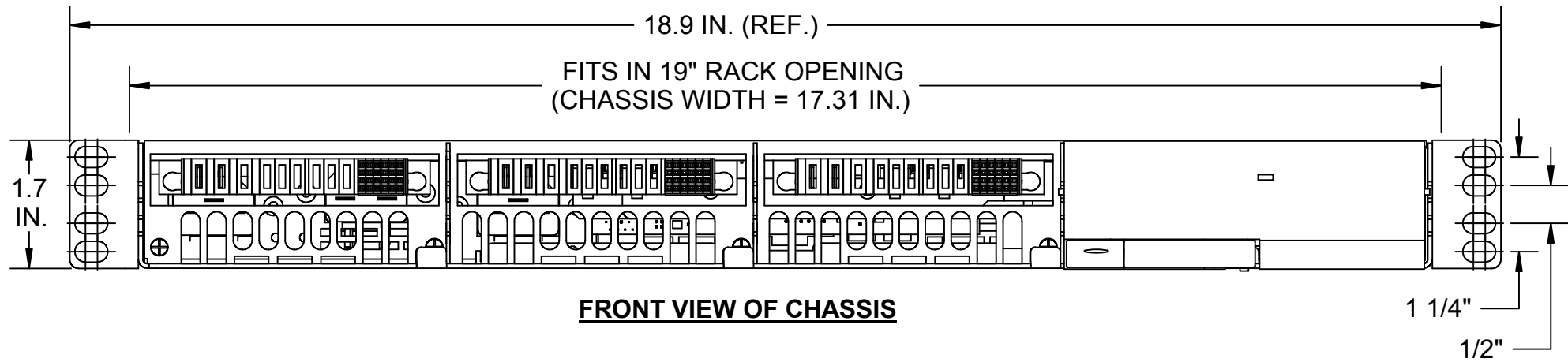
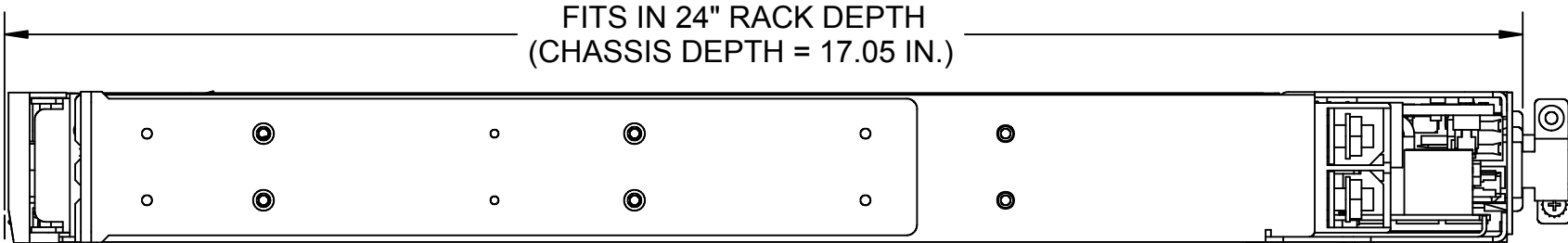


PANDUIT PART NO.	CHASSIS TYPE	WEIGHT
DPoEPWRCM	MANAGED	16 LB/EA.
DPoEPWRCU	UNMANAGED	15 LB/EA.

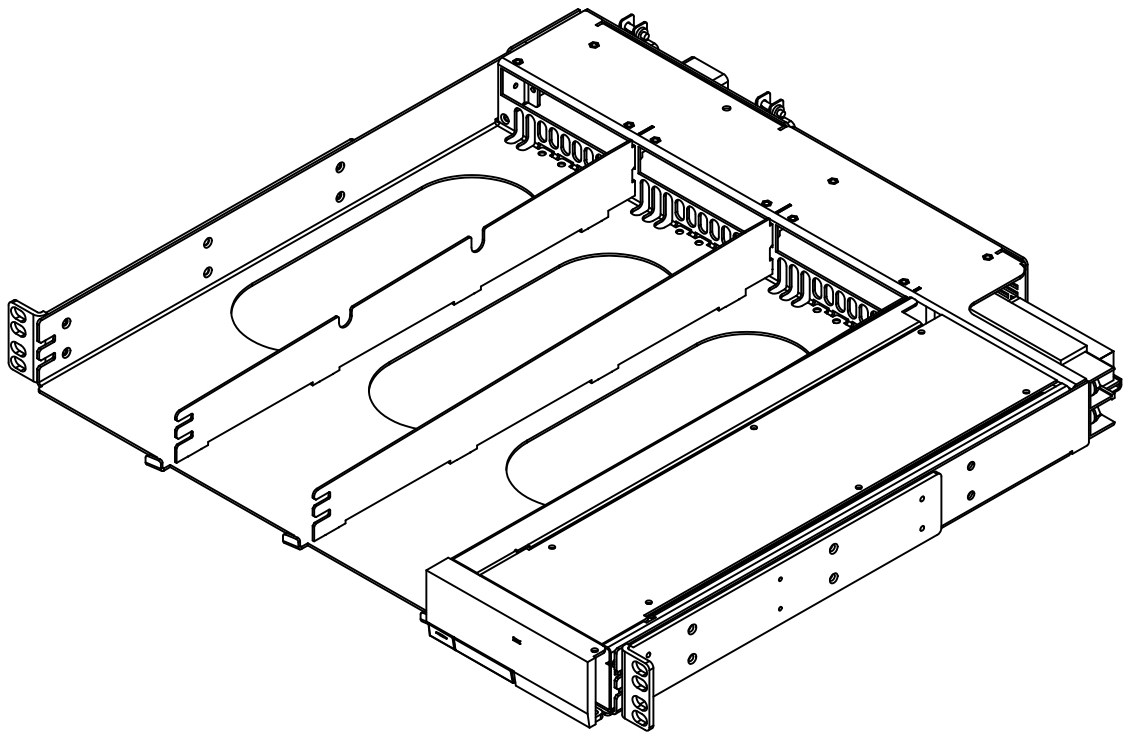


FRONT VIEW OF CHASSIS



RIGHT VIEW OF CHASSIS

										CAD FILENAME/LAYERS		M01881AV_DC_00A.SLDDRW		
										<div>PANDUIT</div> <div>CORP.    TINLEY PARK, ILLINOIS</div>				
										<div>DPoE POWER SYSTEM CHASSIS</div> <div>DPoEPWRC*</div> <div>CUSTOMER DRAWING</div>				
										UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:		UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.		
										<div>(.X)     ± .1     (.XXX)     ± .005</div> <div>(.XX)    ± .01     ANGLES    ± 1</div>				
										DRAWN BY	MAT'L;  -  CHK'D	SCALE	NONE	
										BKA		DRAWING NO.	01881-62	
										DATE		SHEET 1 OF 2		
										01-07-2005				DWG SIZE
										MKP				A
REV	DATE	BY	CHK	DESCRIPTION		ECN	-	R	CUST	SUP				
R	01-07-2005	BKA		INITIAL RELEASE		01881-62								



3D ISOMETRIC FRONT VIEW OF CHASSIS

										CAD FILENAME/LAYERS		M01881AV_DC_00A.SLDDRW		
										<div>PANDUIT</div> <div>CORP.    TINLEY PARK, ILLINOIS</div>				
										<div>DPoE POWER SYSTEM CHASSIS</div> <div>DPoEPWRC*</div> <div>CUSTOMER DRAWING</div>				
										UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:		UNLESS OTHERWISE SPECIFIED.		
										<div>(.X)    ± .1    (.XXX)    ± .005</div> <div>(.XX)    ± .01    ANGLES    ± 1</div>		ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.		
										DRAWN BY	MAT'L:  -	SCALE	NONE	
R	01-07-2005	BKA		INITIAL RELEASE	01881-62					DATE		DRAWING NO.	DWG	
REV	DATE	BY	CHK	DESCRIPTION	ECN	-	R	CUST	SUP	CHK'D		01881-62	SIZE	
										MKP		SHEET 2 OF 2		