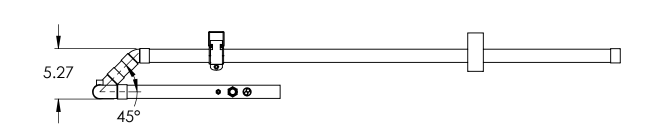
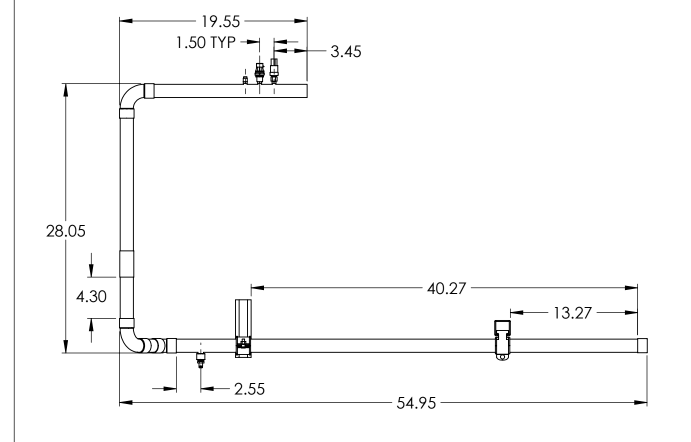
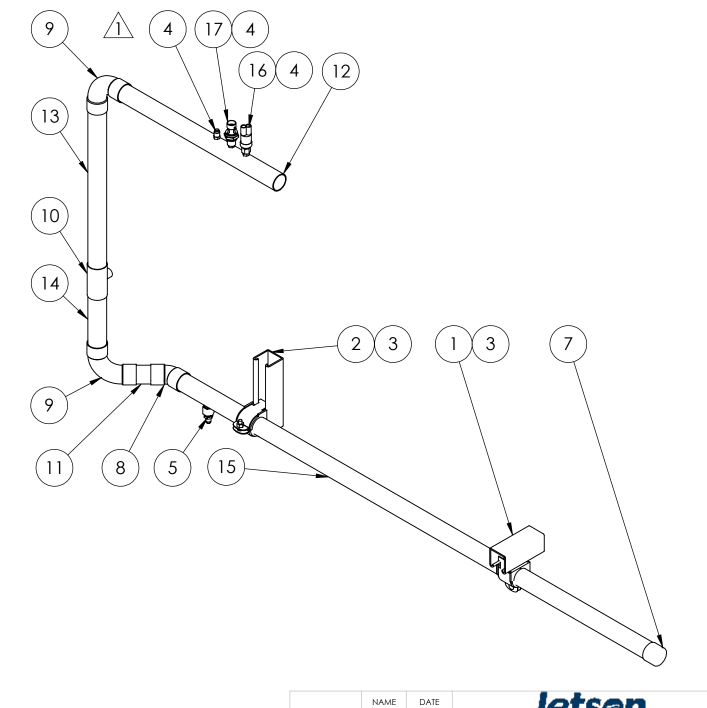
ITEM	PART NUMBER	DESCRIPTION	VENDOR	<b>VENDOR NO</b>	QTY
1	BRKT-UNST-0001	UNISTRUT 1 5/8 W X 1 5/8 T X 12 GA X 4.00 L	CED	B22 (BLINE)	1
2	BRKT-UNST-0001	UNISTRUT 1 5/8 W X 1 5/8 T X 12 GA X 6.00 L	CED	B22 (BLINE)	1
3	BRKT-UNST-0126	CUSHION CLAMP-PIPE (SOFTCLAMP) 1 3/8 DIA			2
4	BRSS-FTTG-0001	ACCESS VLV CONN .25 ODS X .38 ODF	UNITED REFRIG	A31724	3
5	BRSS-FTTG-0005	FUSIBLE HALF UNION .25 NPTFE TO FLARE FU-4B			1
6	BRSS-FTTG-0010	REDUCER CPLG 1/4 FNPT X 1/8 FNPT BRASS	AAXION	208P-4-2	1
7	CPPR-FTGW-0083	CAP 1.375 (1 3/8) (C) COPPER WROUGHT	NAPPS	52200037	1
8	CPPR-FTGW-0150	ELB 45 1.38 DIA (C x C) COPPER WROUGHT	MUELLER	W03050	1
9	CPPR-FTGW-0194	ELB 90 LR 1.38 DIA (C x C) COPPER WROUGHT	MUELLER	W02055	2
10	CPPR-FTGW-0607	TEE, COPPER, 1.38 X 1.38 X .63 (C x C x C)	MUELLER	W04071	1
11	CPPR-TBGL-1018	TUBE COPPER (L) 1.38 OD X 3.00 L	MUELLER	AC12020	1
12	CPPR-TBGL-1018	TUBE COPPER (L) 1.38 OD X 17.00 L	MUELLER	AC12020	1
13	CPPR-TBGL-1018	TUBE COPPER (L) 1.38 DIA X 15.61 L	MUELLER	AC12020	1
14	CPPR-TBGL-1018	TUBE COPPER (L) 1.38 OD X 6.25 L	MUELLER	AC12020	1
15	CPPR-TBGL-1018	TUBE COPPER (L) 1.38 DIA X 50.00 L	MUELLER	AC12020	1
16	ELEC-COMP-1168	SW PRESS HI 550# OPEN 400# CLOSED P100CP-108D	JOHNSON CTRLS	P100CP-108D	1
17	ELEC-COMP-1581	TRANSDUCER PRESS 0-667# R410A 667F-T-20	MCS	667F-T-20	1





	REVISIONS						
REV	DESCRIPTION	DATE	APPROVED				
1	CORRECTED COPPER TYPE	2/24/2021					



SK 12/30/2020

TITLE:

SIZE DWG. NO.

SCALE: 1:10 WEIGHT:

www.JetsonHVAC.com

CCAR 050 Discharge Circuit 1

CCAR-DISH-0500

REV

SHEET 1 OF 1

DRAWN CHECKED

ENG APPR.

MFG APPR.

COMMENTS:

DO NOT SCALE DRAWING

Q.A.

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
JETSON HVAC CORPORATION. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
JETSON HVAC COPRPORATION IS
PROHIBITED.

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES

TOLERANCES: FRACTIONAL ± 1/8 .XX DECIMAL ± .06 .XXX DECIMAL ± .030 ANGULAR ± 1°