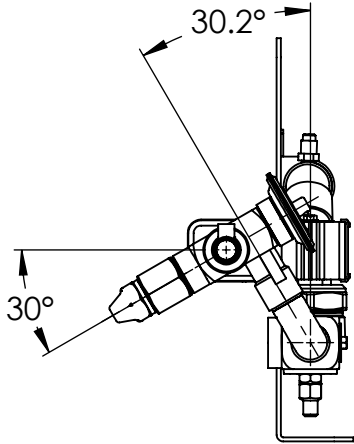
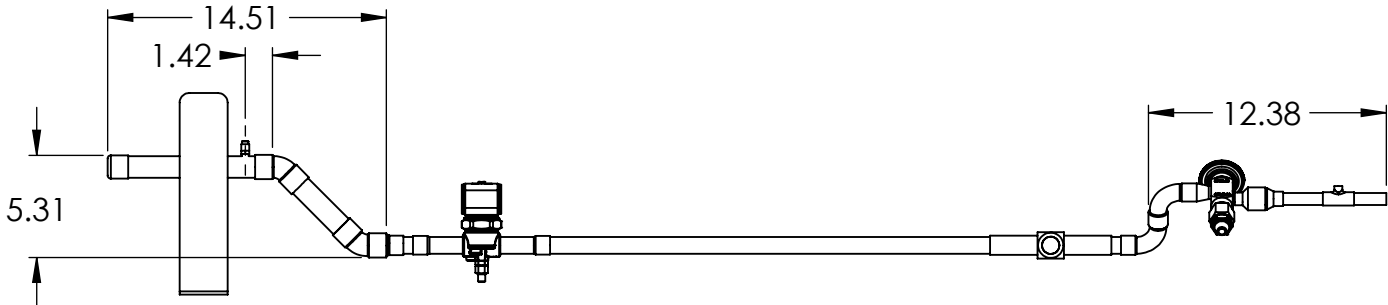
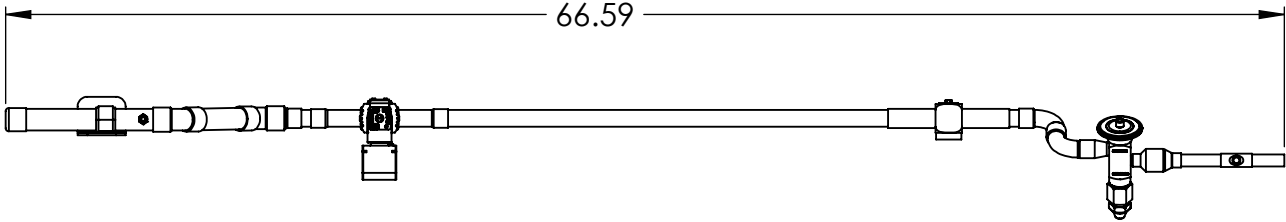
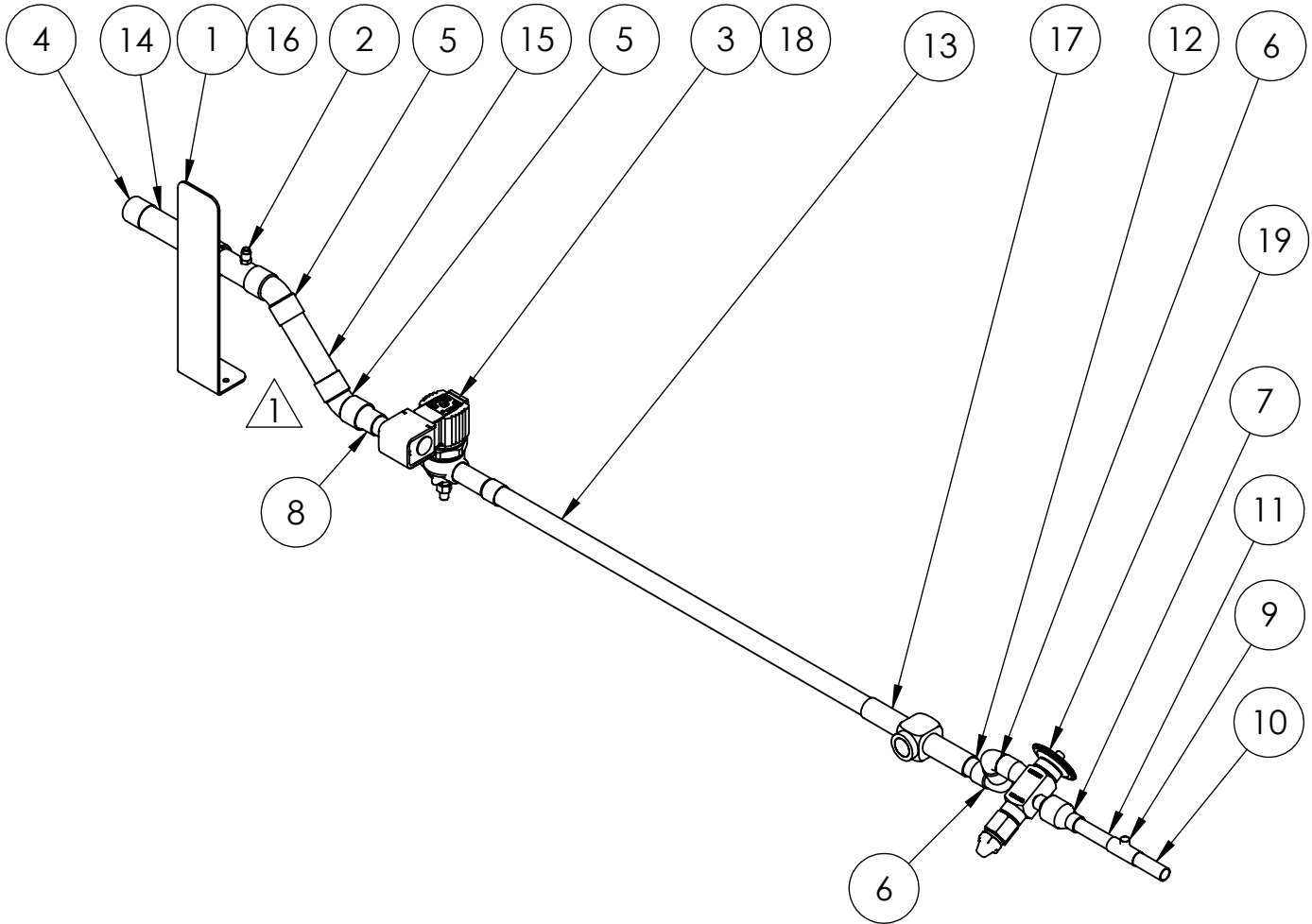


ITEM	PART NUMBER	DESCRIPTION	VENDOR	VENDOR NO	QTY
1	BRKT-SWU2-2454	BRKT-SWU2-2454			1
2	BRSS-FTTG-0001	ACCESS VLV CONN .25 ODS X .38 ODF	UNITED REFRIG	A31724	1
3	COIL-SLND-0002	SOLENOID VALVE COIL MKC-2	PARKER	MKC-2 JAM	1
4	CPPR-FTGW-0082	CAP 1.13 (1 1/8) (C) CU WRGHT	MUELLER		1
5	CPPR-FTGW-0149	ELB 45 1.13 DIA (C x C) COPPER WROUGHT	MUELLER	W03044	2
6	CPPR-FTGW-0206	ELB 90 LR ST .88 DIA (FTG x C) COPPER WROUGHT	MUELLER	W02834	2
7	CPPR-FTGW-0374	REDUCER FITTING 1.13 X .63 (FTG x C) COPPER WROUGHT	MUELLER	W01339	1
8	CPPR-FTGW-0376	REDUCER FITTING 1.13 X .88 (FTG x C) COPPER WROUGHT	MUELLER	W01337	1
9	CPPR-FTGW-0533	TEE RED .625 X .625 X .375 (C x C x C) COPPER WROUGHT	MUELLER	W04008	1
10	CPPR-TBGL-1014	TUBE COPPER (L) .63 OD X 2.25 L	MUELLER	AC05020	1
11	CPPR-TBGL-1014	TUBE COPPER (L) .63 OD X 3.00 L	MUELLER	AC05020	1
12	CPPR-TBGL-1016	TUBE COPPER (L) .88 OD X 2.00 L	MUELLER	AC06020	2
13	CPPR-TBGL-1016	TUBE COPPER (L) .88 OD X 24.00 L	MUELLER	AC06020	1
14	CPPR-TBGL-1017	TUBE COPPER (L) 1.13 OD X 8.50 L	MUELLER	AC10020	1
15	CPPR-TBGL-1017	TUBE COPPER (L) 1.13 OD X 4.75 L	MUELLER	AC10020	1
16	HDWR-MISC-0130	CLAMP ROUTING VIBRATION DAMP 1.13 I.D. ZINC PLD W/RUBBER CUSHION	McMASTER-CARR	11355T28	1
17	INDC-LIQD-0001	INDICATOR LIQUID .88 ODF SOLDER	PARKER	SA17-S 700507	1
18	VALV-SLND-0004	VALVE SOLENOID 410A ME19S270-HP	PARKER	ME19S270-HP	1
19	VALV-XPTH-0035	VALVE EXP THERM OZE-35-ZGA .875 IN 1.125 OUT	PARKER	OZE-35-GA ITEM #125387	1




SCALE 1:5

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES

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

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.

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	CORRECTED COPPER TYPE AND ADDED 45 ELBOWS	2/24/2021	

	NAME	DATE	<div> www.JetsonHVAC.com</div> <div>TITLE: CCAR 050 Liquid Line Circuit 2</div>		
DRAWN	SK	12/30/2020			
CHECKED					
ENG APPR.					
MFG APPR.					
Q.A.			DO NOT SCALE DRAWING		
COMMENTS:					
SIZE	DWG. NO.		REV		
B	CCAR-LQLN-0501		1		
SCALE: 1:10		WEIGHT:		SHEET 1 OF 1	