# FX ENCLOSURES ELECTRONICS PACKAGING









IMS Engineered Products is
ISO9001 Certified

WWW.AMCOENCLOSURES.COM

# **About Us FX** Series Aluminum **Electronics** Packaging Innovative Manufacturing **Solutions**

MCO Enclosures has been a leader in the development of enclosure and mounting systems for over seven decades. Our innovations have become the standard for housing electronics and data systems over that time, trusted by companies and institutions providing services that touch virtually every aspect of your daily life.

The world relies on us to provide protection for the equipment that tracks satellites, moves trillions of dollars every day, keeps track of vital health information and processes data about distant planets.

From military installations to banks and hospitals, AMCO Enclosures provides stability and security for the information your world runs on.

### **Electronics Packaging**

**PDMTA Desktop Cabinets** 

We are proud to present our rugged, fully welded FX Enclosure Series, which has been the workhorse of the enclosure industry for over seven decades.

AMCO has engineered performance level standards into its enclosures that keep AMCO at the forefront of enclosure design and development. Our FX Series enclosure has a 3,500lb static load rating and has been tested and certified to MIL STD 901D for Shock and MIL STD 810E for Vibration. FX Enclosures have the design flexibility to adapt to a wide array of design requirements using standard components while creating custom solutions.

Other AMCO enclosure solutions featured include our PDMTA desktop cabinet, Aluminum Structural Framing System (SFS), WMR Wall Mount Box and FFR.

# **AMCO Online Configurator**

# Use this catalog as a guide to design your rack online.

MCO's rack configurator provides you with maximum results in a minimal amount of time.

No cost, nothing to learn, no software to run – this is a fast and simple to use web-based rack configurator.

Choose an enclosure size (h x w x d) – image adjusts based on your specifications. Continue by adding available accessories.

Place internal accessories and your equipment in the exact RU locations that best fit your rack's specific design requirements.

### Quick, simple steps produce maximum results.

### **Results Include**

- Bill of material for specific enclosure configuration
- (includes product descriptions and weights)
- Drawing of configured enclosure for visual reference
- with accessories mounted in place
- Virtual image to zoom in and out of and 360° view for
- specific image details
- Saved enclosure configurations for reference and future
- updates
- Quote based on specific enclosure request



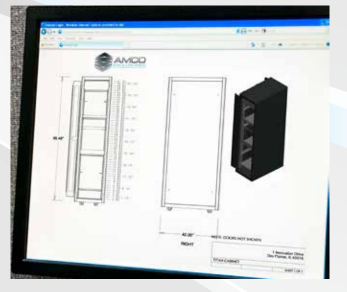


Obto on the underlined links below the "beings Results" beading to realise specific design information, each deliverable is categorized a

 You may continue to work with your design by pressing the "add" houting, about, which will return you to the Design Detertion where yo
 design.

When you are satisfied with your configured design, press the "previote" button near the top of the screen to notify us that you would it to you based on your design and an authorized representative will contact you ason.

Conversion of the Process and the Armonic State of the State of Process Conversion of Process and Proc



# **FX** Overview

Frame	
Mounting Channels	o
Side Panels ~	
Top Panels      —    —	
Doors ~	
Cooling •	
Accessories ⊶ –	

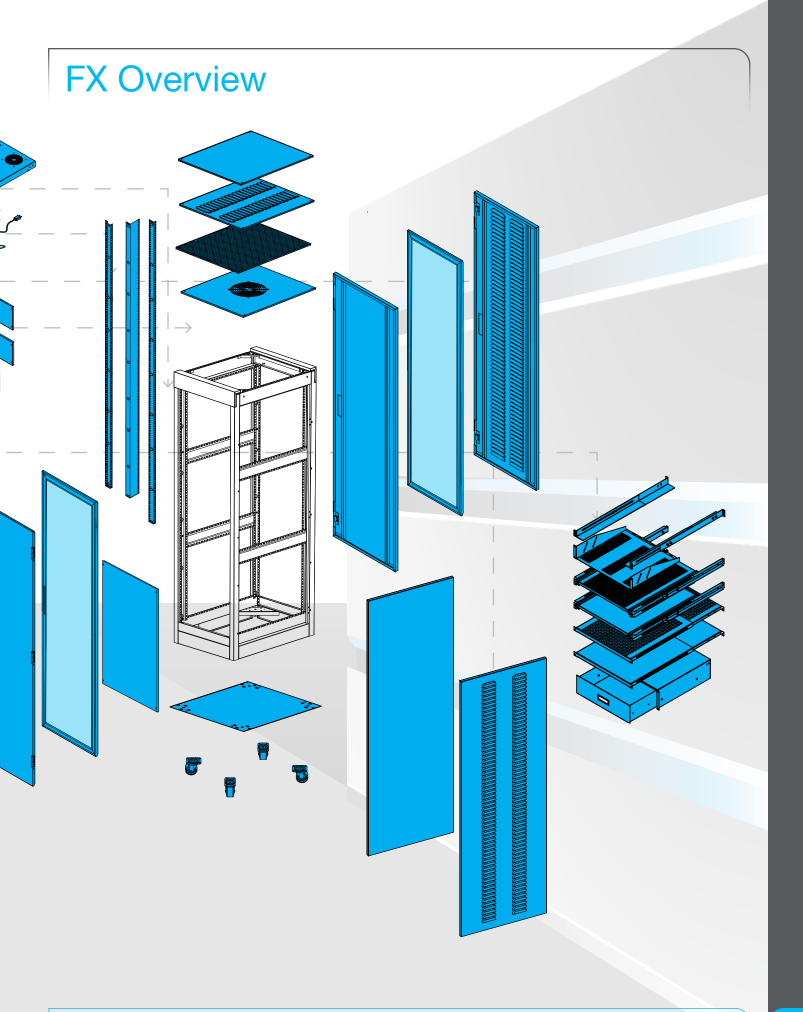
### About FX

FX frames are the nucleus of the AMCO electronics enclosure system. Working closely with engineers across all vertical industry segments, AMCO Enclosures created a universal platform with the flexibility to configure specific design requirements with little or no custom modification. An extensive array of accessories provides efficient solutions to internal equipment mounting, power requirements and cooling, all of which are available as standard items. FX frames arrive on site with accessories mounted in place and ready to load. Cabinets can be built as single or multiple-bay consoles in curved or in-line configurations.

The FX frame's high-strength characteristics make it ideal for almost all commercial and OEM needs as well as many military requirements. Typical OEM applications for the FX include: test and instrumentation, aerospace, medical, automation, and process control.

#### Also available and quoted on request

- 18" and 22" frame depths, 30" panel opening widths.
- 18" and 22" depth writing surfaces, 24" and 30' widths in square and radius edges.
- 18" and 22" frame depths, 30" width panel opening accessories.
- Full length panel opening enclosure panels.
- Writing pull-outs, keyboard drawers and pull-out writing surfaces.



# **FX Frames**

### **FX Frames**

FX frames provide optimal support for all of your electronic packaging designs. The FX can be used as a universal enclosure platform with the flexibility to configure specific design requirements with little or no custom modification.

- Frames feature a fully welded design that support the following specifications:
  - Static load rating of 3,500 lbs.
  - MIL STD 901D Shock
  - MIL STD 810E Vibration
  - EIA 310D
- Mounting channels and leg levelers are included with each frame. (See page 7 for mounting channel options)
- Full line of accessories are available
- Multi-bay frames join together with simple hardware
- Ten year Warranty

Available in your choice of 11 standard colors.

### 19" Width Frames

RU Height	Overall Height	Panel Width	25.5" Depth	30" Depth	36" Depth
45	87.56"	19"	FX78-19-25	FX78-19-30	FX78-19-36
40	78.06"	19"	FX70-19-25	FX70-19-30	FX70-19-36
35	69.81"	19"	FX61-19-25	FX61-19-30	FX61-19-36
30	61.06"	19"	FX52-19-25	FX52-19-30	FX52-19-36
24	50.56"	19"	FX42-19-25	FX42-19-30	FX42-19-36
18	40.06"	19"	FX31-19-25	FX31-19-30	FX31-19-36
12	29.56"	19"	FX21-19-25	FX21-19-30	FX21-19-36

Note: For 24" panel opening width, change 19 to 24 in part number. (I.e. FX21-19-25 becomes FX21-24-25) and add 5.00" to 19" panel width dim.

### Frame Joining Note

AMCO FX Enclosures can be joined together with simple hardware (included) to form multi-bay consoles.



H448-8 - 1/4 - 20 X 1/2" Hex-head flanged bolt. H17-25 - 1/4 - 20 Hex Nut w/ext. Toothl ock-washer

H448-8



Note: AMCO Enclosures offers standard color choices (up to 2 per console) for no extra charge. Custom colors are available and quoted on request.



Also available and quoted on request, 18" and 22" frame depths, 30" panel opening widths. If mounting FX frames to floor, reverse caster bracket modification is available and quoted on request.

# **Mounting Channels**

### **Mounting Channels**

MX and MXL channels provide standard mounting options in plated 14ga. CRS channels. The MX channel provides dual mounting flanges for a panel mounting surface (front) and an equipment support mounting surface (side).

- Both the MX and MXL can be used with any standard FX frame panel width (19" or 24") and are available with standard EIA hole punching for clip nuts with either #12-24 or #10-32 thread
- 11 ga. MXT and MXLT channels are drilled and tapped 10-32 on the panel-mounting flange
- MXLA and MXWA are adapters used to provide a mounting flange for chassis or accessories
- The 3.5" long MXLA is used in combination with MXL channels The 3.6" long MXWA is used in combination with MXW channels To order either adapter, specify part number MXLA or MXWA
- Mounting hardware is included

All MX mounting channels have a clear zinc finish.

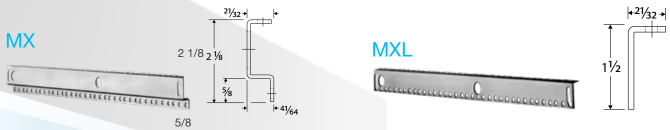
Punched 1 Rack Unit (RU) 1.75"

All AMCO mounting channels meet EIA standards.

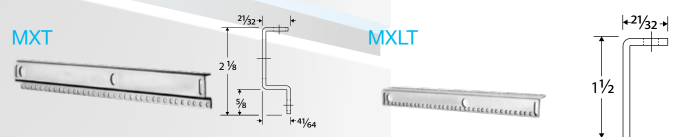
Deut Number			Type of Channel							
Part Number	Overall Height	МХ	МХТ	MXL	MXLT	MXW	MXWT			
FX78	78.81"	MX78	MXT78	MXL78	MXLT78	MXW78	MXWT78			
FX70	70.06"	MX70	MXT70	MXL70	MXLT70	MXW70	MXWT70			
FX61	61.31"	MX61	MXT61	MXL61	MXLT61	MXW61	MXWT61			
FX52	52.56"	MX52	MXT52	MXL52	MXLT52	MXW52	MXWT52			
FX42	42.00"	MX42	MXT42	MXL42	MXLT42	MXW42	MXWT42			
FX31	31.56"	MX31	MXT31	MXL31	MXLT31	MXW31	MXWT31			
FX21	21.06"	MX21	MXT21	MXL21	MXLT21	MXW21	MXWT21			

and a straight

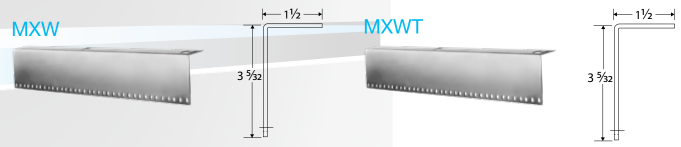
# **Mounting Channels**



MX and MXL channels provide standard mounting options in plated14 ga. CRS channels. The MX channel provides dual mounting flanges for a panel mounting surface (front) and an equipment support (side) mounting surface. Both the MX and MXL can be used with any standard FX Series frame and are available with standard EIA hole punching for clip nuts with either 12-24 or 10-32 thread.



The 11 ga. MXT and MXLT channels are the same as MX and MXL, except they are drilled and tapped 10-32 on the panel-mounting flange.



MXW and MXWT channels provide for the mounting of 19" equipment in a 24" panel width FX frame.

MXLP MXLA and MXWA are adapters used to provide a mounting Also available in MXLPT flange for chassis or accessories. The 3.5" long MXLA is used in combination with MXL channels. The 3.6" long MXWA is used in combination with MXW channels. To order either adapter, specify part number MXLA or MXWA.  $1\frac{1}{2}$ Mounting hardware is included. All panel-mounting channels Harris Concercon Concercon Concercon have a clear zinc finish. Mounting Channel HDW **MXWA** MXI 2<sup>1</sup>/8 MXW 11/2 H448-8 Ē .... 25/32 H45-1 MXLA Adapter Assembled to MXWA Adapter Assembled to MXW H448-8-1/4-20 x 1/2" Hex Head flanged bolt MXL Channel (Right-Hand View) Channel (Left-Hand View) H45-1 - 1/4 -20 Speed nut "J" Clip-on Type.



# Side Panels

### Solid Side Panel

### Louvered Side Panel

Side Panel Options

Side panels are available in Lift-off (removable) or Bolt-on designs





Louvered Steel

Material: 18 ga. CRS

Solid Steel

### Side Panels

Side panels are full length and width and available in the same heights as the corresponding frame sizes. Side panels mount to the exterior of the rack's sides. Each FX side panel adds 5/8" inch to overall frame width. Available in your choice of lift-off or bolt-on models (Please specify at time of order).

Available in your choice of 11 standard colors.



# Doors

### Doors

FX doors are available in both 19" and 24" panel widths in solid, louvered and Plexiglas (polycarbonate) models and in the same heights as their corresponding frames. They feature easy lift-off hinges for door removal and access to equipment.

- Available in Solid, Louvered and Plexiglas (polycarbonate) models. (Plexiglas doors feature a smoked finish)
- Doors can be selected as flush or face mount
- All doors feature a brushed aluminum handle with keyed lock

Available in your choice of 11 standard colors.



Flush Mount Flush mount doors mount flush to the exterior of the frame.



Face Mount Face mount doors mount to the rack's exterior surface.



### 19" Flush Doors

RU Height	Overall Height	Panel Width	Solid Doors	Louvered Doors	Plexiglas Doors
45	78.75"	19"	DFHFE78-19RK	DFHFE78-19RK-L	DPFE78-19RK
40	70.00"	19"	DFHFE70-19RK	DFHFE70-19RK-L	DPFE70-19RK
35	61.25"	19"	DFHFE61-19RK	DFHFE61-19RK-L	DPFE61-19RK
30	52.50"	19"	DFHFE52-19RK	DFHFE52-19RK-L	DPFE52-19RK
24	42.00"	19"	DFHFE42-19RK	DFHFE42-19RK-L	DPFE42-19RK
18	31.00"	19"	DFHFE31-19RK	DFHFE31-19RK-L	DPFE31-19RK
12	21.00"	19"	DFHFE21-19RK	DFHFE21-19RK-L	DPFE21-19RK

Note: For 24" panel width, change 19 to 24 in part number. Add 5.00" to 19" panel width dim. (I.e. DFHFE70-19RK becomes DFHFE70-24RK)

Note: All doors are mounted right-handed unless requested left-handed at time of order placement. (perspective is facing front of cabinet)

### 19" Face Doors

RU Height	Overall Height	Panel Width	Solid Doors	Louvered Doors	Plexiglas Doors
45	82.56"	19"	DIF78-19RK	DIF78-19RK-L	DPIF78-19RK
40	73.81"	19"	DIF70-19RK	DIF70-19RK-L	DPIF70-19RK
35	65.06"	19"	DIF61-19RK	DIF61-19RK-L	DPIF61-19RK
30	56.31"	19"	DIF52-19RK	DIF52-19RK-L	DPIF52-19RK
24	45.81"	19"	DIF42-19RK	DIF42-19RK-L	DPIF42-19RK
18	35.31"	19"	DIF31-19RK	DIF31-19RK-L	DPIF31-19RK
12	24.81"	19"	DIF21-19RK	DIF21-19RK-L	DPIF21-19RK

Note: For 24" panel width, change 19 to 24 in part number. Add 5.00" to 19" panel width dim. (I.e. DIF78-19RK becomes DIF78-24RK)

Note: All doors are mounted right-handed unless requested left-handed at time of order placement. (perspective is facing front of cabinet)



# FX Frame Modification for Short Doors

Frames can be modified for short standard doors (standard top or bottom mounting position) Contact AMCO direct for price and availability.

# **Top Panels**

### 19" Width Top Panels – Solid, Louvered and Perforated



Frame Depth	Panel Depth	Panel Width	Solid	Louvered	Perforated
36"	31.50"	19"	PX31-19	PX31L-19	PX31P-19
30"	25.50"	19"	PX25-19	PX25L-19	PX25P-19
25.5"	21.00"	19"	PX21-19	PX21L-19	PX21P-19

Louvered, Solid, and Perforated Top Panels

Note: For 24" panel width, change 19 to 24 in part number. (I.e. PX31-19 becomes PX31-24) add 5.00" to 19" panel width dim.

Top panels are available in solid, louvered and perforated steel and provide an additional level of security while bolting directly to the top of the frame. Louvered and perforated model top panels promote passive heat dissipation.

Available in your choice of 11 standard colors.



#### BTA10 Fan

### 19" Width Top Panels with BTA10 Fan

Frame Depth			BTA10 Fan 115v.	BTA10 Fan 230v.
36"	31.50"	19"	BTA10-PX31-19-E	BTAV10-PX31-19-E
30"	25.50"	19"	BTA10-PX25-19-E	BTAV10-PX25-19-E
25.5"	21.00"	19"	BTA10-PX21-19-E	BTAV10-PX21-19-E

Note: For 24" panel width, change 19 to 24 in part number. (I.e. BTA10-PX31-19-E becomes BTA10-PX31-24-E). Add 5.00" to 19" panel width dim.

Please specify "-I" for intake, "-E" for exhaust. (I.e., BTA10-PX21-19-I for intake, BTA10-PX21-19-E for exhaust)

Top panel with BTA10 fan includes 1ea. BTA10 fan with 640 CFM per fan, 6' power cord and external finger guard. Available in your choice of 11 standard colors.



LEX-1

Lift-Eye Top Panel

LEX-1 Lift eye bolts consist of one eye bolt, two lock

washers and two nuts. Lift eye bolts mount in the top

gusseting to provide easy moving of equipment and

Lift-Eye Bolts

each will support 250lbs.



Frame Depth	Panel Depth	Solid Lift- Eye	Louvered Lift-eye	Perforated Lift-Eye
36"	31.50"	PX31LE-19	PX31LEL-19	PX31LEP-19
30"	25.50"	PX25LE-19	PX25LEL-19	PX25LEP-19
25.5"	21.00"	PX21LE-19	PX21LEL-19	PX21LEP-19

Available and quoted on request.

Lift eye bolt top panels are available for 19" and 24" panel width enclosures in solid, louvered, perforated and BTA10 fan versions. This modification provides 0.75 dia holes in the top panel –allowing lift eyes to pass thru the top panel and mount directly to the gussets in the top of the FX frame.

Available in your choice of 11 standard colors.



# **Cooling - Flat Fan Panels**



Note: Additional hardware is required if mounting #12-24 or #10-32 equipment in punched hole, mounting channels. See hardware options in accessories section, on page 14 of this catalog.

### 19" Width Fan Stack

Fan stack units provide active cooling for a specific electronic components within the rack and come in two depths. These units install as easily as a shelf and have a five-foot power cord. Fans turn on from 83°- 85°, keeping components cool. Supplied with #10-32 mounting screws.

NOTE: Not available for 24" panel width, cannot be used with flush mount doors.

Available in black finish only.

Part Number	CFM (total)	DB	Voltage	# of Fans	Fan Dia.	Depth
UA-FS1-S8	120	27	115	2	4.75"	8"
UA-FS1-S14	120	27	115	2	4.75"	14"



Note: Additional hardware is required if mounting #12-24 or #10-32 equipment in punched hole, mounting channels. See hardware options in accessories section, on page 14 of this catalog.

### 19" Width Fan Panel With Display

Fan panels with a digital display allow you to set the sensor to a specific temperature range of 58° to programmable max and have a six-foot power cord. This ensures that your electronic components will operate at peak performance. Supplied with #10-32 mounting screws.

NOTE: Not available for 24" panel width, cannot be used with flush mount doors.

Available in black finish only.

Part Number	CFM (total)	DB	Voltage	# of Fans	Fan Dia.	Rack Height
UA-QFD2-4	100	28	115	4	3"	2RU
UA-QFD3-2	120	27	115	2	4.75"	3RU



Note: Additional hardware is required if mounting #12-24 or #10-32 equipment in punched hole, mounting channels. See hardware options in accessories section, on page 14 of this catalog.

### 19" Width Fan Panel Without Display

Fan panels have a preset activation temperature of 83°- 85° and five-foot power cord. This ensures that your electronic components will operate at peak performance. Supplied with #10-32 mounting scews.

NOTE: Not available for 24" panel width, cannot be used with flush mount doors.

Available in black finish only.

Part Number	CFM (total)	DB	Voltage	# of Fans	Fan Dia.	Rack Height
UA-QF2-4	100	28	115	4	3"	2RU

# **Cooling - Formed Fan Panels**



**Fan Panels** 

AMCO Enclosure's fan panels are available in a 4RU height (7.00") and available with either a single or dual tube axel high flow fan in 115v. Fan panels feature a 6' power cord and are supplied with fans as intake, but can be configured as exhaust. Cannot be used with flush mount doors.

Available in your choice of 11 standard colors.

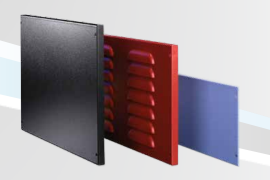
Part Number	Panel Height	Inches	Panel Width	CFM (total)	DB	Voltage	# of Fans
BTA-4-HF-19-1-I	4RU	7"	19"	100	38	115	1
BTA-4-HF-19-2-I	4RU	7"	19"	200	38	115	2

Note: For 24" panel width, change 19 to 24 in part number. Add 5.00" to 19" panel width dim. (I.e.) BTA-4-HF-19-1-I becomes BTA-4-HF-24-1-I. Fan panel part numbers are shown for intake (-I) for exhaust delete (-I) and substitute (-E)

Note: Tube axel fan panels are available in a 230v. model.



### **Enclosure Panels - Formed**



### **Enclosure Panels**

Enclosure panels are used to block out specific RUs and provide a finished look for your overall system. All enclosure panels are formed.

Full-length enclosure panels can be modified to incorporate cutouts, punched holes or other custom finishing that support the entire system's design. Enclosure panels are available in solid, louvered and perforated models and supplied with standard #12-24 mounting hardware.

Note: For 24" panel width, change 19 to 24 in part number. (I.e.) P5-19 becomes P5-24. Add 5.00" to 19" panel width dim. Enclosure panels cannot be used with flush mount doors.

Available in your choice of 11 standard colors.

Perforated

P1P-19

P3P-19

P5P-19

P7P-19

P8P-19

P10P-19

P12P-19

P14P-19

P15P-19

P17P-19

P19P-19

P21P-19

### **19" Width Enclosure Panels**

Inches

1.75

3.50

5.25

7.00

8.75

10.50

12.25

14.00

15.75

17.50

19.25

21.00

**Ru Height** 

1

2

3

4

5

6

7

8

9

10

11

12

Panel

Width

19"

19"

19"

19"

19"

19"

19"

19"

19"

19"

19"

19"

Solid

P1-19

P3-19

P5-19

P7-19

P8-19

P10-19

P12-19

P14-19

P15-19

P17-19

P19-19

P21-19

Louvered

P3I -19

P5L-19

P7L-19

P8L-19

P10L-19

P12L-19

P14L-19

P15L-19

P17L-19

P19L-19

P21L-19

N/A

All formed and flat enclosure panels and top panels include #12-24 ornamental screws and #12-24 speed nuts.

#### Mounting Hardware (Options)

Optional hardware is available for replacing #10-32 screws, when mounting to punched hole rails.

#### #12-24 Hardware

H09-16 - #12-24 X 1" or H09-8 - # 12-24 X .5" Phillips Washer HD, Ornamental Screws, bright nickel finish.

H19-1 - 12-24 Speed Nut - "Clip-on" Style.



#10-	32 Ha	ardwa	ire

H47-16 - #10-32 X 1" or H47-8 - # 10-32 X .5" Phillips Washer HD, Ornamental Screws, bright nickel finish.

H306 - 10-32 Speed Nut - "Clip-on" Style.



Oth	er height er	nclosure p	anels available	and quoted on	request
13	22.75	19"	P22-19	P22L-19	P22P-19
14	24.50	19"	P24-19	P24L-19	P24P-19
15	26.25	19"	P26-19	P26L-19	P26P-19
16	28.00	19"	P28-19	P28L-19	P28P-19
17	29.75	19"	P29-19	P29L-19	P29P-19
18	31.50	19"	P31-19	P31L-19	P31P-19
19	35.00	19"	P35-19	P35L-19	P35P-19
20	36.75	19"	P36-19	P36L-19	P36P-19
24	42.00	19"	P42-19	P42L-19	P42P-19
30	52.50	19"	P52-19	P52L-19	P52P-19
35	61.25	19"	P61-19	P61L-19	P61P-19
40	70.00	19"	P70-19	P70L-19	P70P-19
45	78.75	19"	P78-19	P78L-19	P78P-19

# **Blanking Panels - Flat**





Solid Flat E	Enclosure Panels
UA-BPS1	1.75" H
UA-BPS2	3.50" H
UA-BPS3	5.25" H
UA-BPS4	7.00" H
UA-BPS5	8.75" H

Vented Flat	Enclosure Panels
UA-BPHS1	1.75" H
UA-BPHS2	3.50" H
UA-BPHS3	5.25" H
UA-BPHS4	7.00" H
UA-BPHS5	8.75" H

Available in black finish only.



### **19" Aluminum Panels**

AMCO aluminum flat panels are 125" thick and manufactured from type 6061-T6 aluminum. Panels are available in 19' and 24" panel widths with heights up to 15.75"

Available with raw finish or painted in your choice of 11 standard colors.

### Drawers



Keyboard Pullout, Writing Surface and Pullout Writing Surface Drawers are also available and quoted on request.

Note: Cannot be used with flush mount doors.

### **19" Flat Blanking Panels - Steel**

Solid blanking panels fill out empty rack space and help direct air where needed. Vented blanking panels allow heat produced by components to dissipate while covering any blank space between components. Supplied with #10-32 mounting screws.

Note: Not available for 24" panel opening, cannot be used with flush mount doors.

Note: Additional hardware may be required if mounting in #12-24 punched hole, mounting channels. See hardware on page 14 of this catalog.

### **19" Aluminum Panels**

	Ru Height	Inches	Panel Width	Aluminum
	1	1.75	19"	AP1-19
	2	3.50	19"	AP3-19
	3	5.25	19"	AP5-19
_	4	7.00	19"	AP7-19
	5	8.75	19"	AP8-19
	6	10.50	19"	AP10-19
	7	12.25	19"	AP12-19
	8	14.00	19"	AP14-19
	9	15.75	19"	AP15-19

Note: For 24" panel width, change 19 to 24 in part number. (I.e.) AP5-19 becomes AP5-24. Add 5.00" to 19" panel width dim.

Note: Cannot be used with flush mount doors.

Drawers provide a spacious storage compartment and add a finished look to the rack as they mount flush to the face of the frame. Our drawer design features a flush aluminum handle and can be configured with latches that lock out when the drawer is fully extended. All drawers have a keyed lock for secured access.

- Drawers have an aluminum handle with a keyed lock.
- Load rated at 150 lbs.

Note: For 24" panel width, change 19 to 24 in part number. (I.e.) DRFH5-19 becomes DRFH5-24. Add 5.00" to 19" panel width dim.

Available in your choice of 11 standard colors.

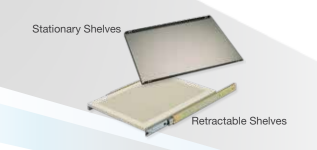
#### Plain Drawer with Lock

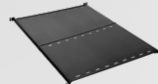
RU Height	Inches	Panel Width	25.50" Depth	30.00" Depth	36.00" Depth
2	3.50	19"	DRFH3-19-25EK	DRFH3-19-30EK	DRFH3-19-36EK
4	7.00	19"	DRFH7-19-25EK	DRFH7-19-30EK	DRFH7-19-36EK
6	10.50	19"	DRFH10-19-25EK	DRFH10-19-30EK	DRFH10-19-36EK

Latching option for drawers and drawers without locks are available and quoted on request.



### **Shelves**







Heavy Duty Adjustable shelves -Solid

Heavy Duty Adjustable shelves - Vented

#### **Shelves**

Stationary shelves are available in 19" and 24" models as solid and perforated and have a 125 lb. load rating. Heavy-duty shelves are also available as solid and have a 300 lb. load rating.

Retractable shelves are available as solid or perforated and have a 150 lb. load rating. Retractable shelves provide full extension with lockout and disconnect features.

All of the above shelves do not interfere with flush mount doors as they mount to the side flanges of the mounting channel.

Stationary and retractable shelves are available in your choice of 11 standard colors.

Heavy duty shelves are available in black finish only.

### Heavy Duty Adjustable Shelves

Heavy Duty Shelves are 1.75"H (1RU) and adjust to fit 19" panel openings, with depths from 17.25" to 24.40" or 28.75" to 39.25". Heavy Duty Adjustable Shelves mount to the face flange of the mounting channel. They are available in solid or vented models and are load-rated to support up to 300 lbs.

Note: Cannot be used with flush mount doors.

Heavy duty adjustable shelves are available in black finish only.

<b>19" Width Shelves</b>	
--------------------------	--

Depth	Panel Width	Solid	Perforated	Heavy-Duty Solid	Retractable Solid	Retractable Perforated	HD Adjustable Solid	HD Adjustable Vented
22.00"	19"	SH19-22	SH19P-22	SHHD19-22	SHR19-22	SHR19P-22	UA-SHAS-1725	UA-SHAV-1725
25.50"	19"	SH19-25	SH19P-25	SHHD19-25	SHR19-25	SHR19P-25	UA-SHAS-1725	UA-SHAV-1725
30.00"	19"	SH19-30	SH19P-30	SHHD19-30	SHR19-30	SHR19P-30	UA-SHAS-2540	UA-SHAV-2540
36.00"	19"	SH19-36	SH19P-36	SHHD19-36	SHR19-36	SHR19P-36	UA-SHAS-2540	UA-SHAV-2540

Note: For 24" width, change 19 to 24 in all part numbers in the chart above. Add 5.00" to 19" panel width dim.



Solid	
UA-SH1	1.75" H -15 lb. load rating
UA-SH2	3.50" H -50 lb. load rating
UA-SH3	5.25" H -60 lb. load rating
UA-SH4	7.00" H -70 lb. load rating
UA-SH5	8.75" H -80 lb. load rating

### Light Duty Shelf

UA Series shelves are light duty and mount to the front the mounting channel. The shelves are 19" wide,18" deep and available in the following heights: 1RU, 2RU, 3RU, 4RU and 5RU. *Light Duty shelves are supplied with #10-32 mounting hardware.* 

Note: Cannot be used with flush mount doors.

Note: Additional hardware is required if mounting #12-24 or #10-32 equipment in punched hole, mounting channels. See hardware options in accessories section, on page 14 of this catalog.

Available in black finish only.

# Writing Surfaces



### Writing Surface Filler Panel

AMCO writing surfaces require the use of 3.50" Filler Panels to fill the space behind and below the writing surface.



P3WC-19 – For 19" panel width FX frame P3WC-24 – For 24" panel width FX frame

Available in your choice of 11 standard colors.





AMCO writing surfaces are supplied as complete assemblies in single or multiple bay frame widths-in 19", 24" and 30" panel widths and 18.50" or 22" surface depths in square and radius edges (18" depth listed above).

- Top and sides are finished in 1/16" plastic laminate
- Surfaces include support arms and mounting hardware
- Writing surfaces are available in white, graystone and bluestone laminate color finishes – other color options available on request

50
00
00
50
00
00
50
00
00
50
00
00

Note: For 24" panel width, change 19 to 24 in part number. Add 5.00" to 19" panel width dim. (I.e.) RWSX18-1-19S-25 becomes RWSX18-1-24S-25.

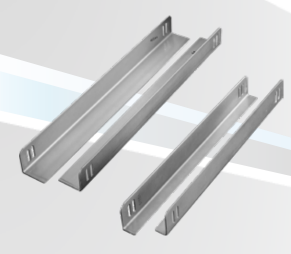
22" depth writing surfaces are also available with radius edges. (ie. RWSX18-1-19S-25 becomes RWSX22-1-19S-25).



Other writing surfaces and frame configurations are available and quoted on request.



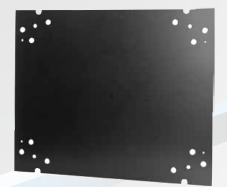
# **Chassis Guide and Base Plates**



#### **Chassis Guides**

Chassis guides have a 2"x 2" wide profile and mount to the side flange of the mounting channel. The flanges support componentmounted hardware in a minimal profile. Chassis guides support 150 lbs. and have a clear zinc finish.

Component Depth	CG4 1.00" W x 2.00" H	CG5 2.00" W x 2.00" H
22.00"	CG4-22	CG5-22
25.50"	CG4-25	CG5-25
30.00"	CG4-30	CG5-30
36.00"	CG4-36	CG5-36



#### **Base Plates**

Base plates close off the bottom of FX frames. They are available in 19" and 24" panel widths, in depths of 25.5", 30" and 36". Base plates provide protection from the outside environment and can be used as a shelf at the bottom of the rack since they easily mount directly to each of the four caster brackets.

Available in your choice of 11 standard colors.

Frame Depth	Usable Depth	Panel Width	Part Number
36"	31.50"	19"	BAPLX-19-36
30"	25.50"	19"	BAPLX-19-30
25.5"	21.00"	19"	BAPLX-19-25

Note: For 24" panel width, change 19 to 24 in part number. (I.e. BAPLX-19-36 becomes BAPLX-24-36). Add 5.00" to 19" panel width dim.

# Lacing Bars, Buss Bar and Basic Power



Lacing Bar C Style UA-LB2 -2" depth UA-LB4 -4" depth UA-LB6 -6" depth



Lacing Bar Straight Style UA-LB3

Round Lacing Bar UA-LBR2



BBX21 - 21" Panel height frame	è
BBX31 - 31" Panel height frame	è
BBX42 - 42" Panel height frame	è
BBX52 - 52" Panel height frame	è
BBX61 - 61" Panel height frame	è
BBX70 - 70" Panel height frame	è
BBX78 - 78" Panel height frame	è

### **Horizontal Lacing Bars**

A variety of Lacing Bars are available to tie down power cords or cabling, provide strain relief, or support the rear of rack/shelf mount equipment. Choose from straight or offset options. Offset or C style lacing bars are available in 2", 4" and 6" depths. Lacing bars are supplied with #10-32 mounting screws.

Note: Additional hardware is required if mounting #12-24 or #10-32 equipment in punched hole, mounting channels. See hardware options in accessories section, on page 14 of this catalog.

Note: Cannot be used with flush mount doors.

Available in black finish only.

### **Buss Bar**

Vertical buss bars are used to ground your valuable equipment within the rack. Buss Bars are copper, with a 1/4" W x 1" D profile. They feature #10-32 tapped mounting holes.



PDU's Are Available Upon Request

#### Casters **Casters** Provisions are included in all standard FX enclosures for caster mounting. Four casters per frame are recommended. Two rigid casters and two swivel casters are the recommended combination for ease of direction control. See chart below for model load ratings and additional height to frame information. Casters are available in light, medium and heavy-duty load ratings • Complete mounting hardware is provided, including brackets and shims Casters are sold individually to allow various combinations, except the welded rigid casters (CAX2R), which are sold in pairs CAX5 (Heavy-duty, low-profile) and are not available with brake or rigid features CAX2R CAX2S CAX3 CAX1 CAX5 CAX1 CAX2R CAX2S 35/8 35/8 1/4 mounting bo 3 1/4 mounting bolts 1/4 mounting bolts 3 3/8 1<sup>5/16</sup> 2<sup>5/8</sup> 0 1 3/4 21/2 15/16 1 3/4 1 3/4 5/8Ŧ. 33/16 SWIVEL 33/16 SWIVEL 2<sup>1/4</sup> SWIVEL RADIUS RADIUS RADIUS 43/4 3.1/4 43/4 0 Ô -3<sup>1/2</sup> DIA. 2<sup>1/2</sup> DIA. -3<sup>1/2</sup> DIA. -CAX3 CAX5 1/4 mounting bolts 35/8 3 1/4 mounting Bolts 13/4 Đ 23/4 1 25/8 5/16 3 313/16 33/16 SWIVEL RADIUS DIA. 3 43/4 331/32 CAX3 caster with brake and LLFX leveler shown - 3<sup>1/2</sup>DIA. mounted on FX Series frame. 321/32 SWIVEL RADIUS Load Rating **Added Height to** Style Wheel Size Part Number standard frame Capacity



AMCO Enclosures Titan FX Catalog www.amcoenclosures.com 847-391-8100

# Aluminum



### **Aluminum SFS**

Our heavy duty aluminum Structural Framing System (SFS) is a simple method of designing and building frames and enclosures to special size and strength requirements. This unique AMCO enclosures system provides the following:

- 13 aluminum extrusions (1.50" OD)
- 8 corner castings (0.125" wall thickness)
- Flanges in the extrusions accommodate .625" formed panels and .125" flat panels
- The system includes locking clips for aluminum castings (non-locking clips available by adding "N" to end of part number (i.e. ALC-1 becomes ALC-1N)
- When reinforced with bolt-on gussets, SFS assemblies can meet MIL-STD-167-1 shock and vibration requirements

#### **Ordering Information:**

The SFS can be ordered in the following ways to meet your current and future requirements:

- Completely assembled and shipped ready to load
- In pre-configured or cut-to-size kits (assembly required)
- As bulk material (castings and extrusions you can stock, cut and modify yourself based on per project requirements)

Note: Standard finish is raw material finish (6061-T6 for Extrusions and 356-T6 for Castings). Painting and other finishes are available and quoted upon request.



Locking Clips ALC-S

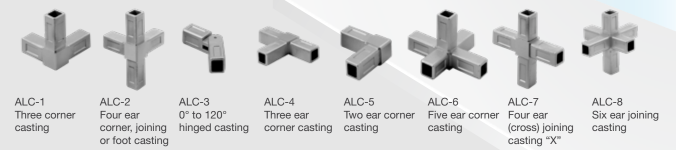




Pins H264

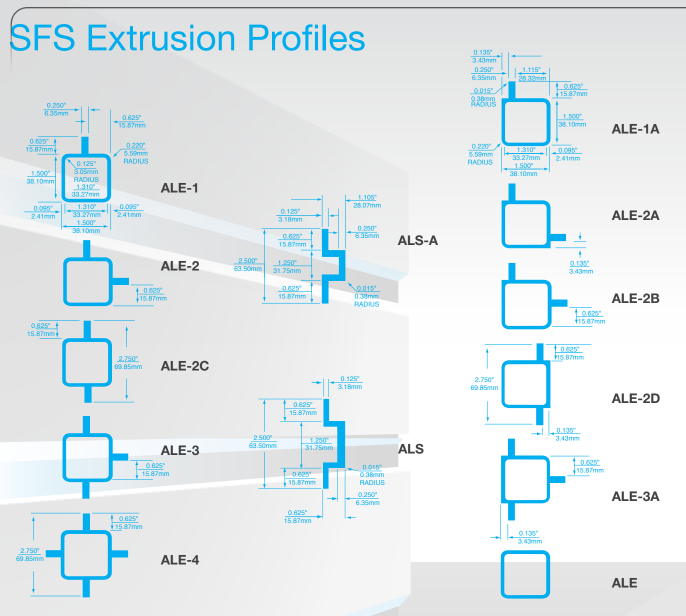
### Aluminum Castings (Material: 356-T6 aluminum per ASTM B108)

Castings are furnished with locking clips for assembly to extrusions. Special services available include: machining, hardware installation, marking and packaging.



Note: for non-locking castings, please add "N" to End of Casting part numbers (i.e. ALC-1 becomes ALC-1N for non-locking castings)





### **SFS Extrusion Profiles**

Maximum extrusion length is 10'. Extrusions are supplied without mounting holes. Extrusions will be pre-cut to length and mitered to 90° angles at no additional cost.

#### For Flush Mounting 1/8" (3.18mm) Flat Panels

ALE-1A Single flange for corner members 1/8" (3.18mm) flat panel.

ALE-2A Double flange for corner members 1/8" (3.18mm) flat panel.

ALE-2B Double flange, corner member for 1/8" (3.18mm) flat panel combination flush and recessed.

ALE-2D Double flange provides joining member for a variety of panels.

ALE-3A Triple flange provides joining member for a variety of panels. ALE No flanges.

### (Material: 6061-T6 aluminum per ASTM B221)

For Flush Mounting 5/8" (15.88mm) Formed Panels or Recessing 1/8" (3.18mm) Flat Panels

ALE-1 Single flange used as corner member flush 5/8" (15.88mm) or recessed 1/8" (3.18mm) panels.

ALE-2 Double flange used as corner member flush 5/8" (15.88mm) or recessed 1/8" (3.18mm) panels.

ALE-2C Double flange provides joining member for mounting flush 5/8" (15.88mm) panels.

ALE-3 Triple flange provides joining member for mounting flush 5/8" (15.88mm) or recessed 1/8" (3.18mm) panels.

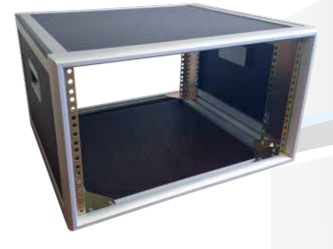
ALE-4 Quad flange provides center support joining member for internal mounting flush 5/8" (15.88mm) or recessed 1/8" (3.18mm) panels.

#### **Accessory Mounting Channels**

ALS-A Horizontal support member used with ALE-1A, -2A, -2B and -3A frame members for mounting ALM.

ALS Horizontal support member used with ALE-1, -2 and -3 frame members for mounting ALM.

# **PDMTA Desktop Cabinets**



#### **PDMTA Desktop Cabinets**

RU Height	Part Number	Panel Width	Panel Height A	Overall Height B	Cabinet Depth C
12	PDMTA21-19-25-PT	19"	21.00"	22.43"	25.75"
12	PDMTA21-19-18-PT	19"	21.00"	22.43"	18.5"
10	PDMTA17-19-25-PT	19"	17.5"	18.93"	25.75"
10	PDMTA17-19-18-PT	19"	17.5"	18.93"	18.5"
8	PDMTA14-19-25-PT	19"	14.00"	15.43"	25.75"
8	PDMTA14-19-18-PT	19"	14.00"	15.43"	18.5"
6	PDMTA10-19-25-PT	19"	10.5"	11.93"	25.75"
6	PDMTA10-19-18-PT	19"	10.5"	11.93"	18.5"
4	PDMTA7-19-25-PTA	19"	7.00"	8.43"	25.75"
4	PDMTA7-19-18-PTA	19"	7.00"	8.43"	18.5"
3	PDMTA5-19-25-PTA	19"	5.25"	6.68"	25.75"
3	PDMTA5-19-18-PTA	19"	5.25"	6.68"	18.5"
2	PDMTA3-19-25-PTA	19"	3.5"	4.93"	25.75"
2	PDMTA3-19-18-PT	19"	3.5"	4.93"	18.5"

### **PDMTA Desktop Cabinets**

PDMTA desktop cabinets feature radius edge styling. They are available in 19" and 24" panel widths. Desktop cabinets can be modified for custom applications. (Special sizes and color options are quoted on request)

All AMCO desktop cabinets are available with an optional concealed handle for easy, ergonomic transport. Protective rubber feet are standard.

18.5" depth PDMTA desktop cabinets are capable of utilizing light duty shelves, as the shelves have a 16" depth. For 25.75" depth cabinets, light duty and heavy duty shelves can be used. Solid and louvered enclosure panels are also available. (See accessory pages located in the front of this book)

#### **PDMTA Desktop Cabinet Features:**

- EIA Standard 310D
- Aluminum framing system with clear anodized aluminum radius styling
- Fixed vertical mounting channels, front and rear
- Cabinets are supplied open front and rear
- Protective front-to-back vinyl bumper inserts and four rubber feet
- Black expanded aluminum bottom panel
- Uses most standard accessories

Note: For 24" panel opening width, change 19 to 24 in part number. (I.e. PDMTA3-19-18-PT becomes PDMTA3-24-18-PT). Add 5.00" to 19" panel width dim.

Note: If handles are desired for PDMTA cabinets, add "-H" to end of part number. Handles are optional at additional cost. Handle is not available on PDMTA3 cabinets. Handles cannot be ordered separately; they must be ordered with cabinet.

Glacier

XCP-151T

White

Available in your choice of 11 standard colors.

816-T



Note: Add color number at end of rack part number (i.e. PDMTA3-19-18-PT becomes PDMTA3-19-18-PT-101-T) Note: AMCO offers standard color choices (up to 2 per console) for no extra charge. Custom colors are available and quoted on request.

122-T

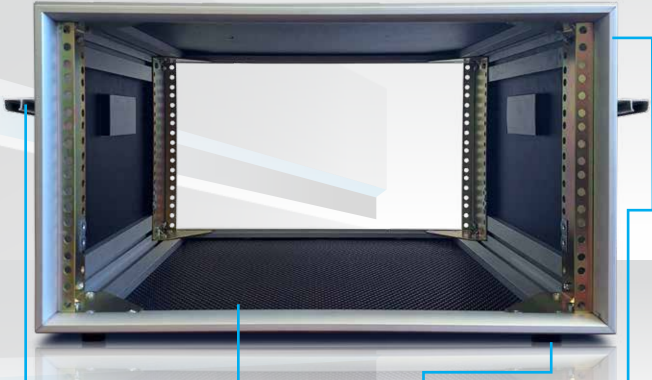
123-T

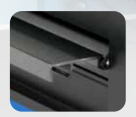
125-T



101-T

111-T





Handles

Optional concealed handles are available for easy, ergonomic transport.



#### **Bottom Panel**

PDMTA cabinets come with black expanded aluminum bottom panels.



### **Rubber Feet**

Protective vinyl bumper inserts and rubber feet come standard with PDMTA Cabinets.



#### Frame

Cabinets utilize aluminum framing system with clear anodized aluminum radius styling.

### PDMTA Mounting Accessories

Note: Image above displays a custom powder coat finish.



#### **IMB Brackets**

IMBs are for a single accessory. They mount to the sides of the PDMTA "L" style internal mounting rail. There is one height of 2.16" and depth of 1.37". It features round holes for equipment mounting.



#### **IMA Brackets**

IMAs are used when multiple accessories are part of the design. They are available in all seven RU heights and have a depth of 1.37". IMA brackets feature round holes for equipment mounting.

24

# **FFR Racks**



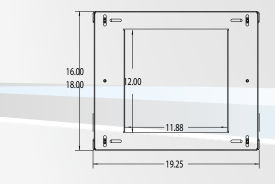
### **FFR Rack**

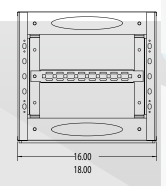
FFR racks feature a fully welded construction. The FFR is 19.25" wide and is available in depths of 16" and 18", with RU height options of 8 through 14. Anchoring holes are included in the top, bottom and sides for flexible mounting to credenzas, lecterns and similar furniture. The FFR slides easily in and out of cabinet without scratching surfaces as each rack contains 2 ea. Delrin runners that run front-to-rear of the rack. Shelves, lacing bars and other accessories are available to expand your rack's capabilities.

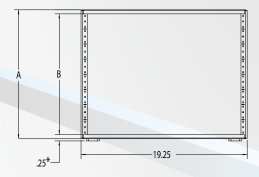
- Available in 19" panel width and depths of 16" and 18"
- RU heights of 8RU through 14RU

Note: Not available in 24" panel widths.

Available in black finish only.





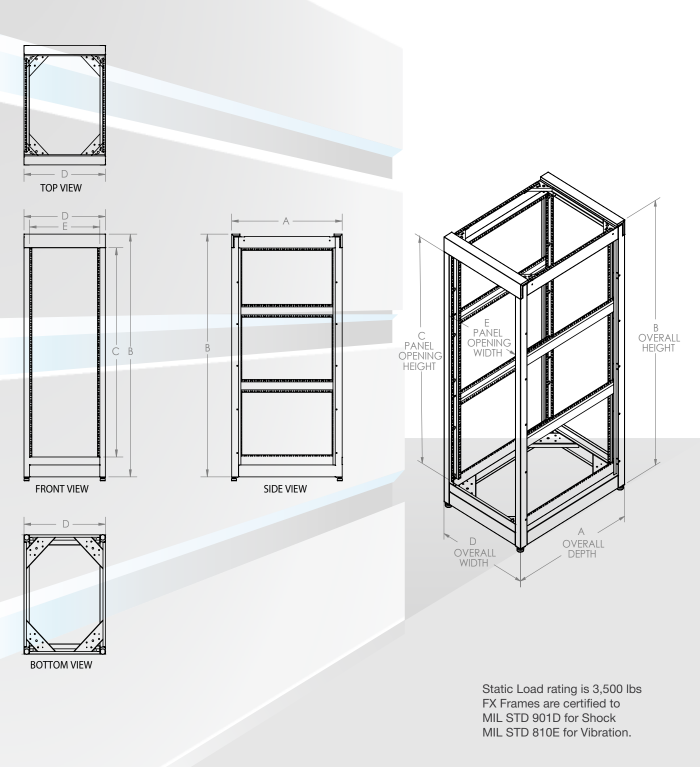


RU Height	Overall Height A	Usable Height B	16" Depth (Usable)	18" Depth (Usable)
8RU	14.94"	15.19"	FFR-8U-16	FFR-8U-18
9RU	16.94"	16.94"	FFR-9U-16	FFR-9U-18
10RU	18.69"	18.69"	FFR-10U-16	FFR-10U-18
11RU	20.44"	20.44"	FFR-11U-16	FFR-11U-18
12RU	21.94"	22.19"	FFR-12U-16	FFR-12U-18
13RU	23.69"	23.94"	FFR-13U-16	FFR-13U-18
14RU	25.44"	25.44"	FFR-14U-16	FFR-14U-18

\*Note: Two Delrin runners are included in base for desktop applications.

\$

# **Technical - FX Frames**

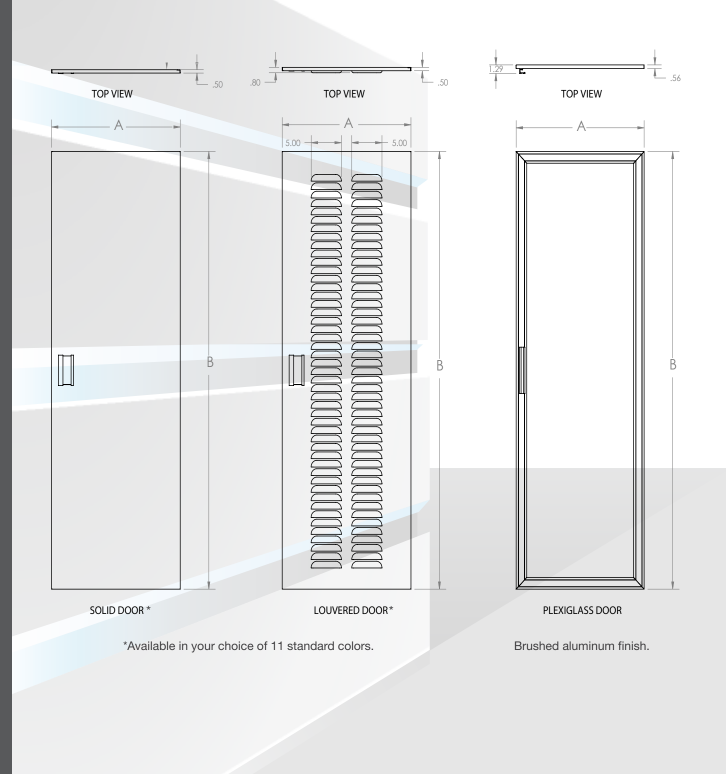


Available in your choice of 11 standard colors.

# **Technical - FX Frames**

			Dimensione		
Part No			Dimensions		
	A	В	C	D	E
FX21-19-25	25.50	29.56	21.12	22.06	19.06
FX31-19-25	25.50	40.06	31.62	22.06	19.06
FX42-19-25	25.50	50.56	42.12	22.06	19.06
FX52-19-25	25.50	61.06	52.62	22.06	19.06
FX61-19-25	25.50	69.81	61.38	22.06	19.06
FX70-19-25	25.50	78.56	70.12	22.06	19.06
FX78-19-25	25.50	87.31	78.88	22.06	19.06
FX21-19-30	30.00	29.56	21.12	22.06	19.06
FX31-19-30	30.00	40.06	31.62	22.06	19.06
FX42-19-30	30.00	50.56	42.12	22.06	19.06
FX52-19-30	30.00	61.06	52.62	22.06	19.06
FX61-19-30	30.00	69.81	61.38	22.06	19.06
FX70-19-30	30.00	78.56	70.12	22.06	19.06
FX78-19-30	30.00	87.31	78.88	22.06	19.06
FX21-19-36	36.00	29.56	21.12	22.06	19.06
FX31-19-36	36.00	40.06	31.62	22.06	19.06
FX42-19-36	36.00	50.56	42.12	22.06	19.06
FX52-19-36	36.00	61.06	52.62	22.06	19.06
FX61-19-36	36.00	69.81	61.38	22.06	19.06
FX70-19-36	36.00	78.56	70.12	22.06	19.06
FX78-19-36	36.00	87.31	78.88	22.06	19.06
FX21-24-25	25.50	29.56	21.12	27.06	24.06
FX31-24-25	25.50	40.06	31.62v	27.06	24.06
FX42-24-25	25.50	50.56	42.12	27.06	24.06
FX52-24-25	25.50	61.06	52.62	27.06	24.06
FX61-24-25	25.50	69.81	61.38	27.06	24.06
FX70-24-25	25.50	78.56	70.12	27.06	24.06
FX78-24-25	25.50	87.31	78.88	27.06	24.06
FX21-24-30	30.00	29.56	21.12	27.06	24.06
FX31-24-30	30.00	40.06	31.62	27.06	24.06
FX42-24-30	30.00	50.56	42.12	27.06	24.06
FX52-24-30	30.00	61.06	52.62	27.06	24.06
FX61-24-30	30.00	69.81	61.38	27.06	24.06
FX70-24-30	30.00	78.56	70.12	27.06	24.06
FX78-24-30	30.00	87.31	78.88	27.06	24.06
FX21-24-36	36.00	29.56	21.12	27.06	24.06
FX31-24-36	36.00	40.06	31.62	27.06	24.06
FX42-24-36	36.00	50.56	42.12	27.06	24.06
FX52-24-36	36.00	61.06	52.62	27.06	24.06
FX61-24-36	36.00	69.81	61.38	27.06	24.06
FX70-24-36	36.00	78.56	70.12	27.06	24.06
FX78-24-36	36.00	87.31	78.88	27.06	24.06

# **Technical - Face Mount Doors**

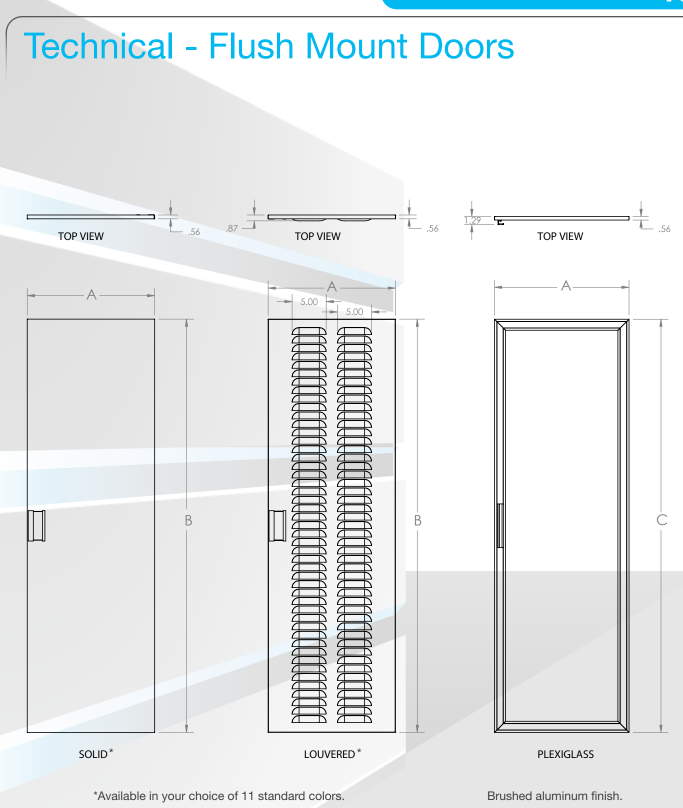


# **Technical - Face Mount Doors**

Part	No.	Dimensions			
Solid	Louvered	А	В		
DIF21-19L	DIF21-19L-L	21.31	24.81		
DIF21-19LK	DIF21-19LK-L	21.31	24.81		
DIF21-19R	DIF21-19R-L	21.31	24.81		
DIF21-19RK	DIF21-19RK-L	21.31	24.81		
DIF21-24L	DIF21-24L-L	26.31	24.81		
DIF21-24LK	DIF21-24LK-L	26.31	24.81		
DIF21-24LR	DIF21-24LR-L	26.31	24.81		
DIF21-24LRK	DIF21-24LRK-L	26.31	24.81		
DIF31-19L	DIF31-19L-L	21.31	35.31		
DIF31-19LK	DIF31-19LK-L	21.31	35.31		
DIF31-19R	DIF31-19R-L	21.31	35.31		
DIF31-19RK	DIF31-19RK-L	21.31	35.31		
DIF31-24L	DIF31-24L-L	26.31	35.31		
DIF31-24LK	DIF31-24LK-L	26.31	35.31		
DIF31-24R	DIF31-24R-L	26.31	35.31		
DIF31-24RK	DIF31-24RK-L	26.31	35.31		
DIF42-19L	DIF42-19L-L	21.31	45.81		
DIF42-19LK	DIF42-19LK-L	21.31	45.81		
DIF42-19R	DIF42-19R-L	21.31	45.81		
DIF42-19RK	DIF42-19RK-L	21.31	45.81		
DIF42-24L	DIF42-24L-L	26.31	45.81		
DIF42-24LK	DIF42-24LK-L	26.31	45.81		
DIF42-24R	DIF42-24R-L	26.31	45.81		
DIF42-124RK	DIF42-124RK-L	26.31	45.81		
DI52-19L	DI52-19L-L	21.31	56.31		
DI52-19LK	DI52-19LK-L	21.31	56.31		
DI52-19R	DI52-19R-L	21.31	56.31		
DI52-19RK	DI52-19RK-L	21.31	56.31		
DI52-24L	DI52-24L-L	26.31	56.31		
DI52-24LK	DI52-24LK-L	26.31	56.31		
DI52-24R	DI52-24R-L	26.31	56.31		
DI52-24RK	DI52-24RK-L	26.31	56.31		
DI61-19L	DI61-19L-L	21.31	65.06		
DI61-19LK	DI61-19LK-L	21.31	65.06		
DI61-19R	DI61-19R-L	21.31	65.06		
DIF61-19RK	DIF61-19RK-L	21.31	65.06		
DIF61-24L	DIF61-24L-L	26.31	65.06		
DIF61-24LK	DIF61-24LK-L	26.31	65.06		
DIF61-24R	DIF61-24R-L	26.31	65.06		
DIF61-24RK	DIF61-24RK-L	26.31	65.06		
DIF70-19L	DIF70-19L-L	21.31	73.81		
DIF70-19LK	DIF70-19LK-L	21.31	73.81		
DIF70-19R	DIF70-19R-L	21.31	73.81		
DIF70-19RK	DIF70-19RK-L	21.31	73.81		
DIF70-24L	DIF70-24L-L	26.31	73.81		
DIF70-24LK DIF70-24R	DIF70-24LK-L	26.31	73.81 73.81		
	DIF70-24R-L DIF70-24RK-L	26.31	73.81		
DIF70-24RK DIF78-19L	DIF70-24RK-L DIF78-19L-L	26.31	82.56		
DIF78-19L DIF78-19LK	DIF78-19LK-L	21.31	82.56		
DIF78-19EK	DIF78-19EK-L	21.31	82.56		
DIF78-19RK	DIF78-19RK-L	21.31	82.56		
DIF78-24L	DIF78-24L-L	26.31	82.56		
DIF78-24LK	DIF78-24LK-L	26.31	82.56		
DIF78-24R	DIF78-24R-L	26.31	82.56		
DIF78-24RK	DIF78-24RK-L	26.31	82.56		

Part No.	Dimer	sions
Plexiglas	А	В
DPIF21-19L	21.19	24.81
DPIF21-19LK	21.19	24.81
DPIF21-19R	21.19	24.81
DPIF21-19RK	21.19	24.81
DPIF21-24L	26.19	24.81
DPIF21-24LK	26.19	24.81
DPIF21-24R	26.19	24.81
DPIF21-24RK	26.19	24.81
DPIF31-19L	21.19	35.31
DPIF31-19LK	21.19	35.31
DPIF31-19R	21.19	35.31
DPIF31-19RK	21.19	35.31
DPIF31-24L	26.19	35.31
DPIF31-24LK	26.19	35.31
DPIF31-24R	26.19	35.31
DPIF31-24RK	26.19	35.31
DPIF42-19L	21.19	45.81
DPIF42-19LK	21.19	45.81
DPIF42-19R DPIF42-19RK	21.19	45.81 45.81
DPIF42-19RK	21.19 26.19	45.81
DPIF42-24L	26.19	45.81
DPIF42-24ER	26.19	45.81
DPIF42-24R	26.19	45.81
DPIF52-19L	21.19	56.31
DPIF52-19LK	21.19	56.31
DPIF52-19R	21.19	56.31
DPIF52-19RK	21.19	56.31
DPIF52-24L	26.19	56.31
DPIF52-24LK	26.19	56.31
DPIF52-24R	26.19	56.31
DPIF52-24RK	26.19	56.31
DPIF61-19L	21.19	65.06
DPIF61-19LK	21.19	65.06
DPIF61-19R	21.19	65.06
DPIF61-19RK	21.19	65.06
DPIF61-24L	26.19	65.06
DPIF61-24LK	26.19	65.06
DPIF61-24R	26.19	65.06
DPIF61-24RK	26.19	65.06
DPIF70-19L	21.19	73.81
DPIF70-19LK	21.19	73.81
DPIF70-19R	21.19	73.81
DPIF70-19RK	21.19	73.81
DPIF70-24L	26.19	73.81
DPIF70-24LK	26.19	73.81
DPIF70-24R	26.19	73.81
DPIF70-24RK	26.19	73.81
DPIF78-19L	21.19	82.56
DPIF78-19LK	21.19	82.56
DPIF78-19R	21.19	82.56
DPIF78-19RK	21.19	82.56
DPIF78-24L	26.19	82.56
DPIF78-24LK	26.19	82.56
DPIF78-24R	26.19	82.56
DPIF78-24RK	26.19	82.56

\$



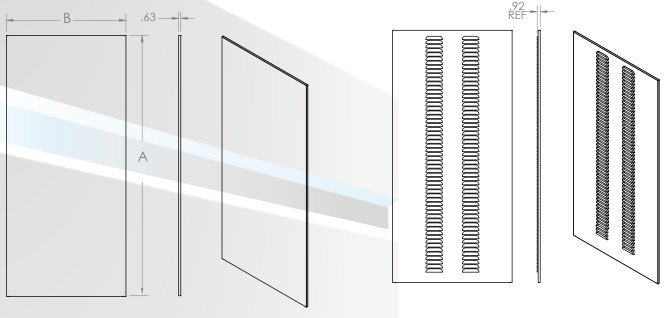
# **Technical - Flush Mount Doors**

			Nos.				Dimensions		
Soli		Louve		Plex			1		
Channel Mount	Frame Mount	Channel Mount	Frame Mount	Channel Mount	Frame Mount	А	В	С	
DFH21-19L	DFHFE21-19L	DFH21-19L-L	DFHFE21-19L-L	DPF21-19L	DPFE21-19L	18.88	21.00	20.88	
DFH21-19LK	DFHFE21-19LK	DFH21-19LK-L	DFHFE21-19LK-L	DPF21-19LK	DPFE21-19LK	18.88	21.00	20.88	
DFH21-19R	DFHFE21-19R	DFH21-19R-L	DFHFE21-19R-L	DPF21-19R	DPFE21-19Rv	18.88	21.00	20.88	
DFH21-19RK	DFHFE21-19RK	DFH21-19RK-L	DFHFE21-19RK-L	DPF21-19RK	DPFE21-19RK	18.88	21.00	20.88	
DFH21-24L	DFHFE21-24L	DFH21-24L-L	DFHFE21-24L-L	DPF21-24L	DPFE21-24L	23.88	21.00	20.88	
DFH21-24LK	DFHFE21-24LK	DFH21-24LK-L	DFHFE21-24LK-L	DPF21-24LK	DPFE21-24LK	23.88	21.00	20.88	
DFH21-24R	DFHFE21-24R	DFH21-24R-L	DFHFE21-24R-L	DPF21-24R	DPFE21-24R	23.88	21.00	20.88	
DFH21-24RK	DFHFE21-24RK	DFH21-24RK-L	DFHFE21-24RK-L	DPF21-24RK	DPFE21-24RK	23.88	21.00	20.88	
DFH31-19L	DFHFE31-19L	DFH31-19L-L	DFHFE31-19L-L	DPF31-19L	DPFE31-19L	18.88	31.50	31.38	
DFH31-19LK	DFHFE31-19LK	DFH31-19LK-L	DFHFE31-19LK-L	DPF31-19LK	DPFE31-19LK	18.88	31.50	31.38	
DFH31-19R	DFHFE31-19R	DFH31-19R-L	DFHFE31-19R-L	DPF31-19R	DPFE31-19R	18.88	31.50	31.38	
DFH31-19RK	DFHFE31-19RK	DFH31-19RK-L	DFHFE31-19RK-L	DPF31-19RK	DPFE31-19RK	18.88	31.50	31.38	
DFH31-24L	DFHFE31-24L	DFH31-24L-L	DFHFE31-24L-L	DPF31-24L	DPFE31-24L	23.88	31.50	31.38	
DFH31-24LK	DFHFE31-24LK	DFH31-24LK-L	DFHFE31-24LK-L	DPF31-24LK	DPFE31-24LK	23.88	31.50	31.38	
DFH31-24R	DFHFE31-24R	DFH31-24R-L	DFHFE31-24R-L	DPF31-24R	DPFE31-24R	23.88	31.50	31.38	
DFH31-24RK	DFHFE31-24RK	DFH31-24RK-L	DFHFE31-24RK-L	DPF31-24RK	DPFE31-24RK	23.88	31.50	31.38	
DFH42-19L	DFHFE42-19L	DFH42-19L-L	DFHFE42-19L-L	DPF42-19L	DPFE42-19L	18.88	42.00	41.88	
DFH42-19LK	DFHFE42-19LK	DFH42-19LK-L	DFHFE42-19LK-L	DPF42-19LK	DPFE42-19LK	18.88	42.00	41.88	
DFH42-19R	DFHFE42-19R	DFH42-19R-L	DFHFE42-19R-L	DPF42-19R	DPFE42-19R	18.88	42.00	41.88	
DFH42-19RK	DFHFE42-19RK	DFH42-19RK-L	DFHFE42-19RK-L	DPF42-19RK	DPFE42-19RK	18.88	42.00	41.88	
DFH42-24L	DFHFE42-24L	DFH42-24L-L	DFHFE42-24L-L	DPF42-24L	DPFE42-24L	23.88	42.00	41.88	
DFH42-24LK	DFHFE42-24LK	DFH42-24LK-L	DFHFE42-24LK-L	DPF42-24LK	DPFE42-24LK	23.88	42.00	41.88	
DFH42-24R	DFHFE42-24R	DFH42-24R-L	DFHFE42-24R-L	DPF42-24R	DPFE42-24R	23.88	42.00	41.88	
DFH42-24RK	DFHFE42-24RK	DFH42-24RK-L	DFHFE42-24RK-L	DPF42-24RK	DPFE42-24RK	23.88	42.00	41.88	
DFH52-19L	DFHFE52-19L	DFH52-19L-L	DFHFE52-19L-L	DPF52-19L	DPFE52-19L	18.88	52.50	51.38	
DFH52-19LK	DFHFE52-19LK	DFH52-19LK-L	DFHFE52-19LK-L	DPF52-19LK	DPFE52-19LK	18.88	52.50	51.38	
DFH52-19R	DFHFE52-19R	DFH52-19R-L	DFHFE52-19R-L	DPF52-19R	DPFE52-19R	18.88	52.50	51.38	
DFH52-19RK	DFHFE52-19RK	DFH52-19RK-L	DFHFE52-19RK-L	DPF52-19RK	DPFE52-19RK	18.88	52.50	51.38	
DFH52-24L	DFHFE52-24L	DFH52-24L-L	DFHFE52-24L-L	DPF52-24L	DPFE52-24L	23.88	52.50	51.38	
DFH52-24LK	DFHFE52-24LK	DFH52-24LK-L	DFHFE52-24LK-L	DPF52-24LK	DPFE52-24LK	23.88	52.50	51.38	
DFH52-24R	DFHFE52-24R	DFH52-24R-L	DFHFE52-24R-L	DPF52-24R	DPFE52-24R	23.88	52.50	51.38	
DFH52-24RK	DFHFE52-24RK	DFH52-24RK-L	DFHFE52-24RK-L	DPF52-24RK	DPFE52-24RK	23.88	52.50	51.38	
DFH61-19L	DFHFE61-19L	DFH61-19L-L	DFHFE61-19L-L	DPF61-19L	DPFE61-19L	18.88	61.25	61.12	
DFH61-19LK	DFHFE61-19LK	DFH61-19LK-L	DFHFE61-19LK-L	DPF61-19LK	DPFE61-19LK	18.88	61.25	61.12	
DFH61-19R	DFHFE61-19R	DFH61-19R-L	DFHFE61-19R-L	DPF61-19R	DPFE61-19R	18.88	61.25	61.12	
DFH61-19RK	DFHFE61-19RK	DFH61-19RK-L	DFHFE61-19RK-L	DPF61-19RK	DPFE61-19RK	18.88	61.25	61.12	
DFH61-24L	DFHFE61-24L	DFH61-24L-L	DFHFE61-24L-L	DPF61-24L	DPFE61-24L	23.88	61.25	61.12	
DFH61-24LK	DFHFE61-24LK	DFH61-24LK-L	DFHFE61-24LK-L	DPF61-24LK	DPFE61-24LK	23.88	61.25	61.12	
DFH61-24R	DFHFE61-24R	DFH61-24R-L	DFHFE61-24R-L	DPF61-24R	DPFE61-24R	23.88	61.25	61.12	
DFH61-24RK	DFHFE61-24RK	DFH61-24RK-L	DFHFE61-24RK-L	DPF61-24RK	DPFE61-24RK	23.88	61.25	61.12	
DFH70-19L	DFHFE70-19L	DFH70-19L-L	DFHFE70-19L-L	DPF70-19L	DPFE70-19L	18.88	70.00	69.88	
DFH70-19LK	DFHFE70-19LK	DFH70-19LK-L	DFHFE70-19LK-L	DPF70-19LK	DPFE70-19LK	18.88	70.00	69.88	
DFH70-19R	DFHFE70-19R	DFH70-19R-L	DFHFE70-19R-L	DPF70-19R	DPFE70-19R	18.88	70.00	69.88	
DFH70-19RK	DFHFE70-19RK	DFH70-19RK-L	DFHFE70-19RK-L	DPF70-19RK	DPFE70-19RK	18.88	70.00	69.88	
DFH70-24L	DFHFE70-24L	DFH70-24L-L	DFHFE70-24L-L	DPF70-24L	DPFE70-24L	23.88	70.00	69.88	
DFH70-24LK	DFHFE70-24LK	DFH70-24LK-L	DFHFE70-24LK-L	DPF70-24LK	DPFE70-24LK	23.88	70.00	69.88	
DFH70-24R	DFHFE70-24R	DFH70-24R-L	DFHFE70-24R-L	DPF70-24R	DPFE70-24R	23.88	70.00	69.88	
DFH70-24RK	DFHFE70-24RK	DFH70-24RK-L	DFHFE70-24RK-L	DPF70-24RK	DPFE70-24RK	23.88	70.00	69.88	
DFH78-19L	DFHFE78-19L	DFH78-19L-L	DFHFE78-19L-L	DPF78-19L	DPFE78-19L	18.88	78.75	78.62	
DFH78-19LK	DFHFE78-19LK	DFH78-19LK-L	DFHFE78-19LK-L	DPF78-19LK	DPFE78-19LK	18.88	78.75	78.62	
DFH78-19R	DFHFE78-19R	DFH78-19R-L	DFHFE78-19R-L	DPF78-19R	DPFE78-19R	18.88	78.75	78.62	
DFH78-19RK	DFHFE78-19RK	DFH78-19RK-L	DFHFE78-19RK-L	DPF78-19RK	DPFE78-19RK	18.88	78.75	78.62	
DFH78-24L	DFHFE78-24L	DFH78-24L-L	DFHFE78-24L-L	DPF78-24L	DPFE78-24L	23.88	78.75	78.62	
DFH78-24LK	DFHFE78-24LK	DFH78-24LK-L	DFHFE78-24LK-L	DPF78-24LK	DPFE78-24LK	23.88	78.75	78.62	
DFH78-24R	DFHFE78-24R	DFH78-24R-L	DFHFE78-24R-L	DPF78-24R	DPFE78-24R	23.88	78.75	78.62	
DFH78-24RK	DFHFE78-24RK	DFH78-24RK-L	DFHFE78-24RK-L	DPF78-24RK	DPFE78-24RK	23.88	78.75	78.62	



LOUVERED SIDE PANEL

# **Technical - Side Panels**



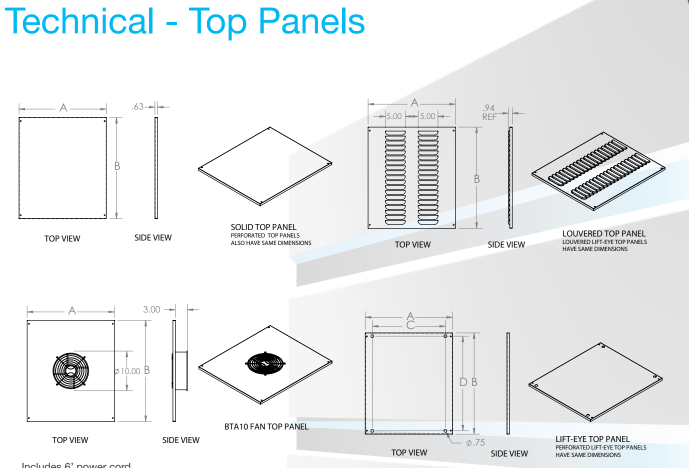
TOP VIEW

SIDE VIEW

SOLID SIDE PANEL

	Pai	Dimen	sions		
Solid Bolt-On	Solid Lift-Off	Louvered Bolt-On	Louvered Lift-Off	Α	В
QSN21-25	QSN21-25-LO	QSN21-25-L	QSN21-25-L-LO	26.56	25.50
QSN21-30	QSN21-30-LO	QSN21-30-L	QSN21-30-L-LO	26.56	30.00
QSN21-36	QSN21-36-LO	QSN21-36-L	QSN21-36-L-LO	26.56	36.00
QSN31-25	QSN31-25-LO	QSN31-25-L	QSN31-25-L-LO	37.06	25.50
QSN31-30	QSN31-30-LO	QSN31-30-L	QSN31-30-L-LO	37.06	30.00
QSN31-36	QSN31-36-LO	QSN31-36-L	QSN31-36-L-LO	37.06	36.00
QSN42-25	QSN42-25-LO	QSN42-25-L	QSN42-25-L-LO	47.56	25.50
QSN42-30	QSN42-30-LO	QSN42-30-L	QSN42-30-L-LO	47.56	30.00
QSN42-36	QSN42-36-LO	QSN42-36-L	QSN42-36-L-LO	47.56	36.00
QSN52-25	QSN52-25-LO	QSN52-25-L	QSN52-25-L-LO	58.06	25.50
QSN52-30	QSN52-30-LO	QSN52-30-L	QSN52-30-L-LO	58.06	30.00
QSN52-36	QSN52-36-LO	QSN52-36-L	QSN52-36-L-LO	58.06	36.00
QSN61-25	QSN61-25-LO	QSN61-25-L	QSN61-25-L-LO	66.81	25.50
QSN61-30	QSN61-30-LO	QSN61-30-L	QSN61-30-L-LO	66.81	30.00
QSN61-36	QSN61-36-LO	QSN61-36-L	QSN61-36-L-LO	66.81	36.00
QSN70-25	QSN70-25-LO	QSN70-25-L	QSN70-25-L-LO	75.56	25.50
QSN70-30	QSN70-30-LO	QSN70-30-L	QSN70-30-L-LO	75.56	30.00
QSN70-36	QSN70-36-LO	QSN70-36-L	QSN70-36-L-LO	75.56	36.00
QSN78-25	QSN78-25-LO	QSN78-25-L	QSN78-25-L-LO	84.31	25.50
QSN78-30	QSN78-30-LO	QSN78-30-L	QSN78-30-L-LO	84.31	30.00
QSN78-36	QSN78-36-LO	QSN78-36-L	QSN78-36-L-LO	84.31	36.00

Available in your choice of 11 standard colors.



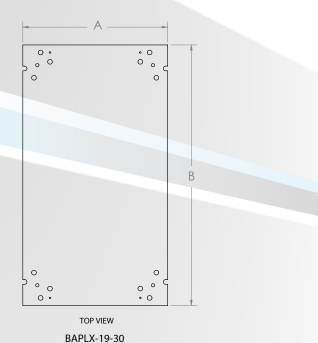
Includes 6' power cord.

Lift-Eye Top Panels are available and quoted on request.

	Part No.							nsions
Solid	Louvered	Perforated	Solid Lift- eye	Louvered Lift-Eye	Perforated Lift-Eye	BTA10 Fan	A	В
PX14-19	PX14L-19	PX14P-19	PX14LE-19	PX14LEL-19	PX14LEP-19	BTA10-PX14-19	22.00	14.00
PX17-19	PX17L-19	PX17P-19	PX17LE-19	PX17LEL-19	PX17LEP-19	BTA10-PX17-19	22.00	17.50
PX21-19	PX21L-19	PX21P-19	PX21LE-19	PX21LEL-19	PX21LEP-19	BTA10-PX21-19	22.00	21.00
PX25-19	PX25L-19	PX25P-19	PX25LE-19	PX25LEL-19	PX25LEP-19	BTA10-PX25-19	22.00	25.50
PX31-19	PX31L-19	PX31P-19	PX31LE-19	PX31LEL-19	PX31LEP-19	BTA10-PX31-19	22.00	31.00
PX14-24	PX14L-24	PX14P-24	PX14LE-24	PX14LEL-24	PX14LEP-24	BTA10-PX14-24	27.00	14.00
PX17-24	PX17L-24	PX17P-24	PX17LE-24	PX17LEL-24	PX17LEP-24	BTA10-PX17-24	27.00	17.50
PX21-24	PX21L-24	PX21P-24	PX21LE-24	PX21LEL-24	PX21LEP-24	BTA10-PX21-24	27.00	21.00
PX25-24	PX25L-24	PX25P-24	PX25LE-24	PX25LEL-24	PX25LEP-24	BTA10-PX25-24	27.00	25.50
PX31-24	PX31L-24	PX31P-24	PX31LE-24	PX31LEL-24	PX31LEP-24	BTA10-PX31-24	27.00	31.00
PX31-30	PX31L-30	PX31P-30	PX31LE-30	PX31LEL-30	PX31LEP-30	BTA10-PX31-30	27.00	31.00

Available in your choice of 11 standard colors.

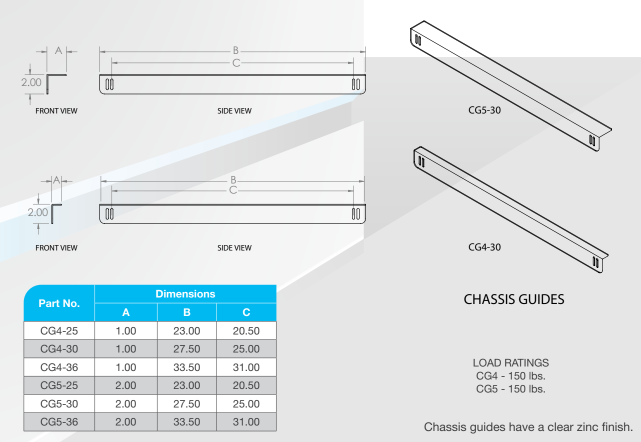
# **Technical - Base Plates**



Part No.	Dimensions			
Part No.	А	В		
BAPLX-19-25	19.16	24.25		
BAPLX-19-30	19.16	28.62		
BAPLX-19-36	19.16	34.62		
BAPLX-24-25	24.16	24.25		
BAPLX-24-30	24.16	28.62		
BAPLX-24-36	24.16	34.62		

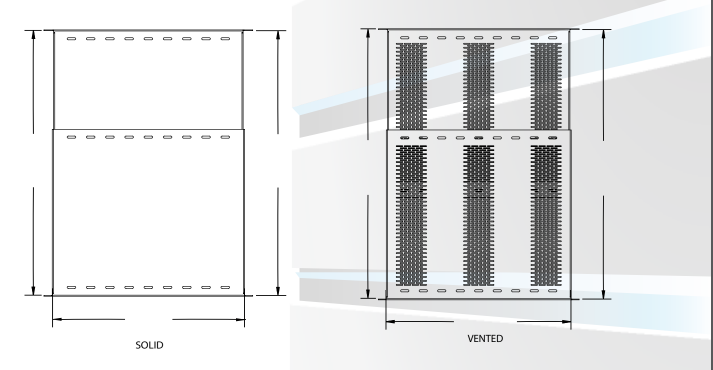
Available in your choice of 11 standard colors.

## **Technical - Chassis Guides**





# Technical - Heavy Duty Adjustable Shelves

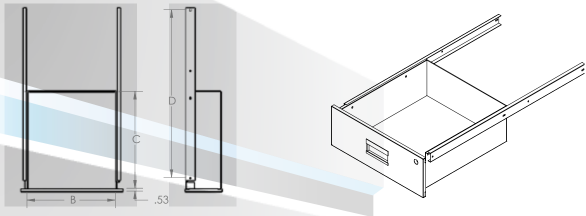


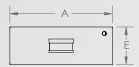
LOAD RATINGS UA-SHAS-1725 - 300 lbs. UA-SHAS-2540 - 300 lbs.

Par	t No.	Dimensions			
Vented	/ented Solid		Α	В	
UA-SHAV-1725	UA-SHAS-1725	19"	17.591	17.00 to 25.50	
UA-SHAV-2540	UA-SHAS-2540	19"	17.591	25.00 to 40.00	

Available in black finish only.

## **Technical - Drawers**





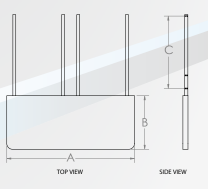
Drawer load rating is 150 lbs.

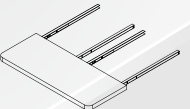
Available in your choice of 11 standard colors.

	Panel Dimensions					
Part Nos.	Width	Α	В	С	D	Е
DRFH3-19-25EK	19"	18.94	16.69	18.00	20.50	3.44
DRFH3-19-30EK	19"	18.94	16.69	18.00	20.50	3.44
DRFH3-19-36EK	19"	18.94	16.69	18.00	31.00	3.44
DRFH7-19-25EK	19"	18.94	16.69	18.00	20.50	6.94
DRFH7-19-30EK	19"	18.94	16.69	18.00	25.00	6.94
DRFH7-19-36EK	19"	18.94	16.69	18.00	31.00	6.94
DRFH10-19-25EK	19"	18.94	16.69	18.00	20.50	10.44
DRFH10-19-30EK	19"	18.94	16.69	18.00	25.00	10.44
DRFH10-19-36EK	19"	18.94	16.69	18.00	31.00	10.44

Note: For 24" panel width delete 19" part number (I.e. DRFH3-19-25EK becomes DRFH3-24-25EK and add 5" to A and B dim.

# **Technical - Writing Surfaces**





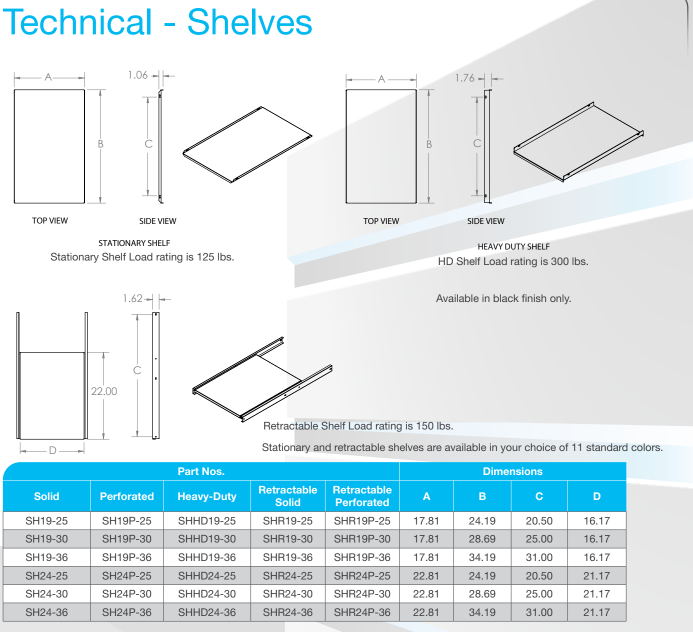
RWSX18-1-19D-30

	Part No.	Dimensions				
1	Part No.	А	В	С		
	RWSX18-1-19S-25	22.06	18.50	20.50		
	RWSX18-1-19S-30	22.06	18.50	25.00		
	RWSX18-1-19S-36	22.06	18.50	31.00		
	RWSX18-1-19D-25	44.12	18.50	20.50		
	RWSX18-1-19D-30	44.12	18.50	25.00		
	RWSX18-1-19D-36	44.12	18.50	31.00		
	RWSX18-1-19T-25	66.19	18.50	20.50		
	RWSX18-1-19T-30	66.19	18.50	25.00		
	RWSX18-1-19T-36	66.19	18.50	31.00		
	RWSX18-1-19Q-25	88.25	18.50	20.50		
	RWSX18-1-19Q-30	88.25	18.50	25.00		
	RWSX18-1-19Q-36	88.25	18.50	31.00		

Note: For 24" panel width writing surfaces, change 19 to 24 in part number. (I.e. RWSX18-1-19S-25 becomes RWSX18-1-24S-25 and add 5.00" to A dim.

Available and quoted on request.





Note: For 24" panel width, delete19" part number and add 5" to A and D dims.

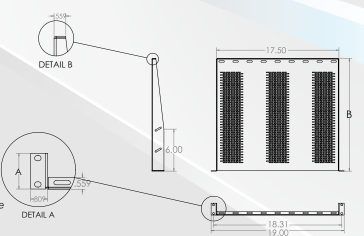
# **Technical - Light Duty Shelves**

Part Nos.			Dimensions		
Solid	Vented	Load Ratings	А	Panel Width	В
UA-SH1	UA-SH1	15 lbs.	1.75	19"	16.10
UA-SH2	UA-SH2	50 lbs.	3.50	19"	16.10
UA-SH3	UA-SH3	60 lbs.	5.25	19"	16.10
UA-SH4	UA-SH4	70 lbs.	7.00	19"	16.10
UA-SH5	UA-SH5	80 lbs.	8.75	19"	16.10

Note: Not available in 24" panel width.

Note: Additional hardware is required if mounting #12-24 or #10-32 equipment in punched hole, mounting channels. See hardware options in accessories section, on page 14 of this catalog.

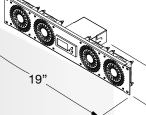
Available in black finish only.

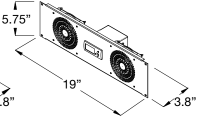




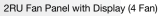
# Technical - Cooling / Fan Panels







1RU Fan Stack (14" Depth)



3RU Fan Panel with Display (2 Fan)

#### **Fan Stack**

UA-FS1-S8         120         27         115         2         4.75"         8"           UA-FS1-S14         100         27         115         2         4.75"         14"	Part Number	CFM (total)	DB	Voltage	# of Fans	Fan Dia.	Depth
	UA-FS1-S8	120	27	115	2	4.75"	8"
UA-F51-514 120 27 115 2 4.75 14	UA-FS1-S14	120	27	115	2	4.75"	14"

Includes 5' power cord.

#### Fan Panel with Display

Part Number	CFM (total)	DB	Voltage	# of Fans	Fan Dia.	Depth
UA-QFD2-4	100	28	115	4	3"	2RU
UA-QFD3-2	120	27	115	2	4.75"	3RU

Includes 6' power cord.

#### Fan Panel

Part Number	CFM (total)	DB	Voltage	# of Fans	Fan Dia.	Depth
UA-QF2-4	100	28	115	4	3"	2RU

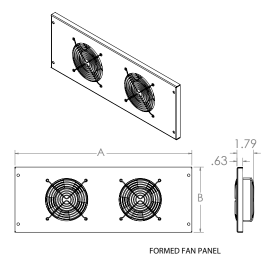
Includes 5' power cord.

Note: Not available in 24" panel width.

Note: Additional hardware is required if mounting #12-24 or #10-32 equipment in punched hole, mounting channels. See hardware options in accessories section, on page 14 of this catalog.

Available in black finish only.

# **Technical - Formed Fan Panels**



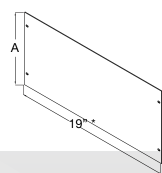
		Dimensions / Features					
Part Nos.	А	В	CFM (total)	DB	No. of Fans	Direction	
BTA4-HF-19-1-E	19.00	7.00	300	48	1	EXHAUST	
BTA4-HF-19-1-I	19.00	7.00	300	48	1	INTAKE	
BTA4-HF-19-2-E	19.00	7.00	425	54	2	EXHAUST	
BTA4-HF-19-2-I	19.00	7.00	425	54	2	INTAKE	

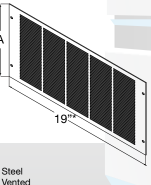
Note: For 24" panel width fan change 19 to 24 in part number. (I.e.BTA4-HF-19-1-E becomes BTA4-HF-24-1-E) and add 5.00" to A dim.

Includes 6' power cord.

Available in your choice of 11 standard colors.

# **Technical - Flat Blanking Panels**





Steel Solid

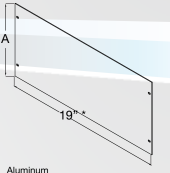
St	Dimensions		
Solid	Vented	А	В
UA-BPS-1	UA-BPHS-1	19.00	1.75
UA-BPS-2	UA-BPHS-2	19.00	3.50
UA-BPS-3	UA-BPHS-3	19.00	5.25
UA-BPS-4	UA-BPHS-4	19.00	7.00
UA-BPS-5	UA-BPHS-5	19.00	8.75

#### STEEL

Note: Additional hardware is required if mounting #12-24 or #10-32 equipment in punched hole, mounting channels. See hardware options in accessories section, on page 14 of this catalog.

Note: Not available in 24" panel width.

Available in black finish only.



Solid

Aluminum	Dime	ensions
Solid	А	В
AP1-19	19.00	1.75
AP3-19	19.00	3.50
AP5-19	19.00	5.25
AP7-19	19.00	7.00
AP8-19	19.00	8.75
AP10-19	19.00	10.50
AP12-19	19.00	12.25
AP14-19	19.00	14.00
AP15-19	19.00	15.75

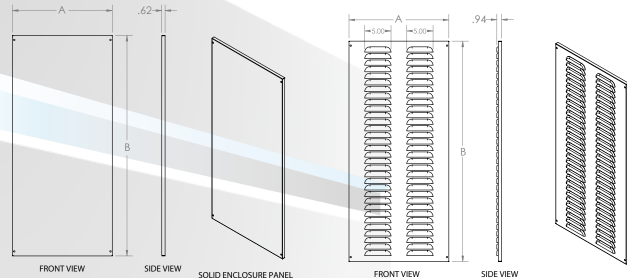
#### ALUMINUM

Note: For 24" panel width change 19 to 24 in part number. (I.e. AP1-19 becomes AP1-24) and add 5.00" to A dim.

Available with raw finish or painted in your choice of 11 standard colors.



# Technical - Enclosure Panels - Formed



SOLID ENCLOSURE PANEL PERFORATED ENCLOSURE PANELS HAVE SAME OVERALL DIMS.

-

LOUVERED ENCLOSURE PANEL

			Dimensions		
Solid	Louvered	Perforated	А	В	
P1-19	N/A	P1P-19	19.00	1.72	
P3-19	P3L-19	P3P-19	19.00	3.47	
P5-19	P5L-19	P5P-19	19.00	5.22	
P7-19	P7L-19	P7P-19	19.00	6.97	
P8-19	P8L-19	P8P-19	19.00	8.72	
P10-19	P10L-19	P10P-19	19.00	10.47	
P12-19	P12L-19	P12P-19	19.00	12.22	
P14-19	P14L-19	P14P-19	19.00	13.97	
P15-19	P15L-19	P15P-19	19.00	15.72	
P17-19	P17L-19	P17P-19	19.00	17.47	
P19-19	P19L-19	P19P-19	19.00	19.22	
P21-19	P21L-19	P21P-19	19.00	20.97	
P22-19	P22L-19	P22P-19	19.00	22.72	
P24-19	P24L-19	P24P-19	19.00	24.47	
P26-19	P26L-19	P26P-19	19.00	26.22	
P28-19	P28L-19	P28P-19	19.00	27.97	
P29-19	P29L-19	P29P-19	19.00	29.72	
P31-19	P31L-19	P31P-19	19.00	31.47	
P35-19	P35L-19	P35P-19	19.00	34.97	
P36-19	P36L-19	P36P-19	19.00	36.72	
P42-19	P42L-19	P42P-19	19.00	41.97	
P52-19	P52L-19	P52P-19	19.00	52.47	
P61-19	P61L-19	P61P-19	19.00	61.22	
P70-19	P70L-19	P70P-19	19.00	69.97	
P78-19	P78L-19	P78P-19	19.00	78.72	

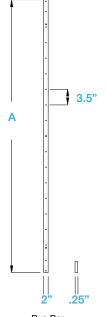
Note: For 24" panel width change 19 to 24 in part number. (I.e. P1-19 becomes P1-24) and add 5.00" to A dim

Available in your choice of 11 standard colors.



0.63

# **Technical - Buss Bars and Lacing Bars**

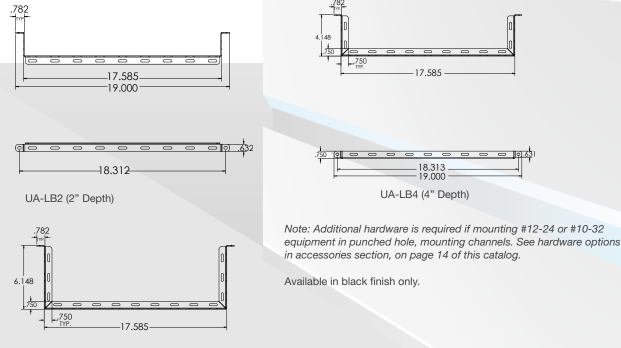


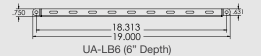
### Buss Bar (Material: .250 x 1.00 Copper Bar)

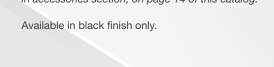
Part Number	RU Height	Overall Height A	Standard Holes	Mounting Holes
BBX78	45	78.81"	20	3
BBX70	40	70"	20	3
BBX61	35	61.32"	18	3
BBX52	30	52.56"	16	3
BBX42	24	40"	13	2
BBX31	18	31.56"	11	2
BBX21	12	20"	7	2

Bus Bar

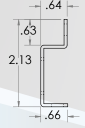
### **Technical - Horizontal Lacing Bars**





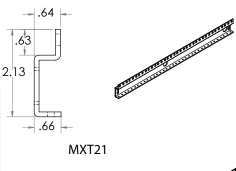


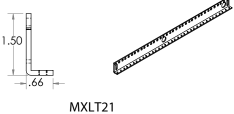
# **Technical - Mounting Channels**

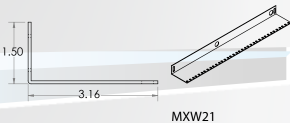


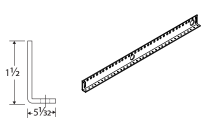










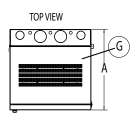


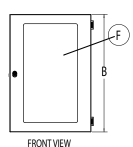
Part Nos.							
Panel & Equip	ment Mounting	Panel M	lounting	Panel Mounting		Overall	
Punched Mounting Hole	#10-32 Tapped Mounting Hole	Punched Mounting Hole	#10-32 Tapped Mounting Hole	Punched Mounting Hole	#10/32" Tapped Mounting Hole	Length	
MX21	MXT21	MXL21	MXLT21	MXW21	MXWT21	21.06	
MX31	MXT31	MXL31	MXLT31	MXW31	MXWT31	31.56	
MX42	MXT42	MXL42	MXLT42	MXW42	MXWT42	42.06	
MX52	MXT52	MXL52	MXLT52	MXW52	MXWT52	52.56	
MX61	MXT61	MXL61	MXLT61	MXW61	MXWT61	61.31	
MX70	MXT70	MXL70	MXLT70	MXW70	MXWT70	70.06	
MX78	MXT78	MXL78	MXLT78	MXW78	MXWT78	78.81	

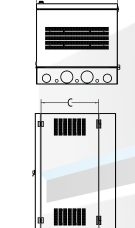
Part I		
Panel M	Overall	
Punched Nounting Hole	#10/32" Tapped Mounting Hole	Length
MXLP21	MXLPT21	21.06
MXLP31	MXLPT31	31.56
MXLP42	MXLPT42	42.06
MXLP52	MXLPT52	52.56
MXLP61	MXLPT61	61.31
MXLP70	MXLPT70	70.06
MXLP78	MXLPT78	78.81
Averting Hole MXLP21 MXLP31 MXLP42 MXLP52 MXLP61 MXLP70	Tapped Mounting Hole MXLPT21 MXLPT31 MXLPT42 MXLPT52 MXLPT61 MXLPT70	21.06 31.56 42.06 52.56 61.31 70.06

Mounting channels have a clear zinc finish.

# **Technical - Wall Mount Rack**



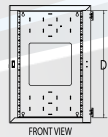




SIDE VIEW -+ 5.00

BOTTOM VIEW

-24.00 -



(FRONT DOOR REMOVED)

	Dimensions				
Part Nos.	A Overal Depth*	B Overall Height	C Center Frame Section Depth	D Door Insert	E Center frame Section
WMRS-12U17-V	19	24.25	12	Solid	Solid
WMRS-18U17-V	19	34.75	12	Solid	Solid
WMRS-12U22-V	24	24.25	17	Solid	Solid
WMRS-18U22-V	24	34.75	17	Solid	Solid
WMRS-12U28-V	30	24.25	24	Solid	Solid
WMRS-18U28-V	30	34.75	24	Solid	Solid
WMRP-12U17-V	19	24.25	12	Polycarbonate	Solid
WMRP-18U17-V	19	34.75	12	Polycarbonate	Solid
WMRP-12U22-V	24	24.25	17	Polycarbonate	Solid
WMRP-18U22-V	24	34.75	17	Polycarbonate	Solid
WMRP-12U28-V	30	24.25	24	Polycarbonate	Solid
WMRP-18U28-V	30	34.75	24	Polycarbonate	Solid
WMRV-12U17-V	19	24.25	12	Vented	Solid
WMRV-18U17-V	19	34.75	12	Vented	Solid
WMRV-12U22-V	24	24.25	17	Vented	Solid
WMRV-18U22-V	24	34.75	17	Vented	Solid
WMRV-12U28-V	30	24.25	24	Vented	Solid
WMRV-18U28-V	30	34.75	24	Vented	Solid

\*Overall depths includes 2" front door.

Note: WMR is also available in a Solid non-vented model. For Solid model, change "-V" to "-S" at the end of the part number. (i.e. WMRS-12U19V becomes WMRS-12U19S)

Available in black finish only.



# **Other AMCO Products**

### **AMCO Offers Many Solutions**

AMCO has developed a line of racks for the Data, AV and security industries that can meet almost any of your design requirements. All AMCO racks are certified to EIA 310D.

#### TitanDT (Data)

TitanDT has the highest static and dynamic load ratings in its class. It pairs a sleek aesthetic with an efficient design. AMCO racks are modular and can be expanded and configured to meet current and future needs.

#### **Seismic Racks**

Zone 4 certified racks are available in a variety of standard heights, widths and depths to meet NEBS GR-63-CORE specifications for seismic events.

#### Shielded Racks

RFI racks limit radiated emissions and are certified to MIL STD 285 for higher-level shielding requirements.

Shielded racks are available in a variety of standard heights, widths and depths.

#### **TN Series**

AMCO has developed a line of commercial racks for electronics packaging, security and AV. These racks have a full range of heights, widths and depths for a variety of applications including: media closets, security and general electronics packaging.

#### **Custom Designs**

AMCO recognizes the need to build rack systems for customers that are not commercially available. We create specialized designs for customers that require standard rack products. Contact us today at 847-391-8100 for more information.



**Seismic Racks** 

**Shielded Racks** 









# New Titan EP General Packaging Rack



Our new Titan EP enclosure is feature-rich and structurally superior as it enhances user interface, reliability, heat dissipation and security with an aesthetically appealing design.

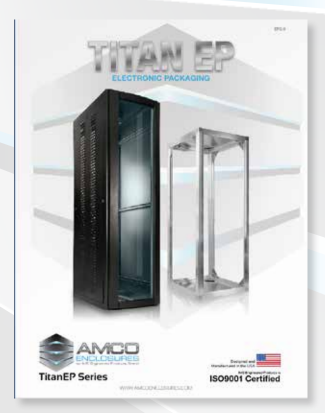
We have engineered performance-level standards into our enclosures that keep AMCO at the forefront of enclosure design and development.

Highest certified load rating in the industry:

- 5,400 lbs. Static
- 3,300 lbs. Dynamic

These enclosures have the built-in flexibility to meet the most demanding requirements and MIL STD specifications.

- MIL STD 901D for Shock
- MIL STD 810E for Vibration



### Warranty & Policies

#### A. Choice of Method of Shipment

Unless otherwise specified, AMCO Enclosures are shipped as individual modules per ISTA packaging certification with single width components assembled on the frame. Upon request, console arrangements will be completely assembled at the factory and shipped like furniture, via van, at no additional charge for assembly. Console arrangements may also be crated for shipment. Crating charges will be quoted for each such order, as console arrangements vary.

#### **B. Design Changes**

To allow continued progress, improvement, and adaptability in an advancing industry, AMCO Enclosures reserves the right to make product changes as deemed necessary.

#### **C. Price Discounts**

Purchase orders cannot be combined for discount advantages.

#### **D. Proprietary Rights**

The catalog and drawings contain information deemed proprietary to AMCO Enclosures and are to be used only for the purposes for which they are submitted and, further, shall not be copied in whole or in part without the prior written consent of AMCO Enclosures.

#### E. Cancellation & Return

Cancellation and return charges begin at 40% with a minimum of \$50.00, depending on the nature of the order and the extent to which it has been processed. All returns have a 30-day, upon receipt, time limit. Returns must be freight prepaid and not made without the prior written approval of AMCO Enclosures.

#### F. Terms

All quotations, order confirmations, published prices, and discounts based on delivery F.O.B. AMCO Enclosures, 1 Innovation Drive, Des Plaines, IL freight collect. Invoice payment terms-net 30 days.

#### **G. Sales Representation**

Experienced factory sales representatives in all principle cities of the U.S.A., Canada and Mexico. Ask for sales representative listing. AMCO Enclosures equipment is thoroughly inspected prior to shipment. No returns of damaged equipment will be accepted without prior written approval of AMCO Enclosures.



Designed and Manufactured in the USA



#### **Limited Warranty**

AMCO Enclosures will repair or replace enclosures, accessories, and components manufactured by AMCO Enclosures that are proven to be defective in material or factory workmanship under normal use during the Period of this Warranty.

#### **Warranty Period**

Ten years from date of purchase. (Non-transferable)

#### This warranty does not cover:

- Failure in whole or part resulting from misuse, alteration, excessive temperature, excessive humidity, corrosive environment, or lack of maintenance.
- Any materials or components used or manufactured pursuant to the purchaser's specifications.
- Items ordered in error or not required.

#### **Power/Accessories**

Warranty as specified by manufacturer.

#### **Warranty Repair**

Purchaser shall obtain controlled authorization number before returning any items alleged to be defective to AMCO Enclosures.

#### Inspection

AMCO Enclosures shall have the right to inspect any and all allegedly defective items on-site at purchaser's convenience.

### Disclaimer of Consequential Damages and Limitations of Implied Warranty

AMCO Enclosures disclaims any responsibility for loss of time or use of parts or equipment wherein AMCO Enclosures, components, or accessories are used, transportation or any other incidental or consequential damage; and any implied Warranties including the implied Warranty of merchantability and fitness for intended use are limited to the duration of this written warranty.



1 Innovation Drive Des Plaines, IL 60016 www.amcoenclosures.com 847-391-8100