

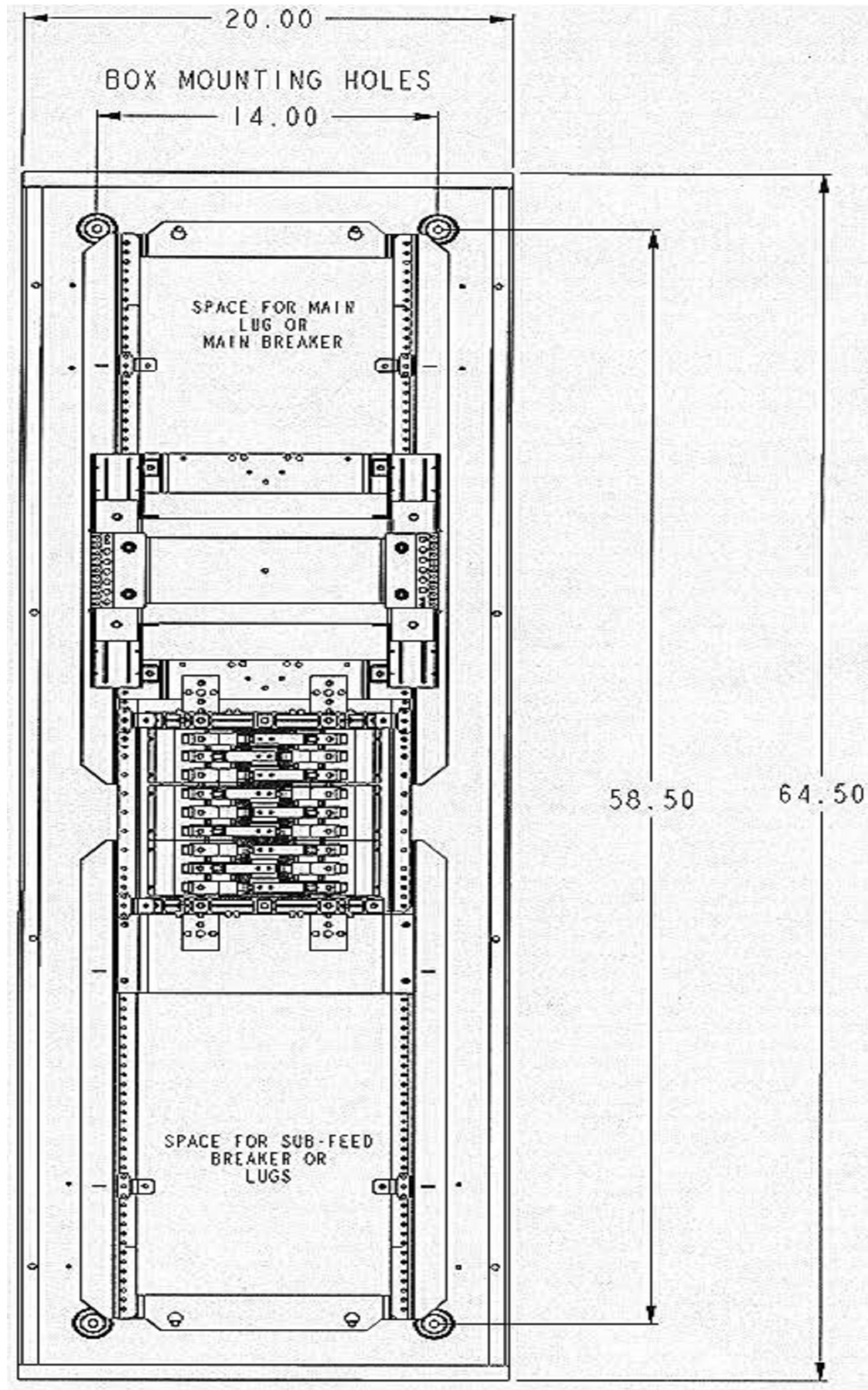
14

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3D Model is the Master Document of Record  
 Article or Material Must Conform to REACH Procedure S900000 Sec.14  
 Article or Material Must Conform to RoHS Procedure S900000 Sec.13  
 Part Must Conform to S900000 Sec.4 Toxicity Procedure  
 Geometric Dimensioning & Tolerancing as per ASME Y14.5-2009



D

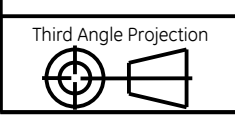
C

B

A

PV2

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DRAWING FILE 3000115258PV2		MODEL FILE 3000115258PV2		<b>GE Industrial Solutions</b>	
DATE MODIFIED 27-Jul-17 11:06:03 AM		DESIGNED BY ---		TITLE <b>1 Phase 18 Circuit Interior with Subfeed</b>	
VOLUME 0.000 in <sup>3</sup>		CN# CN C031485 Critical to Quality Characteristic		LOCAL TITLE <b>BOX MOUNTING HOLES</b>	
MASS 0.000 lbm		MATERIAL SPECIFICATION UNASSIGNED		UNITS in	
<b>UNLESS OTHERWISE SPECIFIED</b> TOLERANCE ON: 1 PL DECIMALS ± 0.1 2 PL DECIMALS ± 0.05 3 PL DECIMALS ± 0.005 ANGLES ± 1.0		MATERIAL DESCRIPTION ---		SIZE C ROOT NUMBER 3000115258PV2 REV 1 RELEASE STATE Released	
		FINISH DESCRIPTION ---		SCALE PRODUCT LINE A series Lighting panel SHEET 1 of 1	