



Integrated Enclosure Solutions

You connect the world. We shield your networks.











"A Heritage Based on Working Together with our Customers to Develop Innovative Solutions."

IN-HOUSE SERVICES

POWER INTEGRATION
FIBER INTEGRATION
ENGINEERING & DESIGN
FABRICATION
POWDER COATING
HIGH VOLUME STAMPING
PROTOTYPING
ASSEMBLY & PACKAGING
LOGISTICS
PROJECT MANAGEMENT
CONTRACT MANUFACTURING



TABLE OF CONTENTS



Δ	R	0	U	٦		U	S
$\boldsymbol{\Gamma}$		V	v	<i>'</i>	١ '	v	_

Company Profile	Page 4
Product Selector	Page 5
Warranty Policy	Page 102
ELTERS & WALK-IN CABINETS	
AP FORT® (NEMA TYPE 3R)	Page 13
NGLE BAY OUTDOOR ENCLOSURES	
AP MINIFORT® (NEMA TYPE 3R)	Page 17
AP INDEPENDENCE® (NEMA TYPE 3R)	Page 21
AP FREEDOM™ (NEMA TYPE 4X)	Page 25
AP UTILITY TM (NEMA TYPE 3R / 4)	Page 35
AP SMALL TELCO TM (NEMA TYPE 3R)	Page 39
AP BATTERY TM (NEMA TYPE 3R / 4X)	Page 43
AP GUARDIAN TM (NEMA TYPE 3R / 4X)	Page 47
JLTIBAY OUTDOOR ENCLOSURES	
AP INDEPENDENCE® (NEMA TYPE 3R)	Page 21
AP FREEDOM™ (NEMA TYPE 4X)	Page 25
AP PATRIOT® (NEMA TYPE 3R)	Page 29
AP BATTERY™ (NEMA TYPE 3R / 4X)	Page 43
DOOR ENCLOSURES	
AP MINUTEMAN™ (MM) (NEMA TYPE 1)	Page 33
AP DEMARCATION TM (NEMA TYPE 3R)	Page 41
BER ENCLOSURES (PASSIVE)	
AP LIBERTY® (Pad / Pole) (NEMA TYPE 3R / 4X)	Page 51
AP BUNKER TM (Below Grade) (NEMA TYPE 6)	Page 59
Slack Storage / Patch Panels / Fiber Optic Enclosures	Page 64
TIONS / ADDONS	
Accessories	Page 92
	Product Selector Warranty Policy ELTERS & WALK-IN CABINETS AP FORT® (NEMA TYPE 3R) AP INDEPENDENCE® (NEMA TYPE 3R) AP INDEPENDENCE® (NEMA TYPE 3R) AP UTILITYTM (NEMA TYPE 3R) AP BATTERYTM (NEMA TYPE 3R) AP BATTERYTM (NEMA TYPE 3R) AP GUARDIANTM (NEMA TYPE 3R) AP FREEDOM™ (NEMA TYPE 3R) AP BATTERYTM (NEMA TYPE 3R) AP BATTERYTM (NEMA TYPE 3R) AP BATTERYTM (NEMA TYPE 3R) AP FREEDOM™ (NEMA TYPE 3R) AP FREEDOM™ (NEMA TYPE 3R) AP PATRIOT® (NEMA TYPE 3R) AP BATTERYTM (NEMA TYPE 3R) AP LIBERTY® (Pad / Pole) (NEMA TYPE 3R) BER ENCLOSURES (PASSIVE) AP BUNKER™ (Below Grade) (NEMA TYPE 9) Slack Storage / Patch Panels / Fiber Optic Enclosures TIONS / ADDONS





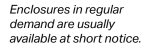
- We are a U.S.-based manufacturer.
- We are a privately held company, only beholden to our customers
 who depend on the manufacturing capability, reliability and
 quality from American Products. This relationship, as well as the
 ability to invest wisely in people, skillsets and equipment, is the
 cornerstone of our success. We believe in investing in the future
 through acquisitions and organic growth, which has allowed us to
 expand our manufacturing capabilities.

ISO 9001:2015 ENGINEERING & MANUFACTURING

Our design team is second to none in innovation and practicality born from experience. American Products designs and manufactures industry leading, thermally managed, outside-plant equipment enclosures.

We adhere to LEAN manufacturing principles and employ a highly trained workforce and the latest generation equipment to manufacture enclosures that meet or exceed industry standards. We offer products created from aluminum, stainless steel and galvanized steel.







OUR COMMITMENT TO YOU

MISSION

Our team is invested in delivering designed solutions by being curious, vigilant and aware of the future.

Our team members and customers are our family.

We strive to live honestly, openly, without fear and with an uncompromising devotion to quality.

VISION

To be the clear leader in our pursuit of providing the highest quality designed solutions made in the U.S.

QUALITY POLICY

It is the policy of American Products to understand and meet customer requirements.

This will be accomplished by working as a team and striving for continual improvement in all areas of the organization.

CUSTOMER RELATIONS

"Coming together is a beginning; keeping together is progress; working together is success." Henry Ford



Our commitment to ontime delivery, quality and Customer Relations has resulted in our growth and continuous improvements to our capabilities. To us, no one is more important than you, our customer.



						SER	IES						
	AP FORT®	AP MINIFORT®	AP INDEP	ENDENCE®	AP FRE	EDOM™	AP PATRIOT®	AP MM	AP UTILITY	AP BATTERY	AP GUARDIAN	AP LIBERTY	AP BUNK
Page	13	17	2	1	2	25	29	33	35	43	48	51	59
Bays	1	1	1	2-3	1	2-3	2	1	1	1 - 2	1	1	1
RUs		9 - 24	16 - 42	32 - 126	16 - 42	32 - 126	32 - 60	5 - 32		42		7 - 39	9
NEMA (Type)	3R*	3R	3	R*	4X	4X*	3R*	1*	3R*/ 4*	3R*/ 4*	3R*	3R*/ 4*	6
ETL		50 / 50E				50 / 50E						50 / 50E [†]	
Indoor								Х					
Outdoor	Х	х	Х	Х	Х	Х	х		Х	Х	х	Х	Х
FTTx	Х	х	Х	х	Х	Х	х		Х			Х	Х
CATV	Х	х	Х	Х	Х	Х	х		Х			Х	Х
Cellular Base Station	Х	х	Х	Х	Х	Х	х		Х				
Satellite / Microwave	х	Х	Х	Х	Х	Х	Х						
General Industry	Х	х	Х	Х	Х	Х	Х		Х				
Headend	Х			Х		Х							
OLT	Х	Х	Х	Х	Х	Х	Х						
PON Fiber Dist.	Х	Х	Х	Х	Х	Х						Х	Х
Active Fiber Dist.	Х	X	Х	Х	Х	Х	Х						
Radio/Base Repeater		х	Х		Х			Х					
Curbside / FDU												Х	Х
DAS / Small Cell		Х	Х	Х	Х	Х		Х	Х				
CCTV		х						Х	Х				
Battery Backup	Х	Х	Х	Х	Х	Х	Х			Х	Х		
SAN / Edge	Х			Х		Х							
Backhaul		X	X	TV0 004 0 4 D	X	255 1	Х					Х	
* Designed to Specific Wall Bracket	cation	† Does not inclu X	GE AP LIBER	1 Y 9 864 & AP	LIBERTY® IY	pe 3R Enclos	ures		Х			Х	<u> </u>
Pole Bracket		X							X			X	
Ground Plinth		X	Х	Х	Х	Х						X	
Battery Box		X	X	X	X	X	Included						
Below Grade Vault			X		X							Х	х
Joining Collar			Х										
Addon Box			Х										
Heat Exchanger	Х	Х	х	Х	Х	Х	Х		Х				
1k BTU A/C		Х	х	Х	Х		Х		х				
6k BTU HVAC		Х	Х	Х	Х	Х	Х			Х			
12K BTU HVAC			Х	Х	х	Х	Х						
1 - 5 Ton HVAC	Х					Х							
Heater	Х	Х	Х	Х	Х	Х	Х						
Exhaust Fan		Х	Х	Х			Х		Х	Х	Х		
DC Power	Х	Х	Х	Х	Х	Х	Х		Х				
Door Alarm Contacts		Х	Х	Х	Х	Х	Х			Included			
Load Center	х	Х	Х	Х	Х	Х	Х						
LED Lighting	Х		Х	Х	Х	Х	Х						
	AP FORT®	AP MINIFORT®	AP INDEP	ENDENCE®	AP FRE	EDOM™	AP PATRIOT®	AP MM	AP UTILITY	AP BATTERY	AP GUARDIAN	AP LIBERTY	AP BUN

www.amprod.us 5

ENCLOSURES AT-A-GLANCE (Type 3R)



AP FORT® - p13	PART	(HxWxD)	SQ/FT	STANDARD CONFIG	NEMA	ESTIMATED WEIGHT
The second second	AMCS-7277104-STD	108" x 72" x 72"	36	100A panel, 4 Outlets, 2 Lights	3R	2875 lbs
3	AMCS-10877104-STD	108" x 72" x 108"	54	100A panel, 4 Outlets, 2 Lights	3R	3710 lbs
	AMCS-14477104-STD	108" x 72" x 144"	72	100A panel, 4 Outlets, 2 Lights	3R	5750 lbs
	AMCS-14496104-STD	108" x 96" x 144"	96	100A panel, 5 Outlets, 4 Lights	3R	6870 lbs
	AMCS-180108104-STD	108" x 108" x 180"	135	100A panel, 6 Outlets, 4 Lights	3R	7750 lbs
	AMCS-252120104-STD	108" x 120" x 252"	210	100A panel, 6 Outlets, 4 Lights	3R	11250 lbs
AP MINIEOPT® - p17	DADT	(HvWvD)	BACKING	PECOMMENDED HVAC DOOD LATE	CH NE	MA PII EST WEIGHT

AP MINIFORT® - p17	PART	(HxWxD)	RACKING	RECOMMENDED HVAC	DOOR LATCH	NEMA	RU	EST. WEIGHT
T 8	AM-202418-9RU	20" x 24" x 18"	19"	Up to 1000 BTU	1x 1/4 Turn Pawl	3R	9	44 lbs
	AM-202822-9RU	20" x 28" x 22"	19" / 23"	Up to 1000 BTU	1x 1/4 Turn Pawl	3R	9	46 lbs
2.5-2	AM-322418-16RU	32" x 24" x 18"	19"	Up to 2000 BTU	2x 1/4 Turn Pawl	3R	16	53 lbs
4	AM-322822-16RU	32" x 28" x 22"	19" / 23"	Up to 2000 BTU	2x 1/4 Turn Pawl	3R	16	56 lbs
	AM-462418-24RU	46" x 24" x 18"	19"	Up to 4000 BTU	2x 1/4 Turn Pawl	3R	24	65 lbs
	AM-462822-24RU	46" x 28" x 22"	19" / 23"	Up to 4000 BTU	2x 1/4 Turn Pawl	3R	24	69 lbs

AP INDEPENDENCE® - p21	PART	(HxWxD)	RECOMMENDED HVAC	NEMA	RU	BAYS / DOORS	ESTIMATED WEIGHT
	AM32P-2625-16RU	32" x 26" x 25"	Up to 2000 BTU	3R	16	1/2	210 lbs
	AM32P-2630-16RU	32" x 26" x 30"	Up to 2000 BTU	3R	16	1/2	215 lbs
	AM32P-2636-16RU	32" x 26" x 36"	Up to 2000 BTU	3R	16	1/2	222 lbs
	AM47P-2625-24RU	47" x 26" x 25"	Up to 4000 BTU	3R	24	1/2	220 lbs
	AM47P-2630-24RU	47" x 26" x 30"	Up to 4000 BTU	3R	24	1/2	225 lbs
	AM47P-2636-24RU	47" x 26" x 36"	Up to 4000 BTU	3R	24	1/2	232 lbs
, · · · <u>- - - - - - - - - </u>	AM58P-2625-30RU	58" x 26" x 25"	Up to 10000 BTU	3R	30	1/2	227 lbs
	AM58P-2630-30RU	58" x 26" x 30"	Up to 10000 BTU	3R	30	1/2	235 lbs
	AM58P-2636-30RU	58" x 26" x 36"	Up to 10000 BTU	3R	30	1/2	242 lbs
	AM68P-2625-36RU	68" x 26" x 25"	Up to 10000 BTU	3R	36	1/2	230 lbs
	AM68P-2630-36RU	68" x 26" x 30"	Up to 10000 BTU	3R	36	1/2	238 lbs
. 1	AM68P-2636-36RU	68" x 26" x 36"	Up to 10000 BTU	3R	36	1/2	247 lbs
-	AM78P-2625-42RU	78" x 26" x 25"	Up to 10000 BTU	3R	42	1/2	245 lbs
· · · · · · ·	AM78P-2630-42RU	78" x 26" x 30"	Up to 10000 BTU	3R	42	1/2	254 lbs
	AM78P-2636-42RU	78" x 26" x 36"	Up to 10000 BTU	3R	42	1/2	263 lbs
	AM32P-6036-32RU	32" x 60" x 36"	Up to 2000 BTU	3R	32	2/4	300 lbs
	AM32P-6042-32RU	32" x 60" x 42"	Up to 2000 BTU	3R	32	2/4	310 lbs
	AM47P-6036-48RU	47" x 60" x 36"	Up to 10000 BTU	3R	48	2/4	350 lbs
	AM47P-6042-48RU	47" x 60" x 42"	Up to 10000 BTU	3R	48	2/4	375 lbs
	AM58P-6036-60RU	58" x 60" x 36"	Up to 10000 BTU	3R	60	2/4	390 lbs
6.6 1995	AM58P-6042-60RU	58" x 60" x 42"	Up to 10000 BTU	3R	60	2/4	415 lbs
	AM68P-6036-72RU	68" x 60" x 36"	Up to 10000 BTU	3R	72	2/4	440 lbs
	AM68P-6042-72RU	68" x 60" x 42"	Up to 10000 BTU	3R	72	2/4	465 lbs
	AM78P-6036-84RU	78" x 60" x 36"	Up to 10000 BTU	3R	84	2/4	475 lbs
7	AM78P-6042-84RU	78" x 60" x 42"	Up to 10000 BTU	3R	84	2/4	500 lbs

AP PATRIOT® - p29	PART	(HxWxD)	RECOMMENDED HVAC	NEMA	RU	ESTIMATED WEIGHT
	AM32P-4036-16/32RU	48" x 40" x 36"	Up to 2000 BTU	3R	32	290 lbs
1 111	AM32P-4042-16/32RU	48" x 40" x 42"	Up to 2000 BTU	3R	32	310 lbs
0 1	AM47P-4036-24/48RU	63" x 40" x 36"	Up to 10000 BTU	3R	48	340 lbs
4 111	AM47P-4042-24/48RU	63" x 40" x 42"	Up to 10000 BTU	3R	48	355 lbs
	AM58P-4036-30/60RU	74" x 40" x 36"	Up to 10000 BTU	3R	60	365 lbs
	AM58P-4042-30/60RU	74" x 40" x 42"	Up to 10000 BTU	3R	60	400 lbs

<i>AP UTILITY™</i> - p35	PART	(HxWxD)	DOOR LATCH	GLAND PLATES	NEMA	ESTIMATED WEIGHT
12	AMW-14126-(x)F	14" x 12" x 6"	1x 1/4 Turn Pawl	1	3R	15 lbs (alum) / 25 lbs (steel)
111	AMW-24206-(x)F	24" x 20" x 6"	2x 1/4 Turn Pawl	1	3R	34 lbs (alum) / 59 lbs (steel)
	AMW-242410-(x)F	24" x 24" x 10"	2x 1/4 Turn Pawl	1	3R	47 lbs (alum) / 80 lbs (steel)
1	AMW-362410-(x)F	36" x 24" x 10"	3-Point Latch	1	3R	66 lbs (alum) / 112 lbs (steel)
	AMW-322412-(x)F	32" x 24" x 12"	3-Point Latch	1	3R	63 lbs (alum) / 107 lbs (steel)
	AMW-483012-(x)F	48" x 30" x 12"	3 Point Latch	2	3R	108 lbs (alum) / 183 lbs (steel)

AP GUARDIAN™ - p47	PART	(HxWxD)	NEMA	BATT. STRING CAP.	CLIMATE	BAYS / DOORS	EST. WEIGHT
	AM78B-6030-10S-F	83" x 60" x 30"	3R	10	Exhaust Fan / Filter	2/2	design & integration
	AM78B-3030-5S-F	83" x 30" x 30"	3R	5	Exhaust Fan / Filter	1/1	Varies by final
AP BATTERY™ - p43	PARI	(HxWxD)	NEMA	BATT. STRING CAP.	CLIMATE	BAYS / DOORS	ES I. WEIGHT

AM-522624-HSPN		83" x 30" x	83" x 30" x 30" 3				Optional Fan / Filter	1/2		Varies by config
AP LIBERTY® (PON) - p51 PART (HxWxD) MOU		MOUNTI	NG	DOORS	RACKING	SC PORT CAP.	NEMA	RU	EST. WEIGHT	
		28" x 18" x 18"	Pole / Pad		1 Swing / 1 Panel	19" Vert	Up to 288	3R	7	110 lbs
		30" v 30" v 18"	Pad		1 Swing / 1 Danel	19" / 23" Horiz	Un to 288	3B	14	120 lbs

1 Swing / 1 Panel 19" Horiz

1 Swing / 1 Panel 19" / 23" Horiz

Pole / Pad

Pad

AMLE-342418-17RU

AMLE-363018-19RU

AMLE-423018-22RU

34" x 24" x 18"

36" x 30" x 18"

3R

17

150 lbs

130 lbs

Up to 432

Up to 432

ENCLOSURES AT-A-GLANCE (Type 4X, 6 & 1)



AP FREEDOM™ - p25	PART	(HxWxD)		NEMA	RU	BAYS	/DOORS	ESTIMATED WEIGHT	
1	AM32F-3030-16RU	32" x 30" x 30"		4X	16	1/2		TBD	
Grand Total	AM32F-3036-16RU	32" x 30" x 36"		4X	16	1/2		TBD	
	AM47F-3030-24RU	47" x 30" x 30"		4X	24	1/2		TBD	
	AM47F-3036-24RU	47" x 30" x 36"		4X	24	1/2		TBD	
	AM58F-3030-30RU	58" x 30" x 30"		4X	30	1/2		TBD	
9	AM58F-3036-30RU	58" x 30" x 36"		4X	30	1/2		TBD	
	AM68F-3030-36RU	68" x 30" x 30"		4X	36	1/2		TBD	
	AM68F-3036-36RU	68" x 30" x 36"	68" x 30" x 36" 4		36	1/2		TBD	
	AM78F-3030-42RU	78" x 30" x 30"		4X	42	1/2		TBD	
	AM78F-3036-42RU	78" x 30" x 36"		4X	42	1/2		TBD	
	AM32F-6036-32RU	32" x 60" x 36"		4X	32	2/4		TBD	
1	AM32F-6042-32RU	32" x 60" x 42"		4X	32	2/4		TBD	
7	AM47F-6036-48RU	47" x 60" x 36"		4X	48	2/4		TBD	
	AM47F-6042-48RU	47" x 60" x 42"		4X	48	2/4		TBD	
	AM58F-6036-60RU	58" x 60" x 36"		4X	60	2/4		TBD	
11	AM58F-6042-60RU	58" x 60" x 42"		4X	60	2/4		TBD	
	AM68F-6036-72RU	68" x 60" x 36"		4X	72	2/4		TBD	
	AM68F-6042-72RU	68" x 60" x 42"		4X	72	2/4		TBD	
	AM78F-6036-84RU	78" x 60" x 36"		4X	84	2/4		TBD	
	AM78F-6042-84RU	78" x 60" x 42"		4X	84	2/4		TBD	
	AM32F-9036-48RU	32" x 90" x 36"		4X	48	3/6		TBD	
	AM32F-9042-48RU	32" x 90" x 42"		4X	48	3/6		TBD	
1	AM47F-9036-72RU	47" x 90" x 36"		4X	72	3/6		TBD	
- 6	AM47F-9042-72RU	47" x 90" x 42"		4X	72	3/6		TBD	
	AM58F-9036-90RU	58" x 90" x 36"		4X	90	3/6		TBD	
101	AM58F-9042-90RU	58" x 90" x 42"		4X	90	3/6		TBD	
	AM68F-9036-108RU	68" x 90" x 36"		4X	108	3/6		TBD	
	AM68F-9042-108RU	68" x 90" x 42"		4X	108	3/6		TBD	
	AM78F-9036-126RU	78" x 90" x 36"		4X	126	3/6		TBD	
	AM78F-9042-126RU	78" x 90" x 42"		4X	126	3/6		TBD	
ABAMMITTHAN OF						10.0			
APMINUTEMAN™- p33	PART AM-122220-MTR	(HxWxD) 12" x 22" x 19"		NEMA 1	RU 5			TBD	
	AM-122220-MTR AM-122223-MTR	12 x 22 x 19		1	5			TBD	
	AM-302220-MTR	30" x 22" x 19"		1	16			TBD	
	AM-302223-MTR	30" x 22" x 23"		1	16			TBD	
	AM-462220-MTR	46" x 22" x 19"		1	24			TBD	
	AM-462223-MTR AM-602220-MTR	46" x 22" x 23" 60" x 22" x 19"		1	32			TBD TBD	
	AM-602223-MTR	60" x 22" x 23"		1	32			TBD	
ADUTUUTVIII nas	DART	(HxWxD)	DOOR LATO	ч	CLAND DLATES	NEMA	ECTIMAT	ED WEIGHT	
Ar onen - poo			1x 1/4 Turn P		GLAND PLATES 1	NEMA 4(X)		(alum) / 25 lbs (steel)	
		14" x 12" x 6"	2x 1/4 Turn P		1	4(X)			
a		24" x 20" x 6"						os (alum) / 59 lbs (steel) os (alum) / 80 lbs (steel)	
	AMW-242410-(x) AMW-362410-(x)	24" x 24" x 10"	2x 1/4 Turn P		1	4(X)			
		36" x 24" x 10"				4(X)		alum) / 112 lbs (steel)	
R	AMW-322412-(x)	32" x 24" x 12"	3-Point Latch		1	4(X)		alum) / 107 lbs (steel)	
	AMW-483012-(x)	48" x 30" x 12"	3 Point Latch		2	4(X)	4(X) 108 lbs (alum) / 183 lbs (s		

<i>AP BATTERY™</i> - p43	PART	(HxWxD)	NEMA	BATT. STRING CAP.	CLIMATE	BAYS / DOORS	EST. WEIGHT
	AM78B-3030-5S-6K	83" x 30" x 30"	4X	5	6K HVAC w/ Heat	1/1	Varies by final
	AM78B-6030-10S-6K	83" x 60" x 30"	4X	10	6K HVAC w/ Heat	2/2	design & integration

AP LIBERTY® (PON) - p51 AP BUNKER™ (PON) - p59	PART	(HxWxD)	MOUNTING	DOORS	RACKING	SC PORT CAP.	NEMA	RU	EST. WEIGHT
100	AML-281818-7RU	28" x 18" x 18"	Pole / Pad	2 Swing	19" Vert	Up to 288	4X	7	110 lbs
t	AML-303018-14RU	30" x 30" x 18"	Pad	2 Swing	19" / 23" Horiz	Up to 288	4X	14	120 lbs
	AML-313028-39RU	31" x 30" x 28"	Pad	3 Swing	19" / 23" Horiz	Up to 864	4X	39	160 lbs
	AML-342418-17RU	34" x 24" x 18"	Pole / Pad	2 Swing	19" Horiz	Up to 432	4X	17	150 lbs
, ,	AML-363018-19RU	36" x 30" x 18"	Pad	2 Swing	19" / 23" Horiz	Up to 432	4X	19	130 lbs
	AML-423018-22RU	42" x 30" x 18"	Pad	2 Swing	19" / 23" Horiz	Up to 576	4X	22	145 lbs
	AMLBG (Bunker)	24" x 24" x 18"	Below Grade	1 Swing	19" Horiz	Up to 288	6	9	100 / 145 lbs

www.amprod.us

PATCH PANEL ENCLOSURES AT-A-GLANCE



	PART	SPECIFICATIONS		APPLICATIONS
	AM-FWM (page 86)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor Wall 6.5"x5.5"x1.25" 1 8 8	Basements Premesis Locations Campuses In-building FTTH Deployments
	AM-202 (page 74)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor Wall 10.4"x12.5"x3" 2 12 2	 Basements Premesis Locations Campuses In-building FTTH Deployments
	AM-206 (page 76)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor Wall 15.1"x15.9"x5.3" 6 48 4	Basements Premesis Locations Campuses In-building FTTH Deployments
	AM-903 (page 78)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor 1 RU (19" / 23") 1.75"x17"x14" 3 24 2	Datacenters Headend FTTx Deployments
	AM-804 (page 80)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor 2 RU (19" / 23") 3.5"x17"x14" 4 32 2	Datacenters Headend FTTx Deployments
	AM-906 (page 82)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor 2 RU (19" / 23") 3.25"x17"x14" 6 48 4	Datacenters Headend FTTx Deployments
minimi	AM-8012 (page 84)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor 4 RU (19" / 23") 7"x17"x11" 12 96 12	Datacenters Headend FTTx Deployments
	AM-80-SB (page 68)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor 4 RU (19" / 23") 7"x17"x11" N/A N/A 9	Datacenters Headend FTTx Deployments
	AM-804 (page 80)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor 2 RU (19" / 23") 3.5"x17"x14" 4 32 2	Datacenters Headend FTTx Deployments

PATCH PANEL ENCLOSURES AT-A-GLANCE



PART	SPECIFICATIONS		APPLICATIONS
AM-50-SDC (page 66)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Indoor Wall 21.5"x21.5"x6.5" N/A N/A 12	 Premesis Locations Campuses FTTH Deployments
AM-104 (page 70)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Outdoor Wall 13.5"x13.5"x3.25" 4 24 2	Premesis Locations Campuses FTTH Deployments
AM-106 (page 72)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Splice Capacity	Outdoor Wall 16.2"x15.9"x5.3" 6 48 4	Premesis Locations Campuses FTTH Deployments
PN-483012 AP DEMARCATION™ (page 41)	Installation Type Mounting Size (HxWxD) Plate Capacity Adapter Capacity Construction	Indoor Wall 48"x30"x12" 12 144 Galv Steel	Premesis Locations Campuses FTTH Deployments
OFC-4830-PL Cable Slack Storage	Installation Type Mounting Size (HxWxD) Slack Capacity	Outdoor Wall / Pole 48"x30"x12" 100ft	FTTH Deployments
AM-3432-FSF-G-B AP H Frame Cable Slack Storage (page 64)	Installation Type Mounting Size (HxWxD) Slack Capacity	Outdoor Pole 29.51"T x32.34"W 250ft	FTTH Deployments

SMALL TELECOMMUNICATIONS ENCLOSURES

	PART	SPECIFICATIONS		AF	PPLICATIONS
The state of the s	AM-352620 AP SMALL TELCO™ (page 39)	Installation Type Mounting Size (HxWxD) Capacity Battery Capacity Construction NEMA	Outdoor Wall/Pole/Pad 35"x26"x20" 9RU 19" ??? Aluminum Type 3R	•	Fiber to Premesis Fiber to Node Fiber to Curb

www.amprod.us

ACCESSORIES AT-A-GLANCE



	PART	SPECIFICATIONS	
-	AM-1915-LTT-P	Mounting	Door Hanging Bracket
	Portable Laptop Tray	Construction	.090 Aluminum
	(page 96)	Finish	Powder Coat Beige
1			
	AM-(19)1615-LTT	Mounting	Permanent Wall Mount
	Cabinet / Wall Mount Laptop Tray	Construction	.090 Aluminum
	(page 96)	Finish	Powder Coat Beige
		ļ.,	4DUD 1 (40)
	AM-2014-LTT-1RU AM-1614-LTT-1RU	Mounting Construction	1RU Rack (19") HRPO Steel
	Rack Mount Sliding Tray	Finish	Powder Coat Black
CH THE STATE OF	(page 96)		
The same of the sa			
•			
	AMPA-20247CS	Mounting	3RU Rack (19")
	Rack Mount CPU Shelf	Construction	HRPO Steel
A REP	(page 96)	Locking Hardware	Stainless Steel
		Finish	Powder Coat Beige
	AM-2123-23BTV	Mounting	3RU Rack (19")
	Center Mount Battery Trays (Vented / Unvented)	Construction	GALV Steel / Aluminum
	4 Post Mount Battery Trays Also Available. (page 97)	Finish Inside Dims	Powder Coat Black 21.250"W x 23.250"D
	(page 97)	Iliside Dillis	21.250 W X 25.250 D
19	Rack Mount Shelves	Mounting	3RU Rack (19")
O' SYL	(page 97)	Construction	GALV Steel
17		Finish	Powder Coat Black
4 /			
45000			
	AM-RG3519-2RU-BLK	Mounting	2011 4011 9011 Dook (10")
	AM-RG7019-4RU-BLK	Construction	2RU, 4RU, 8RU Rack (19") HRPO Steel
	AM-RG1419-8RU-BLK	Finish	Powder Coat Black
	Rackguard		
1.00	(page 97)		
	Rack Mount Fiber Storage	Mounting	5RU Rack (19")
The second second	(page 95)	Construction	HRPO Steel
	W 0/	Slack Capacity	50ft
18 3		Finish	Powder Coat Black
	Horizontal Wire Management	Mounting	1RU Rack (19")
	(page 95)	Construction	HRPO Steel
P	W 0/	Finish	Powder Coat Black
	1		1011 (10011 P
	Verticle Wire Management	Mounting Construction	19" / 23" Rack HRPO Steel
	(page 95)	Finish	Powder Coat Black
		Included Hardware	Stainless Steel
-			

FIBER ACCESSORIES AT-A-GLANCE



	PART	SPECIFICATIONS	
	AM-L (Loaded)	Plate Mounting	Standard LGX "Snap-In"
•	AM-N (Empty)	Construction	.090 Aluminum
	AM-BLANK	Finish	Powder Coat Black / White
	Fiber Plates / Adapters	Adapter Compat.	ST, FC, SC, LC, and more
	(page 94)	Adapter Density	Simplex, Duplex & Quad (LC)
•======•			
• • • • • • • •		Contact your Salesperson for adapter spec	cifications
			* * * * * * * * * * * * * * * * * * *
	ANA MIO ALIOD DILI		40110 1 (4010)
	AM-WC-1U3P-PNL Patch Panel 1RU	Mounting Construction	1RU Rack (19") GALV Steel
	(page 92)	Finish	Powder Coat Black
CHICAGO CONTRACT	(page 92)	Plate Density	3 Plates
and annual .		Plate Delisity	3 Fidles
THE PERSON NAMED IN COLUMN			
	AMLPNL-144-U	Mounting	3RU Rack (19")
	Patch Panel 3RU	Construction	GALV Steel
	patch Panel 3RU (page 92)	Finish	Powder Coat Black
	(page 92)		
		Adapter Density	144 SC or 288 LC Dup.

	AMLPNL-14-LGX	Mounting	2DLL Dook /10"\
		Mounting	3RU Rack (19")
	LGX Panel 3RU	Construction	GALV Steel
	(page 93)	Finish	Powder Coat Black
		LGX Density	14 LGX Snapln Modules or Plates
	AMI LICE	Manustinu	DLL D1: /40ll\
	AML-USP	Mounting Construction	RU Rack (19")
	Universal LGX Panel 3RU		GALV Steel
	(page 93)	Finish	Powder Coat Black
		LGX Density	14 LGX Modules
	LOV Cality and David Labor	Manuskina	4DLLD==1:/40ll\
	LGX Splitter Panel 1RU	Mounting	1RU Rack (19")
		Construction	GALV Steel
		Finish	Powder Coat Black
		LGX Splitter Storage	2 LGX Modules
THE STREET STREET		Adapter Density	2 SC Input + 48 SC Output
	LGX Cassette PLC Splitters	Splitter Options	1x4, 1x8, 1x16, 1x32, 1x64
	(page 88)	Construction	.090 Aluminum
		Finish	Powder Coat Black
-			
-210			
.0			
	Fiber Pigtails	Configurations	Contact Salesperson for Info.
	(page 91)	Comigurations	Contact Galesperson for Info.
	ipage 31)		
MA			
Contract of the Contract of th			

www.amprod.us 11

APFORT®

Thermal Shelters & Walk-In Cabinets



https://amprod.us/for







AP FORT® Standard Offerings



Galvanized Steel. Outstanding impact and corrosion resistance. Walls, floor and ceiling 14 gauge. Ceiling joists 12 gauge.



NEMA Protection: Protection Level Type 3R. This enclosure protects against rain, sleet, snow, splashing water and damage from external ice formation.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for outdoor telecom enclosures.



Power: Pre-wired 20 Amp receptacles are a standard feature.



Load Center: 100 Amp load center w/ main & branch circuit breakers, 12 slot.



Vinyl Flooring: Commercial Grade



Locking: Secure, strong lockable door knobs



LED Lighting



Lifting Eyes/Forklift Tubes: Crane ready lifting eyes and forklift tubes for a convenient way to offload and position your shelter.



Insulation: 11R in-wall, ceiling and floor.





Colors shown here are approximate.



Beige

White

Grey



Custom





Shown with Options



Call a Sales Representative for Assistance.





AP FORT® Options



Upgraded Load Center



Copper Ground Bar



Numbered 19" or 23" EIA Standard Relay Racks



Ladder Racks



Generator Plug & Interlock



Battery Racks



Surge Arrestor



Door Alarm

AP FORT® Climate Control Options



AC and Heat*

- 1 TON to 5 TON Units High Volume
- AC or DC Powered



Redundancy

 Dual AC with a controller that switches lead/lag AC.



High Output Ventilation

- 115VAC / 12, 24, 48VDC
- Adjustable Thermostat
- Filters Available



Heat Exchanger

Consult factory for sizes.



Baseboard Heat

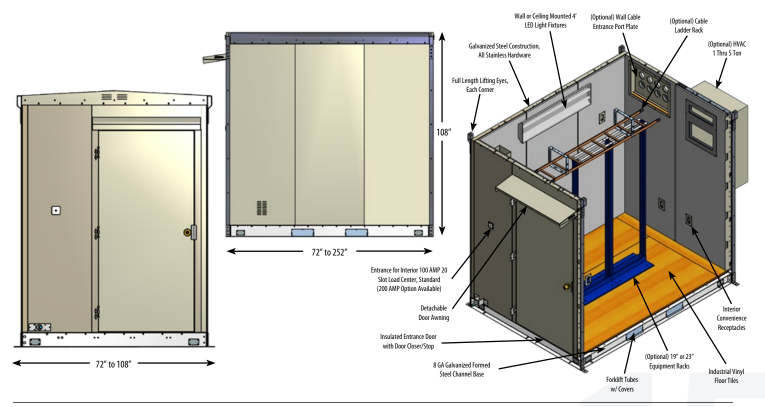
- Built in adjustable thermostat
- 1500W, 115VAC



Battery Heater

• 115VAC

AP FORT® Basic Layout w/ Options



Call a Sales Representative for Assistance.





APFORT ® Technical Specifications



PART NUMBER	SHELTER SIZE (ext.)	STANDARD CONFIGURATION	ESTIMATED WEIGHT
AMCS-7277104-STD	108" H x 72" W x 72" D (9' H x 6' W x 6' D)	100A panel, 4 Outlets, 2 Lights	2875 lbs
AMCS-10877104-STD	108" H x 72" W x 108" D (9' H x 6' W x 9' D)	100A panel, 4 Outlets, 2 Lights	3710 lbs
AMCS-14496104-STD	108" H x 96" W x 144" D (9' H x 8' W x 12' D)	100A panel, 6 Outlets, 4 Lights	6870 lbs
AMCS-180108104-STD	108" H x 108" W x 180" D (9' H x 9' W x 15' D)	100A panel, 6 Outlets, 4 Lights	7750 lbs
AMCS-252120104-STD	108" H x 120" W x 252" D (9' H x 10' W x 21' D)	100A panel, 6 Outlets, 4 Lights	11250 lbs

^{*}Interior Height is 95"

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Shelter Construction	Floor, wall, ceiling and roof panels are bolted construction and made out of 14 gauge galvanized steel. Base is bolted construction and the channels are made from 8 gauge galvanized steel.	Walls, ceiling, roof and floor panels are constructed out of 14 gauge G90 galvanized steel. Wall, roof & ceiling panels are powder coated outdoor rated TGIC paint. All stainless steel high strength bolted connections. Designed and built to NEMA 3R Standards. Building structure compliant to latest IBC codes and regulations. Shelter designed to withstand up to 155 MPH wind load rating.
Interior Walls	All interior walls are bright white faced 1/2" wall panels well suited for mounting equipment of all types. All seams trimmed with aluminum angles for a clean finish.	Interior walls constructed out of 1/2" thick white Poly Vinyl Chloride (PVC) solid white ridged plastic. Panels are fastened directly to the formed wall panel sub-structure with stainless fasteners. Seams trimmed with .090" thick 5052-H32 aluminum angles.
Electrical System	All electrical conduit runs are surface mounted on the interior of the shelter which facilitates easy visual inspection. Interior panels and junctions utilized in standard configuration.	All galvanized EMT conduit, fittings and junctions are utilized within the electrical system. Standard Schneider QO load centers & breakers used unless otherwise specified. All electrical installation is supervised by a certified electrician in accordance with the latest NEC regulations and guidelines. All standard electrical components are UL listed and/or recognized.
Insulation	All exterior walls, floor and ceiling are insulated.	3.5" thick R11 Owens Corning fiberglass batt insulation utilized for exterior walls, ceiling and roof.
Entrance Door	Custom designed powder coated galvanized steel entrance door with keyed door knob and door closer.	40" wide x 82.75" tall door constructed from 14 ga galvanized steel, welded & riveted construction. All surfaces powder coated outdoor rated TGIC paint. Door includes (3) stainless 4.5" leaf hinges, keyed door knob with 4-7/8" striker plate and surface mount door closer with hold open arm.
Lifting Eyes	Formed full height lifting straps on each corner and fork lift tubes in the base to facilitate crane or forklift positioning.	Lifting eye straps constructed out of .25" thick hot rolled steel and hot dip galvanized. High strength bolted connections from the shelter base and up each wall corner for maximum rigidity. Forklift tubes within base frame constructed out of 12 gauge G90 galvanized steel with high strength bolted connections to the base frame structure. Tube covers included with shelter.
Lighting	Interior ceiling mounted LED light fixtures. Outside light fixture options available.	(2) to (4) 4' LED light fixtures mounted on the ceiling. LED light fixtures are UL/CSA listed and/or recognized.

Call a Sales Representative for Assistance.



AP MINIFORT®

Maximum Versatility and Affordability Type 3R



https://amprod.us/minifort







AP MINIFORT® Standard Offerings



.090 Aircraft Grade Aluminum: Outstanding corrosion resistance.



NEMA Protection: Protection Level Type 3R. This enclosure protects against rain, sleet, snow, splashing water and damage from external ice formation. Tested and certified to UL 50 / 50E standards for safety.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for outdoor telecom enclosures.



Power: A pre-wired 20 Amp quad receptacle is a standard feature.



Numbered Adjustable Equipment Racks: 19" or 23"



Ground Terminal Strip: 7 position aluminum strip



Locking: Extremely secure, strong and impermeable. Lockable handles and hinges are made from Type 300 stainless steel.











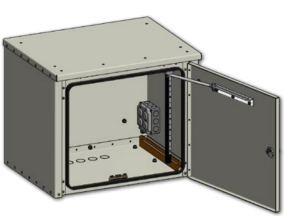












Call a Sales Representative for Assistance.





AP MINIFORT® Options

Ground Pad Mount 6" Flanged base with mounting holes. Front & back removable panels

Load Center

Pole Mount Bracket

For use with mounting clamps, straps or lag bolts. Compatible with 4"-8" diameter poles.



Wall Mount Bracket

Flanged back panels with mounting holes.





Door Alarm



Battery Compartment



Upgraded Copper Ground Bar



Additional Set of Rails



Battery Tray



Generator Plug & Interlock



InsulationRecommended for climate control options

AP MINIFORT® Climate Control Options



AC 1,000 to 6,000 BTU/hr*

- Built-in Heater
- Corrosion Protection
- Cold Start Heater



Exhaust Fan

- 115VAC / 12, 24, 48VDC
- Adjustable Thermostat
- Filters



Heat Exchanger

Consult factory for sizes.



AC 1,000 to 6,000 BTU/hr

• 48 VDC Powered



Heater

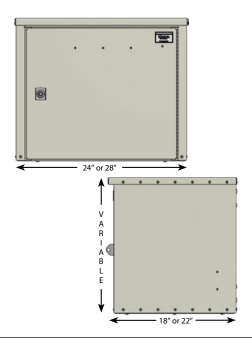
- Built in adjustable thermostat
- 100W-1000W 115VAC

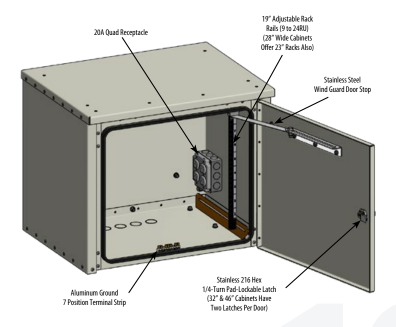


Battery Heater Pad

- 115VAC
- Fits on Battery Tray

AP MINIFORT® Basic Layout





Call a Sales Representative for Assistance.





AP MINIFORT ®

Technical Specifications



Intertek

PART NUMBER	ENCLOSURE SIZE	CAPACITY	EST. WEIGHT	ETL CERTS
AM-202418-9RU	20" T x 24" W x 18" D	9RU Total Equipment Space, 19" Adjustable Rack	44 lbs	
AM-202822-9RU	20" T x 28" W x 22" D	9RU Total Equipment Space, 19" or 23" Adjustable Rack	46 lbs	
AM-322418-16RU	32" T x 24" W x 18" D	16RU Total Equipment Space, 19" Adjustable Rack	53 lbs	UL 50 / 50E CSA C22.2#94.1
AM-322822-16RU	32" T x 28" W x 22" D	16RU Total Equipment Space, 19" or 23" Adjustable Rack	56 lbs	CSA C22.2#94.1 CSA C22.2#94.2
AM-462418-24RU	46" T x 24" W x 18" D	24RU Total Equipment Space, 19" Adjustable Rack 65 lbs		
AM-462822-24RU	46" T x 28" W x 22" D	24RU Total Equipment Space, 19" or 23" Adjustable Rack	69 lbs	

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Cabinet Construction	Cabinet walls, top, bottom, doors & door frames are of bolted aluminum construction.	Constructed out of .090" thick 5052-H-32 Aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Designed and built to NEMA 3R Standards.
Interior Rack	19" equipment rack (16 to 24RU racks). Rack rails are designed to accept 12-24 screws, included with the cabinet. Racks are adjustable front to back. Rails on 28" wide cabinets are reversible from 19" to 23" configurations. One rack per cabinet is included, extra rack rails can be included to facilitate four post mounted equipment.	Rack rails are constructed out of 12 gauge galvanized steel and powder coated matte black and labeled with RU designations. Rails designed to EIA standards.
Door Latches	216-Hex 1/4-turn latch w/pad locking brackets. The 20" tall cabinet(s) use one latch per door, the 32" and 46" tall cabinets use two latches per door.	All cabinet fasteners, handles & latching mechanisms are stainless steel.
Door Gasket Seal	Bulb door gasket that mechanically fastens to the cabinet door frame. Gasket seal compliant to NEMA 3R standards.	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508.
Door Hinge	Stainless steel piano cabinet door hinge, full height.	.040 thick 300 series stainless steel continuous hinge. 1.25" open, .50" knuckle and 3/32" diameter stainless pin.
Cable Entrances	Each cabinet will have (4) per-set cable entrance locations in the bottom. (4) 1.375" Ø knock-outs towards rear of cabinet	Mechanical knock-outs in the bottom of each bay equipment chamber are laser cut to facilitate easy breakout slug access.
Grounding Provisions	Door ground strap and terminal strip for chassis ground.	6AWG braided cable door grounding strap secured to masked studs for each cabinet door. 5 position aluminum terminal strip mounted to interior bottom, mounted to stand-offs for easy access.
Door Stops	Integrated door wind guard stop on each door.	Custom door wind guards constructed out of 304 stainless steel. Holds door open at approximately 95°, lift to close.
Convenience Receptacle	Quad 20 amp receptacle positioned in rear lower section of each equipment bay.	(2) duplex 20 amp 5-20R receptacles mounted in 4" junction boxes in cabinet. Wiring done by others in the field.
Mounting Plinth (optional)	4" or 6" tall mounting plinth with front & rear access panels for slack storage.	Plinth is constructed out of .125 thick 5052-H32 aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Front & rear access panels are secured with 216 hex head security screws. Hex key provided with this option.

Call a Sales Representative for Assistance.



AP INDEPENDENCE

AP INDEPENDENCE ®

Type 3R



SINGLE BAY



https://amprod.us/indsingle

MULTI BAY



https://amprod.us/indmultio





AP INDEPENDENCE® Standard Offerings



.125 Aircraft Grade Aluminum: Outstanding corrosion resistance.



NEMA Protection: Protection Level Type 3R. This enclosure protects against rain, sleet, snow, splashing water and damage from external ice formation.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for outdoor telecom enclosures.



Power: A pre-wired 20 Amp quad receptacle is a standard feature.



Numbered Adjustable Equipment Racks: 19" or 23"



Solar Shield Roof: Includes a double wall roof to reduce the radiant heat and internal cooling requirements of the enclosure.



Shown with Options



Grounding Terminal: 18 position aluminum strip (single-bay), 10 position copper ground bar (multi-bay)



Locking: Extremely secure, strong and impermeable. Lockable handles and hinges are made from Type 304 stainless steel.



Lifting Eyes: Crane ready lifting eyes for a convenient way to offload and position your enclosure.



Standard Color / finish choices:

Colors shown here are approximate.

Beige

White



Custom

Expandability (single bay models): Remove side-mount adapter plates to add accessories or joining collars without sacrificing interior space. Cabinets may be expanded to meet your project requirements.





AP INDEPENDENCE® Options



Load Center



Upgraded **Copper Ground** Bar (Single Bay)



Additional **Set of Rails**

Compartment

Battery



Laptop Tray



L Rail Set





Mounting **Plinth**



Generator Plug & Interlock





Battery Tray

LED Interior

Lighting



Insulation Recommended for climate control options



4" or 6"

AP INDEPENDENCE® Climate Control Options



AC 1,000 to 12,000 BTU/hr*

- **Built-in Heater**
- Corrosion Protection
- Cold Start Heater



Exhaust Fan

- 115VAC / 12, 24, 48VDC
- Adjustable Thermostat
- **Filters**



Heat Exchanger

Consult factory for sizes.



AC 1,000 to 6,000 BTU/hr

48 VDC Powered



Heater

- Built in adjustable thermostat
- 100W-1000W 115VAC



Fits on Battery Tray

AP INDEPENDENCE® Basic Layouts

Front & Rear Sealed Doors Solar Shield Stainless Steel Solar Shield Lifting Eyes 19" & 23" Adjustable Rack Rails Stainless Steel Wind Guard Door Stop Removable Access Panels (Both Sides) single bay models Aluminum Ground 18 Position Terminal Strip 20A Quad Receptacle Stainless 3-point latch Copper Ground Bar 10 Position 20A Quad Receptacle & pad-lockable door handles

Call a Sales Representative for Assistance.





AP INDEPENDENCE ®

PART NUMBER	ENCLOSURE SIZE	BAYS / DOORS	CAPACITY	EST. WEIGHT
AM32P-2625-16RU	32" T x 26" W x 25" D	1/2	16RU Total Equipment Space, 19" or 23" Adjustable Rack	210 lbs
AM32P-2630-16RU	32" T x 26" W x 30" D	1/2	16RU Total Equipment Space, 19" or 23" Adjustable Rack	215 lbs
AM32P-2636-16RU	32" T x 26" W x 36" D	1/2	16RU Total Equipment Space, 19" or 23" Adjustable Rack	222 lbs
AM47P-2625-24RU	47" T x 26" W x 25" D	1/2	24RU Total Equipment Space, 19" or 23" Adjustable Rack	220 lbs
AM47P-2630-24RU	47" T x 26" W x 30" D	1/2	24RU Total Equipment Space, 19" or 23" Adjustable Rack	225 lbs
AM47P-2636-24RU	47" T x 26" W x 36" D	1/2	24RU Total Equipment Space, 19" or 23" Adjustable Rack	232 lbs
AM58P-2625-30RU	58" T x 26" W x 25" D	1/2	30RU Total Equipment Space, 19" or 23" Adjustable Rack	227 lbs
AM58P-2630-30RU	58" T x 26" W x 30" D	1/2	30RU Total Equipment Space, 19" or 23" Adjustable Rack	235 lbs
AM58P-2636-30RU	58" T x 26" W x 36" D	1/2	30RU Total Equipment Space, 19" or 23" Adjustable Rack	242 lbs
AM68P-2625-36RU	68" T x 26" W x 25" D	1/2	36RU Total Equipment Space, 19" or 23" Adjustable Rack	230 lbs
AM68P-2630-36RU	68" T x 26" W x 30" D	1/2	36RU Total Equipment Space, 19" or 23" Adjustable Rack	238 lbs
AM68P-2636-36RU	68" T x 26" W x 36" D	1/2	36RU Total Equipment Space, 19" or 23" Adjustable Rack	247 lbs
AM78P-2625-42RU	78" T x 26" W x 25" D	1/2	42RU Total Equipment Space, 19" or 23" Adjustable Rack	245 lbs
AM78P-2630-42RU	78" T x 26" W x 30" D	1/2	42RU Total Equipment Space, 19" or 23" Adjustable Rack	254 lbs
AM78P-2636-42RU	78" T x 26" W x 36" D	1/2	42RU Total Equipment Space, 19" or 23" Adjustable Rack	263 lbs
AM32P-6036-32RU	32" T x 60" W x 36" D	2/4	32RU Total Equipment Space, 16RU Each Bay	300 lbs
AM32P-6042-32RU	32" T x 60" W x 42" D	2/4	32RU Total Equipment Space, 16RU Each Bay	310 lbs
AM47P-6036-48RU	47" T x 60" W x 36" D	2/4	48RU Total Equipment Space, 24RU Each Bay	350 lbs
AM47P-6042-48RU	47" T x 60" W x 42" D	2/4	48RU Total Equipment Space, 24RU Each Bay	375 lbs
AM58P-6036-60RU	58" T x 60" W x 36" D	2/4	60RU Total Equipment Space, 30RU Each Bay	390 lbs
AM58P-6042-60RU	58" T x 60" W x 42" D	2/4	60RU Total Equipment Space, 30RU Each Bay	415 lbs
AM68P-6036-72RU	68" T x 60" W x 36" D	2/4	72RU Total Equipment Space, 36RU Each Bay	440 lbs
AM68P-6042-72RU	68" T x 60" W x 42" D	2/4	72RU Total Equipment Space, 36RU Each Bay	465 lbs
AM78P-6036-84RU	78" T x 60" W x 36" D	2/4	84RU Total Equipment Space, 42RU Each Bay	475 lbs
AM78P-6042-84RU	78" T x 60" W x 42" D	2/4	84RU Total Equipment Space, 42RU Each Bay	500 lbs

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Cabinet Construction	Cabinet walls, top, bottom, doors & door frames are of bolted aluminum construction.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Designed and built to NEMA 3R Standards.
Interior Rack	19" equipment rack (16 to 42RU racks). Rack rails are designed to accept 12-24 screws (included), Racks are adjustable front to back, rails are reversible from 19" to 23" configurations. One rack per equipment bay is included, extra rack rails can be included to facilitate four post mounted equipment or added capacity with front & rear mounted equipment. Total static distributed weight load capacity is 1500lbs per bay, when optional 2nd set of rack rails is installed.	Rack rails are constructed out of 12 gauge galvanized steel and powder coated matte black and labeled with RU designations. Rails designed to EIA standards. Cable pass-thru openings are included when rack is in 19* configuration (multibay models).
Door Handle/Latch	3-point pad lockable door latch & handle on all (2) doors.	All cabinet fasteners, handles & latching mechanisms are stainless steel.
Door Gasket Seal	Bulb door gasket that mechanically fastens to the cabinet door frame. Gasket seal compliant to NEMA 3R standards.	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508.
Door Hinge	Stainless steel lift off cabinet door hinge. (3) hinges per door on cabinets up to 58" tall. Cabinets 68" tall and above have (4) hinges per door.	1.75" open x 3" long 16 ga. (.060" thick) stainless steel lift off leaf hinge. Male leaf with fixed .125" Ø stainless pin.
Cable Entrances	Each cabinet will have (8) pre-set cable entrance locations in the bottom. (2) 4 "Ø & (6) 1.0" Ø knock-outs.	Mechanical knock-outs in the bottom of each bay equipment chamber are laser cut to facilitate easy break-out slug access.
Grounding Provisions	Door ground strap and terminal strip for chassis ground.	6AWG braided cable door grounding strap secured to masked studs for each cabinet door. 18 position aluminum terminal strip (10 position copper groundbar on multibay models) mounted to interior bottom, mounted to stand-offs for easy access.
Door Stops	Integrated door wind guard stop on each door.	Custom door wind guards constructed out of 304 stainless steel. Holds door open at approximately 95°, lift to close.
Convenience Receptacle	Quad 20 amp receptacle positioned in rear lower section of each equipment bay.	(1) quad 20 amp 5-20R receptacle mounted in a 4" junction box (2x quads on multibay models). Wiring done by others in the field. Note: If outdoor load center option is included, receptacles will be wired to a breaker in the load center.
Sun Shield	Top sun shield covering the top of each equipment bay to reduce the affect of solar loading.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Sun shield attached to cabinet top on standoffs to leave sufficient gap to facilitate air movement. Openings small enough to comply with insect intrusion restrictions per UL 50E guidelines.
Lifting Eyes	Custom Stainless lifting eyes on top (4) corners of cabinet. Note: For recommended lifting procedures, please refer to instruction manual.	Material for lifting eyes is 12 gauge 304-2B stainless steel. Each lifting eye is attached with high strength carriage bolts. Lifting eyes can be removed after cabinet is in place if desired.
Mounting Plinth (optional)	4" or 6" tall mounting plinth with front & rear access panels for slack storage.	Plinth is constructed out of .125° thick 5052-H32 aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Front & rear access panels are secured with 216 hex head security screws. Hex key provided with this option.

Call a Sales Representative for Assistance.



P FREEDOM"

AP FREEDOM TM

Type 4X



SINGLE BAY



https://amprod.us/freedomo

MULTI BAY



https://amprod.us/freedommultio





AP FREEDOM™ Standard Offerings



.125 / .190 Aircraft Grade Aluminum:

Outstanding corrosion resistance.



NEMA Protection: Protection Level Type 4X. This enclosure protects against rain, sleet, snow, splashing, hose directed water and damage from external ice formation. Multibay models are tested and certified to UL 50 / 50E standards for safety.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for outdoor telecom enclosures.



Power: A pre-wired 20 Amp quad receptacle is a standard feature.



Numbered Adjustable Equipment Racks: 19" or 23"



Solar Shield Roof: Includes a double wall roof to reduce the radiant heat and internal cooling requirements of the enclosure.



Grounding Terminal: 10 position copper ground bar (all models), with external ground provisions (multibay models).



Locking: Extremely secure, strong and impermeable. Lockable handles and hinges are made from Type 304 stainless steel.



Lifting Eyes: Crane ready lifting eyes for a convenient way to offload and position your enclosure.



Standard Color / finish choices:

Colors shown here are approximate.

















Call a Sales Representative for Assistance.





AP FREEDOM™ Options



Load Center



LED Interior Lighting



Additional Set of Rails

Compartment

Battery



Laptop Tray



Mounting Plinth 4" or 6"



Generator Plug & Interlock

Door

Alarm



Battery Tray



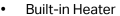


Insulation Recommended for climate control options

AP FREEDOM™ Climate Control Options



AC 1,000 to 12,000 BTU/hr*



- **Corrosion Protection**
- **Cold Start Heater**



- Built in adjustable thermostat
- 100W-1000W 115VAC



Heat Exchanger

Consult factory for sizes.

AC 1,000 to 6,000 BTU/hr

48 VDC Powered



Exhaust Fan

- 115VAC / 12, 24, 48VDC
- Adjustable Thermostat
- **Filters**

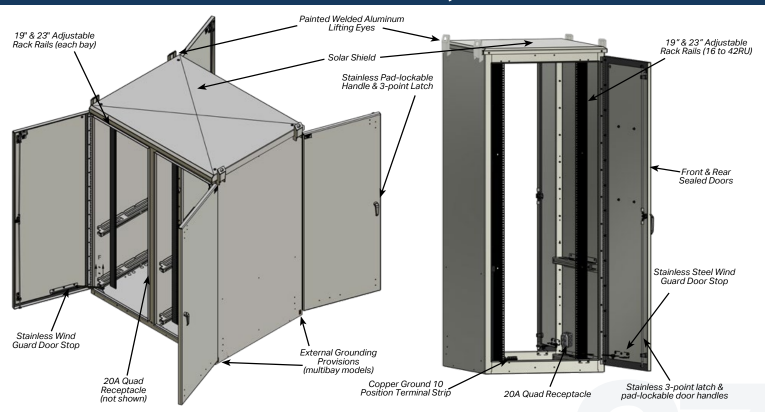
Heater



Battery Heater Pad

- 115VAC
- Fits on Battery Tray

AP FREEDOM™ Basic Layout



Call a Sales Representative for Assistance.





AP FREEDOM TM

PART NUMBER	ENCLOSURE SIZE	BAYS / DOORS	CAPACITY	ETL	EST. WEIGHT
AM32F-3030-16RU	32" T x 30" W x 30" D	1/2	16RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM32F-3036-16RU	32" T x 30" W x 36" D	1/2	16RU Total Equipment Space, 19" or 23" Adjustable Rack	1	TBD
AM47F-3030-24RU	47" T x 30" W x 30" D	1/2	24RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM47F-3036-24RU	47" T x 30" W x 36" D	1/2	24RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM58F-3030-30RU	58" T x 30" W x 30" D	1/2	30RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM58F-3036-30RU	58" T x 30" W x 36" D	1/2	30RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM68F-3030-36RU	68" T x 30" W x 30" D	1/2	36RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM68F-3036-36RU	68" T x 30" W x 36" D	1/2	36RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM78F-3030-42RU	78" T x 30" W x 30" D	1/2	42RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM78F-3036-42RU	78" T x 30" W x 36" D	1/2	42RU Total Equipment Space, 19" or 23" Adjustable Rack		TBD
AM32F-6036-32RU	32" T x 60" W x 36" D	2/4	32RU Total Equipment Space, 16RU Each Bay	50 / 50E	TBD
AM32F-6042-32RU	32" T x 60" W x 42" D	2/4	32RU Total Equipment Space, 16RU Each Bay	50 / 50E	TBD
AM47F-6036-48RU	47" T x 60" W x 36" D	2/4	48RU Total Equipment Space, 24RU Each Bay	50 / 50E	TBD
AM47F-6042-48RU	47" T x 60" W x 42" D	2/4	48RU Total Equipment Space, 24RU Each Bay	50 / 50E	TBD
AM58F-6036-60RU	58" T x 60" W x 36" D	2/4	60RU Total Equipment Space, 30RU Each Bay	50 / 50E	TBD
AM58F-6042-60RU	58" T x 60" W x 42" D	2/4	60RU Total Equipment Space, 30RU Each Bay	50 / 50E	TBD
AM68F-6036-72RU	68" T x 60" W x 36" D	2/4	72RU Total Equipment Space, 36RU Each Bay	50 / 50E	TBD
AM68F-6042-72RU	68" T x 60" W x 42" D	2/4	72RU Total Equipment Space, 36RU Each Bay	50 / 50E	TBD
AM78F-6036-84RU	78" T x 60" W x 36" D	2/4	84RU Total Equipment Space, 42RU Each Bay	50 / 50E	TBD
AM78F-6042-84RU	78" T x 60" W x 42" D	2/4	84RU Total Equipment Space, 42RU Each Bay	50 / 50E	TBD
AM32F-9036-48RU	32" T x 90" W x 36" D	3/6	48RU Total Equipment Space, 16RU Each Bay	50 / 50E	TBD
AM32F-9042-48RU	32" T x 90" W x 42" D	3/6	48RU Total Equipment Space, 16RU Each Bay	50 / 50E	TBD
AM47F-9036-72RU	47" T x 90" W x 36" D	3/6	72RU Total Equipment Space, 24RU Each Bay	50 / 50E	TBD
AM47F-9042-72RU	47" T x 90" W x 42" D	3/6	72RU Total Equipment Space, 24RU Each Bay	50 / 50E	TBD
AM58F-9036-90RU	58" T x 90" W x 36" D	3/6	90RU Total Equipment Space, 30RU Each Bay	50 / 50E	TBD
AM58F-9042-90RU	58" T x 90" W x 42" D	3/6	90RU Total Equipment Space, 30RU Each Bay	50 / 50E	TBD
AM68F-9036-108RU	68" T x 90" W x 36" D	3/6	108RU Total Equipment Space, 36RU Each Bay	50 / 50E	TBD
AM68F-9042-108RU	68" T x 90" W x 42" D	3/6	108RU Total Equipment Space, 36RU Each Bay	50 / 50E	TBD
AM78F-9036-126RU	78" T x 90" W x 36" D	3/6	126RU Total Equipment Space, 42RU Each Bay	50 / 50E	TBD
AM78F-9042-126RU	78" T x 90" W x 42" D	3/6	126RU Total Equipment Space, 42RU Each Bay	50 / 50E	TBD

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS		
Cabinet Construction	Cabinet walls, top, bottom, doors & door frames are of welded aluminum construction.	Constructed out of .125" thick 5052-H-32 Aluminum, (125" +.190" thick on multibary models). All surfaces powder coated light textured beige, outdoor rated TGIC. Designed and built to NEMA 4X Standards.		
Interior Rack	Rack rails are designed to accept 12-24 screws, included with the cabinet. Racks are adjustable front to back, rails are reversible from 19" to 23" configurations. One rack per equipment bay is included, extra rack rails can be included to facilitate four post mounted equipment or added capacity with front & rear mounted equipment.	Rack rails are constructed out of 12 gauge galvanized steel and powder coated matte black and labeled with RU designations. Rails designed to EIA standards. Cable pass-thru openings are included when rack is in 19" configuration (multibay models).		
Door Handle/Latch	3-point pad lockable door latch & handle on all (2) doors.	All cabinet fasteners, handles & latching mechanisms are stainless steel.		
Door Gasket Seal	Flat self-adhesive gasket/weatherstrip is attached to door interior for a gasket seal that is compliant to NEMA 4 standards.	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508.		
Door Hinge	Stainless steel continuous door hinge on front and rear doors.	Full length 16 ga. (.060" thick) stainless steel piano hinge.		
Cable Entrances	Single Bay Models: Each cabinet will have (8) pre-set cable entrance locations in the bottom. (2) 4"Ø & (6) 1.0" Ø knock-outs. Multibay Models: Sealed gland plates for cable entry.	Single Bay Models: Mechanical knock-outs in the bottom of each bay equipment cha are laser cut to facilitate easy break-out slug access. Multibay Models: Painted alumir gland plates secured w/ stainless fasteners & sealing gasket.		
Grounding Provisions	Door ground strap and terminal strip for chassis ground. External Ground provisions included on multibay models.	6AWG braided cable door grounding strap secured to masked studs for each cabinet door. 10 position copper terminal strip mounted to interior bottom, mounted to stand-offs for easy access.		
Door Stops	Integrated door wind guard stop on each door.	Custom door wind guards constructed out of 304 stainless steel. Holds door open at approximately 95°, lift to close.		
Convenience Receptacle	Quad 20 amp receptacle positioned in rear lower section of each equipment bay.	(1) duplex 20 amp 5-20R receptacles mounted in 4" junction boxes in each equipment bay (2x duplex on multibay models). Wiring done by others in the field. Note: If outdoor load center option is included, receptacles will be wired to a breaker in the load center.		
Sun Shield	Top sun shield covering the top of each equipment bay to reduce the affect of solar loading.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated ligt textured beige, outdoor rated TGIC. Sun shield attached to cabinet top on standoffs leave sufficient gap to facilitate air movement. Openings small enough to comply wi insect intrusion restrictions per UL 50E guidelines.		
Lifting Eyes	Custom lifting eyes on top (4) corners of cabinet. Note: For recommended lifting procedures, please refer to instruction manual.	Material for lifting eyes are heavy gauge aluminum. Each lifting eye is attached with high strength carriage bolts. Lifting eyes can be removed after cabinet is in place if desired.		
Mounting Plinth (optional)	4" or 6" tall mounting plinth with front & rear access panels for slack storage.	Plinth is constructed out of .125 thick 5052-H32 aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Front & rear access panels are secured with 216 hex head security screws. Hex key provided with this option.		

Call a Sales Representative for Assistance.



AP PATRIOT®

AP PATRIOT ®

Multi-Function Enclosure *Type 3R*



https://amprod.us/patrioto







AP PATRIOT® Standard Offerings



.125 Aircraft Grade Aluminum: Outstanding corrosion resistance.



NEMA Protection: Protection Level Type 3R. This enclosure protects against rain, sleet, snow, splashing water and damage from external ice formation.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for outdoor telecom enclosures.



Power: A pre-wired 20 Amp quad receptacle is a standard feature.



Numbered Adjustable Equipment Racks: 19" or 23"



Solar Shield Roof: Includes a double wall roof to reduce the radiant heat and internal cooling requirements of the enclosure.



Ground Terminal Strip: 12 position aluminum strip



Locking: Extremely secure, strong and impermeable. Lockable handles and hinges are made from Type 304 stainless steel.



Lifting Eyes: Crane ready lifting eyes for a convenient way to offload and position your enclosure.



Battery Compartment









Standard Color / finish choices:

Colors shown here are approximate.



Beige

White

Grey

Custom









AP PATRIOT® Options



Load Center



Upgraded Copper Ground Bar



InsulationRecommended for climate control options



Laptop Tray



Generator Plug & Interlock



LED Interior Lighting



Battery Tray



Door Alarm

AP PATRIOT® Climate Control Options



HVAC 1,000 to 12,000 BTU/hr

- Built-in Heater
- Corrosion Protection
- Cold Start Heater



Exhaust Fan

- 115VAC / 12, 24, 48VDC
- Adjustable Thermostat
- Filters *



Heat Exchanger

Consult factory for size

HVAC 1,000 to 6,000 BTU/hr

48 VDC Powered



Heater

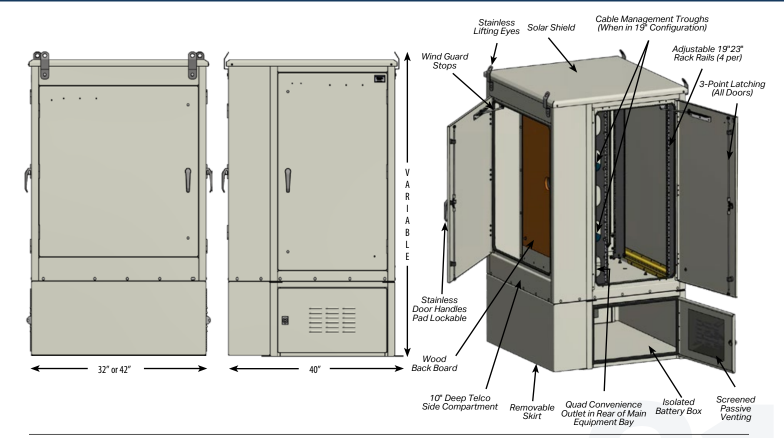
- Built in adjustable thermostat
- 100W-1000W 115VAC



Battery Heater Pad

- 115VAC
- Fits on Battery Tray

AP PATRIOT® Basic Layout



Call a Sales Representative for Assistance.





AP PATRIOT®

Technical Specifications



PART NUMBER	ENCLOSURE SIZE	CAPACITY	EST. WEIGHT
AM32P-4036-16/32RU	48" H 40" W x 36" D	Front & Rear Racks Included, 16RU / Rack, 32RU Total	290 lbs
AM32P-4042-16/32RU	48" H 40" W x 42" D	Front & Rear Racks Included, 16RU / Rack, 32RU Total	310 lbs
AM47P-4036-24/48RU	63" H 40" W x 36" D	Front & Rear Racks Included, 24RU / Rack, 48RU Total	340 lbs
AM47P-4042-24/48RU	63"H 40"W x 42"D	Front & Rear Racks Included, 24RU / Rack, 48RU Total	355 lbs
AM58P-4036-30/60RU	74" H 40" W x 36" D	Front & Rear Racks Included, 30RU / Rack, 60RU Total	365 lbs
AM58P-4042-30/60RU	74" H 40" W x 42" D	Front & Rear Racks Included, 30RU / Rack, 60RU Total	400 lbs

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS		
Cabinet Construction	Cabinet walls, top, bottom, doors & door frames are of bolted aluminum construction. Cabinet platform includes equipment chamber with racks, battery compartment mounting base & full size auxiliary equipment side compartment. (See details below)	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated light textured biege, outdoor rated TGIC. Designed and built to NEMA 3R Standards.		
Interior Rack	19"/23" equipment rack (16 to 30RU racks). Rack rails are designed to accept 12-24 screws, included with the cabinet. Racks are adjustable front to back, rails are reversable from 19" to 23" configurations. Two racks per equipment bay are included in each Patriot Enclosure. When racks are configured for 19" equipment, up to (4) cable management troughs are included to facilitate fiber or cable passage from front to back on the left side of the cabinet. If racks are configured for 23" equipment this feature is not available.	Rack rails are constructed out of 12 guage galvanized steel and powder coated matte black and labeled with RU designations. Rails designed to EIA standards, cable pass thru openings are included when rack is in 19" configuration.		
Door Handle/Latch	3-point pad lockable door latch & handle on both doors	All cabinet fasteners, handles & latching mechanisms are stainless steel		
Door Gasket Seal	Bulb door gasket that machanically fastens to the cabinet door frame. Gasket seal compliant to NEMA 3R standards	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508.		
Door Hinge	Stainless steel lift off cabinet door hinge. (3) hinges per door on cabinets up to 58" tall. Cabinets 68" tall and above have (4) hinges per door.	1.75" open x 3" long 16 ga. (.060" thick) stainless steel lift off leaf hinge. Male leaf with fixed .125" Ø stainless pin.		
Cable Entrances	Each cabinet will have (8) per-set cable entrance locations in the bottom. (2) 4"Ø & (6) 1.0" Ø knock-outs	Mechanical knock-outs in the bottom of each bay equipment chamber are laser cut to facilitate easy break-out slug access.		
Grounding Provisions	Door ground strap and terminal strip for chassis ground	6AWG braided cable door grounding strap secured to masked studs for each cabinet door. 18 position aluminum terminal strip mounted to interior bottom, mounted to stand-offs for easy access.		
Door Stops	Integrated door wind guard stop on each door.	Custom door wind guards constructed out of 304 stainless steel. Holds door open at approximately 95°, lift to close.		
Convenience Receptacle	Quad 20 amp receptacle positioned in rear lower section of each equiment bay	(2) duplex 20 amp 5-20R receptacles mounted in 4" junction boxes in each equipment bay. Wiring done by others in the field. Note: If outdoor load center option is included, receptacles will be wired to a breaker in the load center.		
Sun Shield	Top sun shield covering the top of the equipment bay to reduce the affect of solar loading.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powde coated light textured biege, outdoor rated TGIC. Sun shield attached to cabinet top on standoffs to leave sufficient gap to facilitate air moveme Openings small enough to comply with insect intrusion restrictions per UL 50E guidelines.		
Lifting Eyes	Custom Stainless lifting eyes on top (4) corners of canbinet. Note: For recommended lifting procedures, please refer to instruction manual.	Material for lifting eyes is 12 guage 304-2B stainless steel. Each lifting eye is attached with high strength carriage bolts. Lifting eyes can be remove after cabinet is in place if desired.		
Battery / Storage Compartment	16"H x 30"W x (depth) bottom battery compartment integrated with cabinet. Front & rear door access with screened louvers for passive ventilation. Battery compartment also serves as mounting base for cabinet.	Battery/Storage compartment is constructed out of .125 thick 5052-H32 aluminum. All surfaces powder coated light textured biege, outdoor rated TGIC. Front & rear access doors are secured with 216 hex head security 1/4-turn latches. Hex key provided with this assembly.		
Auxiliary Equipment Side Car	Compartment walls, top, bottom, doors & door frames are of bolted aluminum construction. Compartment includes full size door with gasket seal & stainless 3-point pad-lockable latching system, 3/4" plywood back board with edged pass thru opening into equipment chamber.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Designed and built to NEMA 3R Standards.		

Call a Sales Representative for Assistance.



AP MINUTEMAN"

AP MINUTEMAN TM

Indoor Repeater Enclosure

Additional Applications: Wireless, Routers, Switches and Fiber Routing Equipment



https://amprod.us/mm





AMERICAN® PRODUCTS Turn-Key Enclosure Solutions





3/8" Plastic Body: Durable ABS Construction



RF Equipment Compatibility: Superior to Steel



Non-Corrosive Materials: Will Never Oxidize

Standard Color / finish Colors shown here are approximate.



Clear Polycarbonate Door





Galvanized Steel: G90 Paintable



Powder Coating: Powder coated and tested for telecom enclosures.



600lb Capacity: Static distributed weight load capacity (2nd set of rack rails recommended).

Texture Beige Body



Standard Color / finishColors shown here are approximate.



NEMA Protection: Protection Level Type 1. Indoor Rated. This enclosure protects against falling debris.



Locking: Secure, strong and impermeable. Locking mechanism is made from Type 304 stainless steel.



Mounting: Floor Mountable



Recyclable: 100% Post Industrial Recyclable



Numbered Fixed Equipment Racks: Standard 19" EIA Racks for Indoor Small Business Equipment



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.

PART NUMBER	HEIGHT	WIDTH	DEPTH	RU	CONSTRUCTION
AM-122220-MTR	12"	22"	19"	5	GALVANIZED STEEL
AM-122224-MTR	12"	22"	23"	5	GALVANIZED STEEL
AM-302220-MTR	30"	22"	19"	16	GALVANIZED STEEL
AM-302224-MTR	30"	22"	23"	16	GALVANIZED STEEL
AM-462220-MTR	46"	22"	19"	24	GALVANIZED STEEL
AM-462224-MTR	46"	22"	23"	24	GALVANIZED STEEL
AM-602220-MTR	60"	22"	19"	32	GALVANIZED STEEL
AM-602224-MTR	60"	22"	23"	32	GALVANIZED STEEL

Call a Sales Representative for Assistance.



AP UTILITY TM

Indoor / Outdoor Wall Mount Enclosure Type 3R & Type 4



https://amprod.us/utility







AP UTILITY™ Standard Offerings



.080 Aircraft Grade Aluminum:

Outstanding corrosion resistance. (Stainless Steel and Mild Steel also available.)



NEMA Protection:

Protection Level Type 4 (3R for vented versions). This enclosure protects against rain, sleet, snow, splashing water and damage from external ice formation.





Stainless Steel Hardware:

We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating:

Enclosures are powder coated and tested for outdoor telecom enclosures.





White



Custom



Locking:

Extremely secure, strong and impermeable. Padlockable handles and hinges are made from Type 304 stainless steel.



Call a Sales Representative for Assistance.





AP UTIL ITY™ Options







5 Position Isolated Copper Ground Bar



3/4" Plywood or 1/8" Aluminum Backboard

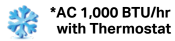


Wall Mount Bracket Flanged back panels with mounting holes.



Pole Mount Bracket
Bracket for use with mounting clamps, straps or lag bolts.
Compatible with 4"-8" diameter poles.

AP UTILITY™ Climate Control Options



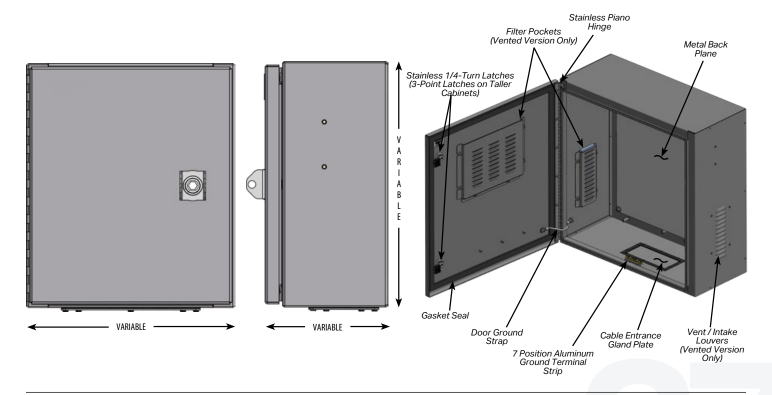


*Exhaust Fan: 115VAC / 12, 24 or 48VDC; adjustable thermostat is included.



*A/C and Fan options apply to 10" or deeper enclosures only

AP UTILITY™ Basic Layout



Call a Sales Representative for Assistance.





AP UTILITY TM

Technical Specifications



PART NUMBER	ENCLOSURE SIZE	DOOR LATCH	GLAND PLATES	TYPE	EST. WEIGHT
AMW-14126-(x)	14"T x 12"W x 6"D	1x 1/4 Turn Pawl	1	4(X)	15 lbs (alum) / 25 lbs (steel)
AMW-24206-(x)	24"T x 20"W x 6"D	2x 1/4 Turn Pawl	1	4(X)	34 lbs (alum) / 59 lbs (steel)
AMW-242410-(x)	24"T x 24"W x 10"D	2x 1/4 Turn Pawl	1	4(X)	47 lbs (alum) / 80 lbs (steel)
AMW-362410-(x)	36"T x 24"W x 10"D	3-Point Latch	1	4(X)	66 lbs (alum) / 112 lbs (steel)
AMW-322412-(x)	32"T x 24"W x 12"D	3-Point Latch	1	4(X)	63 lbs (alum) / 107 lbs (steel)
AMW-483012-(x)	48"T x 30"W x 12"D	3-Point Latch	2	4(X)	108 lbs (alum) / 183 lbs (steel)
AMW-14126-(x)F	14"T x 12"W x 6"D	1x 1/4 Turn Pawl	1	3R	15 lbs (alum) / 25 lbs (steel)
AMW-24206-(x)F	24"T x 20"W x 6"D	2x 1/4 Turn Pawl	1	3R	34 lbs (alum) / 59 lbs (steel)
AMW-242410-(x)F	24"Tx 24"Wx 10"D	2x 1/4 Turn Pawl	1	3R	47 lbs (alum) / 80 lbs (steel)
AMW-362410-(x)F	36"T x 24"W x 10"D	3-Point Latch	1	3R	66 lbs (alum) / 112 lbs (steel)
AMW-322412-(x)F	32"T x 24"W x 12"D	3-Point Latch	1	3R	63 lbs (alum) / 107 lbs (steel)
AMW-483012-(x)F	48" T x 30" W x 12" D	3-Point Latch	2	3R	108 lbs (alum) / 183 lbs (steel)

COMPONENT FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Cabinet Construction	Cabinet walls, top, bottom & sides are welded construction with front access doors. Cabinets are wall or pole mountable. Vented versions come with filtered intake and fan mounting brackets. (fan sold separately)	Constructed out of 14 gauge steel or .080" thick 5052-H32 aluminum. All surfaces pre-treated and powder coated. Designed and built to NEMA 4 Standards for sealed cabinets & NEMA 3R for vented cabinets.
Interior Backplane	Removable back plane is mounted on standoff on the interior back wall of the cabinet. Provides mounting surface for internal component(s) to be housed within the cabinet without penetrating the exterior back wall of the enclosure.	Interior backplane is powder coated white. Other internal component mounting provisions are available as optional equipment.
Door Handle/Latch	Pad-lockable 1/4-turn latches with 216 HEX inserts on cabinets 24" tall and below. Padlockable handles with 3-point latches equipped on cabinets 32" tall and above.	All 1/4-turn latch and 3-point latch components are stainless steel and sealed.
Door Hinge	Continuous piano hinge running full length of door	1.5" open 16 ga. (.060" thick) stainless steel piano hinge with 1/8" diameter pin and 1/2" knuckles
Cable Entrances	(1) or (2) removable sealed cable gland plates on the bottom surface. Can be drilled or punched to accommodate cable entrance requirements.	Gland plates are 4"x8" & made from either 14 gauge steel or .080" 5052-H32 aluminum & powder coated
Grounding Provisions	Grounding terminal strip is located on the bottom of the cabinet and mounted and bonded to cabinet wrap. Door grounding strap included.	7 position aluminum terminal strip with set screws for 6 AWG to 14 AWG wire.
Pole/Wall Mount Bracket Kits	Optional pole/wall mount kit available. User friendly lift off design. (2) bracket sets ber kit.	Pole mount brackets made from 12 gauge galvanized steel & powder coated.



AP SMALL TELCO TM

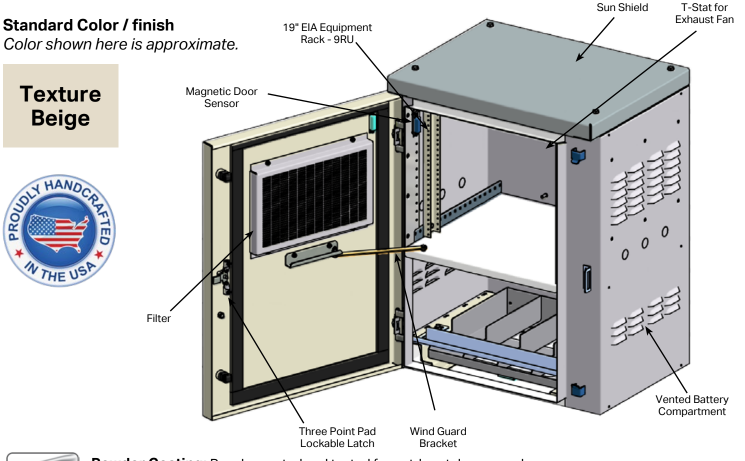














Powder Coating: Powder coated and tested for outdoor telecom enclosures.



NEMA Protection: Protection Level Type 3R. This enclosure protects against falling debris.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Equipment Racks: 9RU 19" EIA adjustable



Cooling: Filtered fan system 48vdc



Locking: Extremely secure, strong and impermeable, 3-point pad lockable latches.

PART NUMBER	HEIGHT	WIDTH	DEPTH	WEIGHT
AM-352620	35"	26"	20"	136 lbs

Call a Sales Representative for Assistance.



AP DEMARCATION TM



AP DEMARCATION"









GR487 Powder Coat: Powder coated and tested to the Telcordia GR487 specifications for telecom enclosures.



NEMA 3R Protection: This enclosure protects against falling debris.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Galvanized Steel: Constructed from 14 gauge galvanized steel for corrosion resistance.



Locking: Extremely secure, strong and impermeable, 3-point pad lockable latches.

PART NUMBER	HEIGHT	WIDTH	DEPTH	WEIGHT
PN-483012	48"	30"	12"	TBD

Call a Sales Representative for Assistance.



AP BATTERY TM

Outdoor Enclosures for Active Telecom Battery Storage Type 3R & Type 4X



https://amprod.us/battervo







AP BATTERY™ Standard Offerings



.125 Aircraft Grade Aluminum: Outstanding .125 corrosion resistance.



NEMA Protection: Type 4X (HVAC), Type 3R (FAN). This enclosure protects against rain, sleet, snow, splashing water and damage from external ice formation.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for outdoor telecom enclosures.



Solar Shield Roof: Includes a double wall roof to reduce the radiant heat and internal cooling requirements of the enclosure.



Battery Termination Bus Bars: One supply, and one return are prewired in each cabinet.





Door Alarm Contacts



Locking: Extremely secure, strong and impermeable. Lockable handles and hinges are made from Type 304 stainless steel.



Lifting Eyes: Crane ready lifting eyes for a convenient way to offload and position your enclosure.

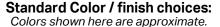


Dual Bay - Shown with Options



Shown with

Climate Control













Single Bay - Shown with Options

Call a Sales Representative for Assistance.





AP BATTERY™ Climate Control Options



AC 6,000 BTU/hr

- Built-in Heater
- Corrosion Protection
- Cold Start Heater



Exhaust Fan

- 115VAC / 12, 24, 48VDC
- Adjustable Thermostat



Insulation

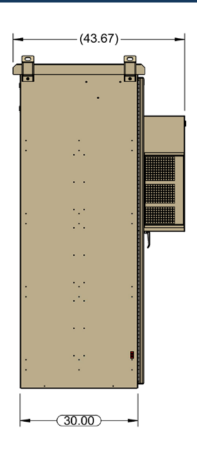
Recommended for climate control options

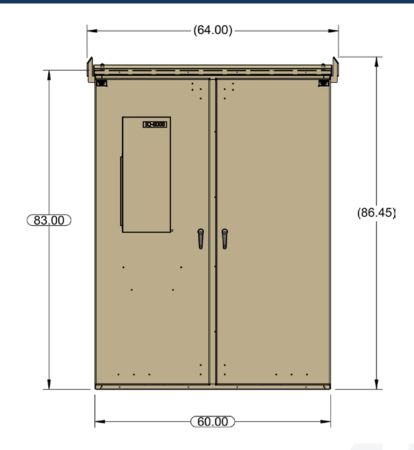


Battery Heater Pad

- 115VAC
- Fits on Battery Tray

AP BATTERY™ Overall Dimensions - Dual Bay HVAC





Call a Sales Representative for Assistance.





AP BATTERY TM

Technical Specifications



PART NUMBER	ENCLOSURE SIZE	BATT. STRING CAPACITY	BAYS	CLIMATE	NEMA	EST. WEIGHT
AM78B-3030-5S-6K	83"T x 30"W x 30"D	5	1	6K HVAC w/ Heater	4X	TBD
AM78B-6030-10S-6K	83"T x 60"W x 30"D	10	2	6K HVAC w/ Heater	4X	TBD
AM78B-3030-5S-F	83"T x 30"W x 30"D	5	1	Exhaust Fan & Filter	3R	TBD
AM78B-6030-10S-F	83"T x 60"W x 30"D	10	2	Exhaust Fan & Filter	3R	TBD

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Cabinet Construction	Cabinet walls, top, bottom, doors & door frames are of welded aluminum construction.	Constructed out of .125" +.190" thick 5052-H-32 Aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Designed and built to NEMA Type 4X (HVAC models) and Type 3R (Fan/ Filter models) standards.
Battery Frame	Frame and shelves are fixed position with five shelves per bay.	600lbs per shelf capacity. Prewired and terminated with #2/0 AWG return and supply cables.
Door Handle/Latch	3-point pad lockable door latch & handle on all (4) doors.	All cabinet fasteners, handles & latching mechanisms are stainless steel.
Door Gasket Seal	Flat self-adhesive gasket is attached to door interior for a gasket seal that is compliant to NEMA Type 4 standards.	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508.
Door Hinge	Stainless steel continuous door hinge on front and rear doors.	Full length 16 ga. (.060" thick) stainless steel piano hinge.
Cable Entrances	Sealed gland plates for cable entry. Mechanical knockouts in rear top of cabinet.	Painted aluminum gland plates secured w/ stainless fasteners & sealing gasket.
Door Stops	Integrated door wind guard stop on each door.	Custom door wind guards constructed out of 304 stainless steel. Holds door open at approximately 95°, lift to close.
Sun Shield	Top sun shield covering the top of each equipment bay to reduce the affect of solar loading.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Sun shield attached to cabinet top on standoffs to leave sufficient gap to facilitate air movement. Openings small enough to comply with insect intrusion restrictions per UL 50E guidelines.
Lifting Eyes	Custom lifting eyes on top (4) corners of cabinet. Note: For recommended lifting procedures, please refer to instruction manual.	Material for lifting eyes are heavy gauge aluminum. Each lifting eye is attached with high strength carriage bolts. Lifting eyes can be removed after cabinet is in place if desired.



AP GUARDIAN TM

High Security Power Node Type 3R





https://amprod.us/guardiano

Unmatched protection for your critical components

AMERICAN® PRODUCTS AP GUARDIAN

AMERICAN® PRODUCTS Turn-Key Enclosure Solutions

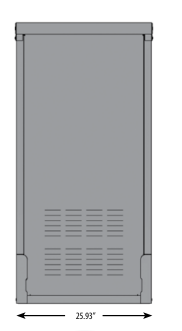
AP GUARDIAN TM Technical Specifications

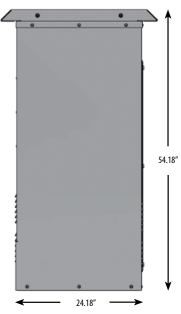
PART NUMBER

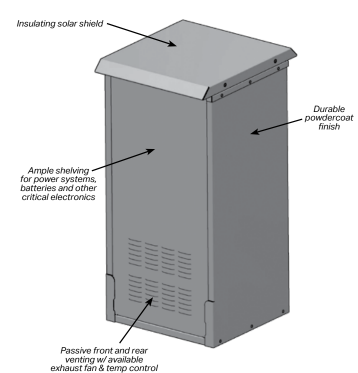
AM-522624-HSPN



FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Construction	Cabinet platform is discrete ingress, designed with missing handgrips and no evident entry points. Hardware is SS. Flush security screws are proprietary.	Constructed out of .125 Aluminum. All surfaces powder coated. Designed and built to NEMA 3R standards.
Capacity	Designed to securely house power systems and group 31 batteries.	Includes 2 fixed and 2 sliding shelves.
Door Gasket Seal	Flat door gasket fastens to the cabinet door frame. Gasket seal compliant to NEMA 3R standards.	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508.
Convenience Receptacle	Quad 20 amp receptacles positioned in front upper section of equipment bay.	Mounted in 4" junction boxes: (1) 120V Quad, (1) 240V Dual, (1) 120V GFCI Quad
Door Hinges	Stainless steel continuous hinge	Full length 16 ga. (.060" thick) stainless steel piano hinge.
Door Stops	Integrated door wind guard containment bracketry	Custom door stops constructed out of 304 stainless steel.
Grounding Provisions	Ground terminal strip for chassis ground.	18 position aluminum terminal strip mounted to interior bottom, mounted to stand-offs for easy access.
Sun Shield	Top sun shield covering the top of each equipment bay to reduce the affect of solar loading.	Constructed out of .125" thick 5052-H-32 Aluminum or Steel. All surfaces powder coated light textured beige, outdoor rated TGIC. Sun shield attached to cabinet top to leave sufficient gap to facilitate air movement. Openings small enough to comply with insect intrusion restrictions per UL 50E guidelines.
Mounting Plinth (optional)	4" or 6" tall mounting plinth with front & rear access panels for slack storage.	Plinth is constructed out of .125" thick 5052-H32 aluminum. All surfaces powder coated, outdoor rated TGIC. Front & rear access panels are secured with security screws.







Call a Sales Representative for Assistance.



597 Evergreen Road Strafford MO 65757 417-736-2135 Toll Free: 855-736-2135

amprod.us



FIBER OPTIC

Enclosures & Accessories

AP LIBERTY®

AP LIBERTY ®

Fiber Distribution Hub
Type 3R & Type 4X



https://amprod.us/liberty







AP LIBERTY® Standard Offerings



.125 Aircraft Grade Aluminum: Outstanding corrosion resistance.



NEMA Protection: Protection Level Type 4. This enclosure protects against rain, sleet, snow, splashing water and damage from external ice formation. Also tested to UL 50 / 50E standards for safety.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for outdoor telecom enclosures.



Numbered Adjustable Equipment Racks: 19" or 23" (19" only on Pole/Pad Mount models.)



Solar Shield Roof: Includes a double wall roof to reduce the radiant heat and internal cooling requirements of the enclosure.



Ground Terminal: 6 position aluminum ground bar



Locking: Extremely secure, strong and impermeable. Lockable handles and hinges are made from Type 304 stainless steel.



Pad Mount Version

Standard Color / finish choices: Colors shown here are approximate.

Beige

White

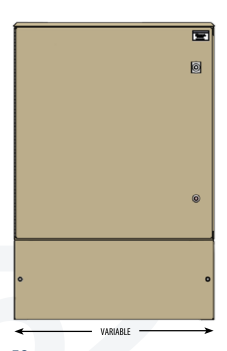


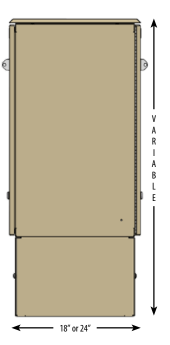


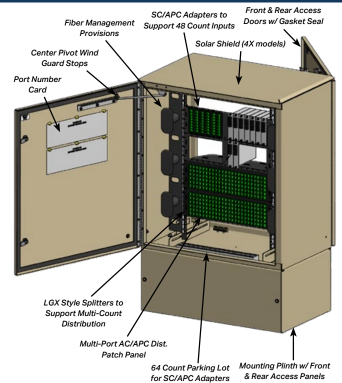


Custom

AP LIBERTY® Padmount Basic Layout









AP LIBERTY ®

Pad Mount Technical Specifications





PART NUMBER	ENCLOSURE SIZE	CAPACITY	DOORS	TYPE	WEIGHT	ETL CERTS
AML-303018-14RU	30" T x 30" W x 18" D	144/288 Distribution - 14RU	2 Swing	4X	120 lbs	UL 50
AML-363018-19RU	36" T x 30" W x 18" D	432 Distribution- 19RU	2 Swing	4X	130 lbs	UL 50E CSA C22.2#94.1
AML-423018-22RU	42" T x 30" W x 18" D	576 Distribution - 22RU	2 Swing	4X	145 lbs	CSA C22.2#94.2
AML-313028-39RU	31" T x 30" W x 28" D	864 Distribution - 39RU	3 Swing	4X	160 lbs	-
AMLE-303018-14RU	30" T x 30" W x 18" D	144/288 Distribution - 14RU	1 Swing / 1 Panel	3R	120 lbs	-
AMLE-363018-19RU	36" T x 30" W x 18" D	432 Distribution- 19RU	1 Swing / 1 Panel	3R	130 lbs	-
AMLE-423018-22RU	42" T x 30" W x 18" D	576 Distribution - 22RU	1 Swing / 1 Panel	3R	145 lbs	-

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Cabinet Construction	Cabinet walls, top, bottom & door frames are of welded aluminum construction.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Designed and built to NEMA 4 Standards.
Interior Rack	19" equipment rack (7 to 22RU). Rack rails are designed to accept 12-24 screws, included with the cabinet. Racks are adjustable front to back, rails are reversible from 19" to 23" configurations.	Rack rails are constructed out of 12 gauge galvanized steel and powder coated matte black and labeled with RU designations. Rails designed to EIA standards, fiber routing spools are included within the vertical length on each side of rack for cable management.
Door handle/Latch	3-point pad lockable door latch & handle (4X models) 216-Hex 1/4-turn latch w/pad locking brackets (3R models)	All cabinet fasteners, handles & latching mechanisms are stainless steel
Door Gasket Seal	Flat gasket 3/4" wide & 1/4" thick with PSA backing applied to the interior perimeter of both front and rear doors (4X models).	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508 (4X models).
Door Hinge	Continuous piano hinge running full length of door	1.5" open 16 ga. (.060" thick) stainless steel piano hinge with 1/8" diameter pin and 1/2" knuckles
Cable Entrances	Up to 6 sealing glands for cables ranging from 3/4" to 1" diameter. Includes custom strain relief brackets with strength member clamping provisions.	Heyco liquid tight EPDM snap-in bushings for sealing applications up to IP67. Temperature range from -40°F (-40°C) to 200°F (93°C).
Grounding Provisions	Door ground strap and terminal strip for chassis ground	6AWG braided cable door grounding strap secured to masked studs. 6 position aluminum terminal strip mounted to interior bottom, (2) optional positions available.
Door Stops	Integrated door wind guard stop on each swing door.	Custom door wind guards constructed out of 304 stainless steel. Holds swing doors open at approximately 95°, lift to close.
Mounting Plinth	12" tall mounting plinth with front & rear access panels for slack storage.	Plinth is constructed out of .125 thick 5052-H32 aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Front & rear access panels are secured with 216 hex head security screws. CAN wrench/hex key provided.

Call a Sales Representative for Assistance.





AP LIBERTY®

Pole Mount Technical Specifications





Intertek

PART NUMBER	ENCLOSURE SIZE	CAPACITY	DOORS	TYPE	WEIGHT	ETL CERTS
AML-281818-7RU	28" T x 18" W x 18" D	144/288 Distribution - 7RU (Vert. Rack)	2 Swing	4X	110 lbs	UL 50 / 50E
AML-342418-17RU	34" T x 24" W x 18" D	288/432 Distribution - 17RU (Horiz. Rack)	2 Swing	4X	150 lbs	CSA C22.2#94.1 CSA C22.2#94.2
AMLE-281818- 7RU	28" T x 18" W x 18" D	144/288 Distribution - 7RU (Vert. Rack)	1 Swing / 1 Panel	3R	110 lb	-
AMLE-342418- 17RU	34" T x 24" W x 18" D	288/432 Distribution - 17RU (Horiz. Rack)	1 Swing / 1 Panel	3R	150 lbs	-

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Cabinet Construction	Cabinet walls, top, bottom & door frames are of welded aluminum construction.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Designed and built to NEMA 4 Standards.
Interior Rack	19" vertical equipment rack with 7RU of equipment space Rack rails are designed to accept 12-24 floating cage nuts. 12-24 screws, washers and cage nuts included with the cabinet. Racks are adjustable front to back.	Rack rails are constructed out of 12 gauge galvanized steel and powder coated matte black and labeled with RU designations. Rails designed to EIA standards, fiber routing spools are included within the vertical length on each side of rack for cable management.
Door handle/Latch	3-point pad lockable door latch & handle (4X models) 216-Hex 1/4-turn latch w/pad locking brackets (3R models)	All cabinet fasteners, handles & latching mechanisms are stainless steel
Door Gasket Seal	Flat gasket 3/4" wide & 1/4" thick with PSA backing applied to the interior perimeter of both front and rear doors (4X models).	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508.
Door Hinge	Continuous piano hinge running full length of door	1.5" open 16 ga. (.060" thick) stainless steel piano hinge with 1/8" diameter pin and 1/2" knuckles
Cable Entrances	Up to (6) sealing glands for cables ranging up to 3/4" diameter. Includes custom strain relief brackets with strength member clamping provisions.	Heyco liquid tight break-thru nylon cordgrips with TPE sealing glands. Rated and approved for sealing applications under NEMA 4, 4X, 6 & 6P and up to IP68. UL listed 94V-2 standard, temperature range from -40°F (-40°C) to 239°F (100°C).
Grounding Provisions	Door ground strap and terminal strip for chassis ground	6AWG braided cable door grounding strap secured to masked studs. 6 position aluminum terminal strip mounted to interior bottom, (2) optional positions available.
Door Stops	Integrated door wind guard stop on each swing door.	Custom door wind guards constructed out of 304 stainless steel. Holds door open at approximately 95°, lift to close.
Pole Mount / Wall Mount Bracket Kit	Mounting kit converts from wall mounting to pole mounting with the addition of a pole mounting channel. User friendly lift off design.	Pole/Wall mount brackets made from .125" thick 5052-H32 aluminum & powder coated light textured beige. All stainless steel hardware.
Top cable entrance Hood	Top hood to protect cables entering and exiting the cabinet from damage. Attaches to the top solar shield and protects the cables from the bottom of the U-Guard/conduit until they enter the cabinet.	Top cable entrance hood constructed out of .125" thick 5052-H32 aluminum and powder coated light textured beige to match the cabinet. Hood is secured to the cabinet with stainless security screws, security tool/bit is supplied with the cabinet.
Optional Mounting Plinth	12" tall mounting plinth with front & rear access panels for slack storage.	Plinth is constructed out of .125 thick 5052-H32 aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Front & rear access panels are secured with 216 hex head security screws. CAN wrench/hex key provided.



AP LIBERTY®

APLIBERTY ® 864 Series Fiber Distribution Hub Type 3R







AMERICAN® PRODUCTS Turn-Key Enclosure Solutions

AP LIBERTY® 864 Series Standard Offerings



.125 Aircraft Grade Aluminum: Outstanding corrosion resistance.



NEMA Protection: Protection Level Type 4. This enclosure protects against rain, sleet, snow, splashing water and damage from external ice formation.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for telecom enclosures.



Numbered Adjustable Equipment Racks: 19"



Solar Shield Roof: To reduce the radiant heat and internal cooling requirements of the enclosure.



Ground Terminal Strip: 12 position aluminum strip



Locking: Extremely secure, strong and impermeable. Lockable handles and hinges are made from Type 304 stainless steel.







Standard Color / finish choices: Colors shown here are approximate.









Call a Sales Representative for Assistance.

Shown with Options





AP LIBERTY® Options

LGX Style

- Splitters
- Splice Trays
- Adapter Plates

Splice Trays

- 12 Count
- 24 Count



Cassette Splitters

- 1x8
- 1x16
- 1x32
- 2x32
- 1x64



Mount Options

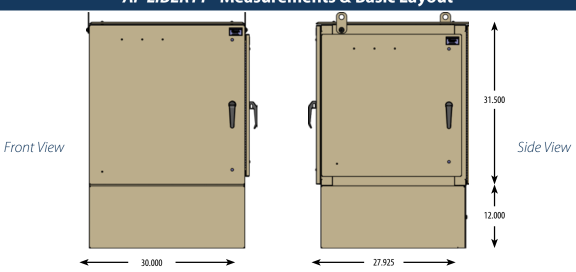
Plinth 12" or 24"



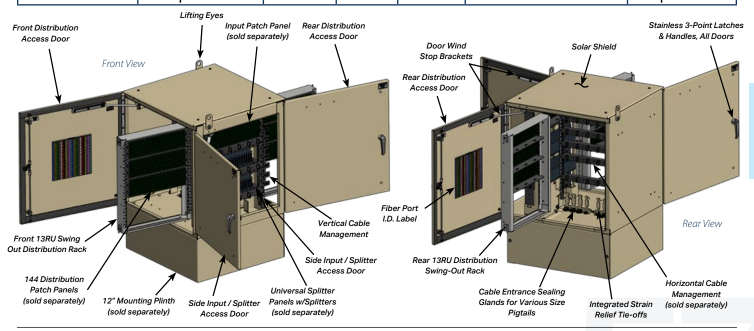
Fiber Pigtail

- Pre-Connectorized SC APC
- Fiber Count 12, 24, 36, 48, 72, 96, 144
- Loose Tube, Armored
- 50' or 100'

AP LIBERTY® Measurements & Basic Layout



MOUNT	PORTS	HEIGHT	WIDTH	DEPTH	SPLITTER CAPACITY	FIBER INPUT
Pad	Up to 864	43.5"	30"	28"	54	Up to 144



Call a Sales Representative for Assistance.





AP LIBERTY ®

864 Technical Specifications



PART NUMBER	MOUNT	PORTS	HEIGHT	WIDTH	DEPTH	SPLITTER CAPACITY	FIBER INPUT
AML-313028-39RU	Pad	Up to 864	43.5"	30"	28"	54	Up to 144

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS	
Cabinet Construction	Cabinet walls, top, bottom & door frames are of welded aluminum construction.	Constructed out of .125" thick 5052-H-32 Aluminum. Al surfaces powder coated light textured beige, outdoor rated TGIC. Designed and built to NEMA 4 Standards.	
Interior Rack are designed to accept 12-24 screws,		Rack rails are constructed out of 12 gauge galvanized steel and powder coated matte black and labeled with RU designations. Rails designed to EIA standards.	
Door handle/Latch	3-point pad lockable door latch & handle	All cabinet fasteners, handles & latching mechanisms are stainless steel	
Door Gasket Seal	Flat gasket 3/4" wide & 1/4" thick with PSA backing applied to the interior perimeter of both front and rear doors.	Gasket material is UL 94 rated for gasketing & sealing applications under UL50 and UL508.	
Door Hinge	Continuous piano hinge running full length of door	1.5" open 16 ga. (.060" thick) stainless steel piano hinge with 1/8" diameter pin and 1/2" knuckles	
Cable Entrances Eight sealing glands for cables ranging up to 3/4" diameter. Includes custom strain relief brackets with strength member clamping provisions.		Heyco liquid tight break-thru nylon cordgrips with TPE sealing glands. Rated and approved for sealing applications under NEMA 4, 4X.	
Grounding Provisions	Door ground strap and terminal strip for chassis ground	6AWG braided cable door grounding strap secured to masked studs. Bonding bracket for cable tracing mounted to exterior bottom.	
Door Stops Integrated door wind guard stop on each door.		Custom door wind guards constructed out of 304 stainless steel. Holds door open at approximately 95°, lift to close.	
Required Mounting Plinth	12" tall mounting plinth with front & rear access panels for slack storage.	Plinth is constructed out of .125 thick 5052-H32 aluminum. All surfaces powder coated light textured beige, outdoor rated TGIC. Front & rear access panels are secured with 216 hex head security screws. CAN wrench/hex key provided.	



AP BUNKER TM

Patented Below Grade Fiber Enclosure *Type 6*



https://amprod.us/bunkero



AMERICAN® PRODUCTS AP BUNKER™

AP BUNKER™ Standard Offerings



.125 Aircraft Grade Aluminum: Outstanding corrosion resistance.



NEMA Protection: Protection Level Type 6. This enclosure is protected from entry of water during temporary submersion at a maximum depth of six feet for 30 minutes.



Stainless Steel Hardware: We choose the highest quality materials to produce our enclosures. Type 304 stainless steel hardware will not rust in the field.



Powder Coating: Enclosures are powder coated and tested for outdoor telecom enclosures.



Numbered Relay Racks: 19" Swing Rack



Below Grade: Provides water intrusion protection when fully submerged below grade.



Ground Terminal Strip: 7 position aluminum grounding strip.



Locking: Extremely secure, strong and impermeable. Lockable handle and hinges are made from Type 304 stainless steel.



Lifting Eyes: Crane ready lifting eyes for a convenient way to offload and position your enclosure.



Standard Color / finish choices: Colors shown here are approximate.

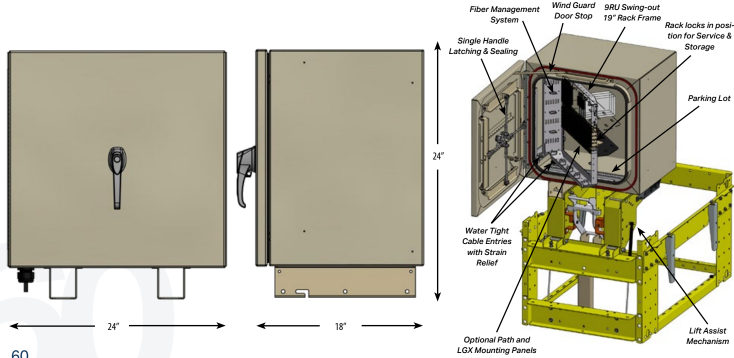
Beige

White

Grey

Custom

AP BUNKER™ Basic Layout









AP BUNKER™ Options

LGX Style

- Splitters
- Splice Trays
- Adapter Plates

Splice Trays

- 12 Count
- 24 Count



Cassette Splitters

- 1x8
- 1x16
- 1x32
- 2x32
- 1x64



Mount Options

Vault 48"L x 36"D x 36"W



Fiber Pigtail

- Pre-Connectorized SC APC
- Fiber Count 12, 24, 36, 48, 72, 96, 144
- Loose Tube, Armored
- 50' or 100'

Call a Sales Representative for Assistance.





AP BUNKER TM

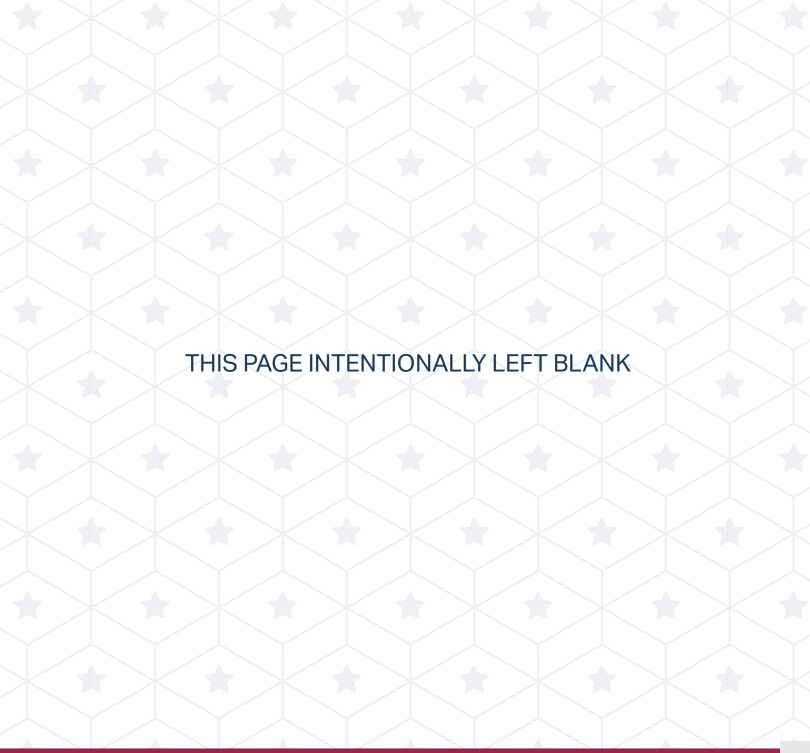
Technical Specifications



PART NUMBER	ENCLOSURE SIZE	CAPACITY	WEIGHT
AMN-242418-9RU	24" T x 24" W x 18" D	144/288 Distribution - 9RU (Swing-Out Rack)	100 lbs - (Empty Cabinet), 145 lbs (Mounting Frame)

FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS
Cabinet Construction	Cabinet walls, top, bottom, doors & door frames are of fully sealed welded aluminum construction.	Constructed out of .125" thick 5052-H-32 Aluminum. All surfaces powder coated smooth beige, outdoor rated TGIC. Designed, built and tested to NEMA 6 Standards, NEMA 250 section 5.12 (submersion).
Interior Swing-out 9RU 19″ rack frame	19" swing-out equipment rack frame (9RU). Rack rails are designed to accept 12-24 screws, included with the cabinet. Fiber troughs and routing saddles are included within the vertical length on each side of rack for cable management. Additional cable tie slots on all sides included. 9RU Swing-out rack frame secured with custom slam latching mechanism.	Rack rails are constructed out of 12 gauge galvanized steel and powder coated matte black and labeled with RU designations. Rack frame designed to EIA standards.
Door handle/Latch	4-sided proprietary single handle sealed pad lockable door latch heavy duty handle. Patent Pending	4 point submersible compression latching system designed, built and tested to NEMA 6 standards. All handles, fasteners and latching components are made from stainless steel.
Door Gasket Seal	Unique double bulb gasket seal with PSA backing applied to the interior perimeter of both door & door frame for durable submersible sealing applications.	Gasket material is UL 50 & FMVSS 302 rated EPDM closed cell foam for gasketing & sealing applications compliant to NEMA 6P (submersion). 1.5" open 16 ga. (.060" thick) stainless steel piano hinge with 1/8" diameter pin and 1/2" knuckles. Hinge attached with sealed stainless fasteners.
Door Hinge	Continuous piano hinge running full length of left side of the door	1.5" open 16 ga. (.060" thick) stainless steel piano hinge with 1/8" diameter pin and 1/2" knuckles. Hinge attached with sealed stainless fasteners.
Cable Entrances	(3) sealing glands for cables ranging up to 3/4" diameter. Includes custom strain relief brackets with strength member clamping provisions.	Heyco liquid tight break-thru nylon cordgrips with TPE sealing glands. Rated and approved for sealing applications under NEMA 4, 4X, 6 & 6P and up to IP68. UL listed 94V-2 standard, temperature range from -40°F (-40°C) to 239°F (100°C).
Grounding Provisions	Door ground strap, terminal strip for chassis ground and masked grounding positions for cabinet components.	6AWG braided cable door grounding strap secured to masked studs. 7 position aluminum terminal strip mounted to interior left side wall, masked areas for grounding the cabinet assembly to the mounting frame/lift assist assembly and for bonding incoming shielded cables.
Door Stops	Integrated door wind guard stop on sealed door.	Custom door wind guards constructed out of 304 stainless steel. Holds door open at approximately 95°, lift to close.
Mounting frame with Lift-Assist	Nautilus cabinets and mounting frames will come factory installed into vaults. Frames will include factory installed proprietary lift assist mechanism with locking provisions to secure the cabinet in both the closed and upright (service) positions.	Mounting frame is constructed out of 12 & 8 gauge galvanized steel structural components and 14 gauge galvanized steel frame members, bolted construction. All stainless fasteners utilized.
Patents	Pat. 10,362,710 B2	
	•	·











Fiber Cable

Not Included

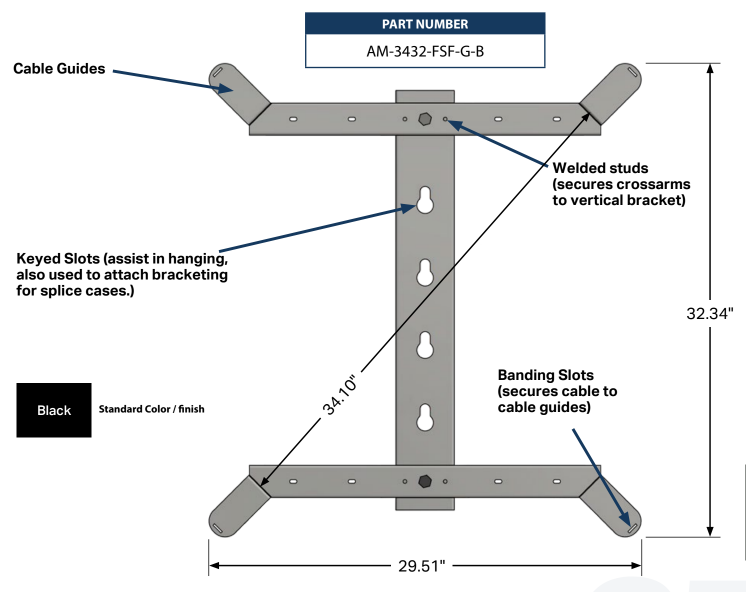


HFRAME

Technical Specifications



FEATURE	DESCRIPTION	MATERIALS, FINISH & STANDARDS	
Construction	Entire frame is of Galvanized Steel construction. Hardware is Stainless Steel.	Constructed out of 12ga Galvanized Steel. All surfaces powder coated black.	
Capacity	Designed for the storage of fiber cable slack.	Up to 250 ft of 144 count fiber cable	



Visit our website and request a quote today: https://www.amprod.us/catalog/hframe/





FIBER OPTIC

Wall Mount Splice Storage Enclosure



- Heavy gauge aluminum construction with powder coat paint finish and stainless steel hardware.
- A padlock hasp is located on the top of the enclosure.

Benefits

- · Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.

Available Colors

· Black or white











AM-50-SDC

12 Tray Capacity Splice & Cable Storage

The American Products AM 50 SDC cabinet is designed to transition outdoor rated cable to indoor rated cable by housing up to 12 splice trays. The cabinet can also store up to 75 feet of fiber optic cable. Cable entry can be made from the top or bottom of the enclosure through a unique entry port that transforms into a slot for fast and easy cable tie down. The cable slot also provides easy access for pre-terminated or breakout cable by eliminating difficult feed through installations.

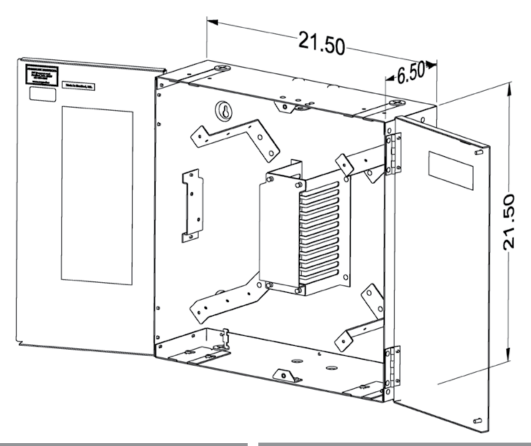
The dual door design provides security through the use of a SEMS bolt requiring a 7/16" nut driver for access. The facilities door is secured with a unique security bolt. A padlock hasp is provided for added security. An accessory packet is included with each enclosure containing 14 tie wraps, 10 cable routing clips, and one security bolt tool.

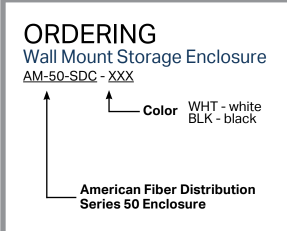




AM-50-SDC

Wall Mount Splice and Cable Storage Enclosure





Technical Specifications			
Catalog Number	AM-50-SDC		
Height	21.5		
Width	21.5		
Depth	6.5		
Adapter Capacity	0		
Splice Tray Capacity	12		



FIBER OPTIC

Indoor Rack Mount Enclosure



- Hinged Lexan front and aluminum rear doors.
- Cable clamp brackets for easy cable tie down.
- Removable top access panel.

Benefits

- · Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.
- On cabinet fits 19" or 23" racks and 1" and 1.75" hole spacing.

Available Colors

Black or white









AM-80-SB

4RU, 9 Tray Capacity Splice Storage Enclosure

The American Products AM-80-SB is used to house up to 6 fiber splice trays. The cabinet will splice up to 108 fibers. It has internal cable routing guides for ease of handling entrance cables. The AM-80-SB can also be affixed to the AM-8012 for a combination of splicing and termination.

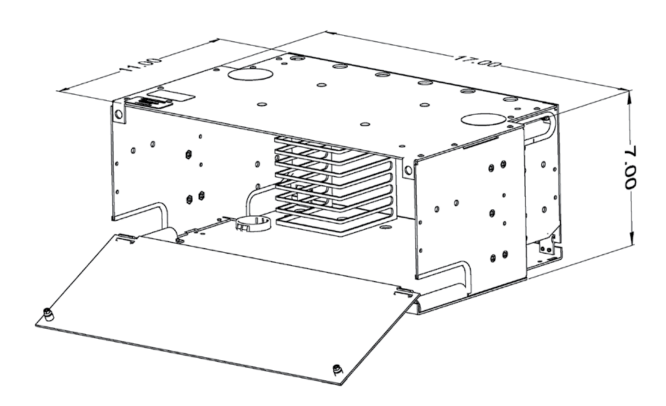
The enclosure has reversible mounting tabs for 19" or 23" equipment racks and a smoked Lexan door. The enclosure is an all aluminum construction with a central office white or black powder coat paint finish.

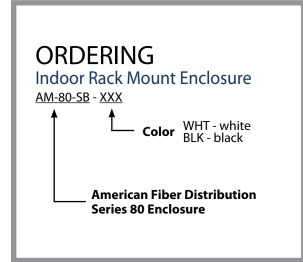




AM-80-SB

Rack Mount Cabinet - 9 Splice Tray Capacity





Technical Specifications			
Catalog Number	AM-80-SB		
Height	7		
Width	17		
Depth	11		
Adapter Capacity	0		
Splice Tray Capacity	9		



FIBER OPTIC

Outdoor Wall Mount Enclosure

Features

- Heavy gauge aluminum construction with powder coat paint finish and stainless steel hardware.
- A padlock hasp is located on the side of the enclosure.
- Adapter plates can be added to the AM-104 in all popular adapter sizes.

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.

Available colors

Black or white











AM-104

4 Plate, 24 Adapter Capacity

The AM-104 is designed for medium fiber counts in a splice and terminate or terminate only configuration. Four adapter plates can be ordered separately or loaded into the panel for added simplicity. Cable entry is accessed from the bottom of the enclosure through a unique entry port which transforms into a slot for fast and easy cable tie down. The cable slot also provides easy access for pre-terminated or breakout cable by eliminating difficult feed through installations.

The AM-104 series enclosures feature a single outer door with internal gasketing, a rain cap with screened vents, and all stainless steel hardware.

A second inner door provides security for the facilities side of the outside plant cable with a unique security bolt. A padlock hasp is provided on the outside of the box for added security.

An accessory pack is provided with each enclosure containing six tie wraps, ten cable routing clips, and one security bolt tool.

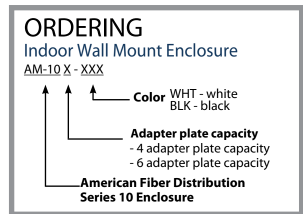
Call a Sales Representative for Assistance.



597 Evergreen Road Strafford MO 65757 417-736-2135 Toll Free: 855-736-2135 amprod.us

70



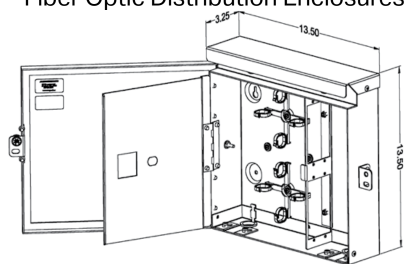


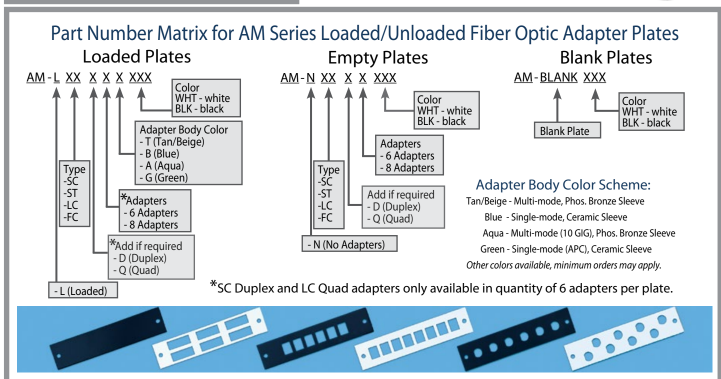
Technical Specifications Catalog Number AM-104 Height 13.5 Width 13.5 Depth 3.25 Adapter Capacity 24 Splice Tray Capacity 4

AM-104

Wall Mount Cabinet 24 Adapter Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.



FIBER OPTIC,

Outdoor Wall Mount Enclosure

Features

- Heavy gauge aluminum construction with powder coat paint finish and stainless steel hardware.
- A padlock hasp is located on the side of the enclosure.
- Adapter plates can be added to the AM-106 in all popular adapter sizes.

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.

Available colors

Black or white











AM-106

6 Plate, 48 Adapter Capacity

The AM-106 is designed for medium fiber counts in a splice and terminate or terminate only configuration. Six adapter plates can be ordered separately or loaded into the panel for added simplicity. Cable entry is accessed from the bottom of the enclosure through a unique entry port which transforms into a slot for fast and easy cable tie down. The cable slot also provides easy access for pre-terminated or breakout cable by eliminating difficult feed through installations.

The AM-106 series enclosures feature a single outer door with internal gasketing, a rain cap with screened vents, and all stainless steel hardware.

A second inner door provides security for the facilities side of the outside plant cable with a unique security bolt. A padlock hasp is provided on the outside of the box for added security.

An accessory pack is provided with each enclosure containing six tie wraps, ten cable routing clips, and one security bolt tool.

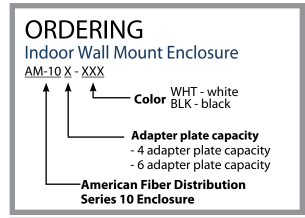
Call a Sales Representative for Assistance.



597 Evergreen Road Strafford MO 65757 417-736-2135 Toll Free: 855-736-2135 amprod.us

72

AMERICAN® PRODUCTS Turn-Key Enclosure Solutions

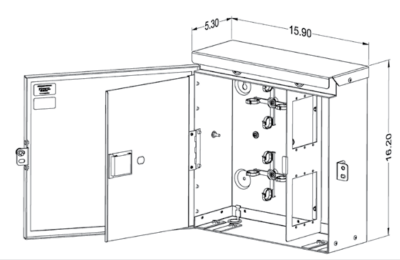


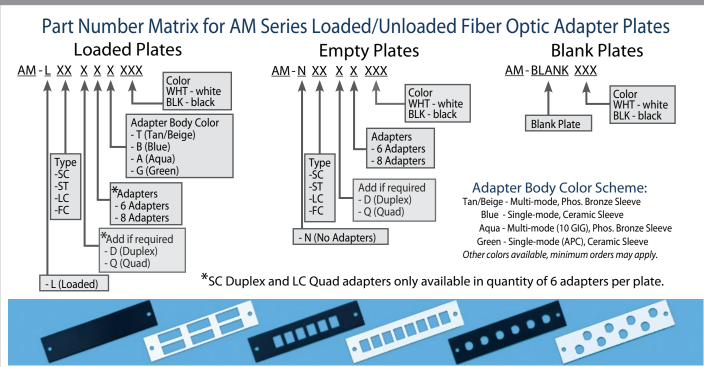
Technical Specifications Catalog Number AM-106 Height 16.2 Width 15.9 Depth 5.3 Adapter Capacity 48 Splice Tray Capacity 4

AM-106

Wall Mount Cabinet 48 Adapter Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.



FIBER OPTIC

Indoor Wall Mount Enclosure



- Heavy gauge aluminum construction with powder coat paint finish and stainless steel hardware.
- A padlock hasp is located on the top of the enclosure.
- Adapter plates can be added to the AM-202 panel in all popular adapter types.
- Available in black or white

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.
- The units are stackable to allow for future expansion of your network without changing construction standards.













American Products 16 fiber capacity wall mount cabinet provides long-lasting protection for fiber optic components. Constructed of powder-coated aluminum with stainless steel hardware, the cabinets resist corrosion and chips from dents and scratches.

The AM-202 enclosure is designed for indoor wall mount applications to terminate low fiber counts. Cable entry can be from the top or bottom of the enclosure through a unique entry port which transforms into a slot for fast and easy tie down. The cable slot also provides easy access for pre-terminated or breakout cable by eliminating difficult feed through installations.

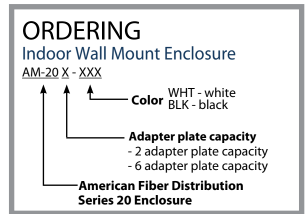
The dual door design provides security with a SEMS bolt requiring a 7/16" nut driver for access, unique security bolt, and a padlock hasp.

Units are stackable to allow easy network expansion. An accessory packet is included with each enclosure containing sufficient tie wraps, cable routing clips, and a security bolt tool.

Call a Sales Representative for Assistance.





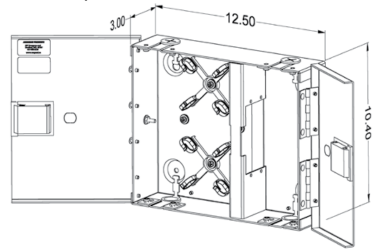


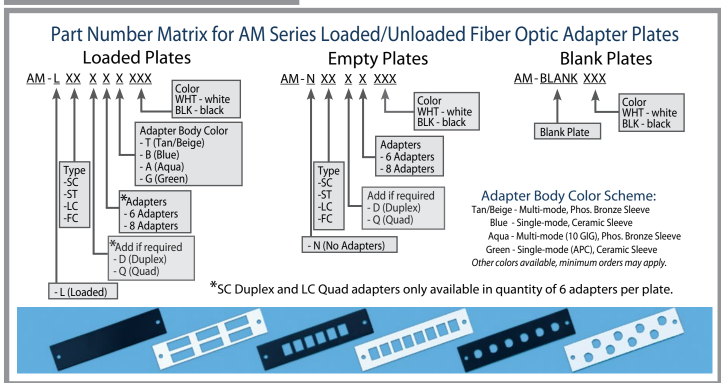
Technical Specifications						
Catalog Number	AM-202					
Height	10.4					
Width	12.5					
Depth	3.0					
Adapter Capacity	12					
Splice Tray Capacity	2					

AM-202

Wall Mount Cabinet 12 Fiber Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.



Features

- Heavy gauge aluminum construction with powder coat paint finish and stainless steel hardware.
- A padlock hasp is located on the top of the enclosure.
- Adapter plates can be added to the AM-206 panel in all popular adapter types.
- Available in black or white

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.
- The units are stackable to allow for future expansion of your network without changing construction standards.











6 Plate, 48 Adapter Capacity

American Products 48 adapter capacity wall mount cabinets provide long-lasting protection for fiber optic components. Constructed of powder-coated aluminum with stainless steel hardware, the cabinets resist corrosion and chips from dents and scratches.

The AM-206 enclosure is designed for indoor wall mount applications to terminate low fiber counts. Cable entry can be from the top or bottom of the enclosure through a unique entry port which transforms into a slot for fast and easy tie down. The cable slot also provides easy access for pre-terminated or breakout cable by eliminating difficult feed through installations.

The dual door design provides security with a SEMS bolt requiring a 7/16" nut driver for access, unique security bolt, and a padlock hasp.

Units are stackable to allow easy network expansion. An accessory packet is included with each panel containing six tie wraps, ten cable routing clips, and one security bolt tool.

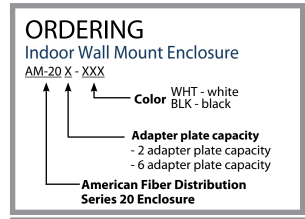
Call a Sales Representative for Assistance.



597 Evergreen Road Strafford MO 65757 417-736-2135 Toll Free: 855-736-2135 amprod.us

ver. 01/0



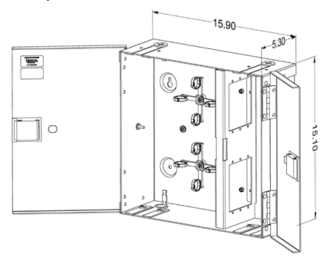


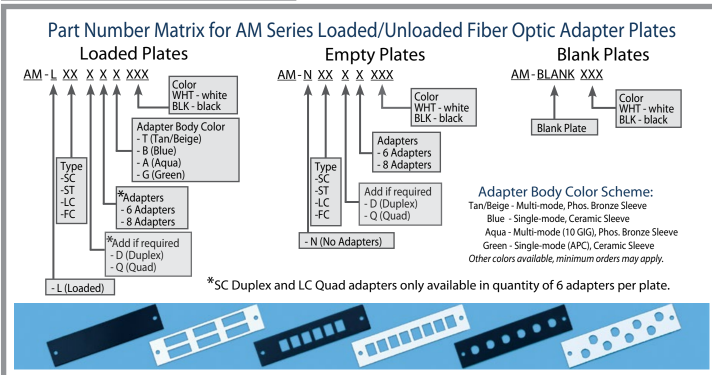
Technical Specifications Catalog Number AM-206 Height 15.1 Width 15.9 Depth 5.3 Adapter Capacity 48 Splice Tray Capacity 4

AM-206

Wall Mount Cabinet 48 Adapter Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.



FIBER OPTIC

Indoor Rack Mount Enclosure

Features

- Heavy gauge aluminum construction with powder coat paint finish and stainless steel hardware.
- Adapter plates can be ordered for the AM-903 enclosure in all popular adapter types.

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.
- One cabinet fits 19" or 23" rack and 1" and 1.75" hole spacing.

Available Colors

Black or white









AM-903 1RU, 3 Plate,

24 Adapter Capacity

The AM-903 rack mount fiber optic enclosure provides an excellent location for the transition from outside plant loose tube gel-filled to tight buffer distribution cables.

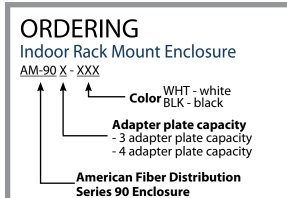
The AM-903 is simple to use, because it allows one location for pre-terminated cables, splicing to pigtails in a pre-wired panel or direct termination.

Each AM-903 has secure cable tie bars and internal cable routing guides for ease of handling entrance cable. A completely removable slide out tray allows total access to adapters and splice trays. The AM-903 has reversible mounting tabs for 19" or 23" equipment racks and a clear Lexan front door.





AMERICAN® PRODUCTS Turn-Key Enclosure Solutions

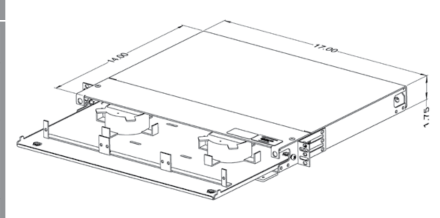


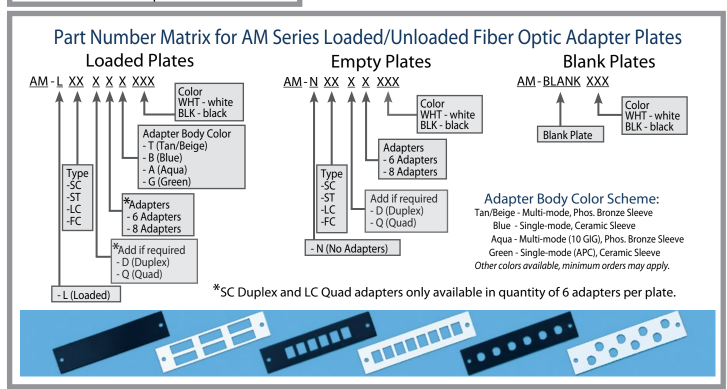
Technical SpecificationsCatalog NumberAM-903Height1.75Width17Depth14Adapter Capacity24Splice Tray Capacity2

AM-903

Rack Mount Cabinet 24 Adapter Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.



FIBER OPTIC

Indoor Rack Mount Enclosure

Features

- Hinged Lexan front and aluminum rear doors.
- Cable clamp brackets for easy cable tie down.
- Removable top access panel.

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to
- chipping from dents and scratches.
- On cabinet fits 19" or 23" racks and 1" and 1.75" hole spacing.

Available Colors

Black or white









2RU, 4 Plate 32 Adapter Capacity

The American Products AM-804 is used to terminate outside plant loose tube gel filled fibers or buffered fibers. It allows one location for pre-terminated cables or direct termination of up to 96 fibers, depending on adapter configuration. It has internal cable routing guides for ease of handling entrance cables.

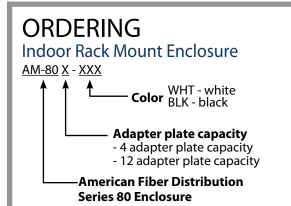
The enclosure has reversible mounting tabs for 19" or 23" equipment racks and a smoked Lexan door. The enclosure is an all aluminum construction with a central office white or black powder coat paint finish.







AMERICAN® PRODUCTS Turn-Key Enclosure Solutions

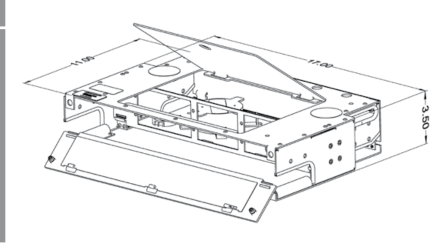


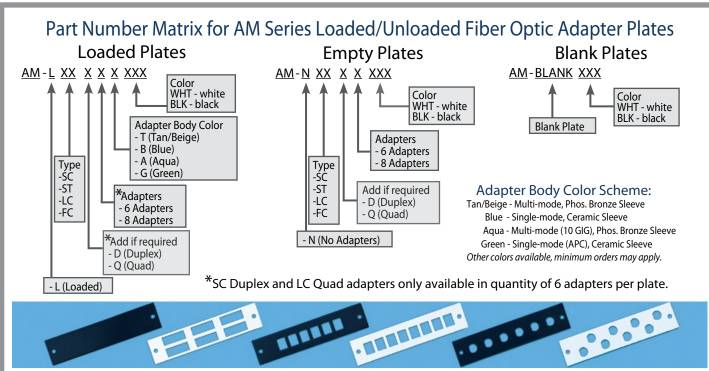
Technical SpecificationsCatalog NumberAM-804Height3.5Width17Depth11Adapter Capacity32Splice Tray Capacity2

AM-804

Rack Mount Cabinet 32 Adapter Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.



FIBER OPTIC

Indoor Rack Mount Enclosure

Features

- Heavy gauge aluminum construction with powder coat paint finish and stainless steel hardware.
- Adapter plates can be ordered for the AM-906 enclosure in all popular adapter types.

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.
- One cabinet fits 19" or 23" rack and 1" and 1.75" hole spacing.

Available Colors

Black or white









The AM-906 rack mount fiber optic enclosure provides an excellent location for the transition from outside plant loose tube gel-filled to tight buffer distribution cables

The AM-906 is simple to use, because it allows one location for pre-terminated cables, splicing to pigtails in a pre-wired panel or direct termination.

Each AM-906 has secure cable tie bars and internal cable routing guides for ease of handling entrance cable. A completely removable slide out tray allows total access to adapters and splice trays.

The AM-906 has reversible mounting tabs for 19" or 23" equipment racks and a clear Lexan front door.







AMERICAN® PRODUCTS Turn-Key Enclosure Solutions

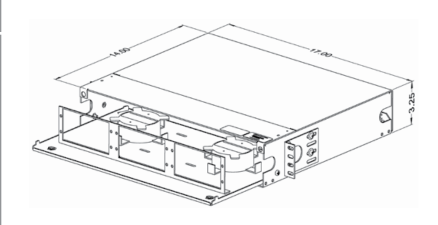
Indoor Rack Mount Enclosure AM-90 X - XXX Color BLK - white Adapter plate capacity - 3 adapter plate capacity - 4 adapter plate capacity American Fiber Distribution Series 90 Enclosure

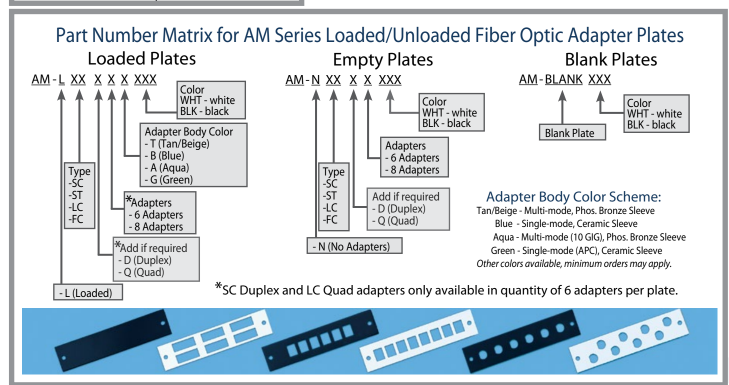
Technical Specifications Catalog Number AM-906 Height 3.25 Width 17 Depth 14 Adapter Capacity 48 Splice Tray Capacity 4

AM-906

Rack Mount Cabinet 48 Adapter Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.



Indoor Rack Mount Enclosure



- Hinged Lexan front and aluminum rear doors.
- Cable clamp brackets for easy cable tie down.

Benefits

- Corrosion resistant for long life
- Powder coat paint process provides superior resistance to chipping from dents and scratches.
- On cabinet fits 19" or 23" racks and 1" and 1.75" hole spacing.

Available Colors

Black or white







AM-8012

4RU, 12 Plate 96 Adapter Capacity

The American Products AM-8012 is used to terminate outside plant loose tube gel filled fibers or buffered fibers. It allows one location for pre-terminated cables or direct termination of up to 288 fibers, depending on adapter configuration. It has internal cable routing guides for ease of handling entrance cable.

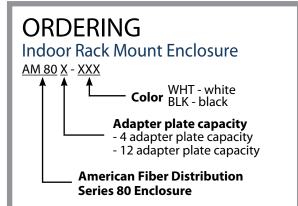
The enclosure has reversible mounting tabs for 19" or 23" equipment racks and a smoked Lexan door. The enclosure is an all aluminum construction with a central office white or black powder coat paint finish.









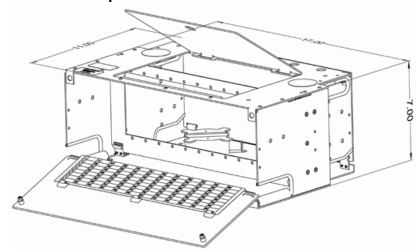


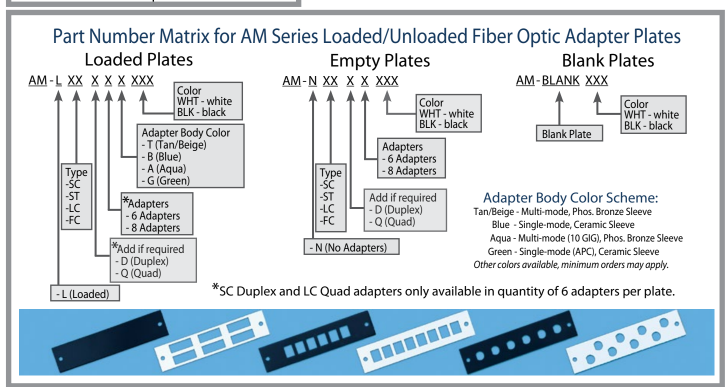
Technical Specifications Catalog Number AM-8012 Height 7 Width 17 Depth 11 Adapter Capacity 96 Splice Tray Capacity 12

AM-8012

Rack Mount Cabinet 96 Adapter Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.



FIBER OPTIC

Indoor Wall Mount Enclosure

Features

- Hinged Lexan front door.
- Ideal for splice management, cross-connect or both.
- Top and bottom cable entry.

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.
- Cost effective.

Available Colors

Black or white









AM-FWM

6 Panel Interconnect& Splice Enclosure

The American Products AM-FWM is used in areas where space is at a premium and access to the environment is controlled.

The enclosure is ideal for cross-connect, splice management or both, and comes with an adapter plate that accommodates up to 12 fibers.

Alternatively, other AM adapter plates may be used to suit the application.

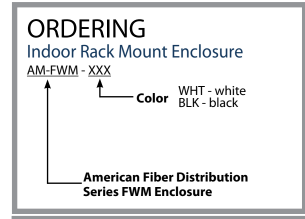
The enclosure is of all aluminum construction with a central office white or black powder coat paint finish and a smoked Lexan door.

Call a Sales Representative for Assistance.



ver. 01/09/20



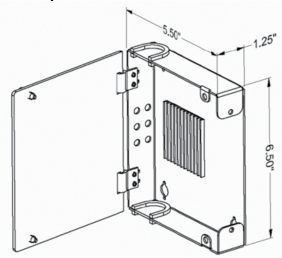


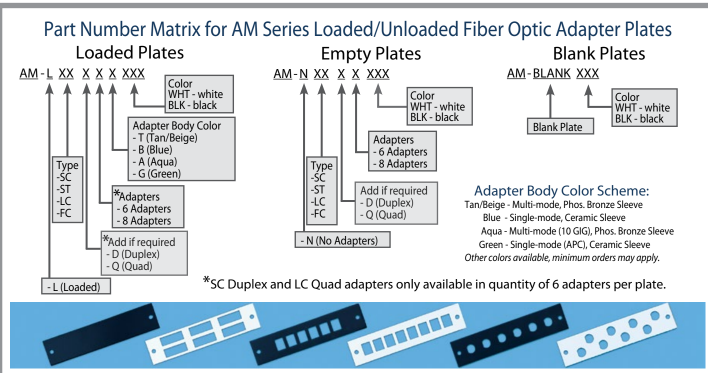
Technical SpecificationsCatalog NumberAM-FWMHeight6.5Width5.5Depth1.25Adapter Capacity± 8Splice Capacity12

AM-FWM

Wall Mount Cabinet 1 Adapter Capacity

Fiber Optic Distribution Enclosures





Call a Sales Representative for Assistance.





LGX CASSETTE PLC SPLITTER

Features

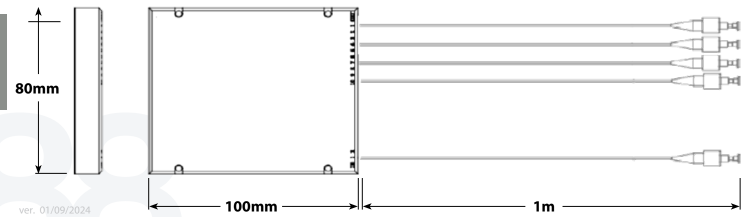
- Low Insertion Loss
- Low Polarization Dependent Loss
- Excellent Environmental Stability
- Excellent Mechanical Stability
- 1x2, 1x4, 1x8, 1x16, 1x32 Splits

Application

- Fiber to The Point (FTTX)
- Fiber to The Home (FTTH)
- Passive Optical Networks (PON)
- Local Area Networks (LAN)
- Gigabit Passive Optical Networks (GPON)
- Cable Television Networks (CATV)



OPTICAL PERFORMANCE	1X4 Port	1X8 Port	1X16 Port	1X32 Port						
Operating Wavelength		1260-1650 nm								
Insertion Loss (w/o Connector)	7.5 dB	7.5 dB 10.7 dB 14.2 dB 17								
Insertion Loss Uniformity	1.0 dB	1.0 dB	1.5 dB	2.0 dB						
Polarization Dependent Loss	0.1 dB	0.15 dB	0.25 dB	0.4 dB						
Directivity	> 55 dB									
Return Loss		> 55 dB								
Maximum Optical Power		300 MW								
Operating Temperature		- 40°C to +85°C								
Storage Temperature		- 40°C to +85°C								
Storage Relative Humidity		20-90 (%RH)								





LGX CASSETTE PLC SPLITTER

Technical Specifications

ORTICAL PERFORMANCE		174	11/0	1V16	1V22	
OPTICAL PERFORMANCE	UNIT	1X4	1X8	1X16	1X32	
Insertion Loss (w/o Connector)	Max dB	7.5 dB	10.7 dB	14.2 dB	17.0 dB	
Insertion Loss of Connector	of Connector Max dB 0.02		0.02	0.02	0.02	
Insertion Loss (w/ Connector) Max dB						
Uniformity Loss	Max dB	1.0 dB	1.0 dB	1.5 dB	2.0 dB	
Polarization Dependent Loss	Max dB	0.1 dB	0.15 dB	0.25 dB	0.4 dB	
Wavelength Bandwidth	Min nm	1260-1650	1260-1650	1260-1650	1260-1650	
Return Loss (All Port)	Min dB	> 55 dB	> 55 dB	> 55 dB	> 55 dB	
Directivity	Min dB	55	55	55	55	
Operating Temperature	°C	-40~85	-40~85	-40~85	-40~85	
MECHANICAL AND CONFIG						
Label Material & Dimension		70*50(mm)	70*50(mm)	70*50(mm)	70*50(mm)	
Serialization Laser Marking		Label	Label	Label		
PLC Splitter Packing	litter Packing ABS Plastic B		ABS Plastic Box ABS Plastic Box		ABS Plastic Box	
Package Dimensions		10*80*100(mm)	10*80*100(mm)	18*80*120(mm)	18*80*120(mm)	
SPECIAL MATERIALS						
Fiber Type		G657A1	G657A1 G657A1		G657A1	
Fiber Color	Input	Original	Original	Original	Original	
Output		4 Color (Blue/Orange/Green/ Brown)	4 Color (Blue/Orange/Green/Brown)	2*8 Color (Blue/Orange/ Green/Brown/Gray/White/ Red/Black)	4*8 Color (Blue/Orange/Green/ Brown/Gray/White/Red/ Black)	
Tube Type		⊉2.0, PVC	Φ 2.0, PVC Φ 2.0, PVC		⊉2.0, PVC	
Tube Color	Input	Yellow	Yellow	Yellow	Yellow	
	Output	Yellow	Yellow	Yellow	Yellow	
Connector Type Input/ SC/APC - SC/UPC Output LC/APC - LC/UPC		SC/APC - SC/UPC SC/APC - SC/UPC LC/APC - LC/UPC		SC/APC - SC/UPC LC/APC - LC/UPC		

Call a Sales Representative for Assistance.



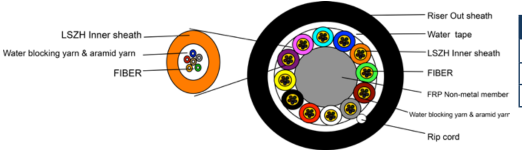


FIBER PIGTAIL

Application

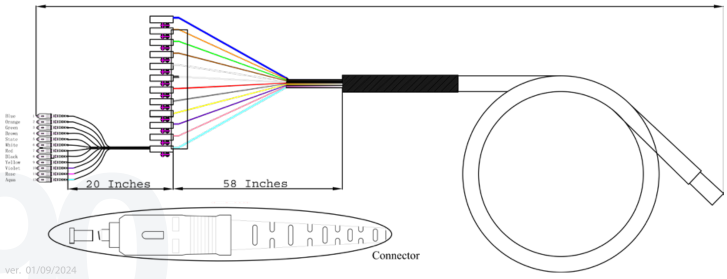
- Fiber to The Point (FTTX)
- Fiber to The Home (FTTH)
- Passive Optical Networks (PON)
- Local Area Networks (LAN)
- Gigabit Passive Optical Networks (GPON)
- Cable Television Networks (CATV)





WAVELENGTH	ATTENUATION
1310 nm	≤ 0.35 (dB/km)
1383 nm	≤ 0.35 (dB/km)
1550 nm	≤ 0.25 (dB/km)

TEST	STANDARD	VALUE	SANCTION*				
Max. Installation Tension	IEC 60794-1-2-E1	1500 N	Fiber Strain ≤ 0.33%, ∆α Reversible				
Crush (short term)	IEC 60794-1-2-E3	1000 N / 100mm	Δα ≤ 0.1 dB				
Temperature Range IEC 60794-1-2-F1		-30 -> +70°C	∆α ≤ 0.1 dB /km				
Water Penetration	No Water Leakage After 1 Hour						
* values for single-mode fibers, all optical measurements performed at 1550 nm							





FIBER PIGTAIL

Technical Specifications



	UNIT	12	24	36	48	72	96	144
Design (element x fiber)		6x12	6x12	6x12	6x12	6x12	8x12	12x12
Loose Tube / Filler - Ø nominal	mm	2.4	2.4	2.4	2.4	2.4	2.4	2.4
CSM/coating nominal diameter	mm	2.7	2.7	2.7	2.7	2.7	2.5/4.0	2.5/8.0
Outer sheath nominal thickness	mm	1.8	1.8	1.8	1.8	1.8	1.8	1.8
Cable nominal Diameter	mm	11.4	11.4	11.4	11.4	11.4	13.2	16.7
Cable Weight	kg / km	97	97	97	97	97	123	194
Min. bending radius	mm	Without Tension 10 x Cable - Ø Under Maximum Tension 20 x Cable - Ø						
Temperature range	°C	Installation -5 -> +50 Transport. & Storage -40 -> +70 Operation -30 -> +70						
Fanout Connectors		SC/APC w/ 2mm Jacket						

TEST	STANDARD	VALUE	SANCTION*				
Max. Installation Tension	IEC 60794-1-2-E1	1500 N	Fiber Strain ≤ 0.33%, ∆α Reversible				
Crush (short term) IEC 60794-1-2-E3		1000 N / 100mm	∆α ≤ 0.1 dB				
Temperature Range	IEC 60794-1-2-F1	-40 -> +70°C	∆α ≤ 0.1 dB /km				
Water Penetration TIA-455-82 Sample=1m, Water=1m No Water Leakage After 1 Hour							
* values for single-mode fibers, all optical measurements performed at 1550 nm							

JACKET TYPES
Plenum
Riser
Ribbon
Outdoor Rated
Armored

WAVELENGTHS (nm)	MAX ATTENUATION (dB/km)
1310	≤ 0.35
1383	≤ 0.35
1490	≤ 0.24
1550	≤ 0.20
1625	≤ 0.23

Fiber & Buffer Tube Colors												
Number	1	2	3	4	5	6	7	8	9	10	11	12
Color	BLUE	ORANGE	GREEN	BROWN	SLATE	WHITE	RED	BLACK	YELLOW	VIOLET	ROSE	AQUA

Call a Sales Representative for Assistance.



AMERICAN® PRODUCTS Turn-Key Enclosure Solutions

Patch Panel (1RU) AM-WC-1U3P-PNL

Shown with Optional Plates & Adapters



Features

Max capacity is 18 "Fibers" by using 3 adapter panels of 6 ports LC Quad.
 Max capacity is 18 "Fibers" by using 3 adapter panels of 6 ports SC Duplex.
 Max capacity is 36 "Fibers" by using 3 adapter panels of 12 ports ST/FC.



- One unit per package which is in 18.98*2.99*1.73 inches.
- Weight is 2.0 lbs after packaged.









Patch Panel (3RU) AMLPNL-144-U

Features

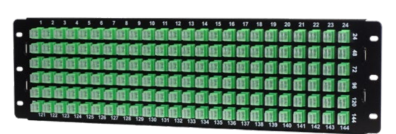
- Fits Standard 19" Racking
- 3RU Height
- Up To 144 SC or 288 LC Duplex Module Capacity
- Front and Rear Eyelets to Assist Installers with Cable Management
- Flat Black Powder Coat Finish
- Supports Mounting of Splice Trays in Rear
- Formed Flange on Top for Rigidity

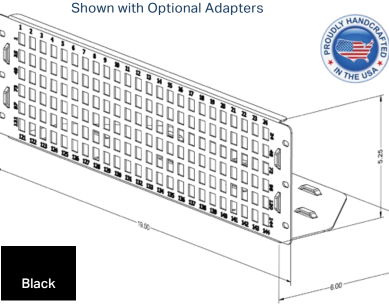












LGX Panel (3RU) AMLPNL-14-LGX

Features

- Fits Standard 19" Racking
- 3RU Height
- Support 14 LGX modules
- Front and Rear Eyelets to Assist Installers with Cable Management
- Flat Black Powder Coat Finish
- Supports Mounting of Splice Trays in Rear







0



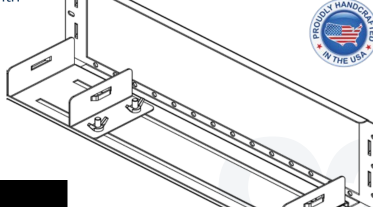
Universal Panel AML-USP

Features

- Fits Standard 19" Racking
- 3RU Height
- Supports 14 LGX Modules
- Front and Rear Eyelets to Assist Installers with Cable Management
- Flat Black Powder Coat Finish



Shown with Optional Plates & Adapters











Back



Plates and Adapters

To accompany all American Products fiber optic enclosures, American Products developed snap-in fiber adapter plates that are versatile enough to meet any fiber application and durable enough to withstand field installations.

- Available in 6-, and 8-port fiber configurations
- Panel options available include ST, FC, SC, LC and others
- High density applications can be reached through Dual and Quad LC applications

Standard Color / finish:

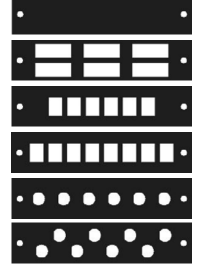
Color shown here is approximate.



.090













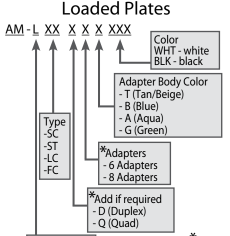


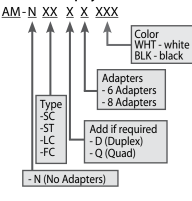


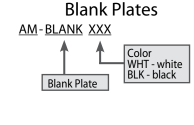


LC Duplex & Quad

Part Number Matrix for AM Series Loaded/Unloaded Fiber Optic Adapter Plates **Empty Plates**







Adapter Body Color Scheme:

Tan/Beige - Multi-mode, Phos. Bronze Sleeve

Blue - Single-mode, Ceramic Sleeve

Aqua - Multi-mode (10 GIG), Phos. Bronze Sleeve

Green - Single-mode (APC), Ceramic Sleeve

Other colors available, minimum orders may apply.

 * SC Duplex and LC Quad adapters only available in quantity of 6 adapters per plate.



Call a Sales Representative for Assistance.

- L (Loaded)





Rack Mount Fiber Storage

5 RU fiber (cable) slack storage box. Holds up to 50' of cable.













1RU cable management panel for 19" or 23" rack applications. Steel construction with (5) D-rings powder coated black.















19" to 23" rack adapters with optional 5" extensions and variable length. Integrated wire management, 12 GA steel, powder coated black.









With **Extensions**

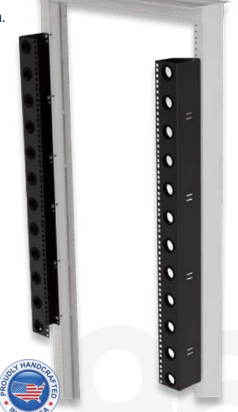












Mounted



Portable Laptop Tray AM-1915-LTT-P

19"Wx15"D – Light Textured Beige Powder Coated Aluminum. Featuring an adjustable hanger bracket and lipped platform to secure the laptop from sliding, the AM-1915-LTT-P is light weight, easy to use and very mobile. Folds for easy storage.







Beige





Cabinet/Wall Mount Laptop Tray AM-(19)1615-LTT

19" or 16"Wx15"D – Light Textured Beige Powder Coated Aluminum. Designed to be permanently mounted to a cabinet door, shelter wall or inside a utility space, the AM-(19)1615-LTT features a lipped platform to secure the laptop from sliding and space saving fold flat design.







Beige





Rack Mount Storage / Shelf AM-(20)1614-LTT-1RU

20"Wx14"D or 16"Wx14"D – Powder Coated Black Cold Rolled Steel. Designed for any standard 19" and 23" rack, it only requires 1 RU of rack space and is ideal for equipment cabinets and stand alone equipment racks. It is vented and has a slipped platform to secure the laptop from sliding.













Rack Mount CPU Shelf AMPA-20247CS

Rack mount CPU vented shelf with lockable door. Steel construction, powder coated black.















Center Mount Battery Trays

These rack mount battery trays are made of heavy gauge steel for a sturdy platform and a powder coat paint finish. They fit standard 19" & 23" racks or cabinets and incorporate standard EIA rail spacing.

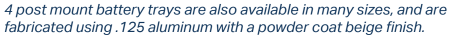














Shelves

Utilizing just 3RUs of space, these rack mount shelves are made of heavy gauge steel for a sturdy platform and a powder coat paint finish. They fit standard 19" racks or cabinets and incorporate standard EIA rail spacing.

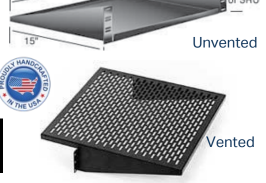












Rackguard

The RackGuard rack security where limited access is required. Fits 19" racks and is vailable in 2RU, 4RU & 8RU



Each door boasts a padlock hasp.



Part Numbers: AM-RG3519-2RU-BLK AM-RG7019-4RU-BLK AM-RG1419-8RU-BLK















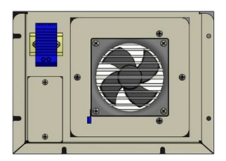


Ventilation Fan Systems

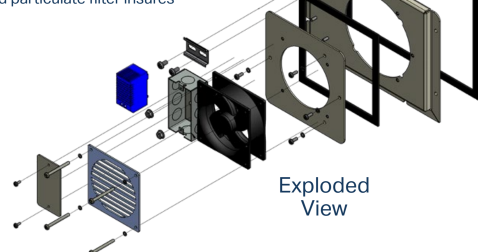
Designed to maintain NEMA integrity, our pre-wired exhaust fan assemblies are custom made for each enclosure series. The included adjustable thermostat and particulate filter insures long life of your components.

Features

- 115VAC / 12, 24, 48VDC
- Adjustable Thermostat
- Particulate Filter



AM-2418-FP-115 for AP MINIFORT®











Beige



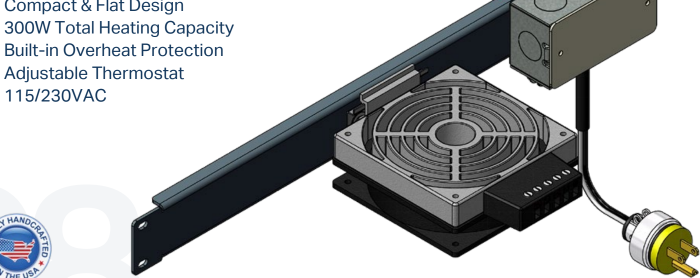
DIN Rail Heating Systems AM-300-115HTR

Features

- Compact & Flat Design









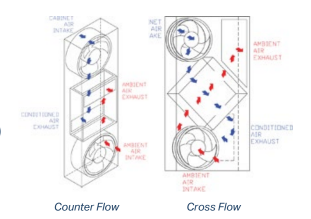


Heat Exchangers

We offer a full line of vertical mount heat exchangers designed to mount on the side, front, back, or door of our enclosures, and range from 5.7-83 Watts / °F (10.3-149.4 Watts / °C) of closed-loop cooling capacity.

Features

- UL Certified
- CE Certified
- RoHS Compliant
- REACH Compliant
- Telcordia GR-487 Tested (Salt Fog & Wind Driven Rain)
- Maintains NEMA type 12, 3R, 4, or 4X integrity of your enclosure
- Adjustable Thermostat
- Available Voltages: 120V 60Hz, 230V 50/60Hz, 48VDC



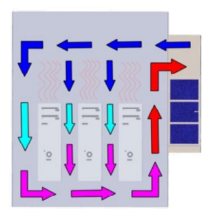


KANC Systems

If you fail to manage your enclosure's heat gain, the electrical components enclosed within may overheat. Typically manufacturers recommend maintaining an enclosure air temperature of 95°F or less to reduce the internal heat load. Environmental factors, a lack of ventilation, and restricted air flow can also cause the formation of hot spots, which may lead to equipment overheating. We provide the best cooling solution for each application.

We partner with several manufacturers of cooling solutions to offer efficient enclosure air conditioning.





Features

- We honor all manufacture's warranties Warranty length depends on chosen manufacturer and model
- Easy installation
- Closed-loop cooling for a controlled, secure environment
- Rated for indoor and outdoor use
- Built-in control board
- Coated condenser coils to protect against dirt
- High-quality and high-performance axial fans
- Lead-lag control multiple cooling units on a single cabinet
- Front access to critical components for ease of use
- Available Voltages: 120V 60Hz, 230V 50/60Hz, 48VDC





Grounding & Bonding

Designing effective electrical protection begins with proper grounding and bonding. By incorporating surge protection, grounding, bonding, and electric power design together, American Products can ensure that all these important elements work together in those most effective manner to achieve maximum reliability and survivability.

Our grounding and protection design methodology is based on a thorough understanding and application of the influence/ coupling/susceptibility interference model and is founded on industry standards and manufacturing best practices.



Halo Ground System for AP FORT® Shelter Series

Grounding Types Offered

- Halo Systems
- Isle Grounding



Uncoated Master Copper Ground Bar for AP INDEPENDENCE® & AP FREEDOM™



Isolated Aluminum Ground Bar for *AP LIBERTY®*, *AP BUNKER™*



Isle Ground for AP FORT® Shelter Series



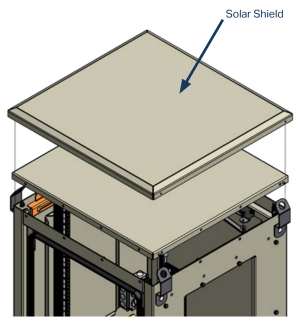
Thermal Insulation

Our Insulation offerings provide for energy efficiency and operational cost savings.

Used in combination with a solar shield or optional double wall construction, you can further extend energy savings on climate control investments.

(R Values of R3-R5 for Cabinets, R11 for AP FORT® Series)





Double Roof and Solar Shield Assembly for AP INDEPENDENCE® Series

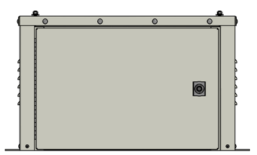


Mounting Plinths / Battery Boxes

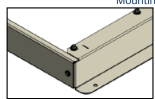
All our Mounting Plinths and Battery Boxes are made from lightweight aluminum and are Proudly Handcrafted in the USA in our ISO 2001 certified manufacturing facility.

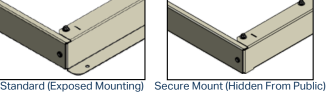
Features

- .125 Gauge Aircraft Grade Aluminum
- Prefabricated Mounting Holes for Sturdy Support
- Type 304 Stainless Steel Hardware
- **GR487 Powder Coat Beige**
- OPTIONAL "Secure Mount": Mounting Holes Hidden From Public Mounting Variations



AMP-2630-BB - 16" Battery Box for AP INDEPENDENCE











Exploded View (AM6D-6036-MP)

6" Plinth for AP INDEPENDENCE®



All our Mounting Brackets both Pole and Wall are made from lightweight aluminum and are Proudly Handcrafted in the USA in our ISO 2001 certified manufacturing facility.

Features

- .125 Gauge Aircraft Grade Aluminum
- Type 304 Stainless Steel Hardware
- **GR487 Powder Coat Beige**

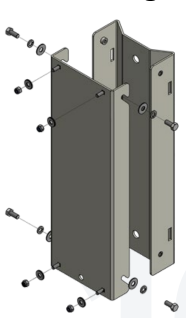




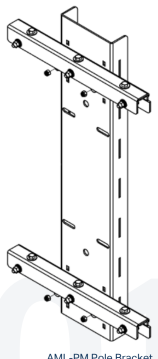








AM-2418-PM - Pole Bracket for AP MINIFORT



AML-PM Pole Bracket for AP LIBERTY®



WARRANTY

- 1. Products designed and manufactured by Amprod LLC dba, American Products shall be warrantied to be free of material defects in materials or workmanship under normal use and service, normal wear and tear excepted, for a period of 5 years (U.S. & Canada) and 3 years (International deployments) from the date of shipment. Should the product be proven to be defective and the defect is covered by this warranty, Amprod LLC dba, American Products will have the option to repair or replace the product.
- 2. Products designed by entities other than Amprod LLC dba, American Products and produced by Amprod LLC dba, American Products, shall be warrantied to be free of material defects in materials or workmanship under normal use and service, normal wear and tear excepted, for a period of 1 year from the date of shipment. Should the product be proven to be defective and the defect is covered by this warranty, Amprod LLC dba, American Products will have the option to repair or replace the product.
- 3. Products not designed by Amprod LLC dba, American Products and not manufactured by Amprod LLC dba, American Products, will carry only the original manufacturer's warranty and are not warranted by Amprod LLC dba, American Products or covered by this Limited Warranty. To the extent it is permitted to do so, Amprod LLC dba, American Products assigns to the buyer the warranty (if any) from the original manufacturer.

Amprod LLC dba, American Products shall have no obligation under this warranty or otherwise (i) if the product is improperly installed or maintained, or is not operated in conformance with Amprod LLC dba, American Products's product manuals or specifications; is installed outside of stated design and operating parameters or is exposed to such conditions; is used for applications other than the approved applications; or has been altered, modified, or serviced or repaired by anyone other than Amprod LLC dba, American Products; (ii) if damage or malfunction is caused by or results from external occurrences, such as lightning, fire, water damage, floods, temperature extremes, acts of nature, power surges, or the like; (iii) if the defect is caused by or results from insuse, abuse, vandalism, theft, or improper storage; (iv) if the defect results from or was caused by failures related to batteries of any type or by use of the product with other products; (v) if there have been any alterations of serial numbers; or (vi) if the product has been exposed to any level of radioactive or toxic material, corrosive chemicals, or other environmental condition outside of its operating parameters. It is the responsibility of the buyer to communicate any special environmental concerns in which the enclosures will be utilized to Amprod LLC dba, American Products prior to purchasing the product. Special materials may be required to allow for proper corrosion resistance for harsh environments. Warranty does not cover abuse, modifications by others or reimbursement for unauthorized rework. At no time will American Products reimburse purchaser for unauthorized rework on any product.

Amprod LLC dba, American Products does not represent or warrant that its products may not be compromised, circumvented, or will prevent unauthorized access to the contents thereof; that the products will prevent any personal injury or property loss by theft, fire, lightning, electrical surge, water, or otherwise; or that the products will in all cases provide adequate protection to their contents. Amprod LLC dba, American Products shall have no obligation or liability for any damage to any equipment or other property placed inside an enclosure even if such damage is due to a defect in the product.

Any descriptions of the goods or services, whether in writing or made orally by Amprod LLC dba, American Products or its agents, in any specifications, samples, models, bulletin, drawings, diagrams, engineering sheets, or similar materials used in connection with client's order are for the sole purpose of identifying the goods and shall not be construed or treated as a warranty of any kind, whether expressed or implied. Any suggestions by Amprod LLC dba, American Products or its agents regarding use, applications, or suitability of the goods shall not be construed as a warranty of any kind.

EXCEPT AS EXPRESSLY STATED IN THIS WARRANTY, NEITHER Amprod LLC dba, American Products, NOR ANY PERSON ACTING ON BEHALF OF IT, HAS MADE, IS MAKING, OR SHALL BE DEEMED TO HAVE MADE ANY ORAL OR WRITTEN REPRESENTATIONS OR WARRANTIES, WHETHER EXPRESSED OR IMPLIED, BY OPERATION OF LAW OR OTHERWISE (INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), WITH RESPECT TO THE GOODS. IF Amprod LLC dba, American Products CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES, THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED IN DURATION TO THE WARRANTY PERIOD.

UNDER NO CIRCUMSTANCES SHALL Amprod LLC dba, American Products BE LIABLE TO ANYONE FOR ANY INCIDENTAL, CONSEQUENTIAL, PUNITIVE, OR EXEMPLARY DAMAGES, LIQUIDATED DAMAGES, LOSS IN PROFITS OR REVENUES, COSTS OF CAPITAL, DOWNTIME COSTS OR DAMAGES RELATED TO OUR PRODUCT PERFORMANCE FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, OR UPON ANY OTHER BASIS OF LIABILITY WHATSOEVER, EVEN IF THE LOSS OR DAMAGE IS CAUSED BY AMERICAN PRODUCT LLC'S OWN NEGLIGENCE OR FAULT AND EVEN IF Amprod LLC dba, American Products HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES OR DAMAGES. trulie

If Amprod LLC dba, American Products is held liable whether directly or indirectly for any loss or damage with respect to the products it sells, regardless of cause or origin, its maximum liability shall not, under any circumstances, exceed the purchase price of the product, which shall be fixed as liquidated damages and not as a penalty and shall be the complete and exclusive remedy against Amprod LLC dba, American Products.

WARRANTY CLAIMS

Enclosures found to be defective and covered by this warranty will be repaired or replaced with the same or comparable product, at the election of Amprod LLC dba, American Products. All warranty claims must be communicated to our customer service (855) 736-2135 department to obtain an RMA number. For approved warranty claims in the USA and Canada, freight will be managed and paid by Amprod LLC dba, American Products. For warranty claims outside of the USA and Canada, the customer will be responsible for managing the freight and freight expenses. Products being returned from other than US or Canada are to be returned to the factory in Strafford, MO to receive warranty resolution, once approved with an RMA.

Call a Sales Representative for Assistance.





TERMS AND CONDITIONS OF SALE

TERMS AND CON

1. "Seller" shall mean Amprod LLC dba, American Products, By accepting the offer and purchasing products from Seller, Buyer confirms that the following terms and conditions apply to Buyer's purchase of Seller singerproducts. Even if Buyer sends Seller another form of agreement, or modifies this agreement and Seller does not respond, these terms will be the terms of Seller's agreement and Seller does not respond, these terms will be the terms of Seller's agreement and Seller does not respond, these terms will be the terms of Seller's agreement and Seller does not respond, these terms will be the terms of Seller's sending the Seller's complete the Seller's complete the Seller's CPT-Oducts's Duyer purchases from Seller by electronic, phone, paper, or any other form of transmission are sold subject to the following: a. If Buyer already seller's sending the Seller's complete contract, which is governed by the substantive law of the state of Missouri, without giving effect to its conflicts of laws principles. The Seller's complete contract, which is governed by the substantive law of the state of Missouri, without giving effect to its conflicts of laws principles. The Seller's complete New Seller's complete New Seller's seller's complete Contract, which is governed by the confirmation Buyer receives from Seller, or, in the absence of such confirmation, by Seller's list prices in effect at the time of shipment. However, if Seller implements a general or industry specific price adjustment for any Product, all orders for such Product of rush of the Seller's seller

(WARRANTY / LIMITS OF LIABILITY CONTINUED) a warranty of any kind, whether expressed or implied. Any suggestions by Amprod LLC dba, American Products LLC or its agents regarding use, applications, or suitability of the goods shall not be construed as a warranty of any kind. EXCEPT AS EXPRESSLY STATED IN THIS WARRANTY, NEITHER Amprod LLC dba, American Products LLC, NOR ANY PERSON ACTING ON BEHALF OF IT, HAS MADE, IS MAKING, OR SHALL BE DEEMED TO HAVE MADE ANY ORAL OR WRITTEN REPRESENTATIONS OR WARRANTIES, WHETHER EXPRESSED OR IMPLIED, BY OPERATION OF LAW OR OTHERWISE (INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), WITH RESPECT TO THE GOODS. IF Amprod LLC dba, American Products LLC CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES, THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED IN DURATION TO THE WARRANTY PERIOD. UNDER NO CIRCUMSTANCES SHALL Amprod LLC dba, American Products LLC BE LIABLE TO ANYONE FOR ANY INCIDENTAL, CONSEQUENTIAL, PUNITIVE, OR EXEMPLARY DAMAGES, LIQUIDATED DAMAGES, LOSS IN PROFITS OR REVENUES, COSTS OF CAPITAL, DOWNTIME COSTS OR DAMAGES RELATED TO OUR PRODUCT PERFORMANCE FOR BREACH OF THIS OR REVENUES, COSTS OF CAPITAL, DOWNTIME COSTS OR DAMAGES RELATED TO OUR PRODUCT PERFORMANCE FOR BREACH OF THIS OR REVENUES, COSTS OF CAPITAL, DOWNTIME COSTS OR DAMAGES IS CAUSED BY AMERICAN PRODUCT LLC'S OWN NEGLIGENCE OR FAULT AND EVEN IF Amprod LLC dba, American Products LLC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES OR DAMAGES. If Amprod LLC dba, American Products is held liable whether directly or indirectly for any loss or damage with respect to the products is sells, regardless of cause or origin; its maximum liability shall not, under any circumstances, exceed the purchase price of any loss or damage with respect to the products it sells, regardless of cause or origin its maximum liability shall not, under any circumstances, exceed the purchase price of the product, which shall be fixed as liquidated damages and not as a penalty and shall the product, which shall be fixed as liquidated damages and not as a penalty and shall be the complete and exclusive remedy against Amprod LLC dba, American Products.

6. LIMITATION OF CLAIMS. Seller will not be responsible for any harm arising out of Buyer's purchase, possession or use of any products supplied by Seller or any technical advice Seller may offer, except as agreed in the Limited Warranty set out above. SELLER WILL NOT BE LIABLE FOR CONSEQUENTIAL, SPECIAL, INCIDENTAL OR EXEMPLARY DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, COST OF ANY SUBSTITUTE FOR THE PRODUCTS BUYER BOUGHT, CLAIMS OF THIRD PARTIES OR INJURY TO PERSONS OR PROPERTY.

7. TECHNICAL ADVICE AND OTHER SERVICES. Buyer is responsible for the design processing testing and labeling of any product that Buyer makes. 7. IECHNICAL ADVICE AND OTHER SERVICES. Buyer is responsible for the design, processing, testing and labeling of any product that Buyer makes using Products Buyer buys from Seller and Buyer will not rely on anything on Seller's web site or any statement by Seller about the suitability of products or services Seller provides. Buyer has tested and investigated Products sold by Seller enough to form an independent judgment concerning their suitability for the use, conversion or processing intended by Buyer and will not make any claim against Seller based on Seller's advice, statements, information, services or recommendations. based on Seller's advice, statements, information, services or recommendations.

PATENTS. Any suggestions Seller makes about possible articles, designs or use of products do not give Buyer a license under any patent covering such articles, designs or uses, nor are they a recommendation for use of such products, articles or designs which may infringe any patent. Seller will defend Buyer if there is a claim that Seller's products, as Seller delivers them to Buyer, infringe another person's patents, and if necessary will either refund the purchase price or obtain for buyer a license under those patents.

EVENTS BEYOND SELLER'S CONTROL. Seller will not be responsible if Seller cannot perform under this agreement if events beyond Seller's control occur 9. EVENTS BETOIND SELLER'S CONTROL. Seller will not be responsible if Seller cannot perform under this agreement if events beyond Seller's control occur which make it impossible or commercially unreasonable for Seller to perform, including so-called "Acts of God" or "force majeure" events and raw material shortages.

10. TERMINATION; SUSPENSION. Seller may terminate this agreement or adjust Buyer's payment terms effective immediately upon written notice to Buyer in the event (a) Buyer fails to pay any Seller invoice, within the time provided in this agreement on two or more occasions, (b) Buyer generally fails to pay its debts as they become due, (c) Seller reasonably believes Buyer's creditworthiness has deteriorated or Buyer is insolvent (whether based on the reasonable belief by Seller deteriorated or Buyer is insolvent (whether based on the reasonable belief by Seller that Buyer's liabilities exceed its assets; the existence of a bankruptcy, assignment for the benefit of creditors or other similar proceeding involving Buyer; a liquidation of a significant portion of the assets of Buyer; or otherwise) and (d) of a sale of a majority of the assets, or a change of control of the ownership, of Buyer. If Buyer is in default hereunder, including by failure to pay invoices, Seller may suspend shipments of Product, require cash in advance of deliveries and/or reduce payment terms until all invoices are current and Seller receives adequate assurance of future performance. 11. GENERAL. Cancellation of any order, or return of any conforming Product purchased hereunder, will be subject to acceptance by Seller and to a restocking charge in accordance with Seller's policy then in effect. ORDERS FOR CUSTOM PRODUCT MAY NOT BE CANCELLED OR TERMINATED. Neither course of performance or dealing, nor usage of trade, nor prior writings or agreements shall be used to qualify, explain or supplement any of these terms and conditions. Failure by either party, at any time or from time to time, to require the performance by the by either party, at any time or from time to time, to require the performance by the other of any term hereof shall not constitute a waiver of such term or provision. The invalidity, in whole or in part, of any term herein, shall not affect any other term, each of which shall be enforced to the full extent permitted by law. Buyer may not assign or transfer any rights or obligations under any Sales Agreement or other agreement governed by these terms without the prior written consent of Seller. Notice shall be deemed properly given if sent by facsimile, confirmed by registered mail with return receipt, overnight courier mail, hand-delivered, or registered mail with return receipt, to the addresses set forth on the first page of this Agreement. Seller shall be entitled to reference Buyer as a customer of Seller and utilize photographs of Bluver's applications. Utilizing Seller's products in Seller's marketing materials. of Buyer's applications utilizing Seller's products in Seller's marketing materials.

Call a Sales Representative for Assistance.







597 Evergreen Road | Strafford, Missouri 65757 Phone: 417-736-2135 | Toll Free: 855-736-2135 amprod.us