Locking Front Doors

Offered in lightly smoked plexi, 25% open area perf, 64% open area perf, plexi-vented and solid configurations. Beveled corners provide a stylish modern appearance while hinging either left or right. Black textured powder coat finish. Includes keylock.











Fυ	LVFD	PFU	PVFU	VFD

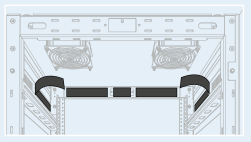
Front Door Part # (Fits MRK, VRK, VMRK, WRK, ERK, DWR, SR Series)					
Solid	Plexi	25% Open Area Perf	64% Open Area Perf	Plexi Vented	# of Rackspaces
FD-54	PFD-54	VFD-54	-	-	54
FD-46	PFD-46	VFD-46	LVFD-46		46
FD-45	PFD-45	VFD-45	LVFD-45	-	45
FD-44	PFD-44	VFD-44	LVFD-44	PVFD-44	44
FD-42	PFD-42	VFD-42	LVFD-42	-	42
FD-40	PFD-40	VFD-40	LVFD-40	~	40
FD-37	PFD-37	VFD-37	LVFD-37	-	37 👵
FD-35	PFD-35	VFD-35	LVFD-35		35 🥡
FD-27	PFD-27	VFD-27	-	-	27 👵
FD-24	PFD-24	VFD-24	LVFD-24	-	24 📭
FD-21	PFD-21	VFD-21	LVFD-21	-	21 👵
FD-18	PFD-18	VFD-18	LVFD-18	-	18 📭
FD-16	PFD-16	VFD-16	LVFD-16	-	16 📭
FD-12	PFD-12	VFD-12	LVFD-12		12 p
FD-10	PFD-10	VFD-10	LVFD-10	-	10 👵
FD-8	PFD-8	VFD-8	-	-	8 🕡





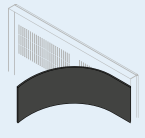
DPVFD-44

Front Door Part # (Fits DRK Series)			
25% Open Area	Plexi	Plexi Vented	# of Rackspaces
DVFD-44	DPFD-44	DPVFD-44	44



vent blockers magnetized on one side only to eliminate stray magnetic fields





Vent Blockers

VBK Series Vent Blockers are used to promote active thermal management. Designed to prevent the re-circulation of hot air between top-mount fans and nearby vent openings, Vent Blockers should be placed over the enclosure's vents located on the upper front of the enclosure, upper sides, and upper rear door (depending on enclosure). This will ensure that heated enclosure air will be forced out through the top-mounted exhaust fans instead of re-circulating, keeping equipment cool.

Part #	Used On
VBK-W27-W32	WRK-xx27 & WRK-xx-32
VBK-WSA27	WRK-xxSA-27
VBK-WSA32	WRK-xxSA-32, WR-xx-32*
VBK-E20	ERK-xx20, DWR-xx-26
VBK-E25	ERK-xx25
VBK-SCRK27	SCRK Series
VBK-D17	DWR-xx-17

Part #	Used On
VBK-SD22	SR-40-22, DWR-xx-22
VBK-S28	SR-xx-28
VBK-S32	SR-xx-32, DWR-xx-32
VBK-S42	WR-xx-42*
VBK-V	VRK Series
VBK-DRK	DRK Series

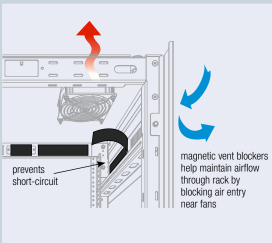
^{*} When WR is not flush against a wall, block the rear opening with the optional rear access panel, model #WR-RAP-xx

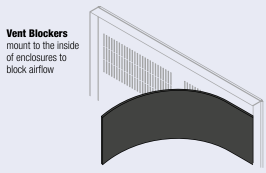
BGR and EGR options are shown on rack series pgs.

KO-AWFP2

fan panel kit

KO-VT3





hot air out

Vent Blockers

Vent blockers are used to prevent the recirculation of hot air between top-mount fans and nearby vent openings. Vent blockers should be placed over the enclosure's vents located on the upper front of the enclosure, upper sides, and upper rear door (depending on enclosure).

This will ensure that heated enclosure air will be forced out through the top-mounted exhaust fans instead of re-circulating, keeping equipment cool.

Part #	Used On		
VBK-W27-W32	WRK-xx27 & WRK-xx-32		
VBK-WSA27	WRK-xxSA-27		
VBK-WSA32	WRK-xxSA-32, WR-xx-32*		
VBK-E20	ERK-xx20, DWR-xx-26		
VBK-E25	ERK-xx25		
VBK-SCRK27	SCRK Series		
VBK-D17	DWR-xx-17		
VBK-SD-22	SR-40-22, DWR-xx-22		
VBK-S28	SR-xx-28		

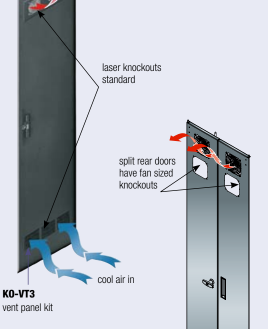
Used On
SR-xx-32, DWR-xx-32
WR-xx-42*
VRK-44-31H/VRK-44-36H
DRK Series
PTRK-xx
PTRK-xx26
BGR Series
BGR-SA Series

*When WR is not flush against a wall, block the rear opening with the optional rear access panel, model # WR-RAP-xx

BGR and EGR options are shown on rack series pgs.

Thermal Management Kits for Rear Door

Middle Atlantic Products standard solid rear doors on WRK, MRK and ERK Series (pg. 35) enclosures are configurable for achieving optimal active or passive thermal management. Fan, vent and filter kits are available to install after laser knockouts are removed from door. Fan and vent kits now available for solid split rear doors.





Fits WRK, MRK, ERK Standard Solid Rear Doors			
Part #	Description		
KO-AWFP2	fan kit with two fans, 190 CFM		
KO-VT3	vent panel kit		
KO-FILTER3	filter kit		
KO-WSB3	blank panel kit		

Fits Solid Split Rear Doors		
Part #	Description	
KO-CRD-FAN	fan kit with two fans, 190 CFM and two vents	
KO-CRD-VT	filter kit	



KO-CRD-VT