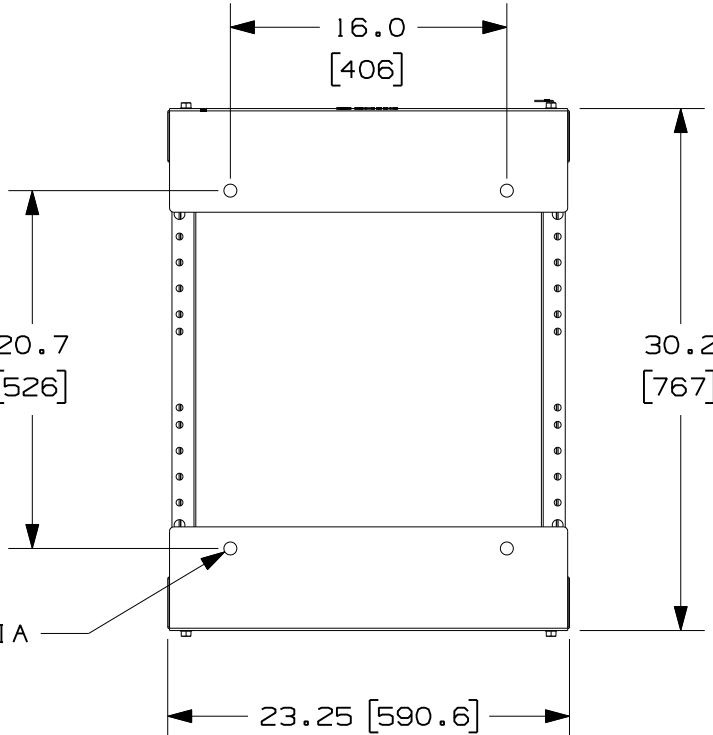
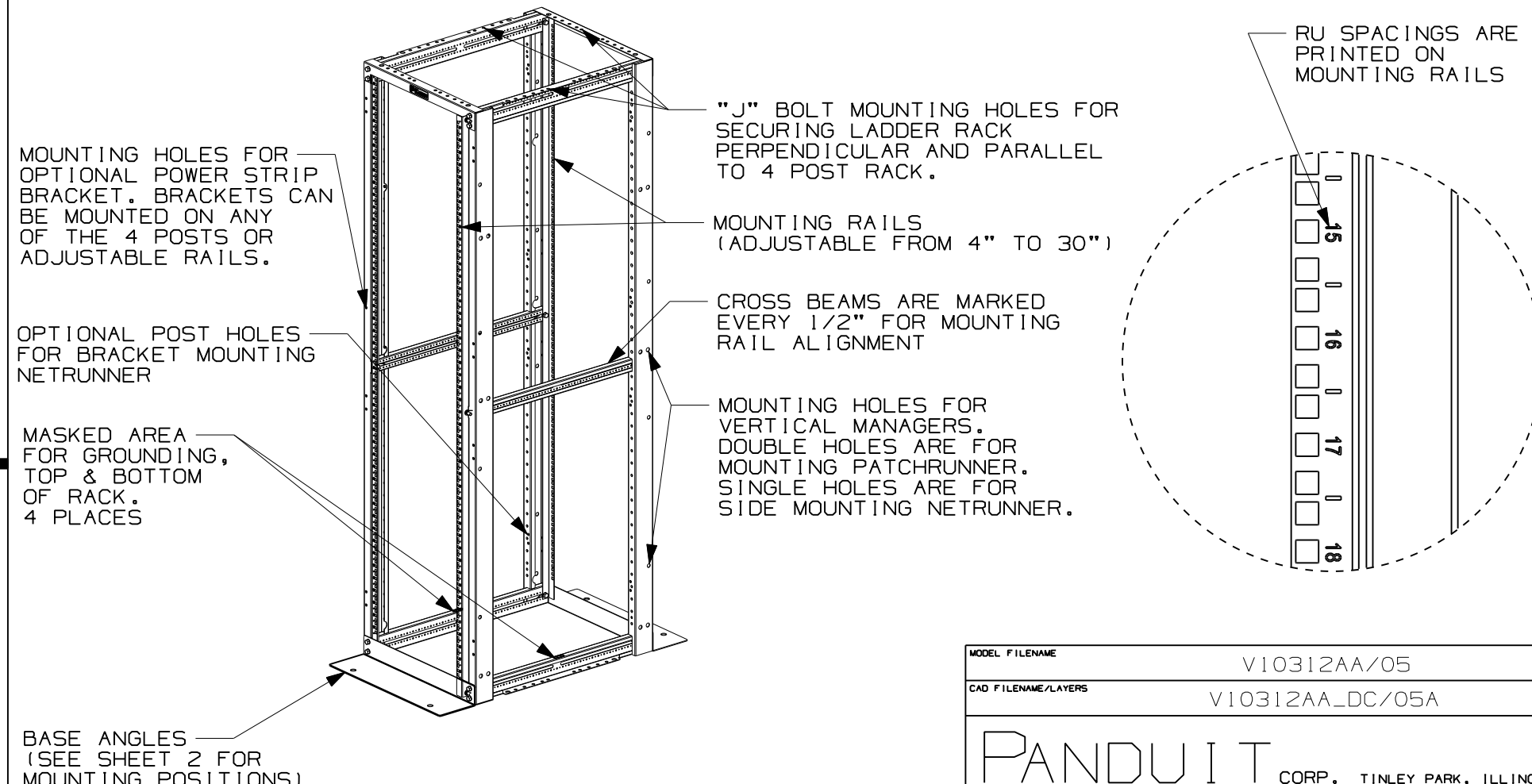


FLOOR FOOTPRINT WITH
BASE ANGLES TURNED
OUTWARD FOR EXTENDED
FOOTPRINT



FLOOR FOOTPRINT WITH
BASE ANGLES TURNED INWARD

MODEL FILENAME	V10312AA/05									
CAD FILENAME/LAYERS	V10312AA_DC/05A									
PANDUIT CORP. TINLEY PARK, ILLINOIS										
4 POST RACK (CMR4P84CN) CUSTOMER DRAWING										
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: $(.X) \pm (.XX)$ $(.XXX) \pm ANGLES$										
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.										
05A 11-11-08 BAME <i>DPL</i>	SEE SHEET 1 OF 3 FOR REVISIONS	10312-16	DRAWN BY LEE	MAT'L: STEEL	SCALE NONE					
04 12-17-07 TMW TBW	SEE SHEET 1 OF 3 FOR REVISIONS	10312-16	KRKE	DATE 2-21-06	DRAWING NO. 10312-16					
REV	DATE	BY	CHK	ECN - R	CUST	SUP	OTH	CHKD BRAP	SHEET 2 OF 3	DWG A SIZE
DESCRIPTION										



MODEL FILENAME	V10312AA/05			
CAD FILENAME/LAYERS	V10312AA_DC/05A			
PANDUIT CORP. TINLEY PARK, ILLINOIS				
4 POST RACK (CMR4P84CN) CUSTOMER DRAWING				
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: $(.X) \pm (.XX)$ $(.XXX) \pm (XXX)$ ANGLES \pm				
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.				
05A 11-11-08 BAME <i>APL</i>	SEE SHEET 1 OF 3 FOR REVISIONS	DRAWN BY LEE	MAT'L: STEEL	SCALE NONE
04 12-17-07 TMW TBW	SEE SHEET 1 OF 3 FOR REVISIONS	10312-16	KRKE	DATE 2-21-06
REV	DATE	BY	CHK	ECN - R CUST SUP OTH BRAP
DESCRIPTION			DRAWING NO. 10312-16 SHEET 3 OF 3	DWG A SIZE