

Modular Bulkhead Patchbay



Features:

- 2RU standard 19" NEMA EIA-310 rack spacing
- Available in 6 Position and 8 Position
- All split mounting plates allow post-termination panel mounting
- Adaptor plates available for: ADC®, Canare®, Kings®, Lemo®, Fischer®, Tajimi®, D&H®, DT-12 & more...

*Adaptor plates shown with connectors for illustration

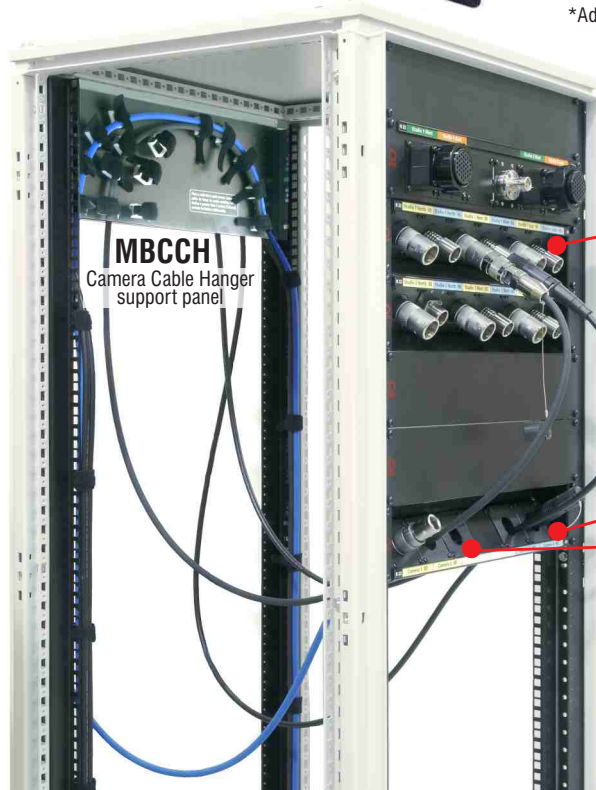


30° 6 Position Modular Bulkhead

*Adaptor plates shown with connectors for illustration



Standard 6 Position Modular Bulkhead



30 Degree Modular Bulkhead panel

2RU, 1x6 Position:
WK-M3B106E2-Z-BZ

2RU, 1x8 Position:
WK-M3B8108E2-Z-BZ

Recessed Panel for Switchboard Style Patchcord Retainer System, Modular Bulkhead panel

2RU, 1x6 Position: WK-M3B106E2-Z-180-BZ

2RU, 1x8 Position: WK-M3B8108E2-Z-180-BZ

Universal Switchboard Style patchcord retainer mounting plate



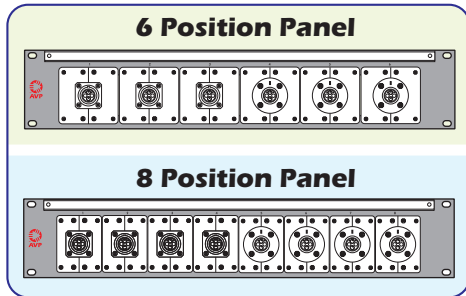
2RU, 1x6 Position:
M3BSWB-R

2RU, 1x8 Position:
M3B8SWB-R



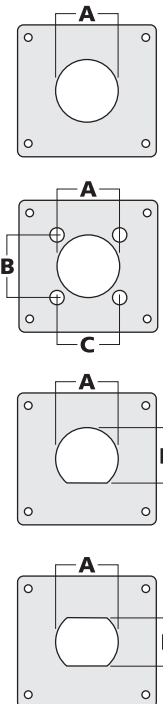
Switchboard Style Patch System

- Available in 6 Position and 8 Position
- Split patchcord retainer mounting plates allow post-termination panel mounting
- Eliminate costly patchcords



Mounting Hole Dimensions

0.984 inches
[24.99] millimetres



MB6 = Modular Bulkhead, 6 Position
MB8 = Modular Bulkhead, 8 Position

CP = Cover Plate
FP = Full Plate
SP = Split Plate
CL = Collet

RH = Round Hole
CM = Counter-sunk Mounting
RM = Round Hole Mounting
SF = Single Flat
DF = Double Flat
U = Universal
SWR = Switchboard Style Retainer

6 Position **Modular Bulkhead Adapter Plates** 8 Position

Heavy Duty Steel, Textured Industrial Powder Coat

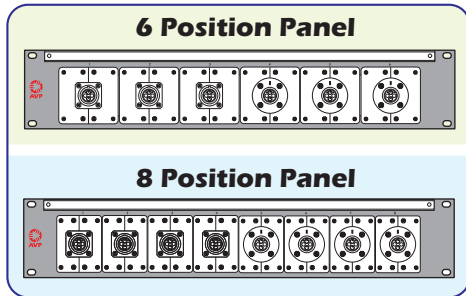
Mounting Plate, hardware

Plate	Model	A	B	C	D	Adapts/Mounts	Model	Plate
	MB6CP #904796	-	-	-	-	Cover Plate, blank, covers one unused position	Single Plate	
	MB6FP-U1 #908952	0.984 [25]	0.945 [24]	0.748 [19]	-	AVP/Neutrik D type Universal Maxxum Modules, 6 position plate holds 1, 8 position plate holds 1 (Threaded 4-40 UNC mounting holes)	Single Plate	
	MB6FP-CM01 #904797	1.350 [34.29]	1.000 [25.40]	1.325 [33.66]	-	ADC ProAx (Counter-sunk mounting holes)	Single Plate	

Split Mounting Plate; allows you to mount your existing panel mount cables without the need to disassemble the connector; with hardware

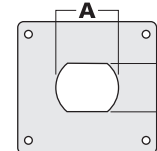
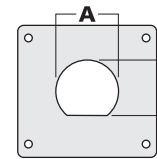
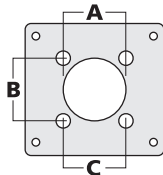
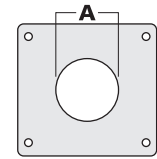
	MB6SP-U1 #908376	0.984 [25]	0.945 [24]	0.748 [19]	-	AVP/Neutrik D type Universal Maxxum Modules, mounts 1 module (Threaded 4-40 UNC mounting holes)	2 Piece Plate System	MB8SP-U1 #908410	
	MB6SP-U2 #908838	0.984 [25]	0.945 [24]	0.748 [19]	-	AVP/Neutrik D type Universal Maxxum Modules, mounts 1 dual width or 2 single width modules (Threaded 4-40 UNC mounting holes)	2 Piece Plate System	-	-
	MB6SP-RH01 #905833	0.984 [25]	-	-	-	Fischer DKE 1051 A004-9+, DKE 1051 A004-HD Pro+ Percon 5818-T	3 Piece Plate System	MB8SP-RH01 #	
	MB6SP-RM01 #904805	0.935 [23.75] 0.935 [23.75]	[23.01] [20.60]	[23.01] [20.60]	-	LEMO, FMW.3K, FXW.3K, EBW.3K, EDW.3K, PBW.3K Canare FCFRA, Canare FCMRA	3 Piece Plate System	MB8SP-RM01 #907782	
	MB6SP-RM02 #904908	1.625 [41.28]	1.520 [38.61]	1.520 [38.61]	-	DT-12 Connector (8 Position Plate requires 2 spaces)	2 Piece Plate System	MB8SP-RM02 #908155	
	MB6SP-RM03 #908362	0.984 [24.99]	0.921 [23.39]	0.921 [23.39]	-	Fischer DS-K 1051 A004, KE-KE 1051 A004-8 Percon 5805-T	2 Piece Plate System	MB8SP-RM03 #908364	
	MB6SP-RM04 #906071	1.250 [31]	1.220 [31]	1.220 [31]	-	Canare CC-F and CC-K Series	2 Piece Plate System	MB8SP-RM04 #908923	
	M3B6SWB-R #906103	0.635 [16.13]	-	-	-	AVP Universal Switchboard Style Patchcord Retainer Mounting Plate, recessed type for LEMO, ADC, KINGS, Canare, Fischer, Tajimi, D&H and more	2 Piece Plate System	M3B8SWB-R #907464	

... more adapter plates next page



Mounting Hole Dimensions

0.984 inches
[24.99] millimetres



MB6 = Modular Bulkhead, 6 Position
MB8 = Modular Bulkhead, 8 Position

CP = Cover Plate
FP = Full Plate
SP = Split Plate
CL = Collet

RH = Round Hole
CM = Counter-sunk Mounting
RM = Round Hole Mounting
SF = Single Flat
DF = Double Flat
U = Universal
SWR = Switchboard Style Retainer

6 Position **Modular Bulkhead Adapter Plates** 8 Position

Heavy Duty Steel, Textured Industrial Powder Coat

Split Mounting Plate, single flat; allows you to mount your existing panel mount cables without the need to disassemble the connector; with hardware

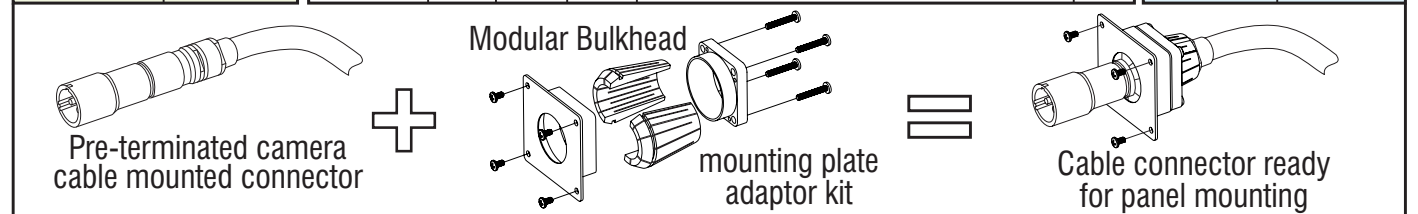
Plate	Model	A	B	C	D	Adapts/Mounts		Model	Plate
	MB6SP-SF01 #904909	1.010 [25.65]	-	-	0.945 [24.00]	Kings Type C Tri-Loc	3 Piece Plate System	MB8SP-SF01 #908521	
	MB6SP-SF04 #904830	1.250 [31.75]	-	-	1.203 [30.56]	Kings Type F Tri-Loc	3 Piece Plate System	MB8SP-SF04 #907647	
	MB6SP-SF05 #905832	0.787 [20.00]	-	-	0.752 [19.00]	Fischer DB 1051 A004-SMB75/M, DB 1051 A004-3 1.0/5.0, DB 1051 A004-3 1.4/6.6, Percon 5816-T	3 Piece Plate System	MB8SP-SF05 #	

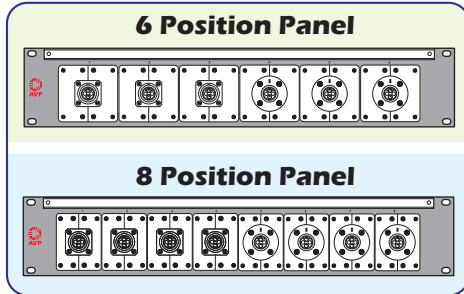
Split Mounting Plate, double flat; allows you to mount your existing panel mount cables without the need to disassemble the connector; with hardware

	MB6SP-DF02 #907629	1.030 [26.16]	-	-	0.890 [22.61]	Commscope/ADC Triax TCP-BH; TCJ-BH LEMO PEW PEW.3K.93C	3 Piece Plate System	MB8SP-DF02 #909016	
	MB6SP-DF03 #906919	1.220 [30.99]	-	-	1.130 [28.70]	LEMO PEH.4A, FAP.4A, FXP.4A	3 Piece Plate System	MB8SP-DF03 #	
	MB6SP-DF04 #906983	1.185 [30.10]	-	-	1.125 [28.58]	LEMO Triax ERN.4E.675.CTL; PSA.4E.675 Percon Triax 5904-T	3 Piece Plate System	MB8SP-DF04 #909015	

Mounting Plate, adapts any **cable-mount** connector to **panel-mount** including LEMO, ADC KINGS, Canare, Fischer, Tajimi, D&H and more, hardware

	MB6CL-02 #906767	0.787"0.748" [20-19mm]	-	-	-	LEMO FUW 3K.93C; PUW 3K.93C Fischer SE 1051 A004-9+	4 Piece Collet System	MB8CL-02 #908358	
	MB6CL-04 #	0.944"0.905" [24-23mm]	-	-	-	Canare CCF5-JFC	4 Piece Collet System	MB8CL-04 #	
	MB6CL-05 #908381	1.023"0.984" [26-25mm]	-	-	-	LEMO FXC.4A.675; PXA.4A.675 ADC ATCP-A12; ATCJ-B38; ATCJ-D38-75 Kings 7703-1; 7703-2; 7703-3; 7703-8 Kings 7705-1; 7705-2; 7705-3; 7705-6	4 Piece Collet System	MB8CL-05 #908193	

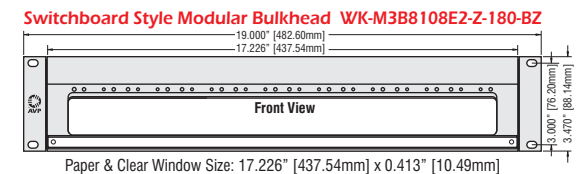
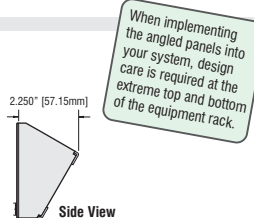
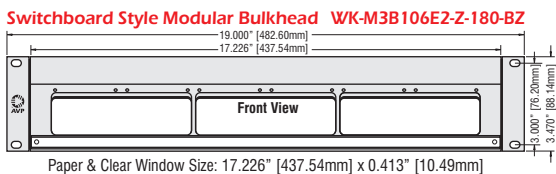
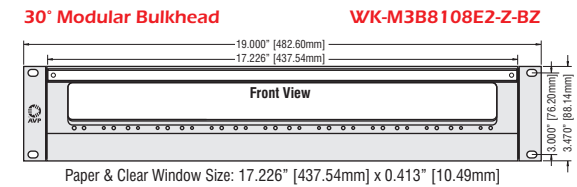
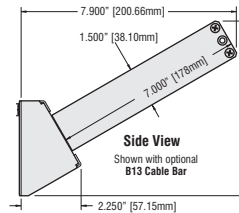
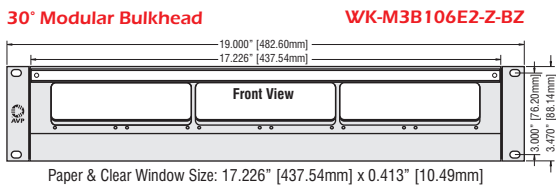
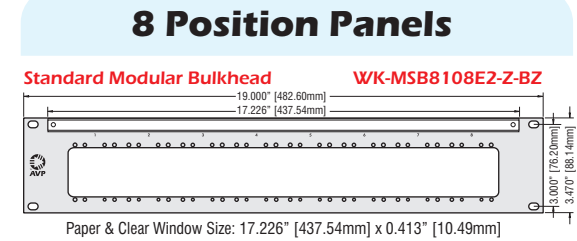
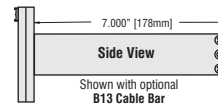
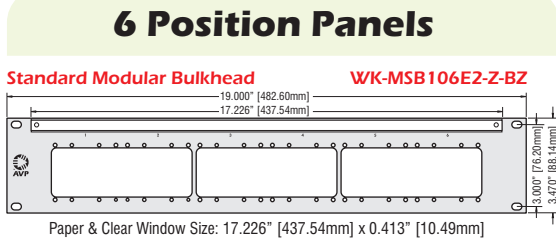




Ordering Information for 6 & 8 Position, 2RU Modular Bulkhead Panels, Mounting Plates & Accessories

6 Position Panels	Description	8 Position Panels
WK-M3B106E2-Z-BZ	30 degree, 2RU, Modular Bulkhead panel, empty, no cable bar Standard (non angled), 2RU, Modular Bulkhead panel, empty, no cable bar at end of model number for optional installed CB-B13 Cable Bar	WK-M3B8108E2-Z-BZ
WK-MSB106E2-Z-BZ		WK-MSB8108E2-Z-BZ
Change -BZ to -B13	Cable Bar	Change -BZ to -B13
CB-B13		CB-B13
WK-M3B106E2-Z-180-BZ	Recessed panel for Switchboard Style patchcord retainer system;	WK-M3B8108E2-Z-180-BZ
MBCCH	2RU, Modular Bulkhead panel, empty, no cable bar Camera Cable Hanger support panel for the switchboard style patchcord retainer system	MB8CCH

Modular Bulkhead Ordering Information



30° Sub-Plate

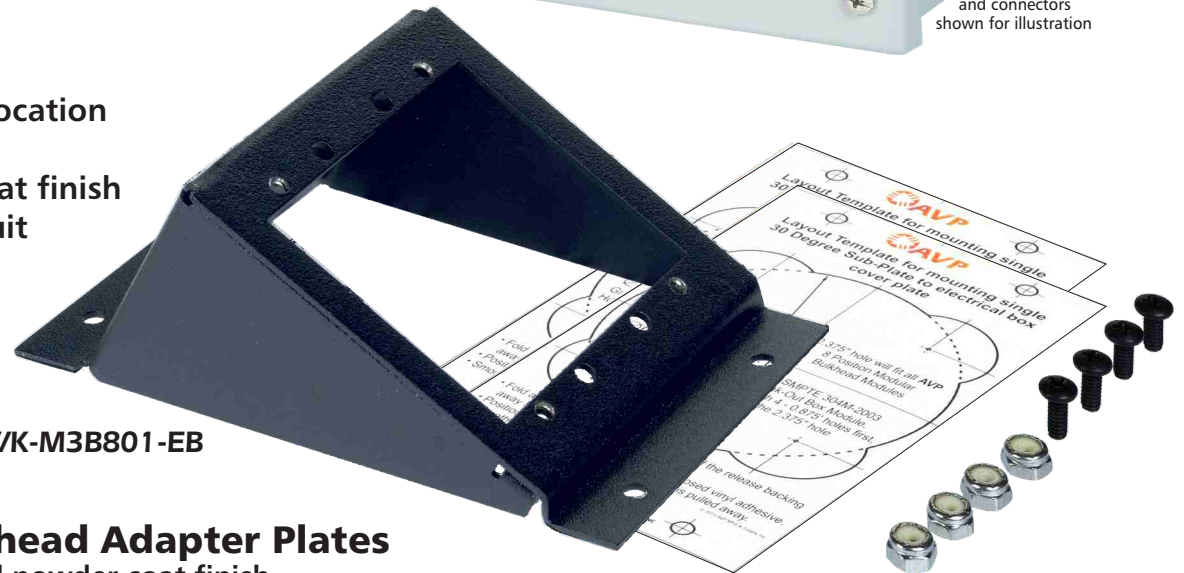
Mount or break-out ANY SMPTE 311M or SDI-HD camera connector ANYWHERE

WK-M3B801-EB

- Mount almost ANY panel-mount or cable-mount connector to walls or electrical panels
- Break-out or combine any electrical and fiber-optic connector in a convenient location
- Cover up to 2.375" [60.3mm] hole
- Heavy duty steel with industrial powder coat finish
- Use standard electrician's Greenlee® conduit hole punch sets
- Includes 2 self-adhesive Layout Templates & mounting hardware

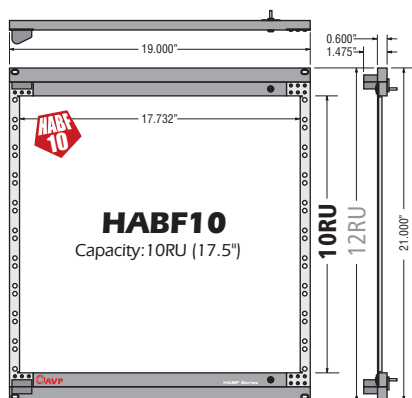
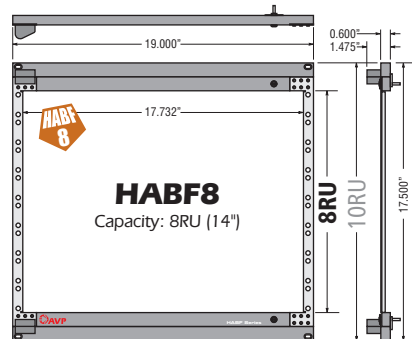
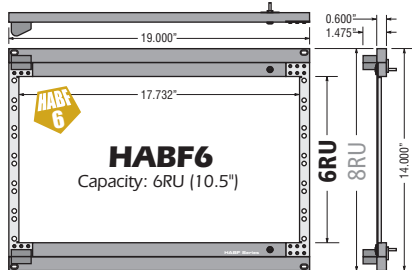
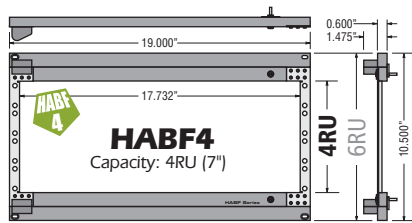


WK-M3B801-EB



Uses AVP 8-Position, Modular Bulkhead Adapter Plates
Heavy Duty steel with a textured industrial powder coat finish

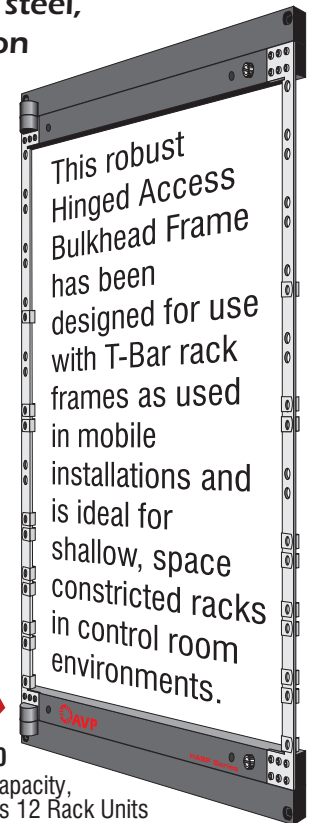
Patchbay Hinged Access Bulkhead Frame



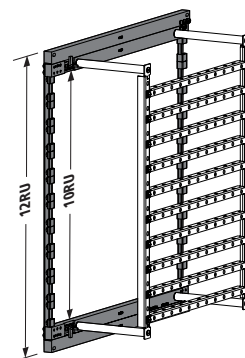
Ordering Information	
Model	Description
HABF4	4RU Capacity, Frame occupies 6 Rack Units
HABF4-ICMS	4RU Capacity, with Integrated Cable Management System, includes Cable Bars
HABF4-ICMK-BZ	4RU Integrated Cable Management System Kit, accepts up to 4 HABF-B60 Cable Bars, no Cable Bars
HABF4-ICMK-B60	4RU Integrated Cable Management System Kit, includes 4 HABF-B60 Cable Bars
HABF-B60	Cable Bar, Qty 1, for use with HABFx-ICMK-BZ Integrated Cable Management System
HABF6	6RU Capacity, Frame occupies 8 Rack Units
HABF6-ICMS	6RU Capacity, with Integrated Cable Management System, includes Cable Bars
HABF6-ICMK-BZ	6RU Integrated Cable Management System Kit, accepts up to 6 HABF-B60 Cable Bars, no Cable Bars
HABF6-ICMK-B60	6RU Integrated Cable Management System Kit, includes 6 HABF-B60 Cable Bars
HABF-B60	Cable Bar, Qty 1, for use with HABFx-ICMK-BZ Integrated Cable Management System
HABF8	8RU Capacity, Frame occupies 10 Rack Units
HABF8-ICMS	8RU Capacity, with Integrated Cable Management System, includes Cable Bars
HABF8-ICMK-BZ	8RU Integrated Cable Management System Kit, accepts up to 8 HABF-B60 Cable Bars, no Cable Bars
HABF8-ICMK-B60	8RU Integrated Cable Management System Kit, includes 8 HABF-B60 Cable Bars
HABF-B60	Cable Bar, Qty 1, for use with HABFx-ICMK-BZ Integrated Cable Management System
HABF10	10RU Capacity, Frame occupies 12 Rack Units
HABF10-ICMS	10RU Capacity, with Integrated Cable Management System, includes Cable Bars
HABF10-ICMK-BZ	10RU Integrated Cable Management System Kit, accepts up to 10 HABF-B60 Cable Bars, no Cable Bars
HABF10-ICMK-B60	10RU Integrated Cable Management System Kit, includes 10 HABF-B60 Cable Bars
HABF-B60	Cable Bar, Qty 1, for use with HABFx-ICMK-BZ Integrated Cable Management System

Features:

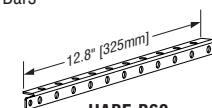
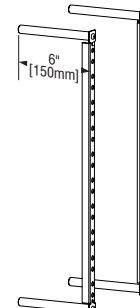
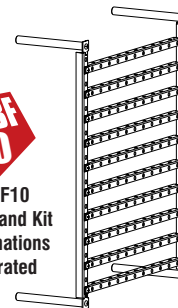
- Standard 19" NEMA EIA-310 rack spacing
- 305 stainless steel & black anodized T6061 aluminum for maximum corrosion resistance
- Supplied hardware is stainless steel, compression latches & clip nuts are RoHS compliant



HABF Rear Integrated Cable Management Kits*



HABF10
Frame and Kit combinations illustrated



*Frames & Rear Cable Management Kits include hardware for assembly & installation. Rear Cable Management Kits consist of aluminum & powder coat steel