

14

13

12

11



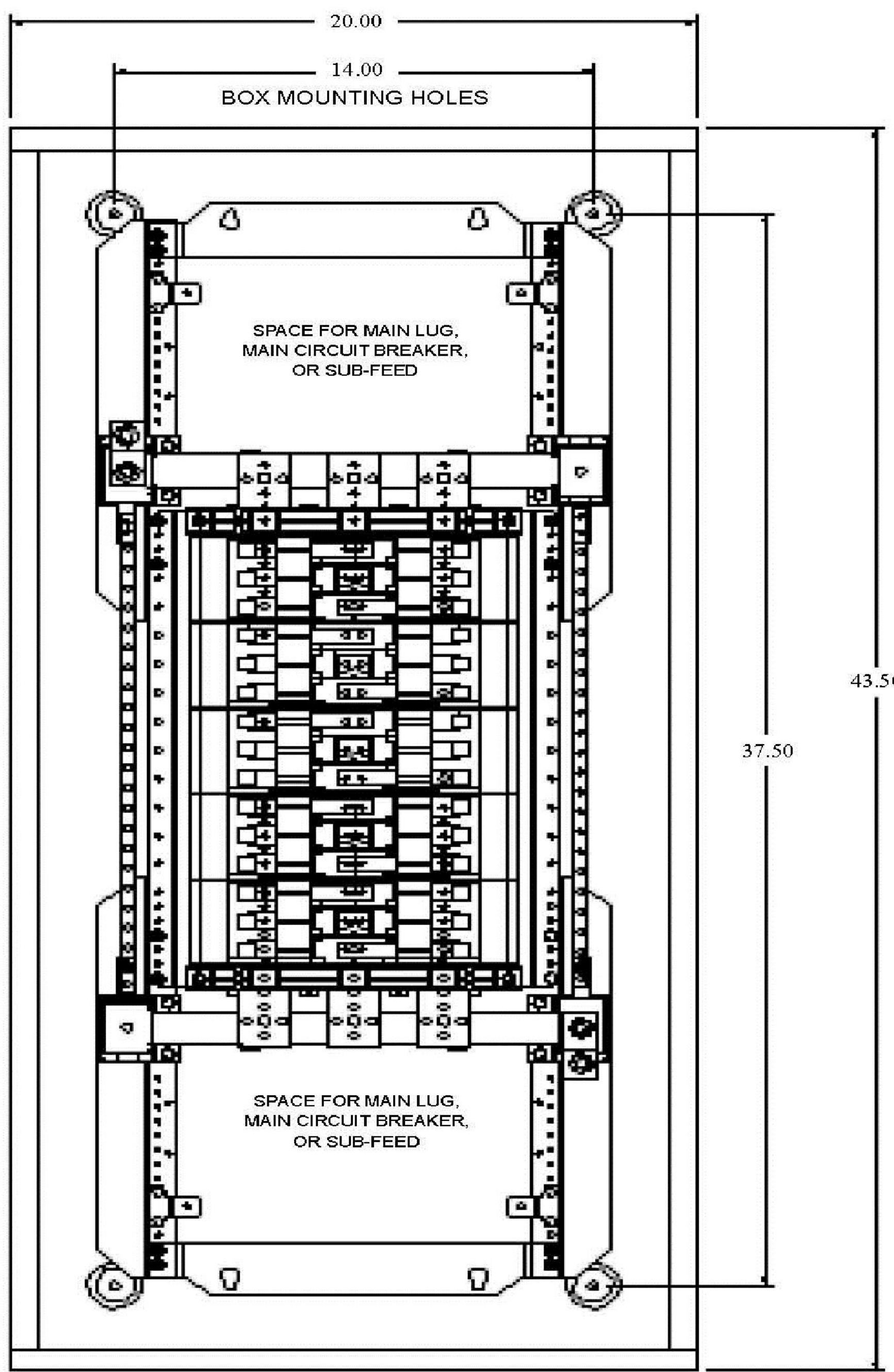
D

C

B

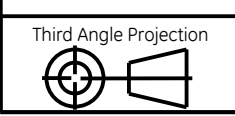
A

3D Model is the Master Document of Record
 Article or Material Must Conform to REACH Procedure S9900000 Sec.14
 Article or Material Must Conform to ROHS Procedure S9900000 Sec.13
 Part Must Conform to S9900000 Sec.4 Toxicity Procedure
 Geometric Dimensioning & Tolerancing as per ASME Y14.5-2009



PV3

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DRAWING FILE 3000115257PV3		MODEL FILE 3000115257PV3		GE Industrial Solutions	
DATE MODIFIED 27-Jul-17 10:44:51 AM		DESIGNED BY ---		TITLE 3 Phase 30 Circuit Interior ---	
VOLUME 0.000 in^3		C/N# CN C031485		APPROVED BY ---	
MASS 0.000 lbm		MATERIAL SPECIFICATION UNASSIGNED		FINISH SPECIFICATION ---	
UNLESS OTHERWISE SPECIFIED		MATERIAL DESCRIPTION ---		SCALE C	
TOLERANCE ON: 1 PL DECIMALS ± 0.1 2 PL DECIMALS ± 0.05 3 PL DECIMALS ± 0.005 ANGLES ± 1.0		FINISH DESCRIPTION ---		LOCAL TITLE BOX MOUNTING HOLES	
		<input checked="" type="checkbox"/> Critical to Quality Characteristic		ROOT NUMBER 3000115257PV3	
				REV 1	
				RELEASE STATE Released	
				PRODUCT LINE A series Lighting panel	
				SHEET 1 of 1	