

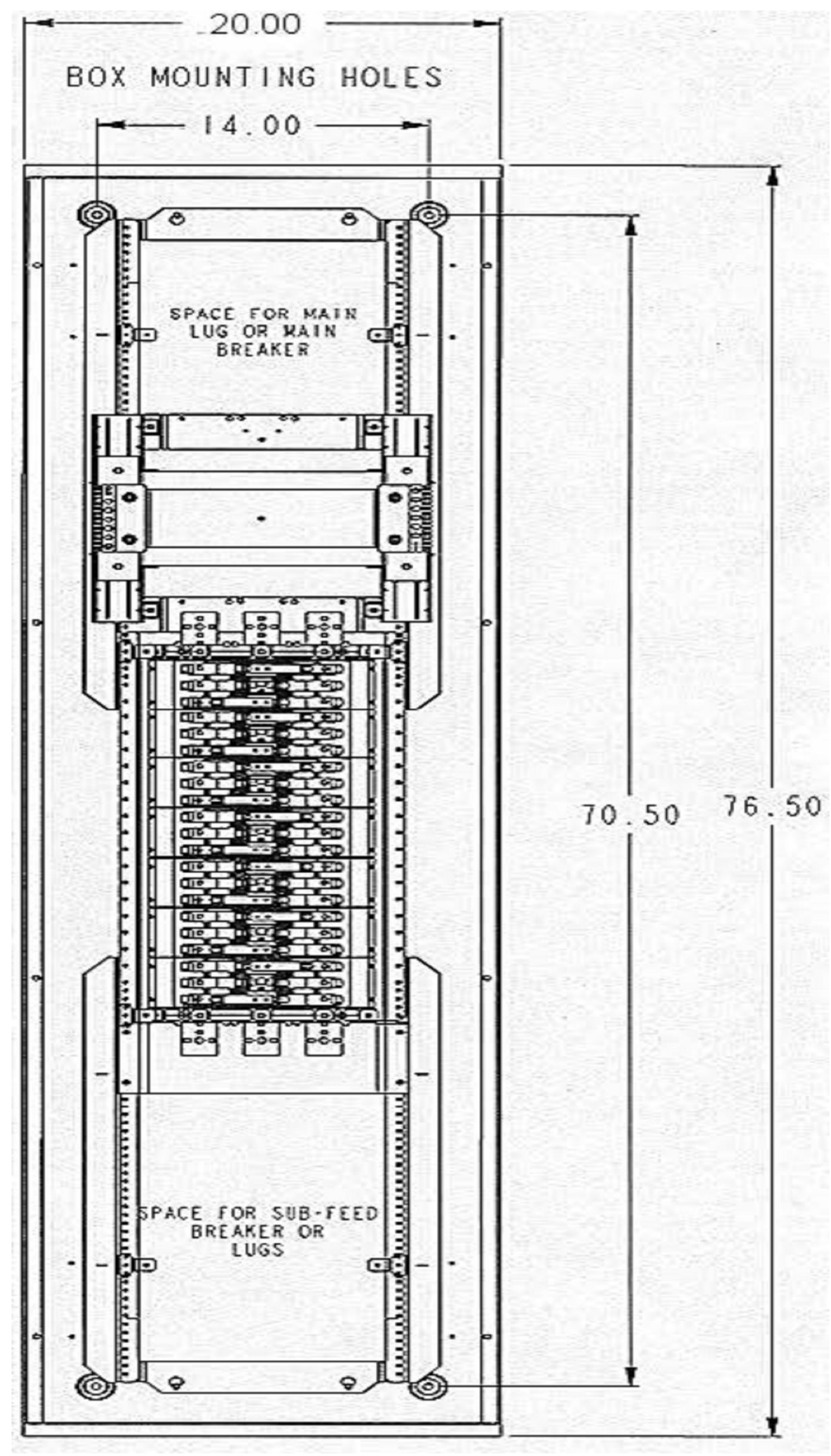
14

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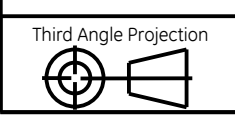
12

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3D Model is the Master Document of Record
 Article or Material Must Conform to REACH Procedure S9000000 Sec.14
 Article or Material Must Conform to RoHS Procedure S9000000 Sec.13
 Part Must Conform to S9000000 Sec.4 Toxicity Procedure
 Geometric Dimensioning & Tolerancing as per ASME Y14.5-2009



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PV5

Calculated for:		DRAWING FILE		MODEL FILE		UNITS		TITLE	
VOLUME		3000115257PV5		3000115257PV5		in		3 Phase 42 Circuit Interior with Subfeed	
MASS		DATE MODIFIED		DESIGNED BY		LOCAL TITLE		---	
0.000 lbm		27-Jul-17 03:44:51 AM		---		BOX MOUNTING HOLES		---	
UNLESS OTHERWISE SPECIFIED		CN#		APPROVED BY		SIZE		RELEASE STATE	
TOLERANCE ON:		CN C031485		---		C		Released	
1 PL DECIMALS ± 0.1		UNASSIGNED		---		ROOT NUMBER		REV	
2 PL DECIMALS ± 0.05		UNASSIGNED		---		3000115257PV5		1	
3 PL DECIMALS ± 0.005		UNASSIGNED		---		PRODUCT LINE		SHEET	
ANGLES ± 1.0		UNASSIGNED		---		A series Lighting panel		1 of 1	

D

C

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