

IQ1500VS
 COOLING CAPACITY: 1500 BTUH (440W) @131°F (55°C)
 MAXIMUM AMPS: 0.9 (432W) @480V/60HZ
 MAXIMUM OPERATING TEMP: 131°F (55°C)
 MINIMUM OPERATING TEMP: -40°F (-40°C)
 DIMENSIONS: 26.28" (668MM) H X 11.51" (292MM) W X 6.26" (159MM) D
 WEIGHT: 56 LBS (25.5KG)

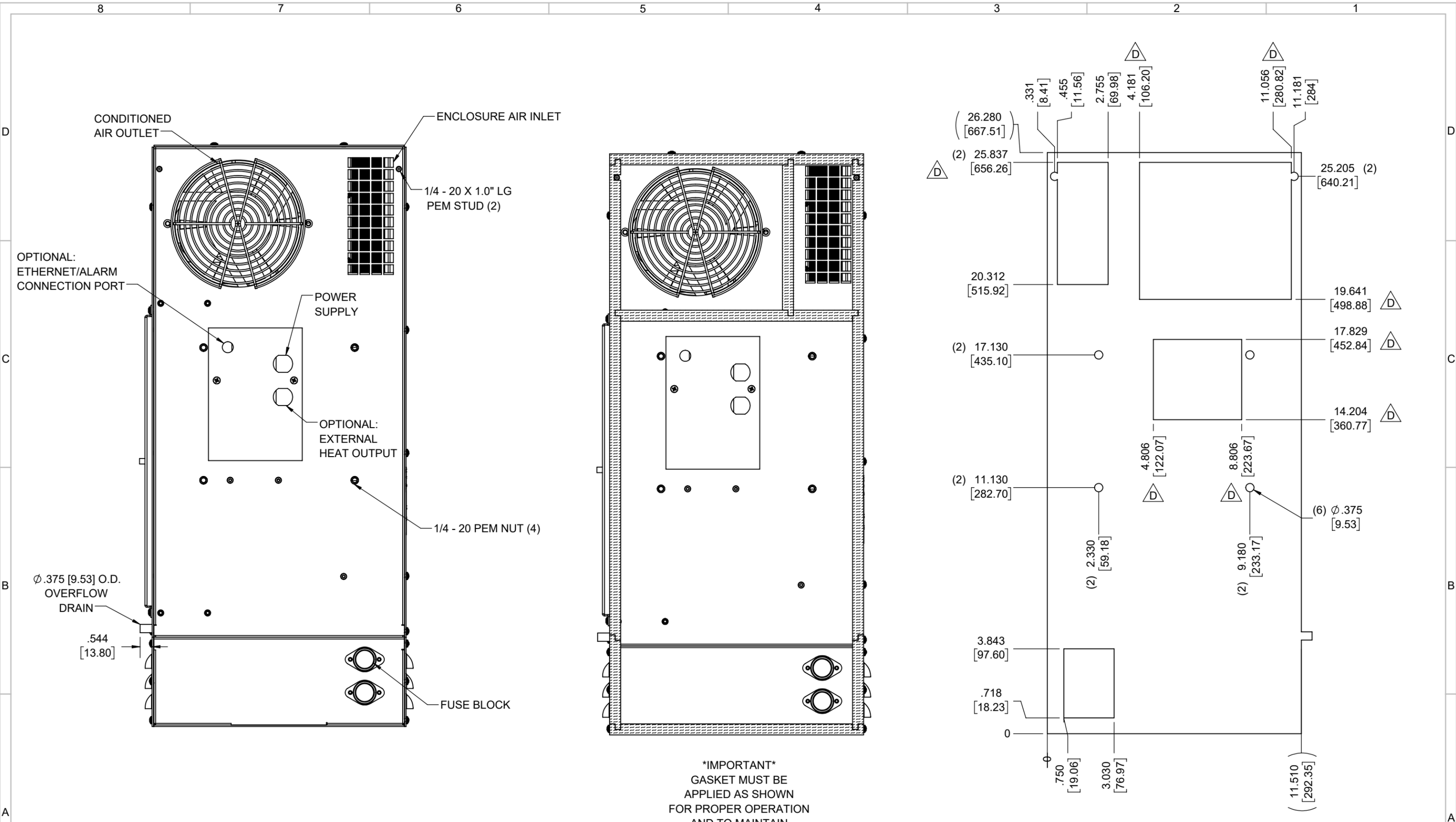
REV	REVISION	CHG	DATE	APP	DATE	CN #
D	REVISED CUTOUT	SRZ	4/15/2020	NAT	4/28/2020	ECN-1429
C	ADDED CFM, dBA, AND CLEARANCE INFO	RCC	3/26/2018			1351
B	ADDED WATTAGE INFO	RCC	12/29/2017			
A	REDRAWN IN SW	RCC	4/6/2017			

ITEM NUMBER	N/A
MATERIAL	N/A
EST WT:	lbs
DRAWN BY	RCC

USED ON	IQ1500VS
DATE	04/06/2017
SCALE	1:6

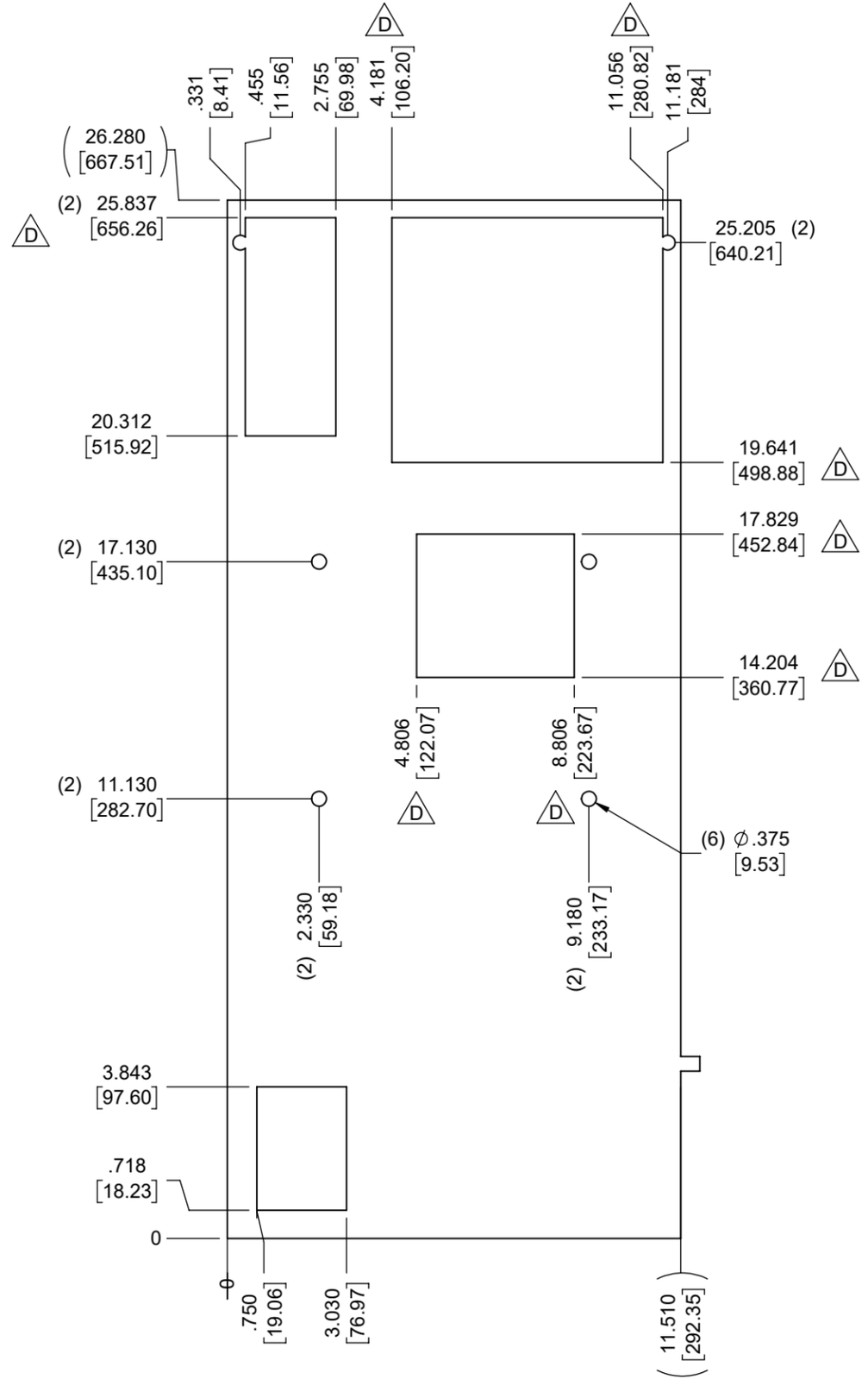
UNLESS OTHERWISE SPECIFIED TOLERANCES	
.X	±.060
.XX	±.030
.XXX	±.015
FRACTIONAL	±1/16
ANGULAR	±1/2°
SURFACE FINISH	63
DO NOT SCALE DRAWING DIMENSIONS ARE INCHES	

ICE QUBE, INC.
THIS IS A PROPRIETARY DOCUMENT. DO NOT REPRODUCE OR DISCLOSE WITHOUT THE EXPRESS WRITTEN PERMISSION OF ICE QUBE, INC.
 DESCRIPTION
IQ1500VS SPEC DRAWING, 480V
 DRAWING NUMBER
IQ351400
 REV
D



IMPORTANT
 GASKET MUST BE
 APPLIED AS SHOWN
 FOR PROPER OPERATION
 AND TO MAINTAIN
 NEMA INTEGRITY.

EVAP. OUTLET ≈ 190 CFM
 COND. OUTLET ≈ 158 CFM
 SOUND LEVEL @5FT FROM UNIT @ A HT. OF 3FT = 60 dBA
 SOUND LEVEL @2FT FROM UNIT @ A HT. OF 5FT = 61 dBA
 CONDENSER INLET MIN. CLEARANCE 2.08"



ITEM NUMBER N/A	USED ON IQ1500VS	UNLESS OTHERWISE SPECIFIED TOLERANCES X ±.060 .XX ±.030 .XXX ±.015 FRACTIONAL ±1/4 ANGULAR ±1/2°	<p>THIS IS A PROPRIETARY DOCUMENT. DO NOT REPRODUCE OR DISCLOSE WITHOUT THE EXPRESS WRITTEN PERMISSION OF ICE QUBE, INC.</p>
MATERIAL N/A		<p>EST WT: lbs</p> <p>DRAWN BY: RCC</p> <p>DATE: 04/06/2017</p> <p>SCALE: 1:4</p>	
<p>DESCRIPTION IQ1500VS SPEC DRAWING, 480V</p>			<p>DRAWING NUMBER IQ351400</p>
<p>DO NOT SCALE DRAWING DIMENSIONS ARE INCHES</p>			<p>REV D</p>