-73	XMS-70	73.500	42U	
XMA-78	XMA-78-T	XMA-78-T2	DXMA-78	XMS-78	78.750	45U	
XMA-84	XMA-84-T	XMA-84-T2	DXMA-84	XMS-84	84.000	48U	

#### For Use with Slope Front frames.

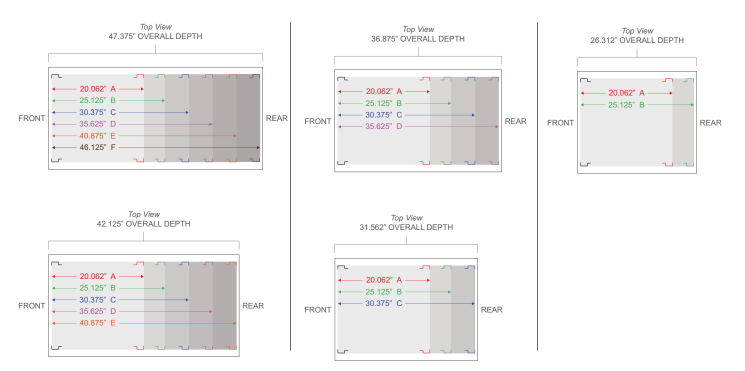
XMA-24 (front)	XMA-24-T (front)	XMA-24-T2 (front)	DXMA-24 (front)	XMS-24 (front)	24.500 14U
XMA-26 (front)	XMA-26-T (front)	XMA-26-T2 (front)	DXMA-26 (front)	XMS-26 (front)	26.250 15U
XMA-45 (rear)	XMA-45-T (rear)	XMA-45-T2 (rear)	contact factory	XMS-45 (rear)	45.500 26U
XMA-49 (rear)	XMA-49-T (rear)	XMA-49-T2 (rear)	DXMA-49 (rear)	XMS-49 (rear)	49.000 28U



Emcor® 10 Series® Product Line | www.emcorenclosures.com | 507-287-3535 | CRN.3010.08.22

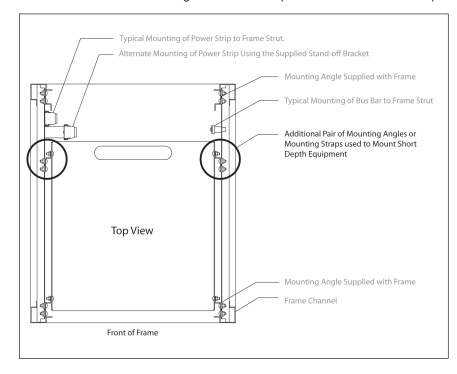
# **Rail to Rail Settings**

The rear mounting rails inside of a frame can be positioned in multiple locations, or multiple sets of rails may be used. The following images indicate standard rail locations that will allow Emcor components to be properly positioned based on frame depth.



# Short Depth Equipment

When full height items are mounted in the rear of a frame and internal components such as fixed equipment shelves, chassis guides, work surface drawers, pull out shelves, and work surface hardware is also required, these items must be ordered in a shorter depth so as not to interfere with the full height item. In most cases an extra pair of mounting rails or straps will need to be ordered to facilitate mounting of the shorter depth items. Refer to the example below.



#### Example

A customer requests a frame that has a 19" panel width, a depth of 31.562" and 40U of usable rack space. (XFR-317019) The customer requires a power strip and a bus bar, as well as a pull out shelf in the enclosure. What do you do?

Simply order a shorter depth shelf and an extra pair of mounting rails or straps.

In this case you would order:

- XCSQ-2619 solid pull out shelf
- XMS-70 extra pair mounting straps

## Panel Width Adapter Kits and Optional Filler Panels

Panel width adapter kits provide a means of reducing the entire panel width from 24" to 19" adding approximately 2.5" of available space between the frame and rails on each side of the frame. Order one kit per pair of rails. If both the front and rear openings are to be reduced, then two of the appropriate kits must be ordered. The appropriate kit to be specified is determined by the number of struts on the frame.

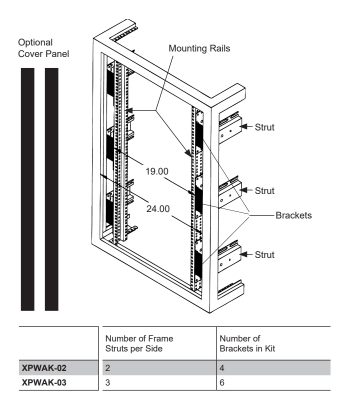
### **Optional Filler Panels**

Add optional filler panel to close off the 2.5" wide opening between the frame and mounting rails. Closing off the opening aids in airflow management. It also provides a finished appearance. Sold as pairs, the filler panels are a painted item.

#### **Part Numbers**

Panel Width Adapter Kit	Optional Cover Panel Sold as a pair	Use in frames with this usable height		
For use with Frames with we	ork surface provisions.			
XPWAK-02	contact factory	24.500	14U	
XPWAK-02	contact factory	31.500	18U	
For use with Vertical frames	s.			
XPWAK-02	XPWAK-262419-FP	26.250	15U	
XPWAK-02	XPWAK-332419-FP	33.250	19U	
XPWAK-03	XPWAK-352419-FP	35.000	20U	
XPWAK-03	XPWAK-402419-FP	40.250	23U	
XPWAK-03	XPWAK-492419-FP	49.000	28U	
XPWAK-03	XPWAK-522419-FP	52.500	30U	
XPWAK-03	XPWAK-612419-FP	61.250	35U	
XPWAK-03	XPWAK-632419-FP	63.000	36U	
XPWAK-03	XPWAK-702419-FP	70.000	40U	
XPWAK-03	XPWAK-732419-FP	73.500	42U	
XPWAK-03	XPWAK-782419-FP	78.750	45U	
XPWAK-03	XPWAK-842419-FP	84.000	48U	
For Use with Slope Front fra	mes.			

XPWAK-02 (front)	contact factory	24.500	14U
XPWAK-02 (front)	XPWAK-262419-FP (front)	26.250	15U
XPWAK-03 (rear)	contact factory	45.500	26U
XPWAK-03 (rear)	XPWAK-492419-FP (rear)	49.000	28U



#### Note

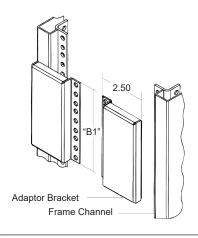
Kit does not include the mounting rails, they are shown for reference only. Optional cover panels sold as pairs.

#### **Panel Width Adapter Brackets**

Adapter Brackets provide a means of reducing portions of the panel width from 24" to 19" while maintaining a finished appearance. If the equipment that is being mounted to the brackets has adequate rear supports within the frame the recommended load rating is 300 pounds. The recommended load rating for equipment that is front mounted is 150 pounds.

#### **Part Numbers**

	"B1" # of Rack Units Used			
ABA-05	5.250	3U		
ABA-07	7.000	4U		
ABA-08	8.750	5U		
ABA-10	10.500	6U		
ABA-12	12.250 7U			



Adapter Brackets [14-gauge steel]

# **Riser Base (Pontoon Base)**

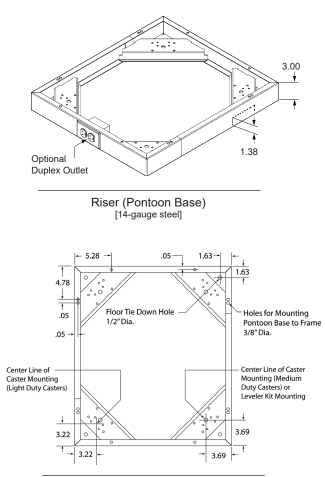
A Riser is a versatile base that can be used in many ways including: as a toe kick, as storage space for extra bundles of cables, to mount casters, or flipped over and used for floor tie down applications. It is recessed .50" at the front of the frame. Risers are mounted at the factory.

#### Part Numbers

19" EIA Width		
No Outlet	With Outlet	Use w/ frames w/ this depth
XPB-2619	XPB-2619-DO	26.312
XPB-3119	XPB-3119-DO	31.562
XPB-3619	XPB-3619-DO	36.875
XPB-4219	XPB-4219-DO	42.125
XPB-4719	XPB-4719-DO	47.375

24" EIA Width		
No Outlet	With Outlet	Use w/ frames w/ this depth
XPB-2624	XPB-2624-DO	26.312
XPB-3124	XPB-3124-DO	31.562
XPB-3624	XPB-3624-DO	36.875
XPB-4224	XPB-4224-DO	42.125
XPB-4724	XPB-4724-DO	47.375

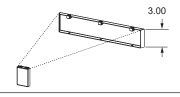
**Note:** If a duplex outlet is desired in the riser indicate if it is to be located in the front or rear. Example XPB-2624-DO (front)



**Riser Bottom View Detail** 

# **Part Numbers**

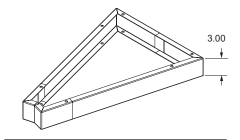
For use with Vertica		
30° Wedge	45° Wedge	Use w/ frames w/ this depth
WBK-2630	WBK-2645	26.312
WBK-3130	WBK-3145	31.562
WBK-3630	WBK-3645	36.875



Plinth for Vertical Wedge Frames [16-gauge steel]

## **Part Numbers**

For use with Slope F		
30° Wedge	45° Wedge	Use w/ frames w/ this depth
XPB-2630-SFW	XPB-2645-SFW	26.312
XPB-3130-SFW	XPB-3145-SFW	31.562



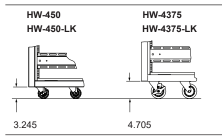
Plinth for Slope Front Wedge Frames [14-gauge steel]

# Casters

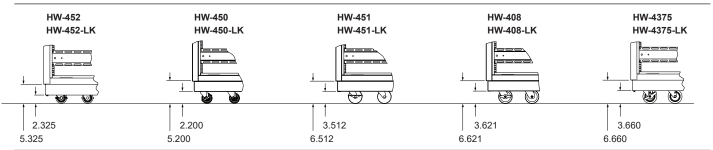
A variety of casters are available for use directly on the Frame or in conjunction with a Riser Base. Select from the options below.

		Swivel Style	Rigid Style	Locking	Non-Locking	Single Wheel	Dual Wheel			
	Load Rating			Caste	r Style			Description	Sold As	Where Used
Part Number HW-450	350 lbs. per caster	x			x	x		3" Polypropylene	Each (1)	Directly on Frame Directly on Riser Base (pontoon base)
Part Number HW-450-LK	350 lbs. per caster	x		x		x		3" Polypropylene	Each (1)	Directly on Frame Directly on Riser Base (pontoon base)
Part Number     HW-4375	375 lbs. per caster	x			x	x		4" Polyolefin	Each (1)	Directly on Frame Directly on Riser Base (pontoon base)
Part Number       HW-4375-LK	375 lbs. per caster	x		x		x		4" Polyolefin	Each (1)	Directly on Frame Directly on Riser Base (pontoon base)
Part Number HW-452	500 lbs. per caster	x			x	x		3" Phenolic	Each (1)	Directly on Riser Base (pontoon base) Only
Part Number HW-452-LK	500 lbs. per caster	x		x		x		3" Phenolic	Each (1)	Directly on Riser Base (pontoon base) Only
Part Number HW-451	375 lbs. per caster	x			x	x		4" Hard Rubber	Each (1)	Directly on Riser Base (pontoon base) Only
Part Number HW-451-LK	375 lbs. per caster	x		x		x		4" Hard Rubber	Each (1)	Directly on Riser Base (pontoon base) Only
Part Number	200 lbs. per caster	x			x	x		4" Soft Rubber	Each (1)	Directly on Riser Base (pontoon base) Only
Part Number HW-408-LK	200 lbs. per caster	x		x		x		4" Soft Rubber	Each (1)	Directly on Riser Base (pontoon base) Only

#### Height added when mounted to the Frame.



# Height added when mounted to the Riser Base.



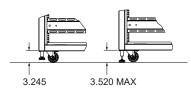
# **Caster/Leveler Combination Kits**

Caster/Leveler Combination kits can be used directly on the Frame or in conjunction with a Riser Base. The kits include the levelers. The casters are sold separately, choose from locking or non-locking casters.

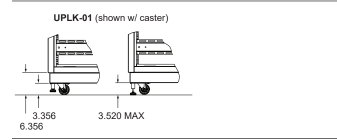
Leveler Kits - Caster Combo	Description								Sold As	Where Used
Part Number     Control       XLK-01     State	Leveler Kit - Casters Optional Includes Leveling Legs: HW-405 Casters sold separately: HW-450 or HW-450-LK								Set (4)	Directly on Frame Only
Part Number UPLK-01	Leveler Kit - Casters Optional Includes Leveling Legs: HW-405 Casters Sold Separately: HW-450 or HW-450-LK								Set (4)	Directly on Riser Base (pontoon base) Only
Optional Casters	Load Rating Caster Style							Description	Sold As	Where Used
Part Number	350 lbs. per caster	x			x	x		3" Polypropylene	Each (1)	In Conjunction with XLK-01 Leveler Kit In Conjunction with UPLK-01 Leveler Kit
Part Number HW-450-LK	350 lbs. per caster	x		x		x		3" Polypropylene	Each (1)	In Conjunction with XLK-01 Leveler Kit In Conjunction with UPLK-01 Leveler Kit
		Swivel Style	Rigid Style	Locking	Non-Locking	Single Wheel	Dual Wheel			

# Height added when mounted to the Frame.

XLK-01 (shown w/ caster)



# Height added when mounted to the Riser Base.



# Leveler Kit - Levelers Only

Leveling legs help stabilize an enclosure. Select the proper kit for where it is being used; on the Frame or Riser Base. The kits include the levelling leg and all mounting hardware.

Leveler Kits - Leveler Only	Load Rating	Description	Sold As	Where Used
Part Number XLK-02	375 lbs. per leveler	Leveler Kit - Levelers Only Includes Leveling Legs: HW-405	Set (4)	Directly on Frame Only
Part Number     ALDX-XXX-180019	375 lbs. per leveler	Leveler Kit - Levelers Only Includes Leveling Legs: HW-405	Set (4)	Directly on Riser Base (pontoon base) Only

#### Height added when mounted to the Frame.





# Height added when mounted to the Riser Base.





# Anti-tip/Caster Dolly

This base is most commonly used for anti-tip requirements. The base mounts flush to sides of the frame which it is mounted to. It is designed to overhang the depth of the frame 12 inches. Casters are required and sold separately.

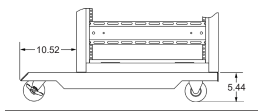
# **Part Numbers**

19" EIA Width	]	
	"A" Overall Depth	Use w/ frames w/ this depth
XPB-2619-AT	36.832	26.312
XPB-3119-AT	42.082	31.562
XPB-3619-AT	47.395	36.875
24" EIA Width	]	
	"A" Overall Depth	Use w/ frames w/ this depth
XPB-2624-AT	36.832	26.312
	42.082	31.562
XPB-3124-AT	12.002	

#### Casters for Anti-tip / Caster Dolly

Choose from rigid or swivel casters. The casters (which must be ordered separately) are positioned by the outer edge of the base at each corner. The base is notched so the locking mechanism on the locking casters -if used- can be accessed keeping the enclosure firmly in place when activated.

		Swivel Style	Rigid Style	Locking	Non-Locking	Single Wheel	Dual Wheel			
Casters	Load Rating			Caste	r Style			Description	Sold As	Where Used
Part Number	300 lbs. per caster		x		x	x		4" Polypropylene	Pair (2)	Anti Tip / Caster Dolly Only
Part Number	300 lbs. per caster	x			x	x		4" Polypropylene	Pair (2)	Anti Tip / Caster Dolly Only
Part Number HW-4999-LK	300 lbs. per caster	x		x		x		4" Polypropylene	Pair (2)	Anti Tip / Caster Dolly Only



Frame with Base and Casters Installed.

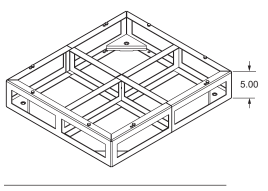
# Fork Lift Base

This functional base has been designed for those applications where movement of the frame unit by a fork-lift is necessary. The base provides for front, rear, and side access.

# Part Numbers

19" EIA Width	
No Outlet	Use w/ frames w/ this depth
XPB-2619-FL	26.312
XPB-3119-FL	31.562
XPB-3619-FL	36.875
24" EIA Width	

No Outlet	Use w/ frames w/ this depth
XPB-2624-FL	26.312
XPB-3124-FL	31.562
XPB-3624-FL	36.875



Fork Lift Base [11-gauge steel]

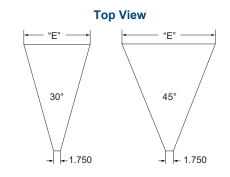
# **Vertical Wedge Frames**

Vertical wedge frames, referred to as "flat pack wedge kits" due to the way they ship, can be used with vertical frames to create console or work station configurations. Vertical wedge frames come with the hardware necessary to bolt to the side of vertical frames. The height and depth of both the vertical frame and the wedge frame must be the same to be compatible.

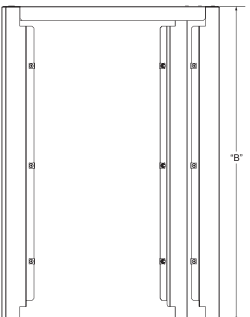
#### **Part Numbers**

30° Wedge		45° Wedge					
	"E" Overall Width		"E" Overall Width	"B" Overall Height	Use w/ fr w/ th usable h	is	Use w/ frames w/ this depth
WKV-262630	15.370	WKV-262645	21.888	29.875	26.250	150	26.312
WKV-312630	18.088	WKV-312645	25.907	29.875	26.250	15U	31.562
WKV-362630	20.838	WKV-362645	29.973	29.875	26.250	15U	36.875
WKV-263330	15.370	WKV-263345	21.888	36.875	33.250	19U	26.312
WKV-313330	18.088	WKV-313345	25.907	36.875	33.250	19U	31.562
WKV-363330	20.838	WKV-363345	29.973	36.875	33.250	19U	36.875
WKV-263530	15.370	WKV-263545	21.888	38.625	35.000	20U	26.312
WKV-313530	18.088	WKV-313545	25.907	38.625	35.000	20U	31.562
WKV-363530	20.838	WKV-363545	29.973	38.625	35.000	20U	36.875
WKV-264030	15.370	WKV-264045	21.888	43.875	40.250	23U	26.312
WKV-314030	18.088	WKV-314045	25.907	43.875	40.250	23U	31.562
WKV-364030	20.838	WKV-364045	29.973	43.875	40.250	23U	36.875
WKV-264930	15.370	WKV-264945	21.888	52.625	49.000	28U	26.312
WKV-314930	18.088	WKV-314945	25.907	52.625	49.000	28U	31.562
WKV-364930	20.838	WKV-364945	29.973	52.625	49.000	28U	36.875
WKV-265230	15.370	WKV-265245	21.888	56.125	52.500	30U	26.312
WKV-315230	18.088	WKV-315245	25.907	56.125	52.500	30U	31.562
WKV-365230	20.838	WKV-365245	29.973	56.125	52.500	30U	36.875
WKV-266130	15.370	WKV-266145	21.888	64.875	61.250	35U	26.312
WKV-316130	18.088	WKV-316145	25.907	64.875	61.250	35U	31.562
WKV-366130	20.838	WKV-366145	29.973	64.875	61.250	35U	36.875
WKV-266330	15.370	WKV-266345	21.888	66.625	63.000	36U	26.312
WKV-316330	18.088	WKV-316345	25.907	66.625	63.000	36U	31.562
WKV-366330	20.838	WKV-366345	29.973	66.625	63.000	36U	36.875
WKV-267030	15.370	WKV-267045	21.888	73.625	70.000	40U	26.312
WKV-317030	18.088	WKV-317045	25.907	73.625	70.000	40U	31.562
WKV-367030	20.838	WKV-367045	29.973	73.625	70.000	40U	36.875
WKV-267330	15.370	WKV-267345	21.888	77.125	73.500	42U	26.312
WKV-317330	18.088	WKV-317345	25.907	77.125	73.500	42U	31.562
WKV-367330	20.838	WKV-367345	29.973	77.125	73.500	42U	36.875
WKV-267830	15.370	WKV-267845	21.888	82.375	78.750	45U	26.312
WKV-317830	18.088	WKV-317845	25.907	82.375	78.750	45U	31.562
WKV-367830	20.838	WKV-367845	29.973	82.375	78.750	45U	36.875

Note: Standard side panels will not mount to wedge frames.







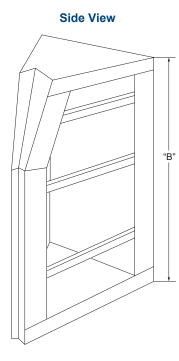
# **Slope Front Wedge Frames**

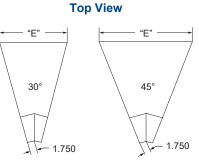
Slope front wedge frames can be used with slope front frames to create console or work station configurations. Slope front wedge frames come with the hardware necessary to bolt to the side of slope front frames. The height and depth of both the slope front frame and the wedge frame must be the same to be compatible. Slope front wedge frames are of fully welded with solid non-removable front, top, and rear panels.

# **Part Numbers**

30° Wedge		45° Wedge					
	"E" Overall Width	"E Over Wid		"B" Overall Height	Use w/ fr w/ thi usable h	is	Use w/ frames w/ this depth
XWFR-261730A	17.001	XWFR-261745A	23.372	49.125	45.500	26U	26.312
XWFR-311730A	19.719	XWFR-311745A	27.390	49.125	45.500	26U	31.562
XWFR-262130A	17.001	XWFR-262145A	23.372	52.625	49.000	28U	26.312
XWFR-312130A	19.719	XWFR-312145A	27.390	52.625	49.000	28U	31.562

Note: Standard side panels will not mount to wedge frames.



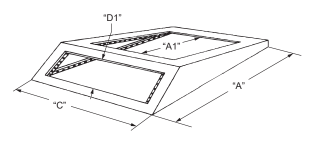


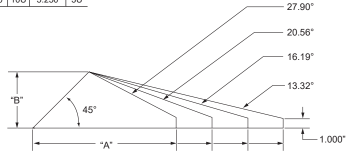
# Turret – 45°

Turret frames assist in providing proper viewing angles of electronic equipment and instrumentation. Turret frames are supplied with welded in-place mounting rails. Only front flange mounting accessories can be mounted inside of Turret frames. 30° & 45° wedge shaped turrets are available by contacting the factory. Includes a kit with joining hardware and rubber bumpers to avoid abrasion when joining.

# 45° Turret Part Numbers

19" EIA Rack Width	1	24" EIA Rack Width	l						
	"C"	"C"		"A"	"B"	"A1	9	"D1'	,
	Overall	Overall		Overall	Overall	Panel		Panel	
	Width		Width	Depth	Height	Opening		Opening	
XFRT-0719-45	22.562	XFRT-0724-45	27.562	13.969	5.500	7.000	4U	5.250	3U
XFRT-1019-45	22.562	XFRT-1024-45	27.562	17.469	5.500	10.500	6U	5.250	3U
XFRT-1419-45	22.562	XFRT-1424-45	27.562	20.969	5.500	14.000	8U	5.250	3U
XFRT-1719-45	22.562	XFRT-1724-45	27.562	24.469	5.500	17.500	10U	5.250	3U

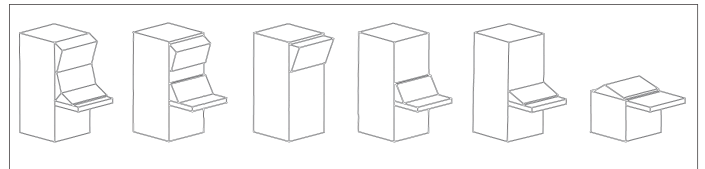




**Isometric View** 

Side View

# Example of how a turret frame can be used.

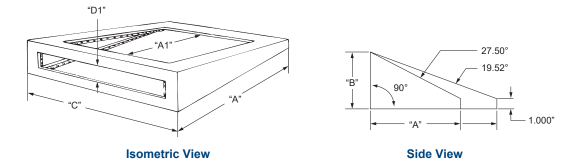


# Turret – 90°

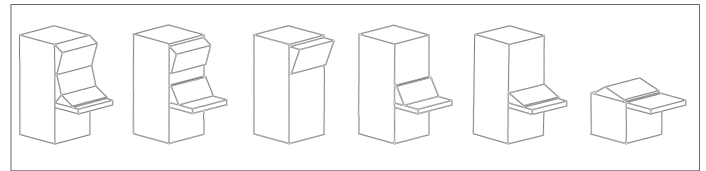
Turret frames assist in providing proper viewing angles of electronic equipment and instrumentation. Turret frames are supplied with welded in-place mounting rails. Only front flange mounting accessories can be mounted inside of Turret frames. 30° & 45° wedge shaped turrets are available by contacting the factory. Includes a kit with joining hardware and rubber bumpers to avoid abrasion when joining.

# 90° Turret Part Numbers

19" EIA Rack Width		24" EIA Rack Width	l						
	"C"		"C"	"A"	"B"	"A1'	,	"D1	a
	Overall		Overall	Overall	Overall	Pane	el	Pane	el
	Width		Width	Depth	Height	Openi	ng	Openi	ng
XFRT-0719-90	22.562	XFRT-0724-90	27.562	8.750	5.470	7.000	4U	3.500	2U
XFRT-1019-90	22.562	XFRT-1024-90	27.562	12.250	5.344	10.500	6U	3.500	2U



# Example of how a turret frame can be used.



# Power

# Power

Available in a range of power capacities and configurations, basic PDUs provide reliable power distribution. They are the best value for simple power distribution in server cabinets and racks.

Front View

**Rear View** 

Part Numbers	Receptacles Type / QTY	Breaker Amperage / QTY	Plug / Inlet Type	Monitoring	Dimensions W x H x D (")
PDU-615R-PC Amps: 15 (Single Phase) Volts: 120 kW: 1.4	5-15R / 6 (on rear)	15 / 1 On-Off Switch Yes	5-15P Straight-Blade 15' Cord	N/A	1U 19" Horizontal 19.00 x 1.75 x 2.57
PDU-620R-PC Amps: 20 (Single Phase) Volts: 120 kW: 1.4	5-20R / 6 (on rear)	20 / 1 On-Off Switch Yes	5-20P Straight Blade 15' Cord	N/A	1U 19" Horizontal 19.00 x 1.75 x 2.57

Includes mounting hardware.

Includes Spring Clips and mounting hardware.

Γ

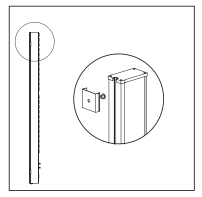
# 

Part Numbers	Receptacles Type / QTY	Breaker Amperage / QTY	Plug / Inlet Type	Monitoring	Dimensions W x H x D (")
WM-180615-PC Amps: 15 (Single Phase) Volts: 120 kW: 1.4	5-15R / 6	15 / 1 On-Off Switch No	5-15P Straight-Blade 15' Cord	N/A	0U 18" Vertical 1.62 x 18.00 x 1.21
WM-180620-PC Amps: 20 (Single Phase) Volts: 120 kW: 1.4	5-20R / 6	20 / 1 On-Off Switch No	5-20P Straight Blade 15' Cord	N/A	0U 18" Vertical 1.62 x 18.00 x 1.21

Includes Spring Clips and mounting hardware.

[		0	- a - a - a - a	i o B F	u g g		- a - a - a - a	u o m		1 a 1 a				
Part Numbers				Receptacles Type / QTY				Breaker Amperage / QTY		Plug / Inlet Type		Monitoring	Dimensions W x H x D (")	
	WM-48101 Amps: 15 Volts: 120 kW: 1.4	5 (Sing		)		5-15R / 1	o )	15 / 1 <b>On-O</b> No	ff Switch	1	15	raight-Blade ' Cord	N/A	0U 48" Vertical 1.62 x 48.00 x 1.21
WM-481020-PC Amps: 20 (Single Phase) Volts: 120 kW: 1.4			5-20R / 10		20 / 1 <b>On-O</b> No	On-Off Switch		5-20P Straight Blade 15' Cord		N/A	0U 48" Vertical 1.62 x 48.00 x 1.21			

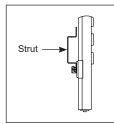
Includes Spring Clips and mounting hardware.



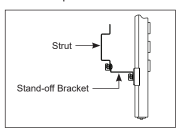
Spring Clip Detail

# Mounting

Spring clips are included with each 18" and 48" vertical unit. Attach the spring clips to the strut, making sure the top clip is no more than one inch from the top of the unit. Once the spring clips are secure, snap the PDU into position. Stand off brackets are included.



Standard Mounting Detail



Mounting Detail Using Stand-off Bracket

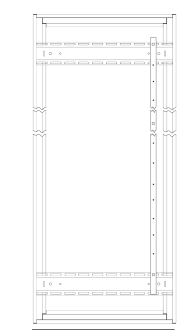
# Grounding

# **Bus Bars**

Insulated copper bus bars attach to the top flange of the upper and lower frame struts. The bus bar is supplied with #10-32 tapped holes on 3.5" centers. Only full height bus bars will mount to frames. Short height bus bars will not align with frame mounting struts.

1.00 +

Part Numbers	S					
	with th	Use in frames with this usable height				
For use with Frames with work surface provisions.						
XBB-24	24.500	14U				
XBB-31	31.500	18U				
For use with Vertical frames.						
XBB-26	26.250	15U				
XBB-33	33.250	19U				
XBB-35	35.000	20U				
XBB-40	40.250	23U				
XBB-49	49.000	28U				
XBB-52	52.500	30U				
XBB-61	61.250	35U				
XBB-63	63.000	36U				
XBB-70	70.000	40U				
XBB-73	73.500	42U				
XBB-78	78.750	45U				
XBB-84	84.000	48U				
For use with Slope	nes.					
XBB-24 (front)	24.500	14U				
XBB-26 (front)	26.250	15U				
XBB-45 (rear)	45.500	26U				
XBB-49 (rear)	49.000	28U				



Mounting Detail

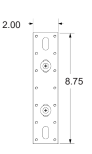
# Note

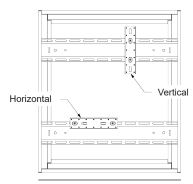
When equipment support items such as shelving or drawers are being mounted in the same frame as a bus bar, the items must be ordered short depth.

# **Ground Bus Plate**

Ground bus plates provide equipment grounding capabilities that are unique when compared to the full length bus bars. The copper ground bus plate provides fourteen (14) #10-32 tapped grounding points and mounts directly to the frame strut in a vertical or horizontal position. The designed-in mounting flexibility allows for attachment of the ground bus plate in locations that are much less likely to interfere with full depth internal frame equipment and accessories such as mounting brackets, equipment shelves, chassis guides and others.







Mounting Detail

# 3.5" Wide Vertical Lacing Panel

Material: Aluminum Accepts accessory style B or C. Slots allow Velcro or other cable straps to neatly organize cable bundles.

# 2" Wide Vertical Lacing Panel

Material: Steel Accepts accessory style A or C. Slots allow Velcro or other cable straps to neatly organize cable bundles.

	Use in frames with this usable height					
For use with Frames with work surface provisions.						
WMP-24	24.500	14U				
WMP-31	31.500	18U				
For use with Vertical frames.						
WMP-26	26.250	15U				
WMP-33	33.250	19U				
WMP-35	35.000	20U				
WMP-40	40.250	23U				
WMP-49	49.000	28U				
WMP-52	52.500	30U				
WMP-61	61.250	35U				
WMP-63	63.000	36U				
WMP-70	70.000	40U				
WMP-73	73.500	42U				
WMP-78	78.750	45U				
WMP-84	84.000	48U				
For use with Slope Front frames.						
WMP-24	24.500	14U				
WMP-26	26.500	15U				

45.500 26U

49.000 28U

WMP-45

WMP-49

0.00	L L	Deut Numbers						
2.00		Part Numbers	Use in fra with th usable h	nis				
		For use with Vertical frames.						
	8	CMV-52-LP1	52.500	30U				
	0 0	CMV-61-LP1	61.250	35U				
	0 0	CMV-63-LP1	63.000	36U				
	101	CMV-70-LP1	70.000	40U				
		CMV-73-LP1	73.500	42U				
	0 0	CMV-78-LP1	78.750	45U				

## Vertical Cable Organizer with Finger Duct

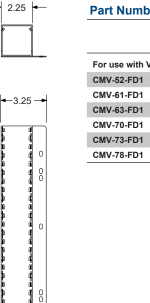
Finger duct size: 2.25 x 2.25

Accepts accessory style C.

Smooth edges protect wires/cables from abrasion. V shaped slot lead in speeds installation.

Includes snap-on cover.

2.25



000

00

0

0

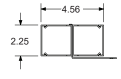
00

00

art Numbers							
	Use in frames with this usable height						
or use with Vertical frames.							
MV-52-FD1	52.500	30U					
MV-61-FD1	61.250	35U					
MV-63-FD1	63.000	36U					
MV-70-FD1	70.000	40U					
MV-73-FD1	73.500	42U					
MV-78-FD1	78.750	45U					

## Vertical Cable Organizer with Dual Finger Duct

Finger duct size: 2.25 x 2.25 Accepts accessory style C. Smooth edges protect wires/cables from abrasion. V shaped slot lead in speeds installation. Includes snap-on covers.



5.50

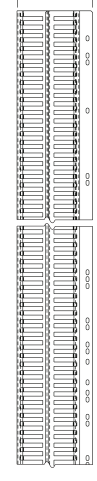
Part Numbers							
Use in fra with thi usable he							
For use with Vertical frames.							
CMV-52-FD2	52.500	30U					
CMV-61-FD2	61.250	35U					
CMV-63-FD2	63.000	36U					
CMV-70-FD2	70.000	40U					

CMV-73-FD2

CMV-78-FD2

73.500 42U

78.750 45U

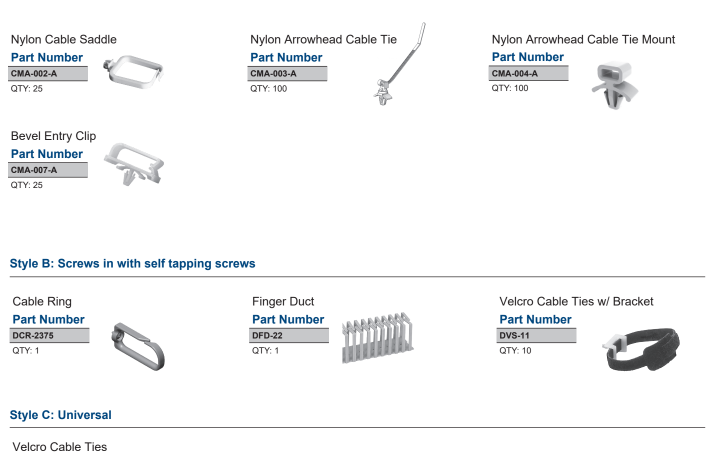


Emcor® 10 Series® Product Line   www.emcorenclosures.com   507-287-3535   CRN.3010.08	.22

## **Cable Management Accessories**

The following accessories are for use in conjunction with the overhead, vertical and horizontal cable management products.

#### Style A: Snaps into .250 diameter hole



Part Number

CMA-001-C

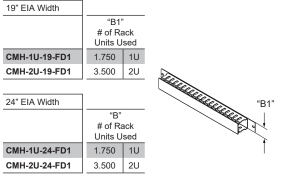
QTY: 20



## **Cable Organizer with Finger Duct**

A simple and convenient method of organizing and routing cabling. Includes hinged cover panel. Accepts accessory style C.

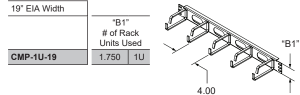
#### **Part Numbers**



#### **Cable Organizer with 5 D Rings**

A simple and convenient method of organizing cabling. Accepts accessory style C.

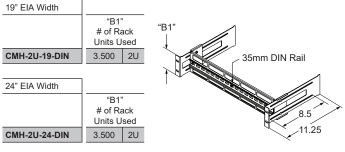
#### Part Number



## **DIN Rail**

Rail is 35mm DIN type 3. 8.5" of front-to-rear adjustment. Accepts accessory style C.

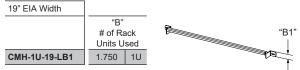
## Part Numbers



## Lacing Bar

Support cables as they exit the back of equipment preventing stress to expensive ports. Accepts accessory style C.

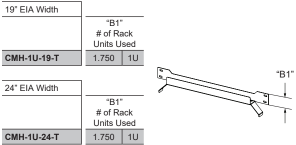
#### **Part Number**



## **Cable Trough**

A simple and convenient method of routing cabling. Accepts accessory style A or C.

#### Part Numbers



#### **Lacing Panels**

A simple and convenient method of organizing cabling. Accepts accessory style A or C.

#### Part Numbers

19" EIA Width		
	"B1'	,
	# of Rack	
	Units Used	
CMH-1U-19-LP1	1.750	10
CMH-2U-19-LP2	3.500	2U





# Lighting

## **Racklights**

Racklights provide illumination for an entire rack of electronic equipment and enable the user to adjust illumination for patching or general rack service. Available in both 5-Watt halogen or low intensity LED, the racklights only occupy 1U of rack space. All racklights include 12-Volt power supply and mounting hardware.



Part Number ELIGHT RL-10-S

1U rack mount panel with one 12" high intensity (5-Watt halogen) gooseneck permanently attached. The gooseneck is recessed into the panel for transport and is controlled by a dimmer switch. Includes 12-Volt power supply with 6ft. cord and 5-Watt halogen bulb.

#### Part Number

#### ELIGHT RL-10-S-LED

1U rack mount panel with one 12" low intensity LED gooseneck permanently attached. The gooseneck is recessed into the panel for transport. A three-way rotary switch enables the user to toggle between white light and red light output. Includes 12-Volt power supply with 6ft. cord.



#### Part Number ELIGHT RL-10-D

1U rack mount panel with two 12" high intensity (5-Watt halogen) gooseneck permanently attached. The goosenecks are recessed into the panel for transport and are controlled by dimmer switches. Includes 12-Volt power supply with 6ft. cord and 5-Watt halogen bulb.

# Part Number

#### ELIGHT RL-10-D-LED

1U rack mount panel with two 12" low intensity LED gooseneck permanently attached. The goosenecks are recessed into the panel for transport. A three-way rotary switch enables the user to toggle between white light and red light output. Includes 12-Volt power supply with 6ft. cord.

#### **Product Selector**

	Part #	Bulb Type	Bulb Life / *MTBF	Gooseneck
	ELIGHT L-3/12	Dimmable 5-Watt Halogen	2,000 Hours	12" Permanent
Lampset	ELIGHT L-3/18	Dimmable 5-Watt Halogen	2,000 Hours	18" Permanent
Lam	ELIGHT L-12-LED	Switchable Red/White LED	10,000 Hours	12" Permanent
	ELIGHT L-18-LED	Switchable Red/White LED	10,000 Hours	18" Permanent
	ELIGHT RL-10-S	Dimmable 5-Watt Halogen	2,000 Hours	12" Permanent
	ELIGHT RL-10-D	Dimmable 5-Watt Halogen	2,000 Hours	12" Permanent
	ELIGHT RL-10-S-LED	Switchable Red/White LED	10,000 Hours	12" Permanent
Racklight	ELIGHT RL-10-D-LED	Switchable Red/White LED	10,000 Hours	12" Permanent
Rack	ELIGHT 12X-HI	Dimmable 5-Watt Halogen	2,000 Hours	12" Removable
	ELIGHT 18X-HI	Dimmable 5-Watt Halogen	2,000 Hours	18" Removable
	ELIGHT 12X-LED	Switchable Red/White LED	10,000 Hours	12" Removable
	ELIGHT 18X-LED	Switchable Red/White LED	10,000 Hours	18" Removable

\*Mean Time Before Failure

# **Build Your Own Racklight**



# Part Number ELIGHT RLX

1U rack mount panel with two 3-pin XLR connectors for use with 3-pin goosenecks. Includes 12-Volt power supply with 6ft. cord. Gooseneck(s) sold separately.



# Part Number

ELIGHT 12X-HI

12" high intensity (5-Watt halogen) gooseneck for use with any standard 3-pin XLR connector.

## Part Number

#### ELIGHT 18X-HI

18" high intensity (5-Watt halogen) gooseneck for use with any standard 3-pin XLR connector.

## Part Number

#### ELIGHT 12X-LED

12" low intensity LED gooseneck with 3-pin XLR connector. Light output is white.

## Part Number

#### ELIGHT 18X-LED

18" low intensity LED gooseneck with 3-pin XLR connector. Light output is white.

#### Lampsets

Lampsets shed light exactly where you need it. Lampsets are available with 12" or 18" gooseneck lengths and include bulb, chassis and fully adjustable dimmer. Each lampset includes a 12-Volt power supply, a snap mount set<sup>(SM)</sup> for easy removable mounting and screws for permanent mounting.



## Part Number ELIGHT L-3/12

High intensity (5-Watt halogen) lampset with a 12" gooseneck permanently attached. The gooseneck is controlled by a dimmer switch. Includes 12-Volt power supply with 6ft. cord and 5-Watt halogen bulb.

## Part Number

ELIGHT L-3/18

High intensity (5-Watt halogen) lampset with an 18" gooseneck permanently attached. The gooseneck is controlled by a dimmer switch. Includes 12-Volt power supply with 6ft. cord and 5-Watt halogen bulb.

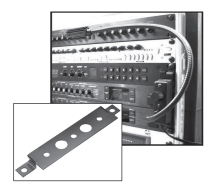
# Part Number ELIGHT L-12-LED

Low intensity LED lampset with a 12" gooseneck permanently attached. A threeway rotary switch enables user to toggle between white light and red light output. Includes 12-Volt power supply with 6ft. cord.

# Part Number

ELIGHT L-18-LED

Low-intensity LED lampset with an 18" gooseneck permanently attached. A threeway rotary switch enables the user to toggle between white light and red light output. Includes 12-Volt power supply with 6ft. cord.



# Part Number ELIGHT RAKIT

This bracket allows you to mount a lampset to your rack without using any rack space. The bracket spans a 3U rack space and will not interfere with rack mounted equipment controls.



Part Number ELIGHT CWB

Turn your lampset into a desk light with a Cast Weighted Base. This design features four rubber feet for maximum stability.

#### **General Accessories**

Use these accessories with either Racklights or Lampsets



## Part Number ELIGHT WYE

This splitter cable connects multiple goosenecks to a single power supply.

Use WYE with halogen lights.



Part Number ELIGHT PYE

This splitter cable connects multiple goosenecks to a single power supply.

Use PYE with LED lights.



Part Number ELIGHT Q5

5-Watt halogen replacement bulb.

# **Light Duty Shelf**

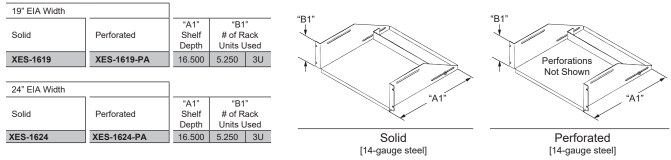
Light Duty shelves provide an easy method of storing non-rack mount style equipment in a frame. The shelf attaches to the front flange of the mounting rails and require no rear attachment point. An adjustable backstop is provided for alignment.

• Load capacity: 50-lbs. evenly distributed.

#### Note

The bottom flange of this shelf intrudes .750" on the rack space below. Items that take up internal space cannot be mounted directly below this shelf.

#### **Part Numbers**



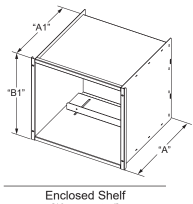
# **Enclosed Shelf**

Using this sturdy enclosed shelf, non-rack mounted equipment can be safely positioned within the enclosure. The shelf attaches to the front flange of the mounting rails and require no rear attachment point. An adjustable backstop is provided for alignment.

• Load capacity: 50-lbs. evenly distributed.

## **Part Numbers**

19" EIA Width				
	"A"	"A1"	"B1'	,
Solid	Overall Depth	Shelf Depth	# of Ra Units U	
ME-1719	17.750	17.000	17.500	10U
ME-2419	17.750	17.000	24.500	14U
24" EIA Width				
	"A"	"A1"	"B1'	,
Solid	Overall	Shelf	# of Ra	
	Depth	Depth	Units U	sed
ME-1724	17.750	17.000	17.500	10U
ME-2424	17.750	17.000	24.500	14U



Inclosed Shell [16-gauge steel]

# **Book Shelf**

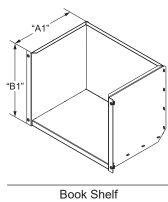
Available in two heights, book shelves are perfect for storing binders, service manuals, and other non-rack mount items. The shelf attaches to the front flange of the mounting rails and require no rear attachment point.

• Load capacity: 50-lbs. evenly distributed.

# **Part Numbers**

19" EIA Width	]		
Solid	"A1" Shelf Depth	"B1' # of Ra Units U	ack
FP2-BS 1019	12.700	10.500	6U
FP2-BS 1419	12.700	14.000	8U
24" EIA Width	]		
	"^1"	"D1"	,

	"A1"	"B1'	,
Solid	Shelf	# of Rack	
	Depth	Units U	sed
FP2-BS 1024	12.700	10.500	6U
FP2-BS 1424	12.700	14.500	8U



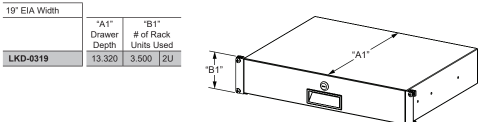
[16-gauge steel]

## Light Duty Locking Drawer

The light duty locking drawer is perfect for applications where securely storing small items is required. The drawer attaches to the front flange of the mounting rails and require no rear attachment point. It is finished in a black powder coat paint. This drawer is keyed differently than doors/side panels.

- Load capacity: 20-lbs. evenly distributed.
- Drawer extension: 11.77" from front of the enclosure.

#### **Part Numbers**



Light Duty Locking Drawer [16-gauge steel]

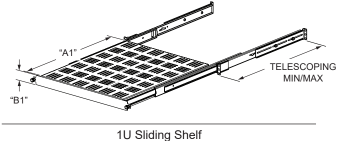
# **1U Sliding Shelf**

Sliding shelves make it possible to slide equipment in and out of the enclosure for fast, easy accessibility. Heavy-duty ball bearing slides allow for ease of movement and feature a lock open option. The shelf can be flipped over and used as a tray if desired and comes with captive fasteners to lock the tray in the closed position. The vents aid in air flow management and are sized for #10 hardware. The 1U sliding shelf comes in a black power coat.

- SHS-1U-20 load capacity: 112-lbs. evenly distributed.
- SHS-1U-28 load capacity: 90-lbs. evenly distributed.

## **Part Numbers**

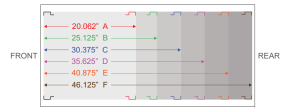
19" EIA Width						
Vented	"A1" Shelf Depth	"B1" # of Rack Units Used		# of Rack		Telescoping Min/Max Depth
SHS-1U-20	20.000	1.750	1U	22.000" - 26.000"		
SHS-1U-28	28.000	1.750	1U	26.000" - 34.000"		



U Sliding Shelf [14-gauge steel]

# Rail to Rail Settings (mounts to rails only)

This item requires both a front and rear attach point. Since the rear rails inside of a frame can be positioned in multiple locations, or multiple sets of rails may be used, be to double check that the telescoping Max/Min depth is within the constraints of your rail settings.



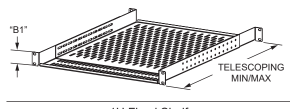
#### **1U Fixed Adjustable Depth Shelf**

Why lock your rail settings, as determined by the depth of the shelf? This shelf has telescopic rear mount for increased versatility, while providing the stability of 4-point mounting. The side lip prevents item or equipment from sliding off the shelf. Vents aid in airflow management. The shelf comes in black powder coat finish.

• Load capacity: 250-lbs. evenly distributed.

#### **Part Numbers**

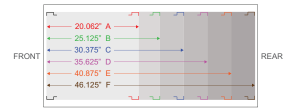
19" EIA Width			
Vented	"B1' # of Ra Units U	ack	Telescoping Min/Max Depth
SHF-1U-22-36	1.750	1U	22.000" - 36.000"



1U Fixed Shelf [14-gauge steel]

#### Rail to Rail Settings (mounts to rails only)

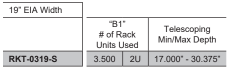
This item requires both a front and rear attach point. Since the rear rails inside of a frame can be positioned in multiple locations, or multiple sets of rails may be used, be to double check that the telescoping Max/Min depth is within the constraints of your rail settings.



# **Retractable Keyboard Tray**

Retractable keyboard trays provide the flexibility to incorporate a full size keyboard within a 19" EIA width frame. The keyboard tray is housed within the enclosure in a "front-to-rear" orientation. To access the keyboard, simply pull the tray outward until it locks into the open position. The keyboard tray can then be rotated 90° and affixed into position for operator use. A low profile mouse pad is incorporated onto the front of the tray across its entire width. In order to stow the keyboard back into the enclosure, rotate the tray 90°, unlatch the locking slide, and retract the tray back into the frame.

#### **Part Number**

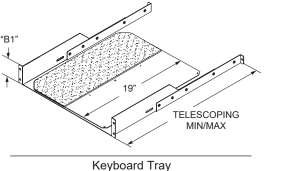


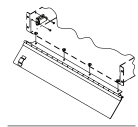
#### **Optional Hinged Access Panel**

An optional hinged access panel is available for those users that wish to close off the 2U opening when the keyboard is stowed.

Part Number

KTAP-0319

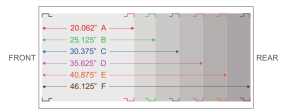




Access Panel [mounts directly to tray]

# Rail to Rail Settings (mounts to rails only)

This item requires both a front and rear attach point. Since the rear rails inside of a frame can be positioned in multiple locations, or multiple sets of rails may be used, be to double check that the telescoping Max/Min depth is within the constraints of your rail settings.



# **Heavy Duty Chassis Guides**

Heavy Duty Chassis guides (sold as pairs) are used to support heavy equipment by means of angular steel support members, leaving the bottom of the mounted equipment exposed for cooling or servicing. Chassis guides are mounted flange side down, unless otherwise specified.

• Load capacity: 200-lbs. evenly distributed.

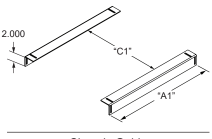
#### Note

Due to the thickness of the material, chassis guides interfere .125" on both the rack space above and below where this item is mounted. Items that take up internal space cannot be mounted directly above or below chassis guides.

#### **Part Numbers**

	"A1" Chassis Guide Depth	# of Ra Units U		Fits w/ this Rail to Rail Setting	"C1" 19" EIA Width	"C1" 24" EIA Width
XCG-20	16.688	1.750	1U	A 20.062"	14.016	19.016
XCG-26	21.680	1.750	1U	B 25.125"	14.016	19.016
XCG-31	26.930	1.750	1U	C 30.375"	14.016	19.016
XCG-36	32.243	1.750	1U	D 35.625"	14.016	19.016
XCG-42	37.493	1.750	1U	E 40.875"	14.016	19.016

"C1" Distance Between Chassis Guides



Chassis Guide [11-gauge steel]

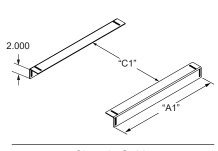
#### **Light Duty Chassis Guides**

Light Duty Chassis guides (sold as pairs) are used to support heavy equipment by means of angular steel support members, leaving the bottom of the mounted equipment exposed for cooling or servicing. Chassis guides are mounted flange side down, unless otherwise specified.

• Load capacity: 75-lbs. evenly distributed.

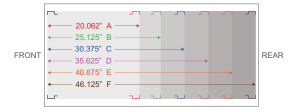
#### **Part Numbers**

	"A1" Chassis Guide Depth	# of Ra Units U		Fits w/ this Rail to Rail Setting	"C1" 19" EIA Width	"C1" 24" EIA Width
XCG-20-LD	16.688	1.750	1U	A 20.062"	14.016	19.016
XCG-26-LD	21.680	1.750	1U	B 25.125"	14.016	19.016
XCG-31-LD	26.930	1.750	1U	C 30.375"	14.016	19.016
XCG-36-LD	32.243	1.750	1U	D 35.625"	14.016	19.016
XCG-42-LD	37.493	1.750	1U	E 40.875"	14.016	19.016
		"C1" Distance Betw	een Chassis Guides			



Chassis Guide [16-gauge steel]

#### Rail to Rail Settings (mounts to rails or straps - not square hole rails)



# **Heavy Duty Shelves**

Heavy duty shelves are designed to fit anywhere within the usable rack space of an enclosure to house non-rack mounted equipment.

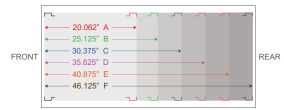
- Solid style load capacity: 350-lbs. evenly distributed.
- Perforated style load capacity: 200-lbs. evenly distributed.

#### Note

The bottom flange of this shelf intrudes .613" on the rack space below. Items that take up internal space cannot be mounted directly below this shelf.

9" EIA Width							
Solid	Perforated	"A1" Shelf Depth	# of R Units L		Fits w/ this Rail to Rail Setting	1.1	3
XES-2019	XES-2019-PA	18.632	1.750	1U	A 20.062"	1	/
XES-2619	XES-2619-PA	23.624	1.750	1U	B 25.125"	T	6
XES-3119	XES-3119-PA	28.874	1.750	1U	C 30.375"		
XES-3619	XES-3619-PA	34.187	1.750	1U	D 35.625"		
XES-4219	XES-4219-PA	39.437	1.750	1U	E 40.875"		
24" EIA Width							
Solid	Perforated	"A1" Shelf Depth	# of R Units L		Fits w/ this Rail to Rail Setting		
XES-2024	XES-2024-PA	18.632	1.750	1U	A 20.062"	1.13	30
XES-2624	XES-2624-PA	23.624	1.750	1U	B 25.125"	1	$\checkmark$
XES-3124	XES-3124-PA	28.874	1.750	1U	C 30.375"	f	
XES-3624	XES-3624-PA	34.187	1.750	1U	D 35.625"		
XES-4224	XES-4224-PA	39.437	1.750	10	E 40.875"		

#### Rail to Rail Settings (mounts to rails or straps - not square hole rails)



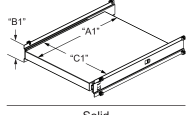
# **2U Sliding Shelves**

Sliding, or Pull-out shelves make it possible to slide equipment in and out of the enclosure for fast, easy accessibility. Heavy-duty ball bearing slides allow for ease of movement and have a quick disconnect feature. Upon request, the shelf can be flipped over and used as a tray if desired (1.625" thick)

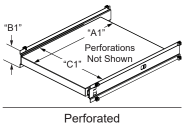
- Load capacity: 90-lbs. evenly distributed.
- Shelf extension: 17" from front of the enclosure.

Part Numbers	5						
19" EIA Width							
Solid	Perforated	"A1" Shelf Depth	"C1" Shelf Width	"B1" # of Rack Units Used		Fits w/ this Rail to Rail Setting	
XCSQ-2019	contact factory	20.250	16.320	3.500	2U	A 20.062"	
XCSQ-2619	XCSQ-2619-PA	20.250	16.320	3.500	2U	B 25.125"	
XCSQ-3119	XCSQ-3119-PA	20.250	16.320	3.500	2U	C 30.375"	
XCSQ-3619	XCSQ-3619-PA	20.250	16.320	3.500	2U	D 35.625"	

24" EIA Width							
Solid	Perforated	"A1" Shelf Depth	"C1" Shelf Width	"B1" # of Rack Units Used		Fits w/ this Rail to Rail Setting	
XCSQ-2024	contact factory	20.250	21.320	3.500	2U	A 20.062"	
XCSQ-2624	XCSQ-2624-PA	20.250	21.320	3.500	2U	B 25.125"	
XCSQ-3124	XCSQ-3124-PA	20.250	21.320	3.500	2U	C 30.375"	
XCSQ-3624	XCSQ-3624-PA	20.250	21.320	3.500	2U	D 35.625"	

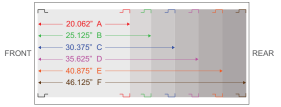


Solid [18-gauge steel]



[16-gauge steel]

## Rail to Rail Settings (mounts to rails or straps - not square hole rails)

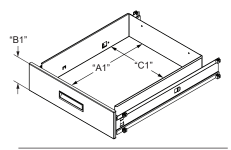


# Drawers

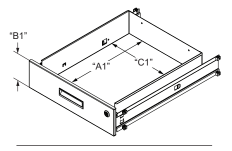
## **Drawers**

Drawers provide for efficient storage and easy access of system support materials. Heavy-duty ball bearing slides allow for ease of movement and have a quick disconnect feature.

- Load capacity: 90-lbs. evenly distributed.
- Drawer extension: 17" from front of the enclosure.



Non-Locking Drawer

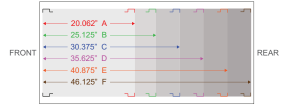


Locking Drawer

## **Rail to Rail Settings**

# (mounts to rails or straps - not square hole rails)

This item requires both a front and rear attach point. Since the rear rails inside of a frame can be positioned in multiple locations, or multiple sets of rails may be used, be sure to select the proper part number based on the rail settings. The following image indicates standard rail locations that will allow this item to be properly positioned.



# Part Numbers

19" EIA Width

19" EIA Width						
Non-Locking	Locking	"A1" Drawer Depth	"C1" Drawer Width	"B1" # of Ra Units U	ack	Fits w/ this Rail to Rail Setting
XDRQ-200319	XDRQ-200319-LK	20.473	16.224	3.500	2U	A 20.062"
XDRQ-260319	XDRQ-260319-LK	20.473	16.224	3.500	2U	B 25.125"
XDRQ-310319	XDRQ-310319-LK	20.473	16.224	3.500	2U	C 30.375"
XDRQ-360319	XDRQ-360319-LK	20.473	16.224	3.500	2U	D 35.625"
XDRQ-200519	XDRQ-200519-LK	20.473	16.224	5.250	3U	A 20.062"
XDRQ-260519	XDRQ-260519-LK	20.473	16.224	5.250	3U	B 25.125"
XDRQ-310519	XDRQ-310519-LK	20.473	16.224	5.250	3U	C 30.375"
XDRQ-360519	XDRQ-360519-LK	20.473	16.224	5.250	3U	D 35.625"
XDRQ-200719	XDRQ-200719-LK	20.473	16.224	7.000	4U	A 20.062"
XDRQ-260719	XDRQ-260719-LK	20.473	16.224	7.000	4U	B 25.125"
XDRQ-310719	XDRQ-310719-LK	20.473	16.224	7.000	4U	C 30.375"
XDRQ-360719	XDRQ-360719-LK	20.473	16.224	7.000	4U	D 35.625"
XDRQ-200819	XDRQ-200819-LK	20.473	16.224	8.750	5U	A 20.062"
XDRQ-260819	XDRQ-260819-LK	20.473	16.224	8.750	5U	B 25.125"
XDRQ-310819	XDRQ-310819-LK	20.473	16.224	8.750	5U	C 30.375"
XDRQ-360819	XDRQ-360819-LK	20.473	16.224	8.750	5U	D 35.625"
XDRQ-201019	XDRQ-201019-LK	20.473	16.224	10.500	6U	A 20.062"
XDRQ-261019	XDRQ-261019-LK	20.473	16.224	10.500	6U	B 25.125"
XDRQ-311019	XDRQ-311019-LK	20.473	16.224	10.500	6U	C 30.375"
XDRQ-361019	XDRQ-361019-LK	20.473	16.224	10.500	6U	D 35.625"
XDRQ-201419	XDRQ-201419-LK	20.473	16.224	14.000	8U	A 20.062"
XDRQ-261419	XDRQ-261419-LK	20.473	16.224	14.000	8U	B 25.125"
XDRQ-311419	XDRQ-311419-LK	20.473	16.224	14.000	8U	C 30.375"
XDRQ-361419	XDRQ-361419-LK	20.473	16.224	14.000	8U	D 35.625"

24" EIA Width						
Non-Locking	Locking	"A1" Drawer Depth	"C1" Drawer Width	"B1" # of Ra Units U	ack	Fits w/ this Rail to Rail Setting
XDRQ-200324	XDRQ-200324-LK	20.473	21.224	3.500	2U	A 20.062"
XDRQ-260324	XDRQ-260324-LK	20.473	21.224	3.500	2U	B 25.125"
XDRQ-310324	XDRQ-310324-LK	20.473	21.224	3.500	2U	C 30.375"
XDRQ-360324	XDRQ-360324-LK	20.473	21.224	3.500	2U	D 35.625"
XDRQ-200524	XDRQ-200524-LK	20.473	21.224	5.250	3U	A 20.062"
XDRQ-260524	XDRQ-260524-LK	20.473	21.224	5.250	3U	B 25.125"
XDRQ-310524	XDRQ-310524-LK	20.473	21.224	5.250	3U	C 30.375"
XDRQ-360524	XDRQ-360524-LK	20.473	21.224	5.250	3U	D 35.625"
XDRQ-200724	XDRQ-200724-LK	20.473	21.224	7.000	4U	A 20.062"
XDRQ-260724	XDRQ-260724-LK	20.473	21.224	7.000	4U	B 25.125"
XDRQ-310724	XDRQ-310724-LK	20.473	21.224	7.000	4U	C 30.375"
XDRQ-360724	XDRQ-360724-LK	20.473	21.224	7.000	4U	D 35.625"
XDRQ-200824	XDRQ-200824-LK	20.473	21.224	8.750	5U	A 20.062"
XDRQ-260824	XDRQ-260824-LK	20.473	21.224	8.750	5U	B 25.125"
XDRQ-310824	XDRQ-310824-LK	20.473	21.224	8.750	5U	C 30.375"
XDRQ-360824	XDRQ-360824-LK	20.473	21.224	8.750	5U	D 35.625"
XDRQ-201024	XDRQ-201024-LK	20.473	21.224	10.500	6U	A 20.062"
XDRQ-261024	XDRQ-261024-LK	20.473	21.224	10.500	6U	B 25.125"
XDRQ-311024	XDRQ-311024-LK	20.473	21.224	10.500	6U	C 30.375"
XDRQ-361024	XDRQ-361024-LK	20.473	21.224	10.500	6U	D 35.625"
XDRQ-201424	XDRQ-201424-LK	20.473	21.224	14.000	8U	A 20.062"
XDRQ-261424	XDRQ-261424-LK	20.473	21.224	14.000	8U	B 25.125"
XDRQ-311424	XDRQ-311424-LK	20.473	21.224	14.000	8U	C 30.375"
XDRQ-361424	XDRQ-361424-LK	20.473	21.224	14.000	8U	D 35.625"

#### **Drawer with Lid**

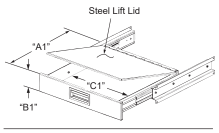
These drawers can be used for storing equipment which requires easy access, or as a pull-out writing shelf. Heavy-duty ball bearing slides allow for ease of movement and have a quick disconnect feature. Both paint and laminate color selection is necessary at time of order placement.

- Load capacity: 90-lbs. evenly distributed.
- Drawer extension: 17" from front of the enclosure.

Part Numbers
--------------

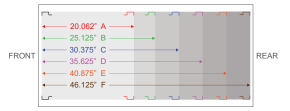
19" EIA Width					
Non-Locking	"A1" Drawer Depth	"C1" Drawer Width	Fits w/ this Rail to Rail Setting		
XRSQ-2019	16.960	16.224	3.5000	2U	A 20.062"
XRSQ-2619	16.960	16.224	3.5000	2U	B 25.125"
XRSQ-3119	16.960	16.224	3.5000	2U	C 30.375"
XRSQ-3619	16.960	16.224	3.5000	2U	D 35.625"

24" EIA Width					
Non-Locking	"A1" Drawer Depth	"C1" Drawer Width	"B1' # of Ra Units U	ack	Fits w/ this Rail to Rail Setting
XRSQ-2024	16.960	21.224	3.5000	2U	A 20.062"
XRSQ-2624	16.960	21.224	3.5000	2U	B 25.125"
XRSQ-3124	16.960	21.224	3.5000	2U	C 30.375"
XRSQ-3624	16.960	21.224	3.5000	2U	D 35.625"



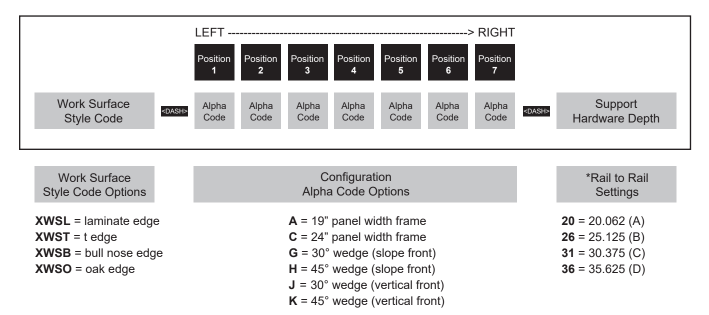
Drawer with Lid

#### Rail to Rail Settings (mounts to rails or straps - not square hole rails)



The following procedure allows the most common work surfaces to be configured without vendor or factory assistance.

- Begin by determining which work surface style is to be ordered
- Insert the appropriate work surface style code.
- <DASH>
- Beginning in the left position of the configuration and continuing to the right, insert the appropriate alpha code.
- <DASH>
- Insert the depth of the support hardware needed.



## Laminate

The following laminate colors are available for the XWSL, XWST, XWSB and XWSO work surface styles. Sample kits are available.

<b>260</b> Warm Cherry <b>256</b> Onyx
258 Vintage Oak 262 Speckle Gray
259 Butternut 255 Granite
250 Antique White 263 Birch
264 String 252 Sandstone

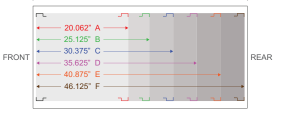
# **Static Dissipative Laminate**

Static dissipative laminate available upon request. Ask about color availability and lead time.

## **Corian**®

The ultimate in seamless elegance and durability, Corian solid surface writing surfaces are available in a wide range of patterns and colors. Some installations may require a local licensed Corian<sup>®</sup> contractor to finalize the install. Contact the factory for layout, edge style, lead time and pricing.

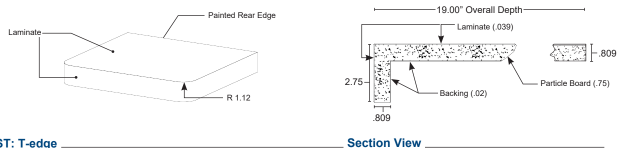
## \*Rail to Rail Settings



#### XWSL: Laminate Edge \_

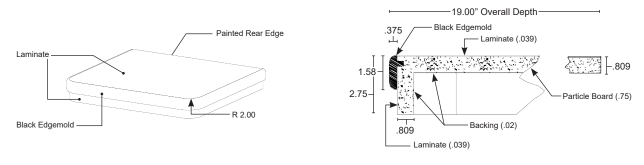
Section View \_

One-piece laminated writing surface constructed of high guality plastic laminate bonded to a substrate of wood particle board. Rounded front corners provide a clean and aesthetically pleasing user interface.



#### XWST: T-edge

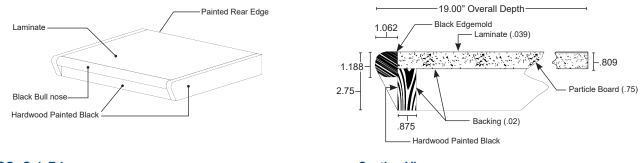
Designed for high usage work areas, this writing surface style includes edge molding that adds durability and beauty to your work surface. The black colored edging is permanently adhered to the front and sides of the writing surface. The writing surface is constructed of high-quality laminate bonded to a wood particle board substrate.



## XWSB: Bull Nose Edge \_\_\_\_\_

Section View

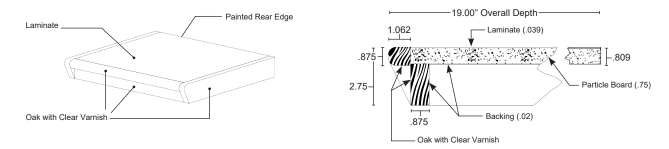
This style writing surface combines a laminated top surface with hardwood sides and rubber front edge. The wood sides are painted black to match the front rubber edging. The combination of wood, laminate, and edging provides a pleasing contrast of materials and textures. The edging is semi-soft to touch and textured finish.



# XWSO: Oak Edge

**Section View** 

One-piece laminated writing surface constructed of high quality plastic laminate bonded to a substrate of wood particle board. Front rounded edges and sides are real oak, providing a rich appearance.



# Step 1: Choose the Monitor Set-Up

Select from horizontal or vertical monitor set-ups with up to four monitors on one pole.



## **Horizontal Set-Ups**

Choose from set-ups with one, two, or three monitors aligned horizontally. Each arm configuration comes with an 18" tall pole that fits into the base options available.

Choose from set-ups with two or four monitors aligned vertically. Each arm configuration comes with a





24" tall pole that fits into the base options available.

**Vertical Set-Ups** 

2 Monitor Set-Up 4 Monitor Set-Up



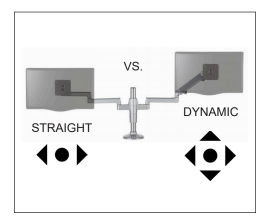
# Step 2: Choose the Mounting Base

Select from three mounting options. These bases allow the Articulating Monitor Arms to be mounted on a work surface or to the frame.



## Step 3: Choose the Arm Style

Select from arms that allow horizontal or both horizontal and vertical movement.



# Straight Link Style Articulating Monitor Arms

Straight link style arms allow for horizontal monitor movement. The arms allow the user to adjust the monitor left or right as needed. At the end of each arm is a ball joint, allowing the tilt of the monitor to be adjusted as well.

## **Dynamic Link Style Articulating Monitor Arms**

Dynamic link style arms allow for both horizontal and vertical monitor adjustment via the use of extension spring technology located on the second link of the arm. At the end of each arm is a ball joint, allowing the tilt of the monitor to be adjusted as well.

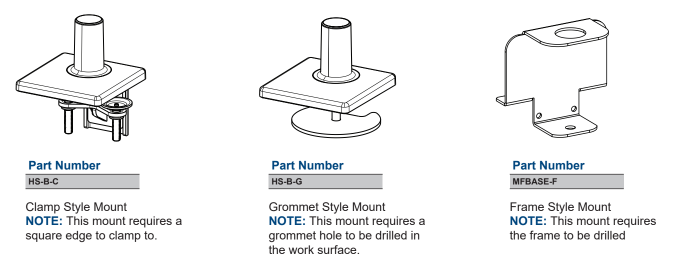
## **VESA Mounting Plates**

Every arm comes with two VESA mounting plates sized 100mm and 75mm. These will accommodate most monitors.



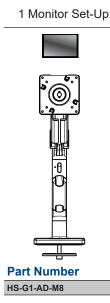
#### Mounting Base Options for Articulating Arms

The following base options can be used in conjunction with a work surface or frame to mount an articulating arm to. These base options accept monitor arm configuration that come with a pole. All mounting hardware is included.



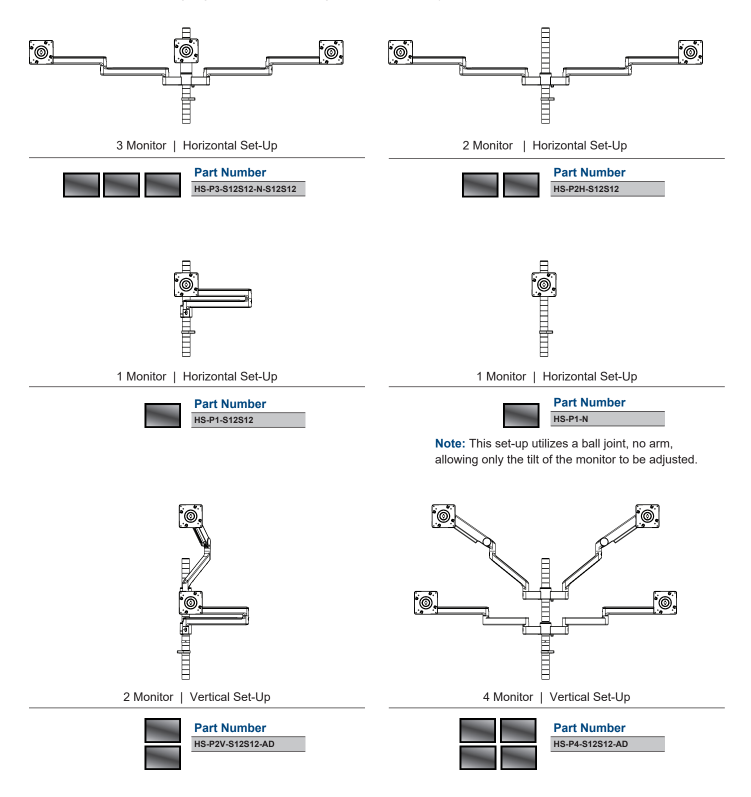
## Heavy Duty Mount - All In One

The following option can be used to support monitors weighing up to 25 lbs. This set-up includes the Grommet style mount and does not require a mount to be ordered separately.



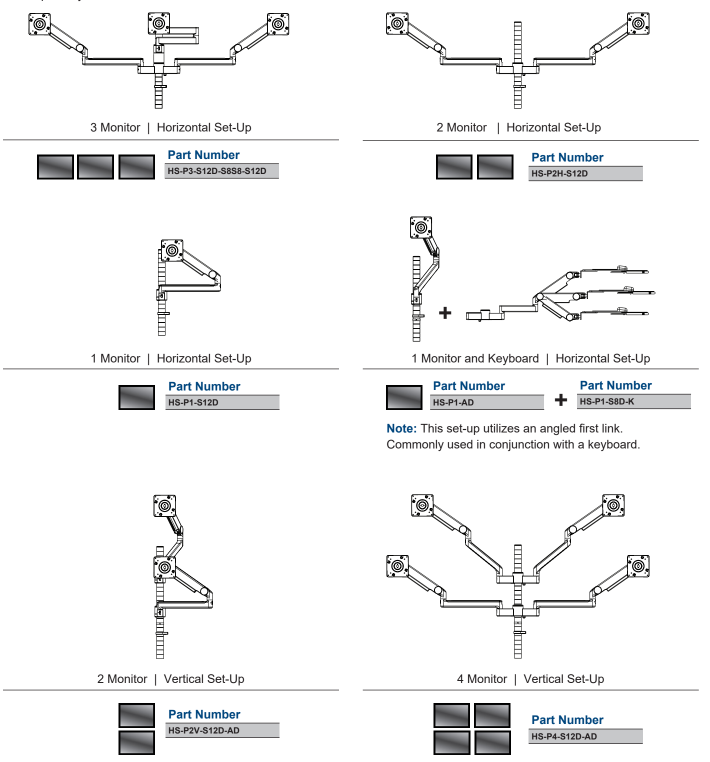
# Straight Link Style Articulating Monitor Arms

Straight link style arms allow the user to adjust the monitor left or right as needed. At the end of each arm is a ball joint, allowing the tilt of the monitor to be adjusted as well. The monitor arms are free of harmful Red List chemicals and include a built-in Counterbalance Indicator allowing the installer to counterbalance the monitor weight without a monitor. Each arm is black in color and can support one monitor weighing up to 15 lbs. Mounting base sold separately.



## **Dynamic Link Style Articulating Monitor Arms**

Dynamic link style arms allow for both horizontal and vertical monitor adjustment via the use of extension spring technology located on the second link of the arm. At the end of each arm is a ball joint, allowing the tilt of the monitor to be adjusted as well. The monitor arms are free of harmful Red List chemicals and include a built-in Counterbalance Indicator allowing the installer to counterbalance the monitor weight without a monitor. Each arm is black in color and can support one monitor weighing up to 15 lbs. Mounting base sold separately.



# **Dual Fan Panel**

Dual fan panels are designed to mount in the front, rear, and top panel openings and are primarily used to help protect rack-mount equipment from overheating, performance issues, and shortened lifespan.

- 115 Volt AC power or 230 Volt AC Power.
- Fan Motors are UL component recognized; CSA certified.
- Fan size: 4.625" square x 1.5" deep.
- Operating temperature range: -4°F to +158°F.

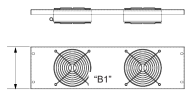
## **Part Numbers**

19" EIA Width

	Airflow	# of Fans	CFM	Watts	Volts	dBA	"B1" # of Rack Units Used		Plug
XPN-0519-FP-2I	Intake	2	204	40	115	43	5.250	3U	yes
XPN-0519-FP-2E	Exhaust	2	204	40	115	43	5.250	3U	yes
XPN-0519-FP-2I-220	Intake	2	204	40	230	43	5.250	3U	no
XPN-0519-FP-2E-220	Exhaust	2	204	40	230	43	5.250	3U	no

Air delivery based on operating at 60 HZ, single phase power.

24" EIA Width									
	Airflow	# of Fans	CFM	Watts	Volts	dBA	"B1" # of Rack Units Used		Plug
XPN-0524-FP-2I	Intake	2	204	40	115	43	5.250	3U	yes
XPN-0524-FP-2E	Exhaust	2	204	40	115	43	5.250	3U	yes
XPN-0524-FP-2I-220	Intake	2	204	40	230	43	5.250	3U	no
XPN-0524-FP-2E-220	Exhaust	2	204	40	230	43	5.250	3U	no



#### Note:

115 Volt includes a 6' power cord with molded 5-15P plug.230 Volt has no plug.

Air delivery based on operating at 60 HZ, single phase power.

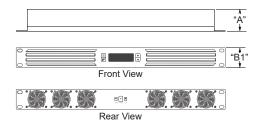
#### Note

If the fans are set to **intake** cooler air they should be positioned near the bottom of the rack. If the fans are set to **exhaust** out heated air they should be positioned near the top of the rack.

# **Thermostatically Controlled Rack Fan Panels**

Thermostatically controlled rack fans panels are designed to mount in the front or rear panel openings and are primarily used to help protect rack-mount equipment from overheating, performance issues, and shortened lifespan.

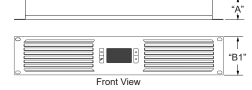
- 115 Volt AC power.
- Operating temperature range: 14°F to 230°F.
- Programmable thermostat controller with automated speed control, alarm warnings, and backup memory.
- PWM-controlled motor features precise speed control, reduced rotor noise, and runs on energy efficient DC voltage.
- Fan Motors are UL component recognized; CSA certified.
- Fans contain long-life ball bearings rated at 67,000 hours and are certified by CE, UL, and RoHS.
- Corded precision sensor probe constructed of stainless steel.
- Supplied with a 72" 18/3 SJT power cord with a NEMA 5-15P plug.
- Each unit contains a DC connector port which can be used to control another rack fan.



#### **Part Numbers**

	Airflow	# of Fans	CFM	Watts	Volts	dBA	"A" Fan Depth	"B1' # of Ra Units U	ack
PN-0119-060I-FP	Intake	6	20-60	8	12	8-28	1.50	1.75	1U
PN-0119-060E-FP	Exhaust	6	20-60	8	12	8-28	1.50	1.75	1U

Air delivery based on operating at 115 volts, 60 HZ, single phase power.



Rear View

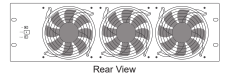
Part Numbers

	Airflow	# of Fans	CFM	Watts	Volts	dBA	"A" Fan Depth	"B1' # of Ra Units U	ack
PN-0319-130I-FP	Intake	3	50-220	10	12	10-36	1.50	3.50	2U
PN-0319-130E-FP	Exhaust	3	50-220	10	12	10-36	1.50	3.50	2U

Air delivery based on operating at 115 volts, 60 HZ, single phase power.



Front View



#### Part Numbers

	Airflow	# of Fans	CFM	Watts	Volts	dBA	"A" Fan Depth	"B1' # of Ra Units U	ack
PN-0519-300I-FP	Intake	3	60-300	12	12	12-38	2.00	5.25	3U
PN-0519-300E-FP	Exhaust	3	60-300	12	12	12-38	2.00	5.25	3U

Air delivery based on operating at 115 volts, 60 HZ, single phase power.

# Note

If the fans are set to **intake** cooler air they should be positioned near the bottom of the rack.

If the fans are set to **exhaust** out heated air they should be positioned near the top of the rack.

# Fan Trays

Fan trays mount to the front flange of the mounting rails and are primarily used for spot cooling within a frame.

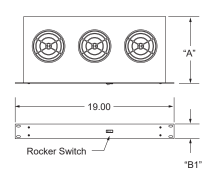
- 115 Volt and 230 Volt AC power options.
- Fan Motors are UL component recognized; CSA certified.
- Exhaust guards on the top and bottom.
- Rear support brackets.
- Supplied with a 72" power cord with a NEMA 5-15P plug.

# **Part Numbers**

19" EIA Width

	# of Fans	CFM	Watts	Volts	dBA	"A" Fan Tray Depth	"B1' # of Ra Units U	ack	Rear Support Bracket Max Depth
FT-3-115V-300-NT	3	310	45	115	53	8.00	1.75	1U	-
FT-3-230V-300-NT	3	310	45	230	53	8.00	1.75	1U	-

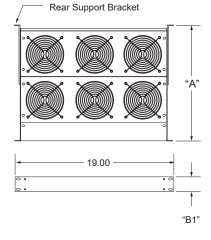
Air delivery based on operating at 60 HZ, single phase power.



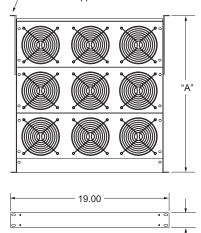
# 19" FIA Width

19 EIA WIUUI										
		# of Fans	CFM	Watts	Volts	dBA	"A" Fan Tray Depth	"B1" # of Ra Units U	ack	Rear Support Bracket Max Depth
FT-6-115V-660		6	660	90	115	47	14.00	1.75	1U	21.00"
FT-6-115/230V	-660	6	660	90	115/230	47	14.00	1.75	1U	21.00"

Air delivery based on operating at 60 HZ, single phase power.



#### Rear Support Bracket





# Part Numbers

19" EIA Width

	# of Fans	CFM	Watts	Volts	dBA	"A" Fan Tray Depth	"B1' # of Ra Units U	ack	Rear Support Bracket Max Depth
FT-9-115V-990	9	990	135	115	47	19.00	1.75	1U	26.00"
FT-9-230V-990	9	990	135	230	47	19.00	1.75	1U	26.00"
					A :				

Air delivery based on operating at 60 HZ, single phase power.

## **Thermostatically Controlled Fan Trays**

Fan trays mount to the front flange of the mounting rails and are primarily used for spot cooling within a frame. The thermostat senses the ambient temperature and adjusts its fan speed accordingly.

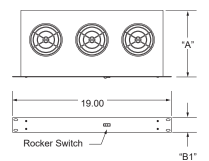
- 115 Volt and 230 Volt AC power options.
- Hub mounted or remote detachable thermistor.
- 600,000 hour life expectancy.
- Fan Motors are UL component recognized; CSA certified.
- Supplied with a 72" power cord with a NEMA 5-15P plug.

## **Part Numbers**

#### 19" EIA Width

	Thermistor Location	# of Fans	CFM	Watts	Volts	dBA	"A" Fan Tray Depth	"B1' # of Ra Units U	ack
FT-3-115V-300-HMT	Hub Mounted	3	190-300	45	115	37-45	8.00	1.75	1U
FT-3-230V-300-HMT	Hub Mounted	3	190-300	45	230	37-45	8.00	1.75	1U
FT-3-115V-300-RDT	Remote / Detachable	3	190-300	45	115	37-45	8.00	1.75	1U

Air delivery based on operating at 60 HZ, single phase power.

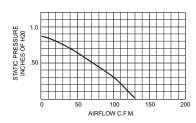


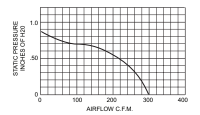
#### **Packaged Blowers**

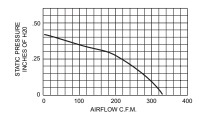
Packaged blowers effectively cool critical electronic components within an enclosure by means of clean positive air pressure.

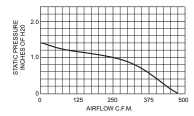
- 115 and 230 Volt AC power.
- Permanent washable filter which can be serviced without removing the blower from the rack.
- Operating temperature range: 20°F to 250°F.
- · Fan motors are UL component recognized; CSA certified.
- Motor: Shaded-pole, rust resistant shaft, double shielded ball bearings and permanently lubricated. •

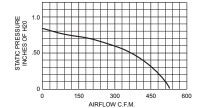
Includes exhaust guards and 65% open stainless-steel grille with captive fasteners. •

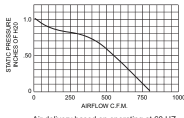












Air delivery based on operating at 60 HZ, single phase power.

Part N	lumbe	r - 115	Volt	Part Number - 230 Volt						
	BL-	130		BL-130-230						
CFM	Watts	AMPS		dBA	"A" Blower	"B1" # of Rack				
CI IM		RUN	L.R.	UDA	Depth	Units Used				
130	65	0.8	1.3	66.0	7.690	5.250	3U			
	Adapter bracket part number ABA-05 Weight 13 lbs. Replacement filter part number FI-130-300									

Part N	lumbe	r - 115	Volt	Part Number - 230 Volt						
	BL-	300			BL-300-	230				
CFM	Watts	AM	PS	dBA	"A" Blower	"B1" # of Ra				
CEIVI		RUN	L.R.	UDA	Depth	Units U				
300 95 1.4 1.9				64.5	7.690	5.250	3U			
Adapter b	Adapter bracket part number ABA-05 Weight 13 lbs.									

Replacement filter part number FI-130-300

Part N	lumbe	r - 115	Volt	Part Number - 230 Volt				
	BL-	330		BL-330-230				
CEM	Watts	AMPS			"A" Blower			
CFM		RUN	L.R.	dBA	Depth	Units U		
330	85	1.1	1.6	60.2	10.060	7.000	4U	
Adapter b	oracket pa	rt number .	ABA-07			Weight 1	8 lbs.	

dapter bracket part number ABA Replacement filter part number FI-330-470

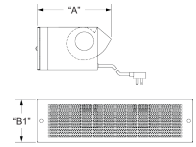
Part N	lumbe	r - 115	Volt	Part Number - 230 Volt							
	BL-	470		BL-470-230							
CFM	Watts	AN	IPS	dBA	"A" Blower	"B1" # of Rack					
CEIVI		RUN	L.R.	UBA	Depth	Units Used					
470	185	1.7	3.1	66.7	10.250	7.000	4U				
	Adapter bracket part number ABA-07 Weight 18 lbs. Replacement filter part number FI-33-470										

Part Number - 115 Volt

	BL-	525					
CFM	Watts	AM	IPS	dBA	"A" Blower	"B1" # of Ra	
GEINI	Walls	RUN L.R.		UDA	Depth	Units Used	
525	140	1.3	1.9	63.6	11.560	8.750	5U
	oracket pai nent filter p					Weight 2	28 lbs.

Part N	lumbe	r - 115	Volt	Part Number - 230 Volt					
	BL-	B <b>00</b> *		BL-800-230*					
CFM	Watts	AMPS		dBA	"A" Blower	"B1" # of Ra			
CFIM		RUN	L.R.	UDA	Depth	Units U			
800	260	2.5	5.1	71.2	13.130	10.500	6U		

Adapter bracket part number ABA-10 Replacement filter part number FI-800 \*6 week lead time Item



Blower Detail

#### Note:

115 Volt includes a 3' power cord with molded 5-15P plug. 230 Volt includes a 3' power cord with no plug.

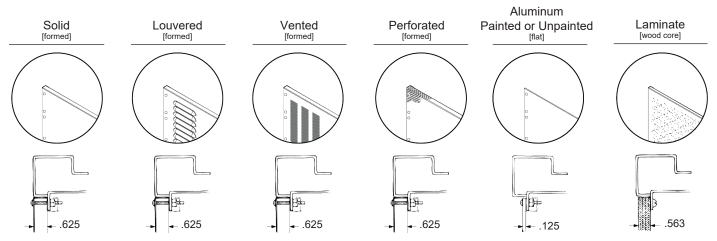
#### Note:

Blowers fit 19" EIA panel openings. When the blower is to be installed in a 24" EIA panel opening, an adapter bracket is required. The correct adapter bracket number is listed in each table and must be ordered separately.

Weight 35 lbs.

# **Filler Panels**

Available in 6 different styles, filler panels are designed to close off all, or portions of, the top, front, rear, and slope opening areas of the frame.



#### **Part Numbers**

Fart Nullib		1	]	1	]	"B1"	—
Solid	Louvered	Vented	Perforated	Aluminum**	Laminate	# of Rack	
XPN-0119				XPN-0119-A	XPN-0119-F	1.750 1	U "B1" 。
XPN-0319			XPN-0319-PA	XPN-0319-A	XPN-0319-F	3.500 2	
XPN-0519	XPN-0519-LV	XPN-0519-V	XPN-0519-PA	XPN-0519-A	XPN-0519-F	5.250 3	U
XPN-0719	XPN-0719-LV	XPN-0719-V	XPN-0719-PA	XPN-0719-A	XPN-0719-F	7.000 4	U V
XPN-0819	XPN-0819-LV	XPN-0819-V	XPN-0819-PA	XPN-0819-A	XPN-0819-F	8.750 5	U
XPN-1019	XPN-1019-LV	XPN-1019-V	XPN-1019-PA	XPN-1019-A	XPN-1019-F	10.500 6	U
XPN-1219	XPN-1219-LV	XPN-1219-V	XPN-1219-PA	XPN-1219-A	XPN-1219-F	12.250 7	U
XPN-1419	XPN-1419-LV	XPN-1419-V	XPN-1419-PA	XPN-1419-A	XPN-1419-F	14.000 8	U
XPN-1519	XPN-1519-LV	XPN-1519-V	XPN-1519-PA	XPN-1519-A	XPN-1519-F	15.750 9	U
XPN-1719	XPN-1719-LV	XPN-1719-V	XPN-1719-PA	XPN-1719-A	XPN-1719-F	17.500 10	UC
XPN-1919	XPN-1919-LV	XPN-1919-V	XPN-1919-PA	XPN-1919-A	XPN-1919-F	19.250 1 <sup>-</sup>	10
XPN-2119	XPN-2119-LV	XPN-2119-V	XPN-2119-PA	XPN-2119-A	XPN-2119-F	21.000 12	20
XPN-2219	XPN-2219-LV	XPN-2219-V	XPN-2219-PA	XPN-2219-A	XPN-2219-F	22.750 13	3U
XPN-2419	XPN-2419-LV	XPN-2419-V	XPN-2419-PA	XPN-2419-A	XPN-2419-F	24.500 14	4U
XPN-2619	XPN-2619-LV	XPN-2619-V	XPN-2619-PA	XPN-2619-A	XPN-2619-F	26.250 15	5U Material
XPN-2819	XPN-2819-LV	XPN-2819-V	XPN-2819-PA	XPN-2819-A	XPN-2819-F	28.000 16	6U
XPN-2919	XPN-2919-LV	XPN-2919-V	XPN-2919-PA	contact factory	contact factory	29.750 17	70
XPN-3119	XPN-3119-LV	contact factory	contact factory	contact factory	contact factory	31.500 18	Aluminum:
XPN-3319	XPN-3319-LV	XPN-3319-V	XPN-3319-PA	contact factory	XPN-3319-F	33.250 19	au 1/8" Aluminum.
XPN-3519	XPN-3519-LV	contact factory	contact factory	contact factory	contact factory	35.000 20	U
XPN-3619	XPN-3619-LV	contact factory	contact factory	contact factory	contact factory	36.750 2 <sup>-</sup>	Laminate:
XPN-3819	XPN-3819-LV	XPN-3819-V	XPN-3819-PA	contact factory	XPN-3819-F	38.500 22	20 Wood core with
XPN-4019	XPN-4019-LV	contact factory	contact factory	contact factory	contact factory	40.250 23	30
XPN-4219	XPN-4219-LV	contact factory	contact factory	contact factory	contact factory	42.000 24	laminated surface.
XPN-4319	XPN-4319-LV	XPN-4319-V	XPN-4319-PA	contact factory	contact factory	43.750 25	50
XPN-4519	XPN-4519-LV	contact factory	contact factory	contact factory	contact factory	45.500 26	SU Solid:
XPN-4719	XPN-4719-LV	contact factory	contact factory	contact factory	contact factory	47.250 27	<sup>7U</sup> 16-gauge steel.
XPN-4919	XPN-4919-LV	contact factory	contact factory	contact factory	contact factory	49.000 28	3U
XPN-5219	XPN-5219-LV	contact factory	contact factory	contact factory	contact factory	52.500 30	
XPN-5419	XPN-5419-LV	contact factory	contact factory	contact factory	contact factory	54.250 3 <sup>.</sup>	Louvered:
XPN-5619	XPN-5619-LV	contact factory	contact factory	contact factory	contact factory	56.000 32	16-gauge steel.
XPN-6119	XPN-6119-LV	contact factory	contact factory	contact factory	contact factory	61.250 35	50
XPN-6319	XPN-6319-LV	contact factory	contact factory	contact factory	contact factory	63.000 36	Vented:
XPN-6419	XPN-6419-LV	contact factory	contact factory	contact factory	contact factory	64.750 37	<sup>70</sup> 16-gauge steel.
XPN-7019	XPN-7019-LV	contact factory	contact factory	contact factory	contact factory	70.000 40	DU TO-gauge steet.
XPN-7119	XPN-7119-LV	contact factory	contact factory	contact factory	contact factory	71.750 4	10
XPN-7319	XPN-7319-LV	contact factory	contact factory	contact factory	contact factory	73.500 42	20 Perforated:
XPN-7819	XPN-7819-LV	contact factory	contact factory	contact factory	contact factory	78.750 4	5U 16-gauge steel.

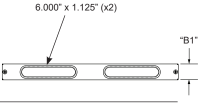
For 24" EIA width, change "19" to "24" in part number. Example: XPN-2119-LV becomes XPN-2124-LV. \*\*Add "U" to the end of the part number for the un-painted version. Example: XPN-2219-A becomes XPN-2219-AU.

# **Cable Pass Through Panels**

Cable pass through panels can be mounted in the front, rear or top opening of a frame allowing cables to enter and exit the cabinet in an organized fashion.

#### Part Numbers

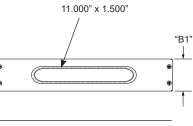
19" EIA Width			
Plain Grommet	"B1' # of Ra Units U	ack	
XPN-0119-CAP	1.750	1U	
24" EIA Width			
Plain Grommet	"B1' # of Ra Units U	ack	
XPN-0124-CAP	1.750 1U		



1U Plain Grommet

## Part Numbers

19" EIA Width			
Plain Grommet	"B1" # of Rack Units Used		
XPN-0319-CAP	3.500	2U	
24" EIA Width			
Plain Grommet	"B1' # of Ra Units U	ack	
XPN-0324-CAP	3.500	2U	



2U Plain Grommet

# Part Numbers

19" EIA Width			
Plain Grommet	"B1' # of Ra Units U	ack	
XPN-0519-CAP	5.250 3U		
24" EIA Width			
Plain Grommet	"B1' # of Ra Units U	ack	
XPN-0524-CAP	5.250 3U		

6.500" x 3.000" (x2)

"B1"



Grommet cap  $(6.5" \times 3.0")$  available for use with the 3U cable pass through panels. Sold as each.



Additional plain grommet material is available. Sold by the foot.

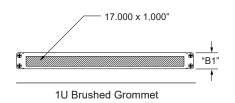
## Part Number GMT-0012

# **Cable Pass Through Panels**

Cable pass through panels can be mounted in the front, rear or top opening of a frame allowing cables to enter and exit the cabinet in an organized fashion.

## Part Numbers

19" EIA Width		
Brushed Grommet	"B1" # of Ra Units U	ack
CMH-1UBGR	1.750	1U



# Part Numbers

19" EIA Width		
Brushed Grommet	"B1" # of Rack Units Used	
XPN-0319-BGP	3.500 2U	16.000" x 1.500" on 19" panel width
		21.000" x 1.500" on 24" panel width
24" EIA Width		
Brushed Grommet	"B1" # of Rack Units Used	* * * * * * * * * * * * * * * * * * *
XPN-0324-BGP	3.500 2U	·
		2U Brushed Grommet

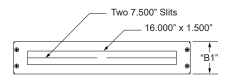
## **Part Numbers**

XPN-0324-FGP

19" EIA Width		
Foam	"B1" # of Rack Units Used	
XPN-0319-FGP	3.500	2U
24" EIA Width		
Foam	"B1" # of Ra	

Units Used

3.500 2U



2U Pre-Slit Foam Insert

# Vent Panels

# Vent Grille

Aluminum vent grilles provide an effective means to fulfill your venting requirements.

## **Part Numbers**

19" EIA Width			
	"B1" # of Ra Units U	ack	% Opening
AVGX-XXX-000319	3.500	2U	45.0
AVGX-XXX-000519	5.250	3U	50.0
AVGX-XXX-000719	7.000	4U	52.5
AVGX-XXX-000819	8.750	5U	54.0

-			E
"B1"	0	0	
<u> </u>			

# Vent Panel

Steel vent panels provide an effective means to fulfill your venting requirements.

## **Part Numbers**

19" EIA Width			
	"B1" # of Ra Units U	ack	% Opening
XPN-0319-VP	3.500	2U	33.8
XPN-0519-VP	5.250	3U	45.1
XPN-0719-VP	7.000	4U	47.9
XPN-0819-VP	8.750	5U	49.6
24" EIA Width			
	"B1" # of Ra Units U	ack	% Opening
XPN-0324-VP	3.500	2U	32.1
XPN-0524-VP	5.250	3U	42.9
XPN-0724-VP	7.000	4U	45.5

8.750 5U

41.1

|--|

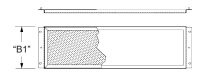
#### Filter

XPN-0824-VP

These filters mount behind aluminum vent grilles, providing protection of airborne particles. Filters are washable and permanent.

## Part Numbers

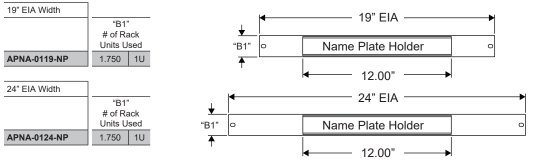
19" EIA Width			
	"B1" # of Ra Units U	ack	% Opening
ARFA-XXX-000319	3.500	2U	47.2
ARFA-XXX-000519	5.250	3U	52.5
ARFA-XXX-000719	7.000	4U	55.1
ARFA-XXX-000819	8.750	5U	56.6



## **Name Plates**

Name plates provide product or system identification. The name plate consists of an aluminum panel with a 12" length extrusion that can be labeled with a protective insert. Name plates mount to the mounting rail utilizing 1U of the available rack space in a frame. The name plate holder itself is 12" in length for both the 19" and 24" EIA Width versions.

#### Part Numbers



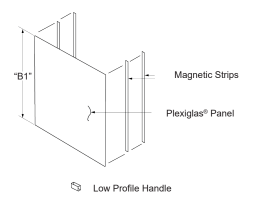
# **Plexiglas® Panels**

Plexiglas<sup>®</sup> panels are designed to provide an attractive solution for closing off open rack units, yet allowing you to see in to view controls or other monitoring devices. The panels are constructed of .236" thick Plexiglas<sup>®</sup> and mount to the frame's mounting rails via magnetic strips. Choose from two color choices; smoked gray or bronze.

#### Part Numbers

19" EIA Width			
	"B1' # of Ra Units U	Color	
MM-1519-B	15.750	9U	Bronze
MM-1519-G	15.750	9U	Gray
MM-1719-B	17.500	10U	Bronze
MM-1719-G	17.500	10U	Gray
MM-2119-B	21.000	12U	Bronze
MM-2119-G	21.000	12U	Gray

24" EIA Width				
	"B1' # of Ra Units U	Color		
MM-1524-B	15.750	9U	Bronze	
MM-1524-G	15.750	9U	Gray	
MM-1724-B	17.500	10U	Bronze	
MM-1724-G	17.500	10U	Gray	
MM-2124-B	21.000	12U	Bronze	
MM-2124-G	21.000	12U	Gray	



## Low Profile Handle

Add a low profile handle to the panel. The handle is black polished acrylic.

## Part Number

MMP-01

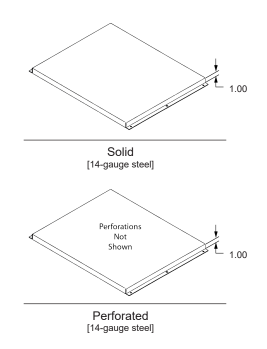
# **Bottom Panels**

Bottom panels are designed to mount in the bottom of the frame.

# Part Numbers

19" EIA Width		
Solid	Perforated	Used in frames with this depth
XBP-2619	XBP-2619-PA	26.312
XBP-3119	XBP-3119-PA	31.562
XBP-3619	XBP-3619-PA	36.875
XBP-4219	XBP-4219-PA	42.125
XBP-4719	XBP-4719-PA	47.375

24" EIA Width		
Solid	Perforated	Used in frames with this depth
XBP-2624	XBP-2624-PA	26.312
XBP-3124	XBP-3124-PA	31.562
XBP-3624	XBP-3624-PA	36.875
XBP-4224	XBP-4224-PA	42.125



# Single Fan Panels



## **Single Fan Panel**

Single Fan Panels are designed to mount in the top panel opening of a frame.

- 115 Volt AC power or 230 Volt AC Power.
- Fan Motors are UL component recognized; CSA certified.
- 10" diameter fan size with 2 finger guards.
- The life expectancy of the fan @ 104°F is 60,000 hours.
- Operating temperature range: -22°F to +140°F.
- The fan has a Feathered Edge<sup>™</sup> blade for better noise control.

## **Part Numbers**

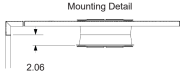
19" EIA Width

TO ENTITIATI								
	# of Fans	CFM	Watts	Volts	dBA	"A1" Panel Depth		Plug
XPN-1719-FP	1	550	35	115	55	17.500	10U	yes
XPN-1719-FP-230	1	550	35	230	55	17.500	10U	no
XPN-2119-FP	1	550	35	115	55	21.000	12U	yes
XPN-2119-FP-230	1	550	35	230	55	21.000	12U	no
XPN-2219-FP	1	550	35	115	55	22.750	13U	yes
XPN-2219-FP-230	1	550	35	230	55	22.750	13U	no
XPN-2619-FP	1	550	35	115	55	26.250	15U	yes
XPN-2619-FP-230	1	550	35	230	55	26.250	15U	no
XPN-2819-FP	1	550	35	115	55	28.000	16U	yes
XPN-2819-FP-230	1	550	35	230	55	28.000	16U	no
XPN-3319-FP	1	550	35	115	55	33.250	19U	yes
XPN-3319-FP-230	1	550	35	230	55	33.250	19U	no
XPN-3819-FP	1	550	35	115	55	38.500	22U	yes
XPN-3819-FP-230	1	550	35	230	55	38.500	22U	no
Air delivery based on operating at 60 HZ, single phase power.								ase power.

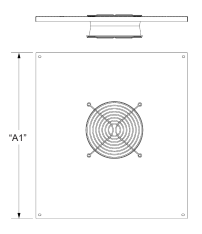
24" EIA Width

	# of Fans	CFM	Watts	Volts	dBA	"A1" Panel Depth		Plug
XPN-1724-FP	1	550	35	115	55	17.500	10U	yes
XPN-1724-FP-230	1	550	35	230	55	17.500	10U	no
XPN-2124-FP	1	550	35	115	55	21.000	12U	yes
XPN-2124-FP-230	1	550	35	230	55	21.000	12U	no
XPN-2224-FP	1	550	35	115	55	22.750	13U	yes
XPN-2224-FP-230	1	550	35	230	55	22.750	13U	no
XPN-2624-FP	1	550	35	115	55	26.250	15U	yes
XPN-2624-FP-230	1	550	35	230	55	26.250	15U	no
XPN-2824-FP	1	550	35	115	55	28.000	16U	yes
XPN-2824-FP-230	1	550	35	230	55	28.000	16U	no
XPN-3324-FP	1	550	35	115	55	33.250	19U	yes
XPN-3324-FP-230	1	550	35	230	55	33.250	19U	no
XPN-3824-FP	1	550	35	115	55	38.500	22U	yes
XPN-3824-FP-230	1	550	35	230	55	38.500	22U	no

Air delivery based on operating at 60 HZ, single phase power.



**Note**: When mounted as a top panel, the fan housing assembly extends into the frame opening by 2.06".



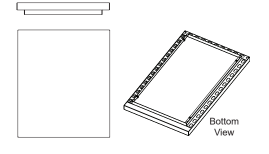
#### Note:

115 Volt includes a 6' power cord with molded 5-15P plug.230 Volt has no plug.

# **Pagoda Vents**

Available in three types, plain, fan and impeller, pagoda vents assist in proper thermal management of enclosures. Designed to mount on top of the frame, adding 2.27" to the overall height, these vents allow air to exhaust out the top of the cabinet with out taking up any valuable rack space.

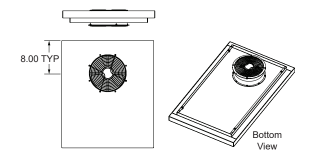
Part Numbers	5				
19" EIA Width	_			_	
Plain	Fan	Impeller	Impeller w/ temp control set at 90°	Impeller w/ temp control set at 110°	Use w/ frames w/ this depth
XPT-2619	XPT-2619-FP	XPT-2619-I	XPT-2619-IT90	XPT-2619-IT110	26.312
XPT-3119	XPT-3119-FP	XPT-3119-I	XPT-3119-IT90	XPT-3119-IT110	31.562
XPT-3619	XPT-3619-FP	XPT-3619-I	XPT-3619-IT90	XPT-3619-IT110	36.875
XPT-4219	XPT-4219-FP	XPT-4219-I	XPT-4219-IT90	XPT-4219-IT110	42.125
					_
24" EIA Width					
Plain	Fan	Impeller	Impeller w/ temp control set at 90°	Impeller w/ temp control set at 110°	Use w/ frames w/ this depth
XPT-2624	XPT-2624-FP	XPT-2624-I	XPT-2624-IT90	XPT-2624-IT110	26.312
XPT-3124	XPT-3124-FP	XPT-3124-I	XPT-3124-IT90	XPT-3124-IT110	31.562
XPT-3624	XPT-3624-FP	XPT-3624-I	XPT-3624-IT90	XPT-3624-IT110	36.875
XPT-4224	XPT-4224-FP	XPT-4224-I	XPT-4224-IT90	XPT-4224-IT110	42.125



# **Plain Pagoda**

Provides air circulation in a populated enclosure.

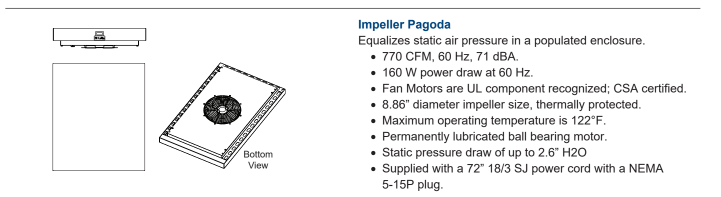
• Natural Convection.



# Fan Pagoda

Provides active air circulation in a populated enclosure.

- 550 CFM, 60 Hz, 55 dBA.
- 115 Volt AC power.
- Fan Motors are UL component recognized; CSA certified.
- 10" diameter fan size with 2 finger guards.
- Operating temperature range: -22°F to +140°F.
- Supplied with a 72" 18/3 SJ power cord with a NEMA 5-15P plug.

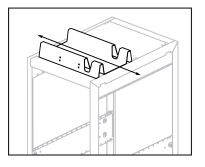


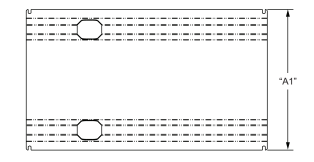
# **Overhead Cable Tray**

Allows cables to run left to right on top of a cabinet.

Accepts accessory styles A or C.

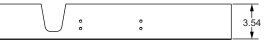
Use in conjunction with the appropriate filler panel to cover entire top opening.





### Part Numbers

19" EIA Width		
	"A1" Tray Depth	
CMO-1419-LR	14.00 8L	
24" EIA Width		
	"A1" Tray Depth	
CMO-1424-LR	14.00	8U



### Lift Kit Assembly

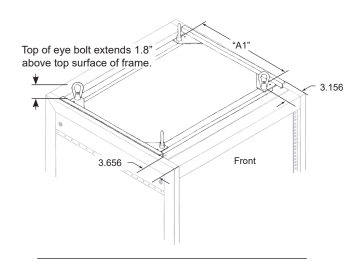
The lift kit can be bolted into the top of any vertical frame at any time. The kit includes all necessary hardware.

• Total load capacity including the frame is approximately 1,500 lbs. This rating assumes it is rigged for a straight up lift.

#### Part Numbers

19" EIA Width			
Solid	Perforated	"A1' Kit De	
XLA-2619	XLA-2619-PA	22.750	13U
XLA-3119	XLA-3119-PA	28.000	16U
XLA-3619	XLA-3619-PA	33.250	19U

24" EIA Width			
Solid	Perforated	"A1' Kit De	
XLA-2624	XLA-2624-PA	22.750	13U
XLA-3124	XLA-3124-PA	28.000	16U
XLA-3624	XLA-3624-PA	33.250	19U



Lift Kit [Panel: 16-gauge steel] [Cross Bars: 18-gauge steel]



# Flush Mount Doors

Flush mount doors fit into the vertical panel opening of the frame. The doors utilize the mounting rails for an attachment point. Lift-off hinges, in a stylish black finish, allow for quick removal. The low-profile single point lockable handle provides the security your system may need.

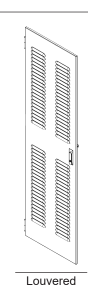
**Note** Flush doors mount to the front flange of the mounting rails and can fill all or portions of the usable space in the front or rear of a frame. Be aware of possible interference if other rack mount equipment that utilizes the front flange of the rail is used in conjunction with flush mount doors.

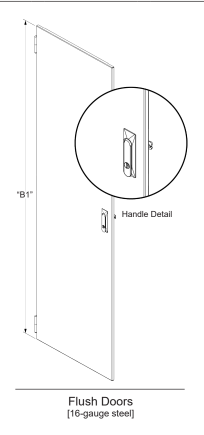
# How to configure the door part number. Example: DF-HSL-7024

PREFIX	STYLE	HINGE SIDE		HEIGHT (FILLS THE OPENII	NG)	WIDTH (EIA SPACING)
DF-H	S (Solid)	L (Left Hinge)	<b>-84</b> (48U)	<b>-49</b> (28U)	<b>—28</b> (16U)	24
	V (Vented)	<b>R</b> (Right Hinge)	<b>—78</b> (45U)	<b>47</b> (27U)	<b>—26</b> (15U)	19
	L (Louvered)		<b>—73</b> (42U)	<b>45</b> (26U)	<b>—24</b> (14U)	
			<b>—71</b> (41U)	<b>-43</b> (25U)	<b>–22</b> (13U)	
			<b>—70</b> (40U)	<b>42</b> (24U)	<b>—21</b> (12U)	
			<b>—64</b> (37U)	<b>40</b> (23U)	<b>—19</b> (11U)	
			<b>—63</b> (36U)	<b>—38</b> (22U)	<b>—17</b> (10U)	
			<b>—61</b> (35U)	<b>36</b> (21U)	<b>15</b> (9U)	
			<b>–56</b> (32U)	<b>35</b> (20U)	<b>-14</b> (8U)	
			<b>-54</b> (31U)	<b>–33</b> (19U)	<b>-12</b> (7U)	
			<b>-52</b> (30U)	<b>–31</b> (18U)		

# Door Styles Available







# Part Numbers

Part Numbers		
19" EIA Width	24" EIA Width	
[1] Block Indicate:	[1] Block Indicate:	
[ <b>S</b> ] = Solid [ <b>V</b> ] = Vented	[ <b>S</b> ] = Solid [ <b>V</b> ] = Vented	
[L] = Louvered	[L] = Louvered	"B1"
		# of Rack Units Used
[2] Block Indicate:	[2] Block Indicate: [R] = Right Hinge	
[ <b>R</b> ] = Right Hinge [ <b>L</b> ] = Left Hinge	$[\mathbf{L}] = \text{Left Hinge}$	
Fills all, or portions of, the usable	height in all frames.	]
DF-H[1][2]-1219	DF-H[1][2]-1224	12.250 7U
DF-H[1][2]-1419	DF-H[1][2]-1424	14.000 8U
DF-H[1][2]-1519	DF-H[1][2]-1524	15.750 9U
DF-H[1][2]-1719	DF-H[1][2]-1724	17.500 10U
DF-H[1][2]-1919	DF-H[1][2]-1924	19.250 11U
DF-H[1][2]-2119	DF-H[1][2]-2124	21.000 12U
DF-H[1][2]-2219	DF-H[1][2]-2224	22.750 13U
DF-H[1][2]-2419	DF-H[1][2]-2424	24.500 14U
DF-H[1][2]-2619	DF-H[1][2]-2624	26.250 15U
DF-H[1][2]-2819	DF-H[1][2]-2824	28.000 16U
DF-H[1][2]-3119	DF-H[1][2]-3124	31.500 18U
DF-H[1][2]-3319	DF-H[1][2]-3324	33.250 19U
DF-H[1][2]-3519	DF-H[1][2]-3524	35.000 20U
DF-H[1][2]-3619	DF-H[1][2]-3624	36.750 21U
DF-H[1][2]-3819	DF-H[1][2]-3824	38.500 22U
DF-H[1][2]-4019	DF-H[1][2]-4024	40.250 23U
DF-H[1][2]-4219	DF-H[1][2]-4224	42.000 24U
DF-H[1][2]-4319	DF-H[1][2]-4324	43.750 25U
DF-H[1][2]-4519	DF-H[1][2]-4524	45.500 26U
DF-H[1][2]-4719	DF-H[1][2]-4724	47.250 27U
DF-H[1][2]-4919	DF-H[1][2]-4924	49.000 28U
DF-H[1][2]-5219	DF-H[1][2]-5224	52.500 30U
DF-H[1][2]-5419	DF-H[1][2]-5424	54.250 31U
DF-H[1][2]-5619	DF-H[1][2]-5624	56.000 32U
DF-H[1][2]-6119	DF-H[1][2]-6124	61.250 35U
DF-H[1][2]-6319	DF-H[1][2]-6324	63.000 36U
DF-H[1][2]-6419	DF-H[1][2]-6424	64.750 37U
DF-H[1][2]-7019	DF-H[1][2]-7024	70.000 40U
DF-H[1][2]-7119	DF-H[1][2]-7124	71.750 41U
DF-H[1][2]-7319	DF-H[1][2]-7324	73.500 42U
DF-H[1][2]-7819	DF-H[1][2]-7824	78.750 45U
DF-H[1][2]-8419	DF-H[1][2]-8424	78.750 48U

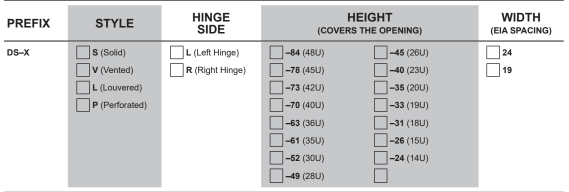


### Surface Mount Doors

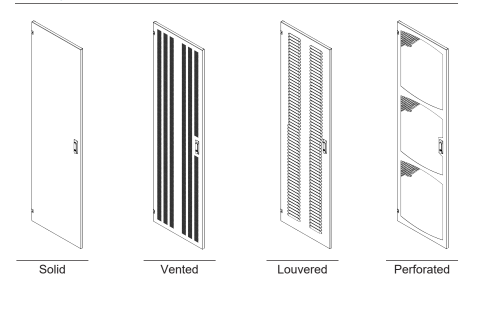
Surface mount doors cover the panel opening of the frame providing the space necessary to mount equipment and accessories behind the door panel. Available in four styles, the doors feature a low-profile lockable single point latch handle and stylized black hinges that allow for 120° of rotation. When mounted, these doors add 1.00" to the overall depth.

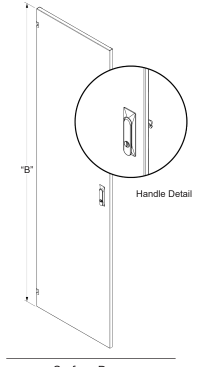
**Note** The frame must be drilled to accept surface doors, therefore door mounting location must be supplied at the time of order placement.

# How to configure the door part number. Example: DS-XPR-6119



#### **Door Styles Available**





Surface Doors [16-gauge steel]

### Part Numbers

19" EIA Width	24" EIA Width		
[1] Block Indicate: [S] = Solid [V] = Vented [L] = Louvered [P] = Perforated	[1] Block Indicate: [S] = Solid [V] = Vented [L] = Louvered [P] = Perforated	"B" Overall	Covers opening in frames w/
[2] Block Indicate: [R] = Right Hinge [L] = Left Hinge	[2] Block Indicate: [R] = Right Hinge [L] = Left Hinge	Height	this usable height
Note: <b>P</b> only available in 20U - 45U sizes.	Note: <b>P</b> only available in 20U - 45U sizes.		

# Covers the entire opening on 15U "Desk Height" & 19U "Counter Height" Frames with work Surface Provisions DS-X[1][2]-2419 DS-X[1][2]-2424 26.625 covers 14U DS-X[1][2]-2419 DS-X[1][2]-2424 26.625 covers 14U

DS-X[1][2]-3119	DS-X[1][2]-3124	33.625	covers	18U
Covers the entire opening on Ver	rtical frames			
DS-X[1][2]-2619	DS-X[1][2]-2624	29.125	covers	15U
DS-X[1][2]-3319	DS-X[1][2]-3324	36.125	covers	19U
DS-X[1][2]-3519	DS-X[1][2]-3524	37.875	covers	20U
DS-X[1][2]-4019	DS-X[1][2]-4024	43.125	covers	23U
DS-X[1][2]-4919	DS-X[1][2]-4924	51.875	covers	28U
DS-X[1][2]-5219	DS-X[1][2]-5224	55.375	covers	30U
DS-X[1][2]-6119	DS-X[1][2]-6124	64.125	covers	35U
DS-X[1][2]-6319	DS-X[1][2]-6324	65.875	covers	36U
DS-X[1][2]-7019	DS-X[1][2]-7024	72.875	covers	40U
DS-X[1][2]-7319	DS-X[1][2]-7324	76.375	covers	42U
DS-X[1][2]-7819	DS-X[1][2]-7824	81.625	covers	45U
DS-X[1][2]-8419	DS-X[1][2]-8424	86.875	covers	48U

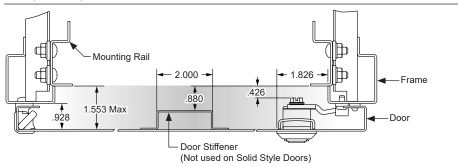
Covers the entire opening on Slope Front frames

DS-X[1][2]-2619 (front)	DS-X[1][2]-2624 (front)	29.125	covers	15U
DS-X[1][2]-4519 (rear)	DS-X[1][2]-4524 (rear)	48.375	covers	26U
DS-X[1][2]-4919 (rear)	DS-X[1][2]-4924 (rear)	51.875	covers	28U

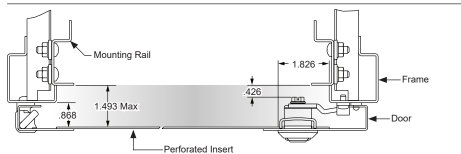
Covers the entire opening on Slope Front frames with work Surface Provisions

DS-X[1][2]-2419 (front)	DS-X[1][2]-2424 (front)	26.625	covers	14U
DS-X[1][2]-4519 (rear)	DS-X[1][2]-4524 (rear)	48.375	covers	26U
DS-X[1][2]-4919 (rear)	DS-X[1][2]-4924 (rear)	51.875	covers	28U

#### Solid, Vented, Louvered Section View



#### **Perforated Section View**

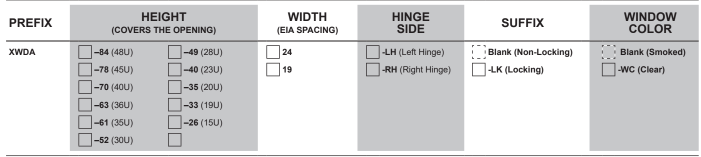


# **Aluminum Framed Window Doors**

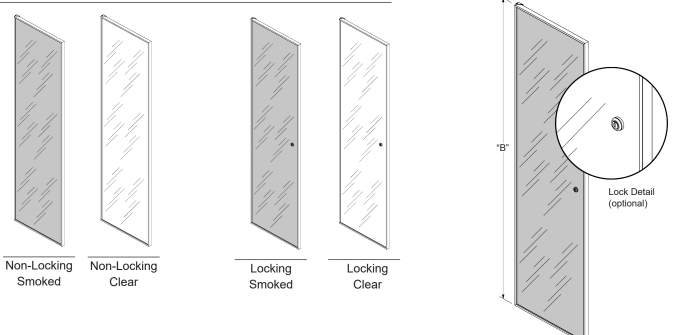
Window doors allow visibility of indicator lights and other operating equipment. The clear anodized aluminum extruded frame is supplied with an 1/8" thick tinted (smoked) plexiglass window panel and a magnetic latching system. The doors are available in either locking or non-locking versions. When mounted, these doors add 1.28" to the overall depth.

**Note** The frame must be drilled to accept surface doors, therefore door mounting location must be supplied at the time of order placement.

### How to configure the door part number. Example: XWDA-5224-LH



### **Door Styles Available**



Aluminum Framed Window Doors [16-gauge steel]

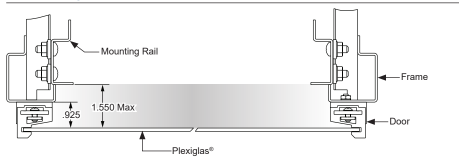
### Part Numbers

19" EIA Width	24" EIA Width	<u> </u>	
<ul> <li>[1] Block Indicate:</li> <li>[-LH] = Left Hinge</li> <li>[-RH] = Right Hinge</li> <li>[2] Block Indicate:</li> <li>Blank = Non Locking</li> <li>[-LK] = Locking</li> <li>[3] Block Indicate:</li> <li>[blank] = Window w/ Smoked Plexiglas<sup>®</sup></li> <li>[-WC] = Window w/ Clear Plexiglas<sup>®</sup></li> </ul>	<ul> <li>[1] Block Indicate:</li> <li>[-LH] = Left Hinge</li> <li>[-RH] = Right Hinge</li> <li>[2] Block Indicate:</li> <li>Blank = Non Locking</li> <li>[-LK] = Locking</li> <li>[3] Block Indicate:</li> <li>[blank] = Window w/ Smoked Plexiglas<sup>®</sup></li> <li>[-WC] = Window w/ Clear Plexiglas<sup>®</sup></li> </ul>	"B" Overall Height	Covers opening in frames w/ this usable height

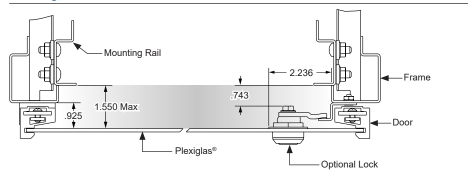
Covers the entire opening on Vertical frame	es.			
XWDA-2619[1][2][3]	XWDA-2624[1][2][3]	29.125	covers	15U
XWDA-3319[1][2][3]	XWDA-3324[1][2][3]	36.125	covers	19U
XWDA-3519[1][2][3]	XWDA-3524[1][2][3]	37.875	covers	20U
XWDA-4019[1][2][3]	XWDA-4024[1][2][3]	43.125	covers	23U
XWDA-4919[1][2][3]	XWDA-4924[1][2][3]	51.875	covers	28U
XWDA-5219[1][2][3]	XWDA-5224[1][2][3]	55.375	covers	30U
XWDA-6119[1][2][3]	XWDA-6124[1][2][3]	64.125	covers	35U
XWDA-6319[1][2][3]	XWDA-6324[1][2][3]	65.875	covers	36U
XWDA-7019[1][2][3]	XWDA-7024[1][2][3]	72.875	covers	40U
XWDA-7819[1][2][3]	XWDA-7824[1][2][3]	81.625	covers	45U
XWDA-8419[1][2][3]	XWDA-8424[1][2][3]	86.125	covers	48U

Not available for Frames with Work Surface Provisions or for Slope Front frames.

### **Non-Locking Section View**



# **Locking Section View**



# **Contour Doors**

Contour doors feature a contour, rather than a flat front, adding a unique aesthetic as well as additional space behind the door for bulky equipment. The door frame is supplied with one of 4 insert options, solid steel, perforated steel, 1/16" thick clear plexiglass or 1/16" thick tinted (smoked) plexiglass. When mounted, these doors add 3.11" to the overall depth.

**Note** These doors are only available for 19" EIA width frames. The frame must be drilled to accept surface doors, therefore door mounting location must be supplied at the time of order placement.

PREFIX	HINGE SIDE	STYLE	HEIGHT (COVERS THE OPENING)	WIDTH (EIA SPACING)
DS-XR	L (Left Hinge)	<b>-S</b> (Solid)	<b>—78</b> (45U)	19
	<b>R</b> (Right Hinge)	-P (Perforated)	<b>-73</b> (42U)	
		-WC (Window Clear)	<b>-70</b> (40U)	
		-WS (Window Smoked)	<b>-63</b> (36U)	
			<b>—61</b> (35U)	
			<b>-52</b> (30U)	
			<b>-49</b> (28U)	
			<b>-40</b> (23U)	
			<b>-35</b> (20U)	
			<b>—33</b> (19U)	
			<b>—26</b> (15U)	

# How to configure the door part number. Example: DS-XRL-P-7019

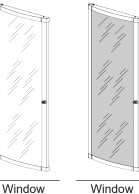
#### **Door Styles Available**



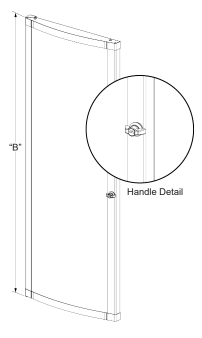
Solid



Clear



Window Smoked



#### **Part Numbers**

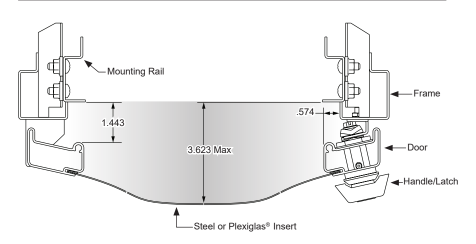
19" E	IA V	Vidth
-------	------	-------

<ul> <li>[1] Block Indicate:</li> <li>[R] = Right Hinge</li> <li>[L] = Left Hinge</li> <li>[2] Block Indicate:</li> <li>[S] = Solid</li> <li>[P] = Perforated</li> <li>[WG] = Window Clear</li> <li>[WS] = Window Spocked</li> </ul>	"B" Overall Height	Covers opening in frames w/ this usable height					
[ <b>WC</b> ] = Window Clear [ <b>WS</b> ] = Window Smoked							
Covers the entire opening on Vertical frames.							

DS-XR[1]-[2]-2619	28.875	covers	15U
DS-XR[1]-[2]-3319	35.875	covers	19U
DS-XR[1]-[2]-3519	37.625	covers	20U
DS-XR[1]-[2]-4019	42.875	covers	23U
DS-XR[1]-[2]-4919	51.625	covers	28U
DS-XR[1]-[2]-5219	55.125	covers	30U
DS-XR[1]-[2]-6119	63.875	covers	35U
DS-XR[1]-[2]-6319	65.625	covers	36U
DS-XR[1]-[2]-7019	72.625	covers	40U
DS-XR[1]-[2]-7319	76.125	covers	42U
DS-XR[1]-[2]-7819	81.375	covers	45U

Not available for Frames with Work Surface Provisions or for Slope Front frames.

#### **Section View**

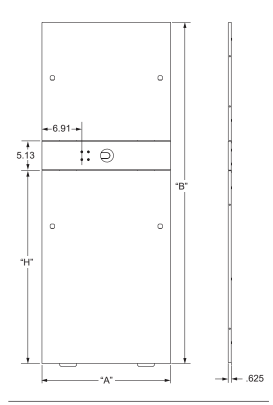


### Side Panel Kit with Articulating Arm Provisions for Vertical Frames 30U - 48U

Each kit contains three panels that fill the opening on the side of a frame. The middle panel (which is installed and secured in place first) has provisions for one articulating arm and a hole with a grommet to route cables. The top and bottom panels can then be removed from the outside; independent of each other. Formed tabs lock the side panels into place at the bottom while external fasteners near the top secure the panels in place. Select from one of three fastener choices. Articulating arm and fasteners sold separately.

### **Part Numbers**

	"A"	"B"	Use w/ frames	Use w/ fra	ames	"H"	"M"
Solid	Overall	Overall	w/ this overall	w/ this us		Panel	Monitor
oona	Depth	Height	depth	height		Height	Placement
XSP-MM-DIV-2652	22.750	52.531	26.312	52.500	30U	38.625	H+14.2 +/-5
XSP-MM-DIV-3152	28.000	52.531	31.562	52.500	30U	38.625	H+14.2 +/-5
XSP-MM-DIV-3652	33.250	52.531	36.875	52.500	30U	38.625	H+14.2 +/-5
XSP-MM-DIV-2661	22.750	61.281	26.312	61.250	35U	43.875	H+14.2 +/-5
XSP-MM-DIV-3161	28.000	61.281	31.562	61.250	35U	43.875	H+14.2 +/-5
XSP-MM-DIV-3661	33.250	61.281	36.875	61.250	35U	43.875	H+14.2 +/-5
XSP-MM-DIV-2663	22.750	63.031	26.312	63.000	36U	43.875	H+14.2 +/-5
XSP-MM-DIV-3163	28.000	63.031	31.562	63.000	36U	43.875	H+14.2 +/-5
XSP-MM-DIV-3663	33.250	63.031	36.875	63.000	36U	43.875	H+14.2 +/-5
XSP-MM-DIV-2670	22.750	70.031	26.312	70.000	40U	43.875	H+14.2 +/-5
XSP-MM-DIV-3170	28.000	70.031	31.562	70.000	40U	43.875	H+14.2 +/-5
XSP-MM-DIV-3670	33.250	70.031	36.875	70.000	40U	43.875	H+14.2 +/-5
XSP-MM-DIV-2673	22.750	73.531	26.312	73.500	42U	43.875	H+14.2 +/-5
XSP-MM-DIV-3173	28.000	73.531	31.562	73.500	42U	43.875	H+14.2 +/-5
XSP-MM-DIV-3673	33.250	73.531	36.875	73.500	42U	43.875	H+14.2 +/-5
XSP-MM-DIV-2678	22.750	78.781	26.312	78.750	45U	43.875	H+14.2 +/-5
XSP-MM-DIV-3178	28.000	78.781	31.562	78.750	45U	43.875	H+14.2 +/-5
XSP-MM-DIV-3678	33.250	78.781	36.875	78.750	45U	43.875	H+14.2 +/-5
XSP-MM-DIV-2684	22.750	84.031	26.312	84.000	48U	46.625	H+14.2 +/-5
XSP-MM-DIV-3184	28.000	84.031	31.562	84.000	48U	46.625	H+14.2 +/-5
XSP-MM-DIV-3684	33.250	84.031	36.875	84.000	48U	46.625	H+14.2 +/-5



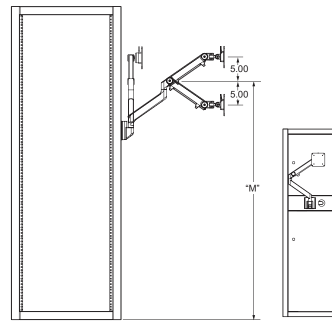
**Note:** In order for this side panel kit to work, a pair of mounting rails must be located in the rear most position.

#### Fastener Options (4 per side panel required)

Identify the fastener that meets your requirement. The fastener will be assembled prior to shipment.



Recommended Arm = HS-W1-AD | Max reach is 20" | Adds 4.5" to width when stowed

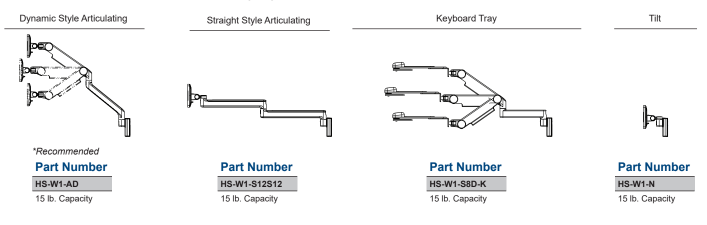


Front View [HS-W1-AD monitor arm shown]

Side View [HS-W1-AD monitor arm shown]

### Articulating Arms that Fit Divider Style Side Panel Kits

These wall mount style articulating arms work with the Divider Style side panel kits. Choose one arm per side panel. Each arm is black in color and can support one item weighing up to 15 lbs.



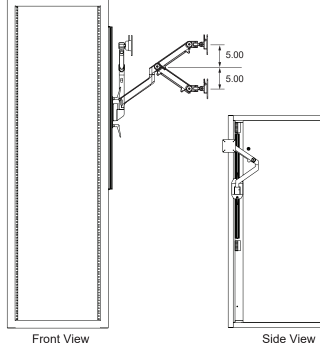
#### Side Panel Kit with Track Style Articulating Arm Provisions for Vertical Frames 30U - 48U

Each kit contains a panel and a track that fill the opening on the side of a frame. The track comes with a mount for one articulating arm. There are grommet holes above and below the track to route cables. Due to how the track is installed, it allows the side panel to be removed from the outside; independent of the track. External fasteners near the top of the panel secure it in place. Select from one of three fastener choices. Articulating arms, additional mounting brackets, and side panel fasteners sold separately.

#### **Part Numbers**

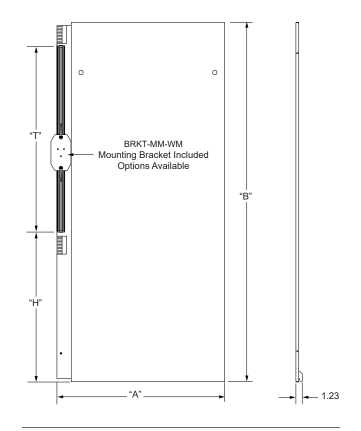
	"A"	"B"	Use w/ frames			"H"	"T"
Solid	Overall	Overall	w/ this overall	w/ this u		Height	Track
	Depth	Height	depth	heigł	nt	to Track	Length
XSP-MM-2652	22.128	52.531	26.312	52.500	30U	17.600	30.000
XSP-MM-3152	27.378	52.531	31.562	52.500	30U	17.600	30.000
XSP-MM-3652	32.691	52.531	36.875	52.500	30U	17.600	30.000
XSP-MM-2661	22.128	61.281	26.312	61.250	35U	20.443	36.000
XSP-MM-3161	27.378	61.281	31.562	61.250	35U	20.443	36.000
XSP-MM-3661	32.691	61.281	36.875	61.250	35U	20.443	36.000
XSP-MM-2663	22.128	63.031	26.312	63.000	36U	20.099	36.000
XSP-MM-3163	27.378	63.031	31.562	63.000	36U	20.099	36.000
XSP-MM-3663	32.691	63.031	36.875	63.000	36U	20.099	36.000
XSP-MM-2670	22.128	70.031	26.312	70.000	40U	29.099	36.000
XSP-MM-3170	27.378	70.031	31.562	70.000	40U	29.099	36.000
XSP-MM-3670	32.691	70.031	36.875	70.000	40U	29.099	36.000
XSP-MM-2673	22.128	73.531	26.312	73.500	42U	32.599	36.000
XSP-MM-3173	27.378	73.531	31.562	73.500	42U	32.599	36.000
XSP-MM-3673	32.691	73.531	36.875	73.500	42U	32.599	36.000
XSP-MM-2678	22.128	78.781	26.312	78.750	45U	37.849	36.000
XSP-MM-3178	27.378	78.781	31.562	78.750	45U	37.849	36.000
XSP-MM-3678	32.691	78.781	36.875	78.750	45U	37.849	36.000
XSP-MM-2684	22.128	84.031	26.312	84.000	48U	37.849	41.250
XSP-MM-3184	27.378	84.031	31.562	84.000	48U	37.849	41.250
XSP-MM-3684	32.691	84.031	36.875	84.000	48U	37.849	41.250

Recommended Arm = HS-W1-AD | Max reach is 20" | Adds 4.5" to width when stowed



[HS-W1-AD monitor arm shown]

[HS-W1-AD monitor arm shown]



Note: Optional mounts and articulating arms available. Select from keyboard trays, monitor and keyboard tray combos. Don't see what you need, ask about getting a custom mounting bracket made.

Fastener Options (2 per side panel required)

Identify the fastener that meets your requirement. The fastener will be assembled prior to shipment.

LATCH/KEYED

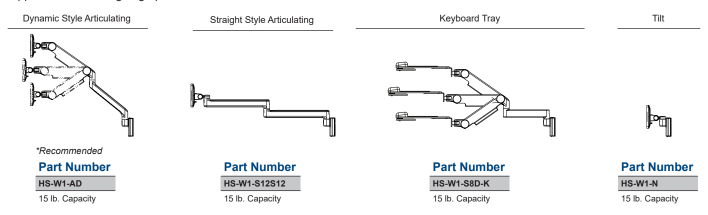


LATCH/SLOTTED

Part Number LATCH/WING

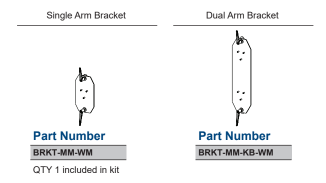
### Articulating Arms that Fit Track Style Side Panel Kits

These wall mount style articulating arms work with the standard mounting bracket that comes with Track Style Side Panel Kit. Additional brackets can be added to the track to mount more than one Articulating Arm. Each arm is black in color and can support one item weighing up to 15 lbs.



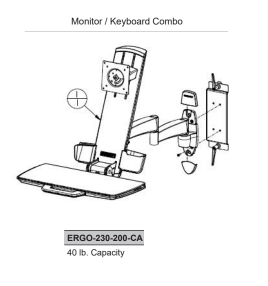
### **Optional Brackets that Fit Track Style Side Panel Kits**

These brackets can be added to the track to mount additional Articulating Arms.



#### Keyboard and Monitor Articulating Arm Combo

This arm incorporates both a keyboard tray and monitor mount in one. The mounting bracket is included. The bracket has off-set holes for left or right side mounting so as to not infringe on removable panel. This keyboard and monitor combo is black in color and can support up to 40 lbs.



Deat Name Is a set

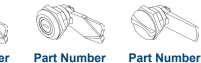
# Side Panels for 26", 31", and 36" Deep Vertical Frames

Available in solid or vented versions, these side panels can be removed from the outside of the frame after it has been populated. Formed tabs lock the side panels into place at the bottom while external fasteners near the top secure the panel in place. Select from one of three fastener choices, sold separately.

Part Numbers	6					
Solid	Vented	"A" Overall Depth	"B" Overall Height	Use w/ frames w/ this overall depth	Use w/ fr w/ this u heigi	sable
XSP-2626-S	XSP-2626-V	22.750	26.281	26.312	26.250	15U
XSP-3126-S	XSP-3126-V	28.000	26.281	31.562	26.250	15U
XSP-3626-S	XSP-3626-V	33.250	26.281	36.875	26.250	15U
XSP-2633-S	XSP-2633-V	22.750	33.281	26.312	33.250	19U
XSP-3133-S	XSP-3133-V	28.000	33.281	31.562	33.250	19U
XSP-3633-S	XSP-3633-V	33.250	33.281	36.875	33.250	19U
XSP-2635-S	XSP-2635-V	22.750	35.031	26.312	35.000	20U
XSP-3135-S	XSP-3135-V	28.000	35.031	31.562	35.000	20U
XSP-3635-S	XSP-3635-V	33.250	35.031	36.875	35.000	20U
XSP-2640-S	XSP-2640-V	22.750	40.281	26.312	40.250	23U
XSP-3140-S	XSP-3140-V	28.000	40.281	31.562	40.250	23U
XSP-3640-S	XSP-3640-V	33.250	40.281	36.875	40.250	23U
XSP-2649-S	XSP-2649-V	22.750	49.031	26.312	49.000	28U
XSP-3149-S	XSP-3149-V	28.000	49.031	31.562	49.000	28U
XSP-3649-S	XSP-3649-V	33.250	49.031	36.875	49.000	28U
XSP-2652-S	XSP-2652-V	22.750	52.531	26.312	52.500	30U
XSP-3152-S	XSP-3152-V	28.000	52.531	31.562	52.500	30U
XSP-3652-S	XSP-3652-V	33.250	52.531	36.875	52.500	30U
XSP-2661-S	XSP-2661-V	22.750	61.281	26.312	61.250	35U
XSP-3161-S	XSP-3161-V	28.000	61.281	31.562	61.250	35U
XSP-3661-S	XSP-3661-V	33.250	61.281	36.875	61.250	35U
XSP-2663-S	XSP-2663-V	22.750	63.031	26.312	63.000	36U
XSP-3163-S	XSP-3163-V	28.000	63.031	31.562	63.000	36U
XSP-3663-S	XSP-3663-V	33.250	63.031	36.875	63.000	36U
XSP-2670-S	XSP-2670-V	22.750	70.031	26.312	70.000	40U
XSP-3170-S	XSP-3170-V	28.000	70.031	31.562	70.000	40U
XSP-3670-S	XSP-3670-V	33.250	70.031	36.875	70.000	40U
XSP-2673-S	XSP-2673-V	22.750	73.531	26.312	73.500	42U
XSP-3173-S	XSP-3173-V	28.000	73.531	31.562	73.500	42U
XSP-3673-S	XSP-3673-V	33.250	73.531	36.875	73.500	42U
XSP-2678-S	XSP-2678-V	22.750	78.781	26.312	78.750	45U
XSP-3178-S	XSP-3178-V	28.000	78.781	31.562	78.750	45U
XSP-3678-S	XSP-3678-V	33.250	78.781	36.875	78.750	45U
XSP-2684-S	XSP-2684-V	22.750	84.031	26.312	84.000	48U
XSP-3184-S	XSP-3184-V	28.000	84.031	31.562	84.000	48U
XSP-3684-S	XSP-3684-V	33.250	84.031	36.875	84.000	48U

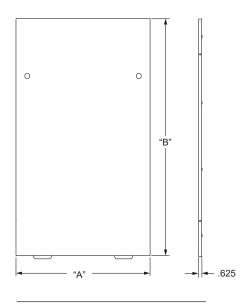
# Fastener Options (2 per side panel required)

Identify the fastener that meets your requirement. The fastener will be assembled prior to shipment.

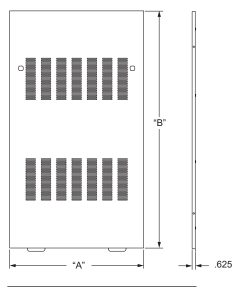


Part Number

Part NumberPart NumbLATCH/KEYEDLATCH/WING



Solid [18-gauge steel]



Vented [18-gauge steel]

#### Side Panels for 42" and 47" Deep Vertical Frames

Available in solid or vented versions, these side panels can be removed from the outside of the frame after it has been populated. Formed tabs lock the side panels into place at the bottom while external fasteners near the top secure the panel in place. Select from one of three fastener choices, sold separately.

Due to the large surface area, 42" and 47" deep side panels for vertical frames have been split in half. By ordering one part number you get two panels and the side panel channel. For this reason, these side panels require 4 fasteners per side.

#### **Part Numbers**

		"A"	"B"	Use w/ frames	Use w/ fr		
Solid	Vented	Overall	Overall	w/ this overall	w/ this u	sable	
		Depth	Height	depth	heigł	nt	
XSP-4261-S	XSP-4261-V	38.500	61.281	42.125	61.250	35U	
XSP-4263-S	XSP-4263-V	38.500	63.031	42.125	63.000	36U	
XSP-4763-S	XSP-4763-V	43.750	63.031	47.375	63.000	36U	
XSP-4270-S	XSP-4270-V	38.500	70.031	42.125	70.000	40U	
XSP-4770-S	XSP-4770-V	43.750	70.031	47.375	70.000	40U	
XSP-4273-S	XSP-4273-V	38.500	73.531	42.125	73.500	42U	
XSP-4773-S	XSP-4773-V	43.750	73.531	47.375	73.500	42U	
XSP-4278-S	XSP-4278-V	38.500	78.781	42.125	78.750	45U	
XSP-4778-S	XSP-4778-V	43.750	78.781	47.375	78.750	45U	
XSP-4284-S	XSP-4284-V	38.500	84.031	42.125	84.000	48U	
XSP-4784-S	XSP-4784-V	43.750	84.031	47.375	84.000	48U	

#### Fastener Options (4 per side panel required)

Identify the fastener that meets your requirement. The fastener will be assembled prior to shipment.

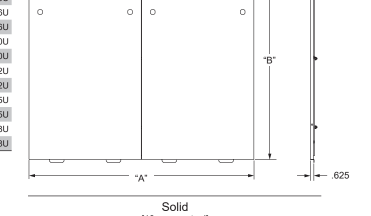




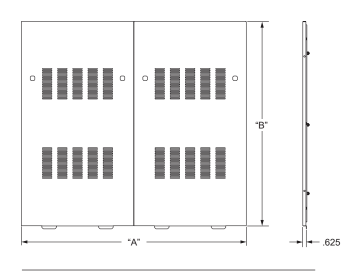
Part Number

Part Number

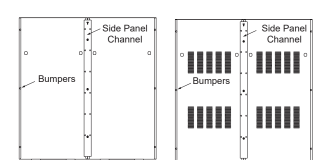
Part Number







Vented [18-gauge steel]



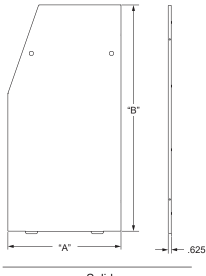
Inside View Showing Side Panel Channel

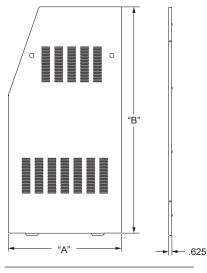
# Side Panels for Slope Front Frames

Available in solid or vented versions, these side panels can be removed from the outside of the frame after it has been populated. Formed tabs lock the side panels into place at the bottom while external fasteners near the top secure the panel in place. Select from one of three fastener choices, sold separately.

#### **Part Numbers**

Solid		Vented		"A" Overall	"B" Overall		w/ this usable	
Left	Right	Left	Right	Depth Height		depth	height	
XSP-2617A-S-LH	XSP-2617A-S-RH	XSP-2617A-V-LH	XSP-2617A-V-RH	22.750	45.531	26.312	45.500	26U
XSP-3117A-S-LH	XSP-3117A-S-RH	XSP-3117A-V-LH	XSP-3117A-V-RH	28.000	45.531	31.562	45.500	26U
XSP-2621A-S-LH	XSP-2621A-S-RH	XSP-2621A-V-LH	XSP-2621A-V-RH	22.750	49.031	26.312	49.000	28U
XSP-3121A-S-LH	XSP-3121A-S-RH	XSP-3121A-V-LH	XSP-3121A-V-RH	28.000	49.031	31.562	49.000	28U





Solid [18-gauge steel]

Vented [18-gauge steel]

### Fastener Options (2 per side panel required)

Identify the fastener that meets your requirement. The fastener will be assembled prior to shipment.



LATCH/KEYED

LATCH/WING

LATCH/SLOTTED

		Part Numbers	Description	Where Used
		HW-092 (AHWX-092-003219)	#10-32 Clip Nut	Use when mounting 5/8" or 1/8" thick filler/closure panels or other rack-mountable equip- ment/electronics to thru hole mounting rails. Use with HW-103, HW-104, HW-303 or HW-304 panel screws.
luipment	6 June	HW-104	#10-32 x .500" Panel Screw	Used when mounting 1/8" thick filler/closure panels or other rack-mountable equipment/ electronics to tapped mounting rails or in conjunction with clip nut HW-092 on thru-hole rails. Comes with polyethylene washer.
d Other Ec	9	HW-304	#10-32 x .500" Panel Screw - Black	Used when mounting 1/8" thick filler/closure panels or other rack-mountable equipment/ electronics to tapped mounting rails or in conjunction with clip nut HW-092 on thru-hole rails. Comes with polyethylene washer.
tronics an		HW-103	#10-32 x 1.125" Panel Screw	Used for mounting 5/8" formed filler/closure panels or other rack-mountable equipment/ electronics to tapped mounting rails or in conjunction with clip nut HW-092 on thru-hole rails. Comes with polyethylene washer.
Mounting Panels, Electronics and Other Equipment	S.	HW-303	#10-32 x 1.125" Panel Screw - Black	Used for mounting 5/8" formed filler/closure panels or other rack-mountable equipment/ electronics to tapped mounting rails or in conjunction with clip nut HW-092 on thru-hole rails. Comes with polyethylene washer.
Mounting F	( Junior Contraction of the second se	HW-110	#10 self-tapping screw "A" threads.	Used for mounting laminated filler/closure panels.
		HW-1032	#10-32 Panel Stand-off	Used for mounting 1/8" thick filler/closure panels to bring them flush with front of frame. Use with HW-154 keps nut and HW-104 or HW-304 panel screws.
se	Contraction of the second seco	ХЈК-LО-НІ	Joining Kit	Used to join two different height vertical frames side by side. Kit consists of Joining Clip, Clip Nut and Screw.
Joining Frames		XJCX-F10-000000	Joining Kit	Sold in pairs. Used to join vertical or slope front frames side by side. Kit consists of Joining Clip, Clip Nut and Screw.
or 		AJCX-HDX-000100	Joining Kit	Sold in pairs. Used to bolt turret frames to a vertical or slope front frames. Kit consists of Joining Clip, Clip Nut and Screw.
	Ø	AHWX-272-161637	3/8-16 Lift Eye	Part of the lift kit assembly. Use with AHWX-510-000037 lock washer and AHWX-022-201637 hex head screw.
Lift Kits		AHWX-510-000037	3/8 Lock Washer	Part of the lift kit assembly. Use with AHWX-272-161637 lift eye nut and AHWX-022-0201637 hex head screw.
	() parameter	AHWX-022-201637	3/8-16 x 1-1/4" Hex Head Screw	Part of the lift kit assembly. Use with AHWX-272-161637 lift eye nut and AHWX-510-000037 lock washer.
		AHWX-110-220016	Floor Tie Down Spacer	This spacer is used when bolting a frame to the floor. The spacer is placed between the frame or corner gusset plate and the floor before the tie down bolt is applied.
Other	Ð	AHWX-192-002025	1/4-20 Clip Nut	Used for mounting plinth (pontoon) bases to frames with AHWX-722-102025 screw.
	(C) Marine	AHWX-722-102025	1/4-20 x 5/8" Screw	Used for mounting plinth (pontoon) bases to frames with AHWX-192-002025 clip nut.

# Work Surface Support Hardware

The following hardware is supplied with all work surfaces. These parts do not need to be ordered separately unless there is a unique application that requires you do so. The Top Adapter Panel requires a color choice while the balance of the support hardware is provided in a black finish.

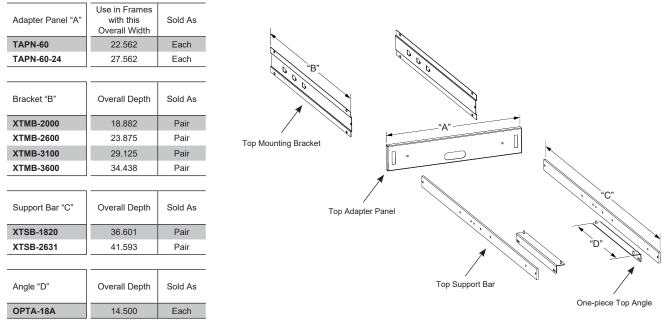
These parts fit together in the following manner:

- The Top Mounting Brackets are bolted securely to the inside legs of the mounting rails directly behind the work surface.
- The Top Mounting Brackets support the work surface by holding the Top Bar Supports which are fastened to the One-piece Top Angle mounted to the underside of the work surface.

### Note

If protection is required around the cable access cutout in the top adapter panel, grommet material can be ordered as an optional item under part number GMT-0012. Each cutout requires 1' of material. (Sold by the foot)

### **Part Numbers**



Frame Options	Full Height Mounting Rail Options						
	Mounting Rails	Mounting Straps	Square Hole/Dell <sup>®</sup> Rails				
	[1] Block Indicate: [blank] = Round/Round [-T] = Tapped/Round [-T2] = Tapped/Tapped	Note: Mounting straps are sold as pairs. Note: Front flange mount accessories, are not compatible with mounting straps.	Note: Mounting rails are sold as pairs. Note: Side flange mount accessories, such as chassis guides and drawers, are not compatible with these rails.				
	Note: Mounting rails are sold as pairs.						
ertical Frames 15U 19U 20U, 23U 28U							
0U 35U 36U 40U 42U 45U 48U	Front/Rear	Intermediate	Front/Rear				
KFR-262619	XMA-26[1]	XMS-26	DXMA-26				
FR-312619	XMA-26[1]	XMS-26	DXMA-26				
FR-362619	XMA-26[1]	XMS-26	DXMA-26				
FR-263319	XMA-33[1]	XMS-33	DXMA-33				
FR-313319	XMA-33[1]	XMS-33	DXMA-33				
FR-363319	XMA-33[1]	XMS-33	DXMA-33				
FR-263519	XMA-35[1]	XMS-35	DXMA-35				
FR-313519	XMA-35[1]	XMS-35	DXMA-35				
FR-363519	XMA-35[1]	XMS-35	DXMA-35				
FR-264019	XMA-40[1]	XMS-40	DXMA-40				
FR-314019	XMA-40[1]	XMS-40	DXMA-40				
FR-364019	XMA-40[1]	XMS-40	DXMA-40				
FR-264919	XMA-49[1]	XMS-49	DXMA-49				
FR-314919	XMA-49[1]	XMS-49	DXMA-49				
FR-364919	XMA-49[1]	XMS-49	DXMA-49				
FR-265219	XMA-52[1]	XMS-52	DXMA-52				
FR-315219	XMA-52[1]	XMS-52	DXMA-52				
FR-365219	XMA-52[1]	XMS-52	DXMA-52				
FR-266119	XMA-61[1]	XMS-61	DXMA-61				
FR-316119	XMA-61 <b>[1]</b>	XMS-61	DXMA-61				
FR-366119	XMA-61[1]	XMS-61	DXMA-61				
FR-426119	XMA-61[1]	XMS-61	DXMA-61				
FR-266319	XMA-63[1]	XMS-63	DXMA-63				
FR-316319	XMA-63[1]	XMS-63	DXMA-63				
FR-366319	XMA-63[1]	XMS-63	DXMA-63				
FR-426319	XMA-63[1]	XMS-63	DXMA-63				
(FR-476319	XMA-63[1]	XMS-63	DXMA-63				
FR-267019	XMA-70[1]	XMS-70	DXMA-70 DXMA-70				
FR-317019 FR-367019	XMA-70[1]	XMS-70 XMS-70	DXMA-70 DXMA-70				
FR-427019	XMA-70[1] XMA-70[1]	XMS-70 XMS-70	DXMA-70 DXMA-70				
FR-477019	XMA-70[1] XMA-70[1]	XMS-70	DXMA-70 DXMA-70				
FR-267319	XMA-70[1] XMA-73[1]	XMS-73	DXMA-70				
FR-317319	XMA-73[1]	XMS-73	DXMA-73				
FR-367319	XMA-73[1]	XMS-73	DXMA-73				
FR-427319	XMA-73[1]	XMS-73	DXMA-73				
FR-477319	XMA-73[1]	XMS-73	DXMA-73				
FR-267819	XMA-78[1]	XMS-78	DXMA-78				
FR-317819	XMA-78[1]	XMS-78	DXMA-78				
FR-367819	XMA-78[1]	XMS-78	DXMA-78				
FR-427819	XMA-78[1]	XMS-78	DXMA-78				
FR-477819	XMA-78[1]	XMS-78	DXMA-78				
FR-268419	XMA-84[1]	XMS-84	DXMA-84				
FR-318419	XMA-84[1]	XMS-84	DXMA-84				
FR-368419	XMA-84[1]	XMS-84	DXMA-84				
(FR-428419	XMA-84[1]	XMS-84	DXMA-84				
(FR-478419	XMA-84[1]	XMS-84	DXMA-84				

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

Part number valid for 24" EIA width.

Part number valid for 24" EIA width.

Part number valid for 24" EIA width.

Plain Panels         With Monitor Arm Provisions         Latches           (1) Bick Indicate: [-1] Bick Indich: [-1] Bick Indicate: [-1] Bick Indicate: [-1] Bi	Frame Options	Side Panel Options						
L-Si = Solid         Sindi / L-Si = Solid         Sindi = Tack.Syle         Wite Syle           V-VI = Vented         Lan View         Lan View         Lan View         Lan View           V-VI = Vented         Lan View         Lan View         Lan View         Lan View           V-VI = Vented         Lan View         Lan View         Lan View         Lan View           V-VI = Vented         Sint View         Lan View         Lan View         Lan View           V-VI = Vented         Sint View         Lan View         Lan View         Lan View           V-VI = Vented         Sint View         Lan View         Lan View         Lan View           V-VI = Vented         Sint View         Lan View         Lan View         Lan View           V-VI = View         Sint View         Lan View         Lan View         Lan View           V-VI = View         Sint View         Lan View         Lan View         Lan View           V-VI = View         Sint View         Lan View         Lan View         Lan View           V-VIew         Sint View         Lan View         Lan View         Lan View           V-VIew         Sint View         Lan View         Lan View         Lan View           V-VIew         Sint View <th></th> <th>Plain Panels</th> <th>With Monitor Arm Provisions</th> <th>Latches</th>		Plain Panels	With Monitor Arm Provisions	Latches				
Virtical Frames 15U 19U 20U, 23U 26U         Let/Fight         Let/Fight           Virtical Frames 15U 19U 20U, 23U 26U         Let/Fight         Let/Fight           XRR 302819         XRP 2028(1)         contect factory         LATCH(1)           XRR 303519         XRP 2038(1)         contect factory         LATCH(1)           XRR 304019         XRP 2048(1)         contect factory         LATCH(1)           XRR 304219 <th></th> <th>[-S] = Solid</th> <th>[blank] = Track Style</th> <th>[/WING] = Wing Style [/SLOTTED] = Slotted Style</th>		[-S] = Solid	[blank] = Track Style	[/WING] = Wing Style [/SLOTTED] = Slotted Style				
30.1 30.3 d0.4 0.4 20.4 50.4 30.1Left RightLeft RightXFR 202619XSP-202011contact factoryLATCH11XFR 202619XSP-202011contact factoryLATCH11XFR-202519XSP-2023111contact factoryLATCH11XFR-202519XSP-2023111contact factoryLATCH11XFR-202519XSP-2035111contact factoryLATCH11XFR-202519XSP-2035111contact factoryLATCH11XFR-202519XSP-2035111contact factoryLATCH11XFR-202519XSP-2035111contact factoryLATCH11XFR-204519XSP-204011contact factoryLATCH11XFR-204019XSP-204011contact factoryLATCH11XFR-204019XSP-204011contact factoryLATCH11XFR-204019XSP-204011contact factoryLATCH11XFR-204019XSP-204011contact factoryLATCH11XFR-204019XSP-204011contact factoryLATCH11XFR-204019XSP-204011contact factoryLATCH11XFR-20419XSP-204011XSP-M011-2052LATCH11XFR-20419XSP-204011XSP-M011-2052LATCH11XFR-20519XSP-205211XSP-M011-2052LATCH11XFR-20519XSP-205211XSP-M011-2053LATCH11XFR-20519XSP-205111XSP-M011-2053LATCH11XFR-20519XSP-205111XSP-M011-2053LATCH11XFR-20519XSP-205111XSP-M011-2053LATCH11XFR-20519XSP-205111XSP-				Note: Quantity per side panel varies. Double check quantity needed 2 or 4.				
XPR-202019         XPR-202011         contact factory         LATCH1           XPR-202019         XXP-202011	Vertical Frames 15U 19U 20U, 23U 28U							
XFR.312619         XSP.3120[1]         contact factory         LATCH[1]           XFR.326519         XSP.2633[1]         contact factory         LATCH[1]           XFR.326519         XSP.2633[1]         contact factory         LATCH[1]           XFR.263319         XSP.2633[1]         contact factory         LATCH[1]           XFR.35519         XSP.2633[1]         contact factory         LATCH[1]           XFR.260319         XSP.2635[1]         contact factory         LATCH[1]           XFR.26019         XSP.2635[1]         contact factory         LATCH[1]           XFR.26019         XSP.2630[1]         contact factory         LATCH[1]           XFR.36019         XSP.2630[1]         contact factory         LATCH[1]           XFR.36019         XSP.2640[1]         contact factory         LATCH[1]           XFR.36019         XSP.2640[1]         contact factory         LATCH[1]           XFR.36619         XSP.2662[1]         XSP.440[1]         CaTCH[1]           XFR.36619         XSP.2662[1]         XSP.440[1]         CaTCH[1]           XFR.36619         XSP.2662[1]         XSP.440[1]         CATCH[1]           XFR.36619         XSP.2662[1]         XSP.440[1]         CATCH[1]           XFR.36619         X	30U 35U 36U 40U 42U 45U 48U		Left/Right					
XFR-362819         XFR-362819         Control factory         L4TCH[1]           XFR-263319         XSP-2633[1]         control factory         L4TCH[1]           XFR-263519         XSP-3633[1]         control factory         L4TCH[1]           XFR-263519         XSP-3633[1]         control factory         L4TCH[1]           XFR-263519         XSP-3635[1]         control factory         L4TCH[1]           XFR-363519         XSP-3635[1]         control factory         L4TCH[1]           XFR-363519         XSP-3635[1]         control factory         L4TCH[1]           XFR-363519         XSP-3640[1]         control factory         L4TCH[1]           XFR-364019         XSP-3640[1]         control factory         L4TCH[1]           XFR-364019         XSP-3640[1]         control factory         L4TCH[1]           XFR-364019         XSP-3640[1]         control factory         L4TCH[1]           XFR-364919         XSP-3640[1]         control factory         L4TCH[1]           XFR-365219         XSP-3652[1]         XSP-400[1]         control factory         L4TCH[1]           XFR-365219         XSP-3651[1]         XSP-400[1]         control factory         L4TCH[1]           XFR-365219         XSP-3651[1]         XSP-400[1]								
XFP.26319         XSP.26311         contact factory         LATCH[1]           XFR.313319         XSP.313311         contact factory         LATCH[1]           XFR.265319         XSP.263511         contact factory         LATCH[1]           XFR.265319         XSP.263511         contact factory         LATCH[1]           XFR.265519         XSP.263511         contact factory         LATCH[1]           XFR.26619         XSP.263511         contact factory         LATCH[1]           XFR.26619         XSP.2660[1]         XSP.400[1]         CATCH[1]           XFR.26619         XSP.2660[1]         XSP.400[1]         CATCH[1]           XFR.26619         XSP.2660[1]         XSP.400[1]         CATCH[1]           XFR.26619         XSP.								
XFR-313319         XFR-33319         Control factory         L4TCH[1]           XFR-363319         XSP-3633[1]         control factory         L4TCH[1]           XFR-363519         XSP-3635[1]         control factory         L4TCH[1]           XFR-365519         XSP-3635[1]         control factory         L4TCH[1]           XFR-365519         XSP-3635[1]         control factory         L4TCH[1]           XFR-363519         XSP-3630[1]         control factory         L4TCH[1]           XFR-363519         XSP-3640[1]         control factory         L4TCH[1]           XFR-364019         XSP-3640[1]         control factory         L4TCH[1]           XFR-364919         XSP-3640[1]         control factory         L4TCH[1]           XFR-364919         XSP-3640[1]         control factory         L4TCH[1]           XFR-36519         XSP-3640[1]         control factory         L4TCH[1]           XFR-36519         XSP-3651[1]         XSP-MM[1]-3652         L4TCH[1]           XFR-36519         XSP-3651[1]         XSP-MM[1]-3651         L4TCH[1]           XFR-36519         XSP-3651[1]         XSP-MM[1]-3651         L4TCH[1]           XFR-36519         XSP-3651[1]         XSP-MM[1]-3653         L4TCH[1]           XFR-36511			,					
XFR-3633[1]         contact factory         LATCH[1]           XFR-3635[9         XSP-3635[1]         contact factory         LATCH[1]           XFR-3655[9         XSP-3635[1]         contact factory         LATCH[1]           XFR-3655[9         XSP-3635[1]         contact factory         LATCH[1]           XFR-3640[9         XSP-3640[1]         contact factory         LATCH[1]           XFR-3640[9         XSP-3661[1]         XSP-3661[1]         XSP-3661[1]           XFR-3651[9         XSP-3651[1]         XSP-3661[1]         XSP-3661[1]           XFR-3651[9         XSP-3661[1]         XSP-3661[1]         XSP-3661[1]           XFR-3631[9         XSP-3661[1]         XSP-3661[1]         XSP-3661[1]           XFR-3631[9         XSP-3661[1]         XSP-3661[1]         XSP-3661[1]           XFR-3631[9         XSP-3661[1]         XSP-3661[1]         XSP-3661[1]           XFR-36351[9         XSP			,					
XFR-263519         XSP-2635[1]         contact factory         LATCH[1]           XFR-363519         XSP-3635[1]         contact factory         LATCH[1]           XFR-363519         XSP-3635[1]         contact factory         LATCH[1]           XFR-363519         XSP-3640[1]         contact factory         LATCH[1]           XFR-364019         XSP-3640[1]         contact factory         LATCH[1]           XFR-364019         XSP-3640[1]         contact factory         LATCH[1]           XFR-364019         XSP-3640[1]         contact factory         LATCH[1]           XFR-268019         XSP-3640[1]         contact factory         LATCH[1]           XFR-265219         XSP-3652[1]         XSP-4611[3         XSP-4611]           XFR-365219         XSP-3652[1]         XSP-4611[3         LATCH[1]           XFR-36519         XSP-365[1]         XSP-4611[3         LATCH[1]           XFR-36519         XSP-465[1]			-					
XFR-318519         XSP-3185[1]         contact factory         LATCH[1]           XFR-363519         XSP-3685[1]         contact factory         LATCH[1]           XFR-3603519         XSP-3685[1]         contact factory         LATCH[1]           XFR-36019         XSP-3680[1]         contact factory         LATCH[1]           XFR-36019         XSP-3640[1]         contact factory         LATCH[1]           XFR-364019         XSP-3640[1]         contact factory         LATCH[1]           XFR-364019         XSP-3640[1]         contact factory         LATCH[1]           XFR-364019         XSP-3640[1]         contact factory         LATCH[1]           XFR-36419         XSP-3640[1]         contact factory         LATCH[1]           XFR-36519         XSP-3661[1]         XSP-MM[1]-3652         LATCH[1]           XFR-36619         XSP-3661[1]         XSP-MM[1]-3661         LATCH[1]           XFR-36519         XSP-3661[1]         XSP-MM[1]-2663         LATCH[1]           XFR-36519         XSP-3661[1]         XSP-MM[1]-2663         LATCH[1]           XFR-36319         XSP-3661[1]         XSP-MM[1]-3663         LATCH[1]           XFR-46819         XSP-4681[1]         XSP-401[1]-3663         LATCH[1]           XFR-468319<								
XFR-363519         XSP-363511         contact factory         LATCH[1]           XFR-240019         XSP-340011         contact factory         LATCH[1]           XFR-34019         XSP-340011         contact factory         LATCH[1]           XFR-36219         XSP-36211         XSP-34013152         LATCH[1]           XFR-36219         XSP-36211         XSP-340131352         LATCH[1]           XFR-36319         XSP-36311         XSP-340113631         LATCH[1]           XFR-36319         XSP-36311         XSP-340113631         LATCH[1]           XFR-36319         XSP-36311         XSP-340113633         LATCH[1]           XFR-36319         XSP-36311         XSP-340113633         LATCH[1]           XFR-36319         XSP-36311         XSP-340113633         LATCH[1]           XFR-36319         XSP-36311			,					
XFR-284019         XSP-284011         contact factory         LATCH[1]           XFR-384019         XSP-384011         contact factory         LATCH[1]           XFR-384019         XSP-384011         contact factory         LATCH[1]           XFR-384019         XSP-384011         contact factory         LATCH[1]           XFR-384919         XSP-384011         contact factory         LATCH[1]           XFR-384919         XSP-384011         contact factory         LATCH[1]           XFR-386219         XSP-386211         XSP-MM[1]-3652         LATCH[1]           XFR-386219         XSP-386211         XSP-MM[1]-3652         LATCH[1]           XFR-386119         XSP-386111         XSP-MM[1]-3661         LATCH[1]           XFR-386119         XSP-386111         XSP-MM[1]-3661         LATCH[1]           XFR-286119         XSP-386111         XSP-MM[1]-3663         LATCH[1]           XFR-286319         XSP-286311         XSP-MM[1]-3663         LATCH[1]           XFR-286319         XSP-286311         XSP-MM[1]-3663         LATCH[1]           XFR-286319         XSP-286311         XSP-MM[1]-363         LATCH[1]           XFR-286319         XSP-286311         XSP-MM[1]-363         LATCH[1]           XFR-26319         <								
XFR-314019         XSP-3440[1]         contact factory         LATCH[1]           XFR-284919         XSP-2840[1]         contact factory         LATCH[1]           XFR-284919         XSP-3640[1]         contact factory         LATCH[1]           XFR-284919         XSP-3640[1]         contact factory         LATCH[1]           XFR-364919         XSP-3652[1]         XSP-MM[1]-862         LATCH[1]           XFR-36219         XSP-3652[1]         XSP-MM[1]-862         LATCH[1]           XFR-36219         XSP-3652[1]         XSP-MM[1]-862         LATCH[1]           XFR-36219         XSP-3652[1]         XSP-MM[1]-862         LATCH[1]           XFR-36619         XSP-365[1]         XSP-MM[1]-863         LATCH[1]           XFR-36619         XSP-3661[1]         XSP-MM[1]-863         LATCH[1]           XFR-36619         XSP-3661[1]         XSP-MM[1]-863         LATCH[1]           XFR-36319         XSP-3663[1]         XSP-MM[1]-863         LATCH[1]           XFR-46319         XSP-3663[1]         XSP-MM[1]-863         LATCH[1]           XFR-46319         XSP-4651[1]         XSP-MM[1]-863         LATCH[1]           XFR-46319         XSP-4651[1]         XSP-MM[1]-863         LATCH[1]           XFR-46319         XSP-								
XFR-364019XSP-3640[1]contact factoryLATCH[1]XFR-264019XSP-3649[1]contact factoryLATCH[1]XFR-36409XSP-3649[1]contact factoryLATCH[1]XFR-36409XSP-3649[1]contact factoryLATCH[1]XFR-36409XSP-3649[1]contact factoryLATCH[1]XFR-36219XSP-3652[1]XSP-MM[1]-3652LATCH[1]XFR-365219XSP-3652[1]XSP-MM[1]-3652LATCH[1]XFR-36519XSP-365[1]XSP-MM[1]-3661LATCH[1]XFR-366119XSP-365[1]XSP-MM[1]-3661LATCH[1]XFR-36619XSP-2661[1]XSP-MM[1]-3663LATCH[1]XFR-36619XSP-2663[1]XSP-MM[1]-3663LATCH[1]XFR-36639XSP-2663[1]XSP-MM[1]-263LATCH[1]XFR-36639XSP-2663[1]XSP-MM[1]-263LATCH[1]XFR-36639XSP-2663[1]XSP-MM[1]-263LATCH[1]XFR-36639XSP-2663[1]XSP-MM[1]-263LATCH[1]XFR-3679XSP-2670[1]XSP-MM[1]-267LATCH[1]XFR-3709XSP-2670[1]XSP-MM[1]-267LATCH[1]XFR-3719XSP-2670[1]XSP-MM[1]-267LATCH[1]XFR-26719XSP-2670[1]XSP-MM[1]-267LATCH[1]XFR-26719XSP-2670[1]XSP-MM[1]-267LATCH[1]XFR-26719XSP-2670[1]XSP-MM[1]-267LATCH[1]XFR-26719XSP-2670[1]XSP-MM[1]-267LATCH[1]XFR-26719XSP-2673[1]XSP-MM[1]-267LATCH[1]XFR-26719XSP-2673[1] <t< td=""><td></td><td></td><td></td><td></td></t<>								
XFR-264919         XSP-2649[1]         contact factory         LATCH[1]           XFR-344919         XSP-3149[1]         contact factory         LATCH[1]           XFR-364919         XSP-3652[1]         XSP-MM[1]-2652         LATCH[1]           XFR-364919         XSP-3652[1]         XSP-MM[1]-3652         LATCH[1]           XFR-365219         XSP-3652[1]         XSP-MM[1]-3652         LATCH[1]           XFR-36519         XSP-3652[1]         XSP-MM[1]-3652         LATCH[1]           XFR-36519         XSP-3651[1]         XSP-MM[1]-3661         LATCH[1]           XFR-36519         XSP-3651[1]         XSP-MM[1]-3661         LATCH[1]           XFR-36519         XSP-2653[1]         XSP-MM[1]-3663         LATCH[1]           XFR-36519         XSP-2653[1]         XSP-MM[1]-3663         LATCH[1]           XFR-36519         XSP-2653[1]         XSP-MM[1]-363         LATCH[1]           XFR-36519         XSP-2653[1]         XSP-MM[1]-363         LATCH[1]           XFR-456319         XSP-2653[1]         XSP-MM[1]-463         LATCH[1]           XFR-456319         XSP-2670[1]         XSP-MM[1]-463         LATCH[1]           XFR-457319         XSP-2670[1]         XSP-MM[1]-4770         LATCH[1]           XFR-477019								
XFR-314919         XSP-3149[1]         contact factory         LATCH[1]           XFR-364919         XSP-3649[1]         contact factory         LATCH[1]           XFR-36219         XSP-3652[1]         XSP-MM[1-2652         LATCH[1]           XFR-36219         XSP-3652[1]         XSP-MM[1-362         LATCH[1]           XFR-36219         XSP-3662[1]         XSP-MM[1-2661         LATCH[1]           XFR-366119         XSP-3661[1]         XSP-MM[1-361         LATCH[1]           XFR-36619         XSP-3661[1]         XSP-MM[1-3661         LATCH[1]           XFR-36619         XSP-3661[1]         XSP-MM[1-3661         LATCH[1]           XFR-42619         XSP-3661[1]         XSP-MM[1-3663         LATCH[1]           XFR-42619         XSP-2663[1]         XSP-MM[1-3663         LATCH[1]           XFR-36639         XSP-3663[1]         XSP-MM[1-3663         LATCH[1]           XFR-36639         XSP-4263[1]         XSP-MM[1-3663         LATCH[1]           XFR-367019         XSP-4263[1]         XSP-MM[1-4763         LATCH[1]           XFR-367019         XSP-4263[1]         XSP-MM[1-4763         LATCH[1]           XFR-37019         XSP-4763[1]         XSP-MM[1-4770         LATCH[1]           XFR-477019         XSP-4770								
XFR.364919         XSP.3649[1]         contact factory         LATCH[1]           XFR.365219         XSP.2652[1]         XSP.4M[1].2652         LATCH[1]           XFR.3152[1]         XSP.3152[1]         XSP.4M[1].3152         LATCH[1]           XFR.365219         XSP.3652[1]         XSP.4M[1].3652         LATCH[1]           XFR.36519         XSP.2661[1]         XSP.4M[1].3661         LATCH[1]           XFR.366119         XSP.3661[1]         XSP.4M[1].3661         LATCH[1]           XFR.46619         XSP.2661[1]         XSP.4M[1].3663         LATCH[1]           XFR.26619         XSP.2663[1]         XSP.4M[1].3663         LATCH[1]           XFR.36619         XSP.2663[1]         XSP.4M[1].3663         LATCH[1]           XFR.46619         XSP.2663[1]         XSP.4M[1].3663         LATCH[1]           XFR.46619         XSP.2663[1]         XSP.4M[1].3663         LATCH[1]           XFR.467619         XSP.4663[1]         XSP.4M[1].4663         LATCH[1]           XFR.476319         XSP.4663[1]         XSP.4M[1].4663         LATCH[1]           XFR.476319         XSP.4673[1]         XSP.4M[1].4763         LATCH[1]           XFR.476319         XSP.4673[1]         XSP.4M[1].4763         LATCH[1]           XFR.477019			,					
XFR-265219         XSP-265211         XSP-MM[1]-2652         LATCH[1]           XFR-315219         XSP-3152[1]         XSP-MM[1]-3152         LATCH[1]           XFR-365219         XSP-3652[1]         XSP-MM[1]-3652         LATCH[1]           XFR-36519         XSP-365[1]         XSP-MM[1]-3661         LATCH[1]           XFR-36619         XSP-3661[1]         XSP-MM[1]-3661         LATCH[1]           XFR-36619         XSP-3661[1]         XSP-MM[1]-3661         LATCH[1]           XFR-36619         XSP-3663[1]         XSP-MM[1]-3663         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-2663         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-2663         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-2663         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-3663         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-463         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-463         LATCH[1]           XFR-36719         XSP-4763[1]         XSP-MM[1]-473         LATCH[1]           XFR-37719         XSP-3670[1]         XSP-MM[1]-373         LATCH[1]           XFR-37719 <t< td=""><td></td><td></td><td></td><td></td></t<>								
XFR-315219         XSP-3152[1]         XSP-MM[1]-3152         LATCH[1]           XFR-365219         XSP-3652[1]         XSP-MM[1]-3652         LATCH[1]           XFR-36619         XSP-2661[1]         XSP-MM[1]-3661         LATCH[1]           XFR-366119         XSP-3661[1]         XSP-MM[1]-3661         LATCH[1]           XFR-366119         XSP-3661[1]         XSP-MM[1]-4261         LATCH[1]           XFR-26619         XSP-3661[1]         XSP-MM[1]-4261         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-4263         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-4263         LATCH[1]           XFR-476319         XSP-3663[1]         XSP-MM[1]-4263         LATCH[1]           XFR-476319         XSP-4263[1]         XSP-MM[1]-4263         LATCH[1]           XFR-476319         XSP-4763[1]         XSP-MM[1]-4763         LATCH[1]           XFR-476319         XSP-3670[1]         XSP-MM[1]-4763         LATCH[1]           XFR-37019         XSP-3670[1]         XSP-MM[1]-470         LATCH[1]           XFR-37019         XSP-47631[1]         XSP-MM[1]-4770         LATCH[1]           XFR-47719         XSP-4763[1]         XSP-MM[1]-4773         LATCH[1]           XFR-37719								
XFR-365219         XSP-3652[1]         XSP-MM[1]-3652         LATCH[1]           XFR-36619         XSP-2661[1]         XSP-MM[1]-3661         LATCH[1]           XFR-366119         XSP-3661[1]         XSP-MM[1]-3661         LATCH[1]           XFR-366119         XSP-3661[1]         XSP-MM[1]-3661         LATCH[1]           XFR-366119         XSP-3661[1]         XSP-MM[1]-2663         LATCH[1]           XFR-366319         XSP-266311         XSP-MM[1]-2663         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-3663         LATCH[1]           XFR-366319         XSP-426311         XSP-MM[1]-4263         LATCH[1]           XFR-466319         XSP-4263[1]         XSP-MM[1]-4263         LATCH[1]           XFR-476319         XSP-4263[1]         XSP-MM[1]-4263         LATCH[1]           XFR-476319         XSP-4263[1]         XSP-MM[1]-4263         LATCH[1]           XFR-47619         XSP-370[1]         XSP-MM[1]-4263         LATCH[1]           XFR-37019         XSP-370[1]         XSP-MM[1]-4270         LATCH[1]           XFR-37019         XSP-4701[1         XSP-MM[1]-4273         LATCH[1]           XFR-37319         XSP-3701[1]         XSP-MM[1]-4273         LATCH[1]           XFR-37319								
XFR-266119         XSP-2661[1]         XSP-3M1[1-2661         LATCH[1]           XFR-36119         XSP-3161[1]         XSP-MM[1-361         LATCH[1]           XFR-36119         XSP-3661[1]         XSP-MM[1-361         LATCH[1]           XFR-366119         XSP-2661[1]         XSP-MM[1-2663         LATCH[1]           XFR-366319         XSP-2663[1]         XSP-MM[1-2663         LATCH[1]           XFR-366319         XSP-2663[1]         XSP-MM[1-3663         LATCH[1]           XFR-366319         XSP-4663[1]         XSP-4061[1]         XSP-476319           XFR-476319         XSP-4763[1]         XSP-47631         LATCH[1]           XFR-476319         XSP-4763[1]         XSP-47631         LATCH[1]           XFR-476319         XSP-4763[1]         XSP-4761         LATCH[1]           XFR-476319         XSP-4763[1]         XSP-4761         LATCH[1]           XFR-476319         XSP-470[1]         XSP-470[1]         XSP-470[1]           XFR-37019         XSP-470[1]         XSP-470[1]         XSP-470[1]           XFR-47719         XSP-4770[1]         XSP-470[1]         XSP-470[1]           XFR-47719         XSP-4771[1]         XSP-470[1]         XSP-470[1]           XFR-477319         XSP-4771[1]         X								
XFR-316119         XSP-3161[1]         XSP-MM[1]-3161         LATCH[1]           XFR-366119         XSP-3661[1         XSP-MM[1]-3661         LATCH[1]           XFR-266119         XSP-2661[1         XSP-4061[1         XSP-4661]           XFR-266319         XSP-3663[1         XSP-4061[1]         XSP-36631]           XFR-366319         XSP-3663[1         XSP-4061[1]         XSP-36631]           XFR-466319         XSP-3663[1         XSP-4061[1]         XSP-4663[1]           XFR-426319         XSP-4663[1         XSP-4061[1]         XSP-4763[1]           XFR-426319         XSP-4763[1]         XSP-4061[1]         XSP-4763[1]           XFR-426319         XSP-4763[1]         XSP-400[1]-2670         LATCH[1]           XFR-4267019         XSP-470[1]         XSP-400[1]-3670         LATCH[1]           XFR-367019         XSP-470[1]         XSP-400[1]-3670         LATCH[1]           XFR-427019         XSP-470[1]         XSP-400[1]-3670         LATCH[1]           XFR-367319         XSP-470[1]         XSP-400[1]-3673         LATCH[1]           XFR-367319         XSP-470[1]         XSP-400[1]-3673         LATCH[1]           XFR-377319         XSP-4773[1]         XSP-400[1]-3673         LATCH[1]           XFR-377319								
XFR-366119         XSP-3661[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]           XFR-266319         XSP-2663[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]           XFR-366319         XSP-3663[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]           XFR-366319         XSP-3663[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]           XFR-476319         XSP-4263[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]           XFR-376319         XSP-4263[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]           XFR-476319         XSP-4263[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]           XFR-37019         XSP-2670[1]         XSP-4051[1]         XSP-4051[1]         XSP-4051[1]           XFR-47019         XSP-2670[1]         XSP-401[1]         XSP-401[1]         XSP-401[1]           XFR-47719         XSP-2673[1]         XSP-401[1]         XSP-401[1]         XSP-401[1]           XFR-47719         XSP-2673[1]         XSP-401[1]         XSP-401[1]         XSP-401[1]           XFR-47719         XSP-2673[1]         XSP-401[1]         XSP-401[1]         XSP-401[1]           XFR-47719         XSP-2673[1] <td< td=""><td></td><td></td><td></td><td></td></td<>								
XFR-426119         XSP-4261[1]         XSP-MM[1]-4261         LATCH[1]           XFR-266319         XSP-26631[1         XSP-MM[1]-2663         LATCH[1]           XFR-316319         XSP-3163[1]         XSP-MM[1]-3163         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-3663         LATCH[1]           XFR-426319         XSP-4263[1]         XSP-MM[1]-4263         LATCH[1]           XFR-476319         XSP-4763[1]         XSP-MM[1]-4763         LATCH[1]           XFR-376719         XSP-2670[1]         XSP-MM[1]-4763         LATCH[1]           XFR-37019         XSP-3700[1]         XSP-MM[1]-3770         LATCH[1]           XFR-367019         XSP-3670[1]         XSP-MM[1]-4770         LATCH[1]           XFR-367019         XSP-4700[1]         XSP-MM[1]-4770         LATCH[1]           XFR-367319         XSP-3673[1]         XSP-MM[1]-2673         LATCH[1]           XFR-367319         XSP-3673[1]         XSP-MM[1]-2673         LATCH[1]           XFR-477319         XSP-3673[1]         XSP-MM[1]-4773         LATCH[1]           XFR-477319         XSP-4773[1]         XSP-MM[1]-4778         LATCH[1]           XFR-477819         XSP-4778[1]         XSP-MM[1]-4778         LATCH[1]           XFR-377819 <td>XFR-366119</td> <td></td> <td></td> <td></td>	XFR-366119							
XFR-266319         XSP-2663[1]         XSP-MM[1]-2663         LATCH[1]           XFR-316319         XSP-3163[1]         XSP-MM[1]-3163         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-3663         LATCH[1]           XFR-26319         XSP-3663[1]         XSP-MM[1]-463         LATCH[1]           XFR-267019         XSP-4763[1]         XSP-MM[1]-4763         LATCH[1]           XFR-267019         XSP-2670[1]         XSP-MM[1]-2670         LATCH[1]           XFR-37019         XSP-370[1]         XSP-MM[1]-3670         LATCH[1]           XFR-37019         XSP-370[1]         XSP-MM[1]-4770         LATCH[1]           XFR-427019         XSP-370[1]         XSP-MM[1]-4770         LATCH[1]           XFR-427019         XSP-4770[1]         XSP-MM[1]-4770         LATCH[1]           XFR-427019         XSP-4770[1]         XSP-MM[1]-4773         LATCH[1]           XFR-47719         XSP-4770[1]         XSP-MM[1]-4773         LATCH[1]           XFR-367319         XSP-4773[1]         XSP-MM[1]-4773         LATCH[1]           XFR-477319         XSP-4773[1]         XSP-MM[1]-4773         LATCH[1]           XFR-477319         XSP-3767[1]         XSP-MM[1]-3678         LATCH[1]           XFR-367819	XFR-426119							
XFR-316319         XSP-3163[1]         XSP-MM[1]-3163         LATCH[1]           XFR-366319         XSP-3663[1]         XSP-MM[1]-3663         LATCH[1]           XFR-426319         XSP-4263[1]         XSP-MM[1]-4263         LATCH[1]           XFR-476319         XSP-4763[1]         XSP-MM[1]-4763         LATCH[1]           XFR-476319         XSP-4763[1]         XSP-MM[1]-2670         LATCH[1]           XFR-37019         XSP-3670[1]         XSP-MM[1]-370         LATCH[1]           XFR-37019         XSP-4701[1]         XSP-MM[1]-370         LATCH[1]           XFR-47019         XSP-4770[1]         XSP-MM[1]-370         LATCH[1]           XFR-37019         XSP-4770[1]         XSP-MM[1]-4773         LATCH[1]           XFR-3719         XSP-4770[1]         XSP-MM[1]-4773         LATCH[1]           XFR-37319         XSP-4273[1]         XSP-MM[1]-3673         LATCH[1]           XFR-477319         XSP-4273[1]         XSP-MM[1]-4773         LATCH[1]           XFR-376819         XSP-4273[1]         XSP-MM[1]-4773         LATCH[1]           XFR-477319         XSP-4773[1]         XSP-MM[1]-4773         LATCH[1]           XFR-376819         XSP-3678[1]         XSP-MM[1]-4778         LATCH[1]           XFR-367819	XFR-266319							
XFR-366319         XSP-3663[1]         XSP-MM[1]-3663         LATCH[1]           XFR-426319         XSP-4263[1]         XSP-MM[1]-4263         LATCH[1]           XFR-476319         XSP-4763[1]         XSP-MM[1]-4763         LATCH[1]           XFR-376319         XSP-4763[1]         XSP-MM[1]-4763         LATCH[1]           XFR-37019         XSP-3670[1]         XSP-MM[1]-3670         LATCH[1]           XFR-37019         XSP-3670[1]         XSP-MM[1]-3670         LATCH[1]           XFR-477019         XSP-4270[1]         XSP-MM[1]-4770         LATCH[1]           XFR-477019         XSP-4770[1]         XSP-MM[1]-4770         LATCH[1]           XFR-37719         XSP-3673[1]         XSP-MM[1]-4770         LATCH[1]           XFR-377319         XSP-3673[1]         XSP-MM[1]-3673         LATCH[1]           XFR-477319         XSP-3673[1]         XSP-MM[1]-4773         LATCH[1]           XFR-477319         XSP-2678[1]         XSP-MM[1]-4773         LATCH[1]           XFR-37739         XSP-3678[1]         XSP-MM[1]-4773         LATCH[1]           XFR-477319         XSP-2678[1]         XSP-MM[1]-4773         LATCH[1]           XFR-376789         XSP-3678[1]         XSP-MM[1]-4778         LATCH[1]           XFR-477819	XFR-316319							
XFR-476319         XSP-4763[1]         XSP-MM[1]-4763         LATCH[1]           XFR-267019         XSP-2670[1]         XSP-MM[1]-2670         LATCH[1]           XFR-317019         XSP-3170[1]         XSP-MM[1]-3170         LATCH[1]           XFR-367019         XSP-3670[1]         XSP-MM[1]-3170         LATCH[1]           XFR-477019         XSP-3670[1]         XSP-MM[1]-4770         LATCH[1]           XFR-477019         XSP-4770[1]         XSP-MM[1]-4770         LATCH[1]           XFR-47019         XSP-3673[1]         XSP-MM[1]-4770         LATCH[1]           XFR-477019         XSP-4770[1]         XSP-MM[1]-4770         LATCH[1]           XFR-367319         XSP-3673[1]         XSP-MM[1]-4773         LATCH[1]           XFR-367319         XSP-4270[1]         XSP-MM[1]-3673         LATCH[1]           XFR-477319         XSP-4273[1]         XSP-MM[1]-4773         LATCH[1]           XFR-477319         XSP-4276[1]         XSP-MM[1]-2678         LATCH[1]           XFR-377319         XSP-4276[1]         XSP-MM[1]-2678         LATCH[1]           XFR-377819         XSP-3776[1]         XSP-MM[1]-4778         LATCH[1]           XFR-477819         XSP-4776[1]         XSP-MM[1]-4778         LATCH[1]           XFR-477819 <td>XFR-366319</td> <td>XSP-3663[1]</td> <td>XSP-MM[1]-3663</td> <td>LATCH[1]</td>	XFR-366319	XSP-3663[1]	XSP-MM[1]-3663	LATCH[1]				
XFR-267019XSP-2670[1]XSP-MM[1]-2670LATCH[1]XFR-317019XSP-3170[1]XSP-MM[1]-3170LATCH[1]XFR-367019XSP-3670[1]XSP-MM[1]-3670LATCH[1]XFR-427019XSP-4270[1]XSP-MM[1]-4270LATCH[1]XFR-477019XSP-4770[1]XSP-MM[1]-4770LATCH[1]XFR-267319XSP-2673[1]XSP-MM[1]-2673LATCH[1]XFR-37319XSP-3173[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-2678LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-2678LATCH[1]XFR-367819XSP-2678[1]XSP-MM[1]-3678LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-477319XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-367819XSP-4778[1]XSP-MM[1]-3678LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-3678LATCH[1]XFR-367819XSP-4778[1]XSP-MM[1]-3678LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368	XFR-426319	XSP-4263[1]	XSP-MM[1]-4263	LATCH[1]				
XFR-317019XSP-3170[1]XSP-MM[1]-3170LATCH[1]XFR-367019XSP-3670[1]XSP-MM[1]-3670LATCH[1]XFR-427019XSP-4270[1]XSP-MM[1]-4270LATCH[1]XFR-477019XSP-4770[1]XSP-MM[1]-4770LATCH[1]XFR-267319XSP-2673[1]XSP-MM[1]-2673LATCH[1]XFR-317319XSP-3173[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-2678LATCH[1]XFR-367819XSP-2678[1]XSP-MM[1]-3678LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-377819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-427819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-368419XSP-4778[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-404[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-404[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-404[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-404[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-404[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-404[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-404[1]-3684LATCH[1] <td< td=""><td>XFR-476319</td><td>XSP-4763[1]</td><td>XSP-MM[1]-4763</td><td>LATCH[1]</td></td<>	XFR-476319	XSP-4763[1]	XSP-MM[1]-4763	LATCH[1]				
XFR-367019XSP-3670[1]XSP-MM[1]-3670LATCH[1]XFR-427019XSP-4270[1]XSP-MM[1]-4270LATCH[1]XFR-477019XSP-4770[1]XSP-MM[1]-4770LATCH[1]XFR-267319XSP-2673[1]XSP-MM[1]-2673LATCH[1]XFR-367319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-2678LATCH[1]XFR-367819XSP-2678[1]XSP-MM[1]-2678LATCH[1]XFR-377819XSP-3676[1]XSP-MM[1]-3678LATCH[1]XFR-427819XSP-3678[1]XSP-MM[1]-4778LATCH[1]XFR-477819XSP-4278[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-4284LATCH[1]	XFR-267019	XSP-2670[1]	XSP-MM[1]-2670	LATCH[1]				
XFR-427019XSP-4270[1]XSP-MM[1]-4270LATCH[1]XFR-477019XSP-4770[1]XSP-MM[1]-4770LATCH[1]XFR-267319XSP-2673[1]XSP-MM[1]-2673LATCH[1]XFR-317319XSP-3173[1]XSP-MM[1]-3173LATCH[1]XFR-367319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-4773LATCH[1]XFR-367819XSP-2678[1]XSP-MM[1]-2678LATCH[1]XFR-367819XSP-3178[1]XSP-MM[1]-3178LATCH[1]XFR-477819XSP-3678[1]XSP-MM[1]-4278LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-3684[1]XSP-MM[1]-4284LATCH[1]	XFR-317019	XSP-3170 <b>[1]</b>	XSP-MM[1]-3170	LATCH[1]				
XFR-477019XSP-4770[1]XSP-MM[1]-4770LATCH[1]XFR-267319XSP-2673[1]XSP-MM[1]-2673LATCH[1]XFR-317319XSP-3173[1]XSP-MM[1]-3173LATCH[1]XFR-367319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-4773LATCH[1]XFR-267819XSP-2678[1]XSP-MM[1]-4773LATCH[1]XFR-317819XSP-3178[1]XSP-MM[1]-2678LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-477819XSP-4278[1]XSP-MM[1]-3678LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-4278LATCH[1]XFR-268419XSP-2664[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3664[1]XSP-3664[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-3684[1]XSP-4284[1]XSP-MM[1]-4284LATCH[1]	XFR-367019	XSP-3670[1]	XSP-MM[1]-3670	LATCH[1]				
XFR-267319XSP-2673[1]XSP-MM[1]-2673LATCH[1]XFR-317319XSP-3173[1]XSP-MM[1]-3173LATCH[1]XFR-367319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-4773LATCH[1]XFR-267819XSP-2678[1]XSP-MM[1]-2678LATCH[1]XFR-317819XSP-3178[1]XSP-MM[1]-3178LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-477819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-477819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-268419XSP-2684[1]XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-318419XSP-3184[1]XSP-3184[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]	XFR-427019	XSP-4270[1]	XSP-MM[1]-4270	LATCH[1]				
XFR-317319XSP-3173[1]XSP-MM[1]-3173LATCH[1]XFR-367319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-4773LATCH[1]XFR-267819XSP-2678[1]XSP-MM[1]-2678LATCH[1]XFR-317819XSP-3178[1]XSP-MM[1]-3178LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-427819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-268419XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]	XFR-477019	XSP-4770[1]	XSP-MM[1]-4770	LATCH[1]				
XFR-367319XSP-3673[1]XSP-MM[1]-3673LATCH[1]XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-4773LATCH[1]XFR-267819XSP-2678[1]XSP-MM[1]-2678LATCH[1]XFR-317819XSP-3178[1]XSP-MM[1]-3178LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-427819XSP-4278[1]XSP-MM[1]-3678LATCH[1]XFR-477819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]		XSP-2673[1]	XSP-MM[1]-2673	LATCH[1]				
XFR-427319XSP-4273[1]XSP-MM[1]-4273LATCH[1]XFR-477319XSP-4773[1]XSP-MM[1]-4773LATCH[1]XFR-267819XSP-2678[1]XSP-MM[1]-2678LATCH[1]XFR-317819XSP-3178[1]XSP-MM[1]-3178LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-427819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-400[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-484[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]		XSP-3173[1]	XSP-MM[1]-3173	LATCH[1]				
XFR-477319XSP-4773[1]XSP-MM[1]-4773LATCH[1]XFR-267819XSP-2678[1]XSP-MM[1]-2678LATCH[1]XFR-317819XSP-3178[1]XSP-MM[1]-3178LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-427819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-400[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]								
XFR-267819XSP-2678[1]XSP-MM[1]-2678LATCH[1]XFR-317819XSP-3178[1]XSP-MM[1]-3178LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-427819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]								
XFR-317819XSP-3178[1]XSP-MM[1]-3178LATCH[1]XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-427819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]								
XFR-367819XSP-3678[1]XSP-MM[1]-3678LATCH[1]XFR-427819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]								
XFR-427819XSP-4278[1]XSP-MM[1]-4278LATCH[1]XFR-477819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]								
XFR-477819XSP-4778[1]XSP-MM[1]-4778LATCH[1]XFR-268419XSP-2684[1]XSP-MM[1]-2684LATCH[1]XFR-318419XSP-3184[1]XSP-MM[1]-3184LATCH[1]XFR-368419XSP-3684[1]XSP-MM[1]-3684LATCH[1]XFR-428419XSP-4284[1]XSP-MM[1]-4284LATCH[1]								
XFR-268419         XSP-2684[1]         XSP-MM[1]-2684         LATCH[1]           XFR-318419         XSP-3184[1]         XSP-MM[1]-3184         LATCH[1]           XFR-368419         XSP-3684[1]         XSP-MM[1]-3684         LATCH[1]           XFR-428419         XSP-4284[1]         XSP-MM[1]-4284         LATCH[1]								
XFR-318419         XSP-3184[1]         XSP-MM[1]-3184         LATCH[1]           XFR-368419         XSP-3684[1]         XSP-MM[1]-3684         LATCH[1]           XFR-428419         XSP-4284[1]         XSP-MM[1]-4284         LATCH[1]								
XFR-368419         XSP-3684[1]         XSP-MM[1]-3684         LATCH[1]           XFR-428419         XSP-4284[1]         XSP-MM[1]-4284         LATCH[1]								
XFR-428419 XSP-4284[1] XSP-MM[1]-4284 LATCH[1]								
For 24" EIA width, change "19" to "24" in part number. Part number valid for 24" EIA width. Part number valid for 24" EIA width. Part number valid for 24" EIA width.								

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

Frame Options	Full Height Door Options		
	Flush Doors	Surface Doors	
	<ul> <li>[1] Block Indicate:</li> <li>[S] = Solid</li> <li>[V] = Vented</li> <li>[L] = Louvered</li> <li>[2] Block Indicate:</li> <li>[R] = Right Hinge</li> <li>[L] = Left Hinge</li> </ul>	<ul> <li>[1] Block Indicate:</li> <li>[S] = Solid</li> <li>[V] = Vented</li> <li>[L] = Louvered</li> <li>[P] = Perforated</li> <li>[2] Block Indicate:</li> <li>[R] = Right Hinge</li> <li>[L] = Left Hinge</li> <li>Note: -P only available in 20U - 45U sizes.</li> </ul>	
Vertical Frames 15U 19U 20U, 23U 28U 30U 35U 36U 40U 42U 45U 48U	Front/Rear	Front/Rear	
XFR-262619	DF-H[1][2]-2619	DS-X[1][2]-2619	
XFR-312619	DF-H[1][2]-2619	DS-X[1][2]-2619	
XFR-362619	DF-H[1][2]-2619	DS-X[1][2]-2619	
XFR-263319	DF-H[1][2]-3319	DS-X[1][2]-3319	
XFR-313319	DF-H[1][2]-3319	DS-X[1][2]-3319	
XFR-363319	DF-H[1][2]-3319	DS-X[1][2]-3319	
XFR-263519	DF-H[1][2]-3519	DS-X[1][2]-3519	
XFR-313519	DF-H[1][2]-3519	DS-X[1][2]-3519	
XFR-363519	DF-H <b>[1][2]</b> -3519	DS-X <b>[1][2]</b> -3519	
XFR-264019	DF-H[1][2]-4019	DS-X[1][2]-4019	
XFR-314019	DF-H <b>[1][2]</b> -4019	DS-X <b>[1][2]</b> -4019	
XFR-364019	DF-H <b>[1][2]</b> -4019	DS-X[1][2]-4019	
XFR-264919	DF-H <b>[1][2]</b> -4919	DS-X <b>[1][2]</b> -4919	
XFR-314919	DF-H <b>[1][2]</b> -4919	DS-X <b>[1][2]</b> -4919	
XFR-364919	DF-H <b>[1][2]</b> -4919	DS-X <b>[1][2]</b> -4919	
XFR-265219	DF-H <b>[1][2]</b> -5219	DS-X[1][2]-5219	
XFR-315219	DF-H <b>[1][2]</b> -5219	DS-X[1][2]-5219	
XFR-365219	DF-H[1][2]-5219	DS-X[1][2]-5219	
XFR-266119	DF-H <b>[1][2]</b> -6119	DS-X[1][2]-6119	
XFR-316119	DF-H <b>[1][2]</b> -6119	DS-X[1][2]-6119	
XFR-366119	DF-H <b>[1][2]</b> -6119	DS-X[1][2]-6119	
XFR-426119	DF-H <b>[1][2]</b> -6119	DS-X[1][2]-6119	
XFR-266319	DF-H <b>[1][2]</b> -6319	DS-X[1][2]-6319	
XFR-316319	DF-H[1][2]-6319	DS-X[1][2]-6319	
XFR-366319	DF-H <b>[1][2]</b> -6319	DS-X[1][2]-6319	
XFR-426319	DF-H[1][2]-6319	DS-X[1][2]-6319	
XFR-476319	DF-H[1][2]-6319	DS-X[1][2]-6319	
XFR-267019 XFR-317019	DF-H[1][2]-7019	DS-X[1][2]-7019	
XFR-367019	DF-H[1][2]-7019	DS-X[1][2]-7019 DS-X[1][2]-7019	
XFR-427019	DF-H[1][2]-7019		
XFR-427019 XFR-477019	DF-H <b>[1][2]</b> -7019 DF-H <b>[1][2]</b> -7019	DS-X[1][2]-7019 DS-X[1][2]-7019	
XFR-267319	DF-H[1][2]-7319	DS-X[1][2]-7319	
XFR-317319	DF-H[1][2]-7319	DS-X[1][2]-7319	
XFR-367319	DF-H[1][2]-7319	DS-X[1][2]-7319	
XFR-427319	DF-H[1][2]-7319	DS-X[1][2]-7319	
XFR-477319	DF-H[1][2]-7319	DS-X[1][2]-7319	
XFR-267819	DF-H[1][2]-7819	DS-X[1][2]-7819	
XFR-317819	DF-H[1][2]-7819	DS-X[1][2]-7819	
XFR-367819	DF-H[1][2]-7819	DS-X[1][2]-7819	
XFR-427819	DF-H[1][2]-7819	DS-X[1][2]-7819	
XFR-477819	DF-H[1][2]-7819	DS-X[1][2]-7819	
XFR-268419	DF-H[1][2]-8419	DS-X <b>[1][2]</b> -8419	
XFR-318419	DF-H[1][2]-8419	DS-X[1][2]-8419	
XFR-368419	DF-H[1][2]-8419	DS-X[1][2]-8419	
XFR-428419	DF-H[1][2]-8419	DS-X[1][2]-8419	

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

For 24" EIA width, change "19" to "24" in part number. (i.e. DF-H[1][2]-7819 becomes DF-H[1][2]-7824) For 24" EIA width, change "19" to "24" in part number. (i.e. DF-H[1][2]-7819 becomes DF-H[1][2]-7824)

_	- ···
Eramo	Options
i i aine	Options

# Full Height Door Options Continued

Window Doors	Contour Doors
[1] Block Indicate: [LH] = Left Hinge [RH] = Right Hinge	[1] Block Indicate: [L] = Left Hinge [R] = Right Hinge
<ul> <li>[2] Block Indicate: [blank] = Non-Locking</li> <li>[-LK] = Locking</li> <li>[3] Block Indicate: [blank] = Window w/ Smoked Plexiglas<sup>®</sup></li> <li>[-WC] = Window w/ Clear Plexiglas<sup>®</sup></li> </ul>	[2] Block Indicate: [S] = Solid [P] = Perforated [WC] = Window w/ Clear Plexiglas® [WS] = Window w/ Smoked Plexiglas®

Vertical Frames 15U 19U 20U, 23U 28U 30U 35U 36U 40U 42U 45U 48U	Front/Rear	Front/Rear
XFR-262619	XWDA-2619-[1][2][3]	DS-XR[1]-[2]-2619
KFR-312619	XWDA-2619-[1][2][3]	DS-XR[1]-[2]-2619
KFR-362619	XWDA-2619-[1][2][3]	DS-XR[1]-[2]-2619
(FR-263319	XWDA-3319-[1][2][3]	DS-XR[1]-[2]-3319
(FR-313319	XWDA-3319-[1][2][3]	DS-XR[1]-[2]-3319
KFR-363319	XWDA-3319-[1][2][3]	DS-XR[1]-[2]-3319
FR-263519	XWDA-3519-[1][2][3]	DS-XR[1]-[2]-3519
FR-313519	XWDA-3519-[1][2][3]	DS-XR[1]-[2]-3519
FR-363519	XWDA-3519-[1][2][3]	DS-XR[1]-[2]-3519
FR-264019	XWDA-4019-[1][2][3]	DS-XR[1]-[2]-4019
(FR-314019	XWDA-4019-[1][2][3]	DS-XR[1]-[2]-4019
FR-364019	XWDA-4019-[1][2][3]	DS-XR[1]-[2]-4019
FR-264919	XWDA-4919-[1][2][3]	DS-XR[1]-[2]-4919
FR-314919	XWDA-4919-[1][2][3]	DS-XR[1]-[2]-4919
FR-364919	XWDA-4919-[1][2][3]	DS-XR[1]-[2]-4919
(FR-265219	XWDA-5219-[1][2][3]	DS-XR[1]-[2]-5219
(FR-315219	XWDA-5219-[1][2][3]	DS-XR[1]-[2]-5219
KFR-365219	XWDA-5219-[1][2][3]	DS-XR[1]-[2]-5219
KFR-266119	XWDA-6119-[1][2][3]	DS-XR[1]-[2]-6119
KFR-316119	XWDA-6119-[1][2][3]	DS-XR[1]-[2]-6119
FR-366119	XWDA-6119-[1][2][3]	DS-XR[1]-[2]-6119
FR-426119	XWDA-6119-[1][2][3]	DS-XR[1]-[2]-6119
FR-266319	XWDA-6319-[1][2][3]	DS-XR[1]-[2]-6319
(FR-316319	XWDA-6319-[1][2][3]	DS-XR[1]-[2]-6319
FR-366319	XWDA-6319-[1][2][3]	DS-XR[1]-[2]-6319
(FR-426319	XWDA-6319-[1][2][3]	DS-XR[1]-[2]-6319
FR-476319	XWDA-6319-[1][2][3]	DS-XR[1]-[2]-6319
(FR-267019		
(FR-317019	XWDA-7019-[1][2][3]	DS-XR[1]-[2]-7019
	XWDA-7019-[1][2][3]	DS-XR[1]-[2]-7019
(FR-367019	XWDA-7019-[1][2][3]	DS-XR[1]-[2]-7019
(FR-427019	XWDA-7019-[1][2][3]	DS-XR[1]-[2]-7019
XFR-477019	XWDA-7019-[1][2][3]	DS-XR[1]-[2]-7019
KFR-267319	contact factory	DS-XR[1]-[2]-7319
KFR-317319	contact factory	DS-XR[1]-[2]-7319
KFR-367319	contact factory	DS-XR[1]-[2]-7319
KFR-427319	contact factory	DS-XR[1]-[2]-7319
KFR-477319	contact factory	DS-XR[1]-[2]-7319
FR-267819	XWDA-7819- <b>[1][2][3]</b>	DS-XR[1]-[2]-7819
KFR-317819	XWDA-7819-[1][2][3]	DS-XR <b>[1]-[2]-</b> 7819
FR-367819	XWDA-7819-[1][2][3]	DS-XR[1]-[2]-7819
(FR-427819	XWDA-7819-[1][2][3]	DS-XR[1]-[2]-7819
KFR-477819	XWDA-7819-[1][2][3]	DS-XR[1]-[2]-7819
KFR-268419	XWDA-8419-[1][2][3]	contact factory
(FR-318419	XWDA-8419-[1][2][3]	contact factory
(FR-368419	XWDA-8419-[1][2][3]	contact factory
(FR-428419	XWDA-8419-[1][2][3]	contact factory
KFR-478419	XWDA-8419-[1][2][3]	contact factory

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

 For 24\* EIA width, change "19" to "24" in part number.
 For 24\* EIA width, change "19" to "24" in part number.

 (i.e. XWDA-7819-[1][2][3] becomes XWDA-7824-[1][2][3])
 (i.e. DS-XR[1]-[2]-7819 becomes DS-XR[1]-[2]-7824)

rame Options	Full Depth Top Panel Options			
	Panels	Pagoda Vents	Lift Kits	
	[1] Block Indicate: [blank] = Solid [-V] = Vented [-PA] = Perforated [-LV] = Louvered [-F] = Laminate [-FP] = 115 Volt Single Fan Panel [-FP-230] = 230 Volt Single Fan Panel	[1] Block Indicate: [blank] = Plain [-FP] = Fan Panel [-I] = Adjustable Thermostat [-IT90] = 90° F Set Thermostat [-IT110] = 110° F Set Thermostat	[1] Block Indicate: [blank] = Solid [-PA] = Perforated	
	Note: -FP option is Not Available with -WT frames			
ertical Frames 15U 19U 20U, 23U 28U U 35U 36U 40U 42U 45U 48U				
FR-262619	XPN-2219 <b>[1]</b>	XPT-2619[1]	XLA-2619[1]	
FR-312619	XPN-2819[1]	XPT-3119[1]	XLA-3119[1]	
FR-362619	XPN-3319[1]	XPT-3619 <b>[1]</b>	XLA-3619[1]	
FR-263319	XPN-2219 <b>[1]</b>	XPT-2619 <b>[1]</b>	XLA-2619 <b>[1]</b>	
FR-313319	XPN-2819 <b>[1]</b>	XPT-3119 <b>[1]</b>	XLA-3119 <b>[1]</b>	
R-363319	XPN-3319 <b>[1]</b>	XPT-3619 <b>[1]</b>	XLA-3619 <b>[1]</b>	
-R-263519	XPN-2219[1]	XPT-2619[1]	XLA-2619 <b>[1]</b>	
R-313519	XPN-2819[1]	XPT-3119[1]	XLA-3119[1]	
R-363519	XPN-3319[1]	XPT-3619[1]	XLA-3619[1]	
R-264019	XPN-2219[1]	XPT-2619[1]	XLA-2619[1]	
FR-314019 FR-364019	XPN-2819[1] XPN-3319[1]	XPT-3119[1] XPT-3619[1]	XLA-3119[1] XLA-3619[1]	
FR-264919	XPN-3319[1] XPN-2219[1]	XPT-2619[1]	XLA-3619[1]	
FR-314919	XPN-2819[1]	XPT-3119[1]	XLA-2019[1] XLA-3119[1]	
FR-364919	XPN-3319[1]	XPT-3619[1]	XLA-3619[1]	
FR-265219	XPN-2219[1]	XPT-2619[1]	XLA-2619[1]	
R-315219	XPN-2819[1]	XPT-3119[1]	XLA-3119[1]	
R-365219	XPN-3319[1]	XPT-3619[1]	XLA-3619[1]	
R-266119	XPN-2219[1]	XPT-2619[1]	XLA-2619[1]	
R-316119	XPN-2819[1]	XPT-3119 <b>[1]</b>	XLA-3119 <b>[1]</b>	
R-366119	XPN-3319[1]	XPT-3619[1]	XLA-3619 <b>[1]</b>	
R-426119	XPN-3819[1]	XPT-4219 <b>[1]</b>	contact factory	
R-266319	XPN-2219[1]	XPT-2619 <b>[1]</b>	XLA-2619 <b>[1]</b>	
R-316319	XPN-2819 <b>[1]</b>	XPT-3119 <b>[1]</b>	XLA-3119 <b>[1]</b>	
FR-366319	XPN-3319[1]	XPT-3619 <b>[1]</b>	XLA-3619[1]	
FR-426319	XPN-3819[1]	XPT-4219[1]	contact factory	
FR-476319	XPN-4319[1]	contact factory	contact factory	
FR-267019	XPN-2219[1]	XPT-2619[1]	XLA-2619[1]	
FR-317019 FR-367019	XPN-2819[1] XPN-3319[1]	XPT-3119[1] XPT-3619[1]	XLA-3119[1] XLA-3619[1]	
FR-427019	XPN-3319[1] XPN-3819[1]	XPT-4219[1]	contact factory	
FR-477019	XPN-4319[1]	contact factory	contact factory	
FR-267319	XPN-2219[1]	XPT-2619[1]	XLA-2619[1]	
FR-317319	XPN-2819[1]	XPT-3119[1]	XLA-3119[1]	
-R-367319	XPN-3319[1]	XPT-3619[1]	XLA-3619[1]	
FR-427319	XPN-3819 <b>[1]</b>	XPT-4219 <b>[1]</b>	contact factory	
R-477319	XPN-4319 <b>[1]</b>	contact factory	contact factory	
R-267819	XPN-2219 <b>[1]</b>	XPT-2619 <b>[1]</b>	XLA-2619 <b>[1]</b>	
R-317819	XPN-2819 <b>[1]</b>	XPT-3119 <b>[1]</b>	XLA-3119 <b>[1]</b>	
R-367819	XPN-3319 <b>[1]</b>	XPT-3619[1]	XLA-3619[1]	
R-427819	XPN-3819[1]	XPT-4219[1]	contact factory	
R-477819	XPN-4319[1]	contact factory		
R-268419	XPN-2219[1]	XPT-2619[1]	XLA-2619[1]	
FR-318419	XPN-2819[1]	XPT-3119[1] XPT-3619[1]	XLA-3119[1]	
FR-368419 FR-428419	XPN-3319[1] XPN-3819[1]	XPT-4219[1] XPT-4219[1]	XLA-3619[1] contact factory	
FR-478419	XPN-3319[1] XPN-4319[1]	contact factory	contact factory	

Emcor® 10 Series® Product Line | www.emcorenclosures.com | 507-287-3535 | CRN.3010.08.22

Frame Options	Bottom/Base Options		
	Panels	Bases	
	[1] Block Indicate: [blank] = Solid [-PA] = Perforated	[1] Block Indicate: [blank] = Riser Base [-D0] = Riser Base w/ Duplex Outlet [-FL] = Fork Lift Base [-AT] = Anti-Tip Base	
		Note: Fork Lift and Anti-Tip base options ar Not Available with 42" and 47" deep frames Note: Casters sold separately	
ertical Frames 15U 19U 20U, 23U 28U			
0U 35U 36U 40U 42U 45U 48U			
FR-262619	XBP-2619[1]	XPB-2619[1]	
FR-312619	XBP-3119 <b>[1]</b>	XPB-3119[1]	
FR-362619	XBP-3619[1]	XPB-3619[1]	
FR-263319	XBP-2619[1]	XPB-2619[1]	
FR-313319	XBP-3119[1]	XPB-3119[1]	
FR-363319 FR-263519	XBP-3619[1]	XPB-3619[1]	
-R-203519 -R-313519	XBP-2619[1]	XPB-2619[1]	
-R-363519 -R-363519	XBP-3119[1] XBP-3619[1]	XPB-3119[1] XPB-3619[1]	
FR-264019	XBP-2619[1]	XPB-2619[1]	
FR-314019	XBP-3119[1]	XPB-3119[1]	
FR-364019	XBP-3619[1]	XPB-3619[1]	
FR-264919	XBP-2619[1]	XPB-2619[1]	
FR-314919	XBP-3119[1]	XPB-3119[1]	
FR-364919	XBP-3619[1]	XPB-3619[1]	
=R-265219	XBP-2619[1]	XPB-2619[1]	
FR-315219	XBP-3119[1]	XPB-3119[1]	
-R-365219	XBP-3619[1]	XPB-3619[1]	
FR-266119	XBP-2619[1]	XPB-2619[1]	
FR-316119	XBP-3119[1]	XPB-3119[1]	
FR-366119	XBP-3619[1]	XPB-3619[1]	
FR-426119	XBP-4219[1]	XPB-4219[1]	
FR-266319	XBP-2619[1]	XPB-2619[1]	
FR-316319	XBP-3119[1]	XPB-3119[1]	
FR-366319	XBP-3619[1]	XPB-3619[1]	
FR-426319	XBP-4219[1]	XPB-4219[1]	
FR-476319	XBP-4719 <b>[1]</b>	XPB-4719 <b>[1]</b>	
FR-267019	XBP-2619[1]	XPB-2619[1]	
FR-317019	XBP-3119 <b>[1]</b>	XPB-3119 <b>[1]</b>	
FR-367019	XBP-3619 <b>[1]</b>	XPB-3619 <b>[1]</b>	
FR-427019	XBP-4219 <b>[1]</b>	XPB-4219 <b>[1]</b>	
FR-477019	XBP-4719 <b>[1]</b>	XPB-4719 <b>[1]</b>	
FR-267319	XBP-2619[1]	XPB-2619 <b>[1]</b>	
FR-317319	XBP-3119 <b>[1]</b>	XPB-3119[1]	
FR-367319	XBP-3619 <b>[1]</b>	XPB-3619[1]	
FR-427319	XBP-4219[1]	XPB-4219[1]	
FR-477319	XBP-4719[1]	XPB-4719[1]	
FR-267819	XBP-2619[1]	XPB-2619[1]	
FR-317819	XBP-3119[1]	XPB-3119[1]	
FR-367819 FR-427819	XBP-3619[1] XBP-4210[4]	XPB-3619[1] XPB-4219[1]	
-R-427819 FR-477819	XBP-4219[1] XBP-4719[1]	XPB-4219[1] XPB-4719[1]	
FR-268419	XBP-2619[1]	XPB-2619[1] XPB-2619[1]	
FR-318419	XBP-3019[1] XBP-3119[1]	XPB-2019[1] XPB-3119[1]	
FR-368419	XBP-3619[1]	XPB-3619[1]	
FR-428419	XBP-4219[1]	XPB-4219[1]	
FR-478419	XBP-4719[1]	XPB-4719[1]	

Frame Options		Shelves	
	Chassis Guides	Fixed Shelf	Pull Out Shelves
	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting [36] = 35.625" D Rail to Rail Setting [42] = 40.875" E Rail to Rail Setting	<ul> <li>[R] Block Indicate:</li> <li>[20] = 20.062" A Rail to Rail Setting</li> <li>[26] = 25.125" B Rail to Rail Setting</li> <li>[31] = 30.375" C Rail to Rail Setting</li> <li>[36] = 35.625" D Rail to Rail Setting</li> <li>[42] = 40.875" E Rail to Rail Setting</li> </ul>	<ul> <li>[R] Block Indicate:</li> <li>[20] = A - 20.062" Rail Setting</li> <li>[26] = B - 25.125" Rail Setting</li> <li>[31] = C - 30.375" Rail Setting</li> <li>[36] = D - 35.625" Rail Setting</li> <li>[1] Block Indicate:</li> </ul>
	[1] Block Indicate: [blank] = Heavy Duty [-LD] = Light Duty	[1] Block Indicate: [blank] = Solid [-PA] = Perforated	[blank] = Solid [-PA] = Perforated
rtical Frames 15U 19U 20U, 23U 28U U 35U 36U 40U 42U 45U 48U			
FR-262619	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
-R-312619	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-362619	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-263319	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-313319	XCG- <b>[R] [1]</b>	XES-[R]19[1]	XCSQ-[R]19[1]
R-363319	XCG- <b>[R] [1]</b>	XES-[R]19[1]	XCSQ-[R]19[1]
FR-263519	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-313519	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-363519	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-264019	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-314019 FR-364019	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-264919	XCG- <b>[R] [1]</b> XCG- <b>[R] [1]</b>	XES-[R]19[1] XES-[R]19[1]	XCSQ-[R]19[1] XCSQ-[R]19[1]
FR-314919	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-364919	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-265219	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-315219	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-365219	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-266119	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-316119	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-366119	XCG-[R]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-426119	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-266319	XCG- <b>[R] [1]</b>	XES-[R]19[1]	XCSQ-[R]19[1]
FR-316319	XCG- <b>[R] [1]</b>	XES-[R]19[1]	XCSQ-[R]19[1]
FR-366319	XCG- <b>[R] [1]</b>	XES-[R]19[1]	XCSQ-[R]19[1]
FR-426319	XCG-[R]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-476319	XCG-[R]	XES-[ <b>R</b> ]19[1]	XCSQ-[R]19[1]
FR-267019 FR-317019	XCG-[R] [1] XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-367019	XCG-[R] [1]	XES-[R]19[1] XES-[R]19[1]	XCSQ-[R]19[1] XCSQ-[R]19[1]
FR-427019	XCG-[R]	XES [R]19[1]	XCSQ-[R]19[1]
FR-477019	XCG-[R]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-267319	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-317319	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-367319	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-427319	XCG-[R]	XES-[R]19[1]	XCSQ-[R]19[1]
-R-477319	XCG-[R]	XES-[R]19[1]	XCSQ-[R]19[1]
R-267819	XCG- <b>[R] [1]</b>	XES-[R]19[1]	XCSQ-[R]19[1]
R-317819	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-367819	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-427819	XCG-[R]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-477819	XCG-[R]	XES-[R]19[1]	XCSQ-[R]19[1]
FR-268419	XCG-[R] [1]	XES-[R]19[1] XES [R]19[1]	XCSQ-[R]19[1]
FR-318419 FR-368419	XCG-[R] [1] XCG-[R] [1]	XES-[R]19[1] XES-[R]19[1]	XCSQ-[R]19[1] XCSQ-[R]19[1]
FR-428419	XCG-[R] [1] XCG-[R]	XES-[R] 19[1] XES-[R]19[1]	XCSQ-[ <b>R</b> ]19[1] XCSQ-[ <b>R</b> ]19[1]
FR-478419	XCG-[R]	XES-[R] 19[1] XES-[R]19[1]	XCSQ-[R]19[1]

Emcor® 10 Series® Product Line | www.emcorenclosures.com | 507-287-3535 | CRN.3010.08.22

Frame Options	Drawers		
	Non-Locking Drawers	Locking Drawers	Drawer with Lid
	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting [36] = 35.625" D Rail to Rail Setting	[ <b>R</b> ] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting [36] = 35.625" D Rail to Rail Setting	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting [36] = 35.625" D Rail to Rail Setting
	[1] Block Indicate: [03] = 3.50" Drawer Front [05] = 5.25" Drawer Front [07] = 7.00" Drawer Front [08] = 8.75" Drawer Front [10] = 10.50" Drawer Front [14] = 14.00" Drawer Front	[1] Block Indicate: [05] = 5.25" Drawer Front [07] = 7.00" Drawer Front [08] = 8.75" Drawer Front [10] = 10.50" Drawer Front [14] = 14.00" Drawer Front	Note: Laminate color must be selected.
Vertical Frames 15U 19U 20U, 23U 28U 30U 35U 36U 40U 42U 45U 48U			
XFR-262619	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-312619	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-362619	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-263319	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-313319	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-363319	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-263519	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-313519	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-363519	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-264019	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-314019	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-364019	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ-[R]19
XFR-264919	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ-[R]19
XFR-314919	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ-[R]19
XFR-364919	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ-[R]19
XFR-265219	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-315219	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ-[R]19
XFR-365219	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ-[R]19
XFR-266119	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-316119	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-366119	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ- <b>[R]</b> 19
XFR-426119	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-266319	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ- <b>[R]</b> 19
XFR-316319	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-366319	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-426319	XDRQ- <b>[R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-476319	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-267019	XDRQ- <b>[R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-317019	XDRQ-[R][1]19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ- <b>[R]</b> 19
XFR-367019	XDRQ- <b>[R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-427019	XDRQ- <b>[R][1]</b> 19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ-[R]19
XFR-477019	XDRQ- <b>[R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-267319	XDRQ- <b>[R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ- <b>[R]</b> 19
XFR-317319	XDRQ- <b>[R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ- <b>[R]</b> 19
XFR-367319	XDRQ-[ <b>R</b> ][1]19	XDRQ-[R][1]19-LK	XRSQ- <b>[R]</b> 19
XFR-427319	XDRQ-[ <b>R</b> ][1]19	XDRQ-[R][1]19-LK	XRSQ- <b>[R]</b> 19
XFR-477319	XDRQ-[ <b>R</b> ][1]19	XDRQ-[R][1]19-LK	XRSQ-[ <b>R</b> ]19
XFR-267819	XDRQ- <b>[R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ- <b>[R]</b> 19
XFR-317819	XDRQ- <b>[R][1]</b> 19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ-[ <b>R</b> ]19
XFR-367819	XDRQ-[ <b>R</b> ][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-427819	XDRQ-[ <b>R</b> ][1]19	XDRQ-[R][1]19-LK	XRSQ-[ <b>R</b> ]19
XFR-477819	XDRQ-[ <b>R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ- <b>[R]</b> 19
XFR-268419	XDRQ-[ <b>R</b> ][1]19	XDRQ-[R][1]19-LK	XRSQ-[ <b>R</b> ]19
XFR-318419	XDRQ-[ <b>R</b> ][1]19	XDRQ-[R][1]19-LK	XRSQ-[ <b>R</b> ]19
XFR-368419	XDRQ- <b>[R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ-[ <b>R</b> ]19
XFR-428419	XDRQ-[ <b>R</b> ][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-478419	XDRQ- <b>[R][1]</b> 19	XDRQ- <b>[R][1]</b> 19-LK	XRSQ- <b>[R]</b> 19
For 24" EIA width, change "19" to "24" in part number.	For 24" EIA width, change "19" to "24" in part number.	For 24" EIA width, change "19" to "24" in part number.	For 24" EIA width, change "19" to "24" in part number.

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

For 24" EIA width, change "19" to "24" in part number. (i.e. XDRQ-[R][1]19 becomes XDRQ-[R][1]24)

For 24" EIA width, change "19" to "24" in part number. (i.e. XDRQ-[R][1]19-LK becomes XDRQ-[R][1]24-LK) For 24" EIA width, change "19" to "24" in part number. (i.e. XRSQ-[R]19 becomes XRSQ-[R]24)

-WT Frame Options	Full Height Mounting Rail Options		
	Mounting Rails	Mounting Straps	Square Hole/Dell <sup>®</sup> Rails
	[1] Block Indicate: [blank] = Round/Round [-T] = Tapped/Round [-T2] = Tapped/Tapped Note: Mounting rails are sold as pairs.	Note: Mounting straps are sold as pairs. Note: Front flange mount accessories, are not compatible with these straps.	Note: Mounting rails are sold as pairs. Note: Side flange mount accessories, such as chassis guides and drawers, are not compatible with these rails.

 Vertical Frames - Work Surface Provisions
 150 "Desk Height"
 Front/Rear

 XFR-262419-WT
 XMA-24[1]

 XFR-312419-WT
 XMA-24[1]

XFR-262419-WT	XMA-24[1]	XMS-24	DXMA-24
XFR-312419-WT	XMA-24[1]	XMS-24	DXMA-24
XFR-362419-WT	XMA-24[1]	XMS-24	DXMA-24
XFR-263119-WT	XMA-31[1]	XMS-31	DXMA-31
XFR-313119-WT	XMA-31[1]	XMS-31	DXMA-31
XFR-363119-WT	XMA-31[1]	XMS-31	DXMA-31

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

Part number valid for 24" EIA width.

Part number valid for 24" EIA width.

Intermediate

Part number valid for 24" EIA width.

Front/Rear

Slope Frame Options	F	Inting Rail Option	g Rail Options	
	Mounti	ng Rails	Mounting Straps           Note: Mounting straps are sold as pairs.           Note: Front flange mount accessories, are not compatible with these straps.	
	[1] Block Indicate: [blank] = Round/Rour [-T] = Tapped/Round [-T2] = Tapped/Tappe			
	Note: Mounting rails a	are sold as pairs.		
10U 12U Slope Opening XFRS-262119A	Front XMA-26[1] XMA-26[1]	Rear XMA-49[1] XMA-49[1]	XMS-26 (front)	MS-49 (rear) XMS-49 (rear)
10Ü 12U Slope Opening XFRS-262119A XFRS-312119A				
Slope Front Frames 10U 12U Slope Opening XFRS-262119A XFRS-312119A XFRS-261719A XFRS-311719A	XMA-26[1] XMA-26[1]	XMA-49[1] XMA-49[1]	XMS-26 (front) XMS-26 (front)	XMS-49 (rear) XMS-49 (rear)
10Ü 12U Slope Opening XFRS-262119A XFRS-312119A XFRS-261719A	XMA-26[1] XMA-26[1] XMA-26[1]	XMA-49[1] XMA-49[1] XMA-45[1]	XMS-26 (front) XMS-26 (front) XMS-26 (front)	XMS-49 (rear) XMS-49 (rear) XMS-45 (rear)
10Ú 12U Slope Opening XFRS-262119A XFRS-312119A XFRS-261719A XFRS-311719A Slope Frames - Work Surface Provisions 10U 12U Slope Opening	XMA-26[1] XMA-26[1] XMA-26[1]	XMA-49[1] XMA-49[1] XMA-45[1]	XMS-26 (front) XMS-26 (front) XMS-26 (front)	XMS-49 (rear) XMS-49 (rear) XMS-45 (rear)
10Ú 12U Slope Opening XFRS-262119A XFRS-312119A XFRS-261719A XFRS-311719A Slope Frames - Work Surface Provisions 10U 12U Slope Opening XFRS-262119-WT	XMA-26[1] XMA-26[1] XMA-26[1] XMA-26[1]	XMA-49[1] XMA-49[1] XMA-45[1] XMA-45[1]	XMS-26 (front) XMS-26 (front) XMS-26 (front) XMS-26 (front)	XMS-49 (rear) XMS-49 (rear) XMS-45 (rear) XMS-45 (rear)
10Ú 12U Slope Opening XFRS-262119A XFRS-312119A XFRS-261719A XFRS-311719A Slope Frames - Work Surface Provisions	XMA-26[1] XMA-26[1] XMA-26[1] XMA-26[1] XMA-28[1]	XMA-49[1] XMA-49[1] XMA-45[1] XMA-45[1] XMA-45[1]	XMS-26 (front)         XMS-26 (front)         XMS-26 (front)         XMS-26 (front)         XMS-26 (front)	XMS-49 (rear) XMS-49 (rear) XMS-45 (rear) XMS-45 (rear) XMS-49 (rear)

-WT Frame Options	Side Panel Options		
	Panels	Latches	
	[1] Block Indicate: [5] = Solid [V] = Vented	[1] Block Indicate: [/WING] = Wing Style [/SLOTTED] = Slotted Style [/KEYED] = Keyed Style Note: Order 2 per side panel.	

# Vertical Frames - Work Surface Provisions

15U "Desk Height" 19U "Counter Height"	Left/Right	
XFR-262419-WT	XSP-2626[1]	LATCH[1]
XFR-312419-WT	XSP-3126[1]	LATCH[1]
XFR-362419-WT	XSP-3626[1]	LATCH[1]
XFR-263119-WT	XSP-2633[1]	LATCH[1]
XFR-313119-WT	XSP-3133[1]	LATCH[1]
XFR-363119-WT	XSP-3633[1]	LATCH[1]

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

Part number valid for 24" EIA width.

Part number valid for 24" EIA width.

Slope Frame Options	Side Panel Options		
	Panels	Latches	
	[1] Block Indicate: [S] = Solid [V] = Vented [2] Block Indicate: [-LH] = Left Side Panel [-RH] = Right Side Panel	[1] Block Indicate: [/WING] = Wing Style [/SLOTTED] = Slotted Style [/KEYED] = Keyed Style Note: Order 2 per side panel.	
Slope Front Frames 10U 12U Slope Opening	Left/Right		
XFRS-262119A	XSP-2621A-[1][2]	LATCH[1]	
XFRS-312119A	XSP-3121A-[1][2]	LATCH[1]	
XFRS-261719A	XSP-2617A-[1][2]	LATCH[1]	
XFRS-311719A	XSP-3117A-[1][2]	LATCH[1]	
Slope Frames - Work Surface Provisions 10U 12U Slope Opening			
XFRS-262119-WT	XSP-2621A-[1][2]	LATCH[1]	
XFRS-312119-WT	XSP-3121A-[1][2]	LATCH[1]	
XFRS-261719-WT	XSP-2617A-[1][2]	LATCH[1]	
XFRS-311719-WT	XSP-3117A-[1][2]	LATCH[1]	
For 24" EIA width, change "19" to "24" in part number. (i.e. XFRS-311719-WT becomes XFRS-311724-WT)	Part number valid for 24" EIA width.	Part number valid for 24" EIA width.	

Emcor® 10 Series® Product Line | www.emcorenclosures.com | 507-287-3535 | CRN.3010.08.22

-WT Frame Options	Full Height Door Options		
	Flush Doors	Surface Doors	
	[1] Block Indicate: [S] = Solid [V] = Vented [L] = Louvered	[1] Block Indicate: [S] = Solid [V] = Vented [L] = Louvered	
	[2] Block Indicate: [R] = Right Hinge [L] = Left Hinge	[2] Block Indicate: [R] = Right Hinge [L] = Left Hinge	
Vertical Frames - Work Surface Provisions 15U "Desk Height" 19U "Counter Height"	Front/Rear	Front/Rear	
XFR-262419-WT	DF-H[1][2]-2419	DS-X[1][2]-2419	
XFR-312419-WT	DF-H[1][2]-2419	DS-X[1][2]-2419	
XFR-362419-WT	DF-H[1][2]-2419	DS-X[1][2]-2419	
XFR-263119-WT	DF-H[1][2]-3119	DS-X[1][2]-3119	
XFR-313119-WT	DF-H[1][2]-3119	DS-X[1][2]-3119	
XFR-363119-WT	DF-H[1][2]-3119	DS-X[1][2]-3119	
For 24" EIA width, change "19" to "24" in part number.	For 24" EIA width, change "19" to "24" in part number.	For 24" EIA width, change "19" to "24" in part number.	

(i.e. XFR-427819 becomes XFR-427824)

(i.e. DF-H[1][2]-7819 becomes DF-H[1][2]-7824)

(i.e. DS-X[1][2]-7819 becomes DS-X[1][2]-7824)

Slope Frame Options	Full Height Door Options					
	Flush	Doors	Surface	e Doors	Windov	v Doors
	<ul> <li>[1] Block Indicate:</li> <li>[H] = Handle with Lor</li> <li>[T] = Twist Latch w/o</li> <li>[2] Block Indicate:</li> <li>[S] = Solid</li> <li>[V] = Vented</li> <li>[L] = Louvered</li> <li>[3] Block Indicate:</li> <li>[R] = Right Hinge</li> <li>[L] = Left Hinge</li> </ul>		<ul> <li>[1] Block Indicate:</li> <li>[S] = Solid</li> <li>[V] = Vented</li> <li>[L] = Louvered</li> <li>[P] = Perforated</li> <li>[2] Block Indicate:</li> <li>[R] = Right Hinge</li> <li>[L] = Left Hinge</li> </ul>		[1] Block Indicate: [LH] = Left Hinge [RH] = Right Hinge [2] Block Indicate: [blank] = Non-Locking [-LK] = Locking [3] Block Indicate: [blank] = Window w/ Si [-WC] = Window w/ Cl	
Slope Front Frames 10U 12U Slope Opening	Front	Rear	Front	Rear	Front	Rear
XFRS-262119A	DF-[1][2][3]-2619	DF-[1][2][3]-4919	DS-X[1][2]-2619	DS-X[1][2]-4919	XWDA-2619-[1][2][3]	XWDA-4919-[1][2][3]
XFRS-312119A	DF-[1][2][3]-2619	DF-[1][2][3]-4919	DS-X[1][2]-2619	DS-X <b>[1][2]</b> -4919	XWDA-2619-[1][2][3]	XWDA-4919-[1][2][3]
XFRS-261719A	DF-[1][2][3]-2619	DF-[1][2][3]-4519	DS-X[1][2]-2619	DS-X[1][2]-4519	XWDA-2619-[1][2][3]	contact factory
XFRS-311719A	DF-[1][2][3]-2619	DF- <b>[1][2][3]</b> -4519	DS-X[1][2]-2619	DS-X[1][2]-4519	XWDA-2619-[1][2][3]	contact factory
Slope Frames - Work Surface Provisions 10U 12U Slope Opening						
XFRS-262119-WT	DF-[1][2][3]-2419	DF-[1][2][3]-4919	DS-X[1][2]-2419	DS-X[1][2]-4919	contact factory	XWDA-4919-[1][2][3]
XFRS-312119-WT	DF-[1][2][3]-2419	DF-[1][2][3]-4919	DS-X[1][2]-2419	DS-X <b>[1][2]</b> -4919	contact factory	XWDA-4919-[1][2][3]
XFRS-261719-WT	DF-[1][2][3]-2419	DF-[1][2][3]-4519	DS-X[1][2]-2419	DS-X <b>[1][2]-</b> 4519	contact factory	contact factory
XFRS-311719-WT	DF-[1][2][3]-2419	DF-[1][2][3]-4519	DS-X[1][2]-2419	DS-X <b>[1][2]-</b> 4519	contact factory	contact factory
For 24" EIA width, change "19" to "24" in part number. (i.e. XFRS-311719-WT becomes XFRS-311724-WT)		"19" to "24" in part number. comes DF-[1][2][3]-2424)	For 24" EIA width, change ( (i.e. DS-X[1][2]-2419 bea			"19" to "24" in part number. comes XWDA-2624-[1][2][3])

-WT Frame Options	Bottom/Ba	Full Depth Top Panel Options	
	Panels	Bases	Panels
	[1] Block Indicate: [blank] = Solid [-PA] = Perforated	[1] Block Indicate: [blank] = Riser Base [-DO] = Riser Base w/ Duplex Outlet [-FL] = Fork Lift Base [-AT] = Anti-Tip Base	[1] Block Indicate: [blank] = Solid [-V] = Vented [-PA] = Perforated [-LV] = Louvered [-F] = Laminate

Vertical Frames - Work Surface Provisions 15U "Desk Height" 19U "Counter Height"

XFR-262419-WT	XBP-2619[1]	XPB-2619 <b>[1]</b>	XPN-2219[1]
XFR-312419-WT	XBP-3119[1]	XPB-3119[1]	XPN-2819[1]
XFR-362419-WT	XBP-3619[1]	XPB-3619[1]	XPN-3319[1]
XFR-263119-WT	XBP-2619[1]	XPB-2619[1]	XPN-2219[1]
XFR-313119-WT	XBP-3119[1]	XPB-3119[1]	XPN-2819[1]
XFR-363119-WT	XBP-3619[1]	XPB-3619[1]	XPN-3319[1]

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

For 24" EIA width, change "19" to "24" in part number. (i.e. XBP-4219[1] becomes XBP-4224[1]) For 24" EIA width, change "19" to "24" in part number. (i.e. XBP-4219[1] becomes XPB-4224[1] (i.e. XPB-41219[1] becomes XPB-4224[1])

Slope Frame Options	Bottom/Ba	Full Depth Top Panel Options	
	Panels	Bases	Panels
	[1] Block Indicate: [blank] = Solid [-PA] = Perforated	[1] Block Indicate: [blank] = Riser Base [-DO] = Riser Base w/ Duplex Outlet [-FL] = Fork Lift Base [-AT] = Anti-Tip Base	[1] Block Indicate: [blank] = Solid [-V] = Vented [-PA] = Perforated [-LV] = Louvered [-F] = Laminate
Slope Front Frames 10U 12U Slope Opening			
XFRS-262119A	XBP-2619[1]	XPB-2619[1]	XPN-1419[1]
XFRS-312119A	XBP-3119[1]	XPB-3119[1]	XPN-1919[1]
XFRS-261719A	XBP-2619[1]	XPB-2619[1]	XPN-1519[1]
XFRS-311719A	XBP-3119[1]	XPB-3119[1]	XPN-2119[1]
Slope Frames - Work Surface Provisions 10U 12U Slope Opening			
XFRS-262119-WT	XBP-2619[1]	XPB-2619[1]	XPN-1419[1]
XFRS-312119-WT	XBP-3119[1]	XPB-3119[1]	XPN-1919[1]
XFRS-261719-WT	XBP-2619[1]	XPB-2619[1]	XPN-1519[1]
XFRS-311719-WT	XBP-3119[1]	XPB-3119[1]	XPN-2119[1]
For 24" EIA width, change "19" to "24" in part number. (i.e. XFRS-311719-WT becomes XFRS-311724-WT)	For 24" EIA width, change "19" to "24" in part number. (i.e. XBP-3119[1] becomes XBP-3124[1])	For 24" EIA width, change "19" to "24" in part number. (i.e. XPB-3119[1] becomes XPB-3124[1])	For 24" EIA width, change "19" to "24" in part number. (i.e. XPN-2119[1] becomes XPN-2124[1])

-WT Frame Options	Shelves		
	Chassis Guides	Fixed Shelves	Pull Out Shelves
	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting [1] Block Indicate: [blank] = Heavy Duty [-LD] = Light Duty	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting [1] Block Indicate: [blank] = Solid [-PA] = Perforated	[ <b>R</b> ] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting [1] Block Indicate: [blank] = Solid [-PA] = Perforated
Vertical Frames - Work Surface Provisions 15U "Desk Height" 19U "Counter Height"			
XFR-262419-WT	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
XFR-312419-WT	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
XFR-362419-WT	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
XFR-263119-WT	XCG- <b>[R] [1]</b>	XES-[R]19[1]	XCSQ-[R]19[1]

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

XFR-313119-WT

XFR-363119-WT

XCG-[R] [1] Part number valid for 24" EIA width.

XCG-[R] [1]

XES-[R]19[1] For 24" EIA width, change "19" to "24" in part number. (i.e. XES-[R]19[1] becomes XES-[R]24[1])

XES-[R]19[1]

XCSQ-[R]19[1] For 24" EIA width, change "19" to "24" in part number. (i.e. XCSQ-[R]19[1] becomes XCSQ-[R]24[1])

XCSQ-[R]19[1]

Slope Frame Options	Shelves		
	Chassis Guides	Chassis Guides Fixed Shelves	
	<ul> <li>[R] Block Indicate:</li> <li>[20] = 20.062" A Rail to Rail Setting</li> <li>[26] = 25.125" B Rail to Rail Setting</li> <li>[31] = 30.375" C Rail to Rail Setting</li> <li>[1] Block Indicate:</li> <li>[blank] = Heavy Duty</li> <li>[-LD] = Light Duty</li> </ul>	<ul> <li>[R] Block Indicate:</li> <li>[20] = 20.062" A Rail to Rail Setting</li> <li>[26] = 25.125" B Rail to Rail Setting</li> <li>[31] = 30.375" C Rail to Rail Setting</li> <li>[1] Block Indicate:</li> <li>[blank] = Solid</li> <li>[-PA] = Perforated</li> </ul>	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting [1] Block Indicate: [blank] = Solid [-PA] = Perforated
Slope Front Frames 0U 12U Slope Opening			
XFRS-262119A	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
(FRS-312119A	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
(FRS-261719A	XCG- <b>[R] [1]</b>	XES-[R]19[1]	XCSQ-[R]19[1]
KFRS-311719A	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
Slope Frames - Work Surface Provisions 10U 12U Slope Opening			
(FRS-262119-WT	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FRS-312119-WT	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
FRS-261719-WT	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
(FRS-311719-WT	XCG-[R] [1]	XES-[R]19[1]	XCSQ-[R]19[1]
For 24" EIA width, change "19" to "24" in part number. (i.e. XFRS-311719-WT becomes XFRS-311724-WT)	Part number valid for 24" EIA width.	For 24" EIA width, change "19" to "24" in part number. (i.e. XES-[R]19[1] becomes XES-[R]24[1])	For 24" EIA width, change "19" to "24" in part numb (i.e. XCSQ-[R]19[1] becomes XCSQ-[R]24[1])

-WT Frame Options	Drawers		
	Non-Locking Drawers	Locking Drawers	Drawer with Lid
	[ <b>R</b> ] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting
	[1] Block Indicate: [03] = 3.50" Drawer Front [05] = 5.25" Drawer Front [07] = 7.00" Drawer Front [08] = 8.75" Drawer Front [10] = 10.5" Drawer Front [14] = 14.0" Drawer Front	[1] Block Indicate: [05] = 5.25" Drawer Front [07] = 7.00" Drawer Front [08] = 8.75" Drawer Front [10] = 10.5" Drawer Front [14] = 14.0" Drawer Front	Note: Laminate color must be selected.

Vertical Frames - Work Surface Provisions 15U "Desk Height" 19U "Counter Height"

Too Book Holght Too Counter Holght			
XFR-262419-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-312419-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-362419-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-263119-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-313119-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
XFR-363119-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
		· · · ·	

For 24" EIA width, change "19" to "24" in part number. (i.e. XFR-427819 becomes XFR-427824)

For 24" EIA width, change "19" to "24" in part number. (i.e. XDRQ-[R][1]19 becomes XDRQ-[R][1]24) For 24" EIA width, change "19" to "24" in part number. (i.e. XDRQ-[R][1]19-LK becomes XDRQ-[R][1]24-LK) For 24" EIA width, change "19" to "24" in part number. (i.e. XRSQ-[R]19 becomes XRSQ-[R]24)

Slope Frame Options	Drawers		
	Non-Locking Drawers	Locking Drawers	Drawer with Lid
	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting	[R] Block Indicate: [20] = 20.062" A Rail to Rail Setting [26] = 25.125" B Rail to Rail Setting [31] = 30.375" C Rail to Rail Setting
	[1] Block Indicate: [03] = 3.50" Drawer Front [05] = 5.25" Drawer Front [07] = 7.00" Drawer Front [08] = 8.75" Drawer Front [10] = 10.5" Drawer Front [14] = 14.0" Drawer Front	[1] Block Indicate: [05] = 5.25" Drawer Front [07] = 7.00" Drawer Front [08] = 8.75" Drawer Front [10] = 10.5" Drawer Front [14] = 14.0" Drawer Front	Note: Laminate color must be selected.
Slope Front Frames 10U 12U Slope Opening			
XFRS-262119A	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
KFRS-312119A	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ- <b>[R]</b> 19
(FRS-261719A	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
KFRS-311719A	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
Slope Frames - Work Surface Provisions 10U 12U Slope Opening			
(FRS-262119-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
FRS-312119-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
FRS-261719-WT	XDRQ-[R][1]19	XDRQ-[R][1]19-LK	XRSQ-[R]19
FRS-311719-WT	XDRQ-[ <b>R][1]</b> 19	XDRQ-[R][1]19-LK	XRSQ-[R]19
For 24" EIA width, change "19" to "24" in part number. (i.e. XFRS-311719-WT becomes XFRS-311724-WT)	For 24" EIA width, change "19" to "24" in part number. (i.e. XDRQ-[R][1]19 becomes XDRQ-[R][1]24)	For 24" EIA width, change "19" to "24" in part number. (i.e. XDRQ-[R][1]19-LK becomes XDRQ-[R][1]24-LK)	For 24" EIA width, change "19" to "24" in part num (i.e. XRSQ-[R]19 becomes XRSQ-[R]24)

# Table of Contents

•	Overview1-3
•	Frames 4-15
	15U - 48U Vertical
	Slope Front
	Frames with Built in Work Surface Provisions
•	Mounting Rails 16-19
	Round/Round (.281 diameter) (.281 diameter)
	Tapped/Round (#10-32) (.281 diameter)
	Tapped/Tapped (#10-32) (#10-32)
	Mounting Straps
	Panel Width Reducer Kits (entire EIA opening)
	Panel Width Reducer Brackets (portion of EIA opening)
•	Base/Casters
	Single Wheel Casters
	Dual Wheel Casters
	Riser (pontoon base)
	Anti-Tip Bases Fork Lift Bases
	Wedges/Turrets
•	30° & 45° Wedges
	45° & 90° Turrets
•	Power
	15 Amp
	20 Amp
	Direct Wire
•	Grounding
	Bus Bar (entire vertical opening)
	Bus Plate (specific locations)
•	Cable Management 34-37
	Vertical Lacing Panels
	Vertical Cable Organizer with Finger Duct
	Horizontal Cable organizer with D-Rings
	Din Rail
	Horizontal Lacing Bars/Panels
	Cable Trough
	Cable Ties / Velcro
•	Lighting
	Rack Lights
	Lampsets
	Task Lighting
•	Shelves/Drawers 40-51
	Sliding Shelves
	Fixed Shelves
	Monitor Shelves
	Work Surface Drawers
	Retractable Keyboard Tray
	Chassis Guides
	Equipment Drawers

•	Work Surfaces	52-53
	Radius Edge	
	T-Edge	
	Bull Nose Edge	
	Oak Edge	
•	Articulating Monitor Arms	54-57
	Horizontal Monitor Configurations	
	Vertical Monitor Configurations	
	Mounting Options	
•	Airflow Management	58-62
	Dual Fan Panels	
	Rack Fan Panels	
	Fan Trays	
	Blowers	
	Filters and Other Accessories	
•	Panels	63-68
	Cable Pass Through Panels	
	Formed Steel Filler Panels	
	Plexiglas® Panels	
	Flat Aluminum Filler Panels	
	Laminate Filler Panels	
	Name Plates	
•	Top/Bottom	66-73
	Overhead Cable Trays	
	Lift Kits	
	Pagoda Vents	
	Top Fan Panels	
	Solid Bottom Panels	
	Perforated Bottom Panels	
•	Doors	
	Flush Mount Surface Mount	
	Aluminum Framed Surface Mount	
	Contour Style Surface Mount	
	Side Panels	02.00
•	Outside Removable Solid	02-00
	Outside Removable Solid	
	Divider Style Kit for Monitor Arms	
	Track Style Kit for Monitor Arms	
	Latches and Articulating Arm Options	
	Hardware	80-00
	Ordering Guide	
-		

Rack Units	Inches
48 U	84.00"
46 U	80.50"
45 U	78.75"
44 U	77.00"
43 U	75.25"
42 U	73.50"
41 U	71.75"
40 U	70.00"
39 U	68.25"
38 U	66.50"
37 U	64.75"
36 U	63.00"
35 U	61.25"
34 U	59.50"
33 U	57.75"
32 U	56.00"
31 U	54.25"
30 U	52.50"
29 U	50.75"
28 U	49.00"
27 U	47.25"
26 U	45.50"
25 U	43.75"
24 U	42.00"
23 U	40.25"
22 U	38.50"
21 U	36.75"
20 U	35.00"
19 U	33.25"
18 U	31.50"
17 U	29.75"
16 U	28.00"
15 U	26.25"
14 U	24.50"
13 U	22.75"
12 U	21.00"
11 U	19.25"
10 U	17.50"
9 U	15.75"
8 U	14.00"
7 U	12.25"
6 U	10.50"
5 U	8.75"
4 U	7.00"
3 U	5.25"
2 U	3.50"
1 U	1.75"

# Rack Units (U) / Inches Conversion Table



# **Emcor Product Portfolio**

## **Cabinets and Enclosures**

This standard product lineup includes a range of vertical racks and cabinets, which can be configured or modified with numerous accessories and sizes to meet your diverse needs



# **Consoles and Workstations**

This standard product lineup includes a range of modular security consoles and workstations that can be configured to meet the space constraints of any room.



# **Custom Solutions**

For those needs that fall outside of Emcor's standard products, we can build completely custom solutions to meet the needs of any customer.



Outdoor Enclosures

Cages

Air Conditioned

Emcor Enclosures I 2900 37th St. NW Bldg. 003 I Rochester, MN 55901 507-287-3535 I www.emcorenclosures.com | CRN.3010.08.22