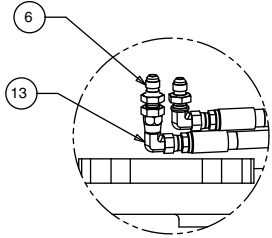
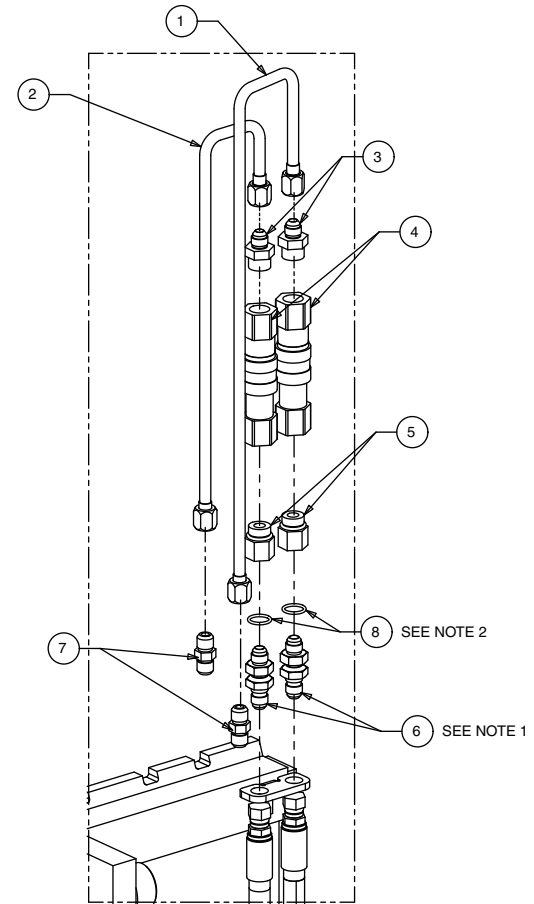
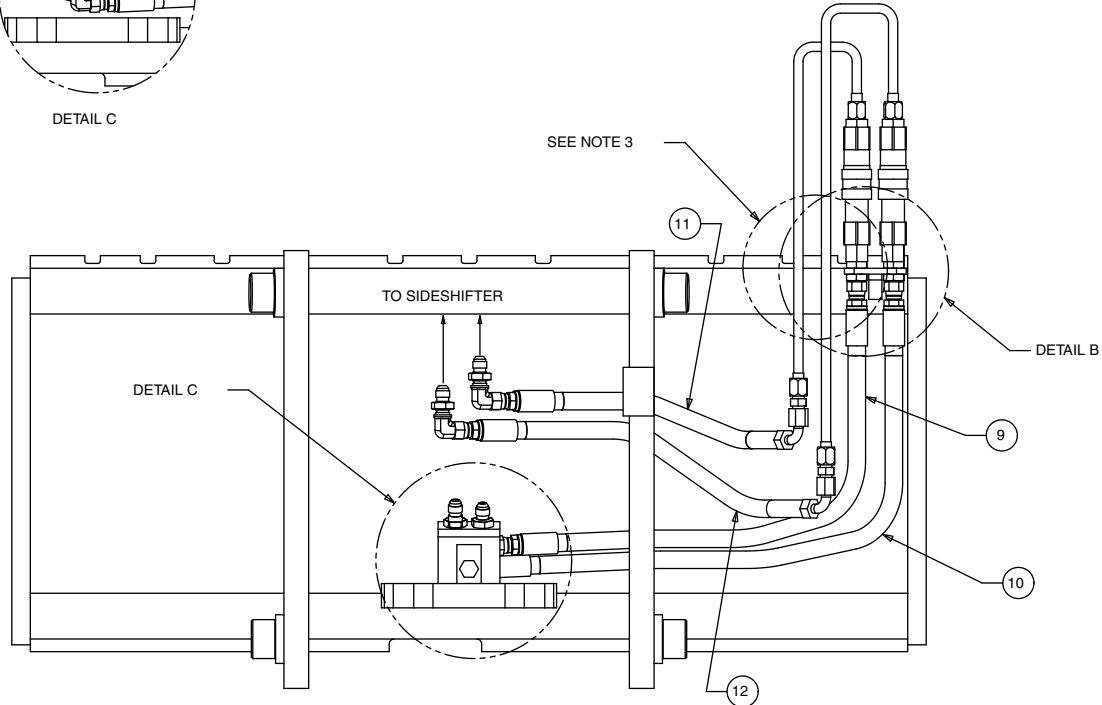


253704 (CLASS II)				253703 (CLASS III)			
ITEM NUMBER	QTY	PART NUMBER	DESCRIPTION	ITEM NUMBER	QTY	PART NUMBER	DESCRIPTION
1	1	253326	TUBE	1	1	253326	TUBE
2	1	253327	TUBE	2	1	253327	TUBE
3	2	611288	ADAPTER	3	2	611288	ADAPTER
4	2	671243	QD COUPLING	4	2	671243	QD COUPLING
5	2	611337	ADAPTER	5	2	611337	ADAPTER
6	3	2375	BULKHEAD UNION	6	3	2375	BULKHEAD UNION
7	2	2347	UNION	7	2	2347	UNION
8	2	2841	O-RING	8	2	2841	O-RING
9	2	2114	HOSE	9	1	253595	HOSE
10	2	2161	HOSE	10	1	253596	HOSE
11	1	253594	HOSE	11	1	253594	HOSE
12	1	253587	HOSE	12	1	253587	HOSE
13	1	2680	90 deg ELBOW	13	1	2680	90 deg ELBOW
14	1	250050	BRACKET	14	1	250050	BRACKET

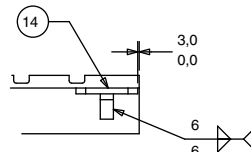


DETAIL C



NOTES:

1. INSERT LONG THREADED END OF BULK-HEAD UNION THROUGH TOP BRACKET ON CARRAGE AND APPLY RETAINING NUT FROM BOTTOM.
2. LUBRICATE O-RING PRIOR TO INSTALLATION.
3. WHEN TIGHTENING TUBES (ITEM NUMBERS 1 & 2) ASSURE THAT THE FINISHED PRODUCT IS WITH TUBES AS CLOSE AS POSSIBLE TO THE CARRAGE BAR.



DETAIL B

METRIC

ECN: 3272	MATERIAL OPTIONS: AS LISTED	DRFTR: GBURKE	DATE: 05/04/26
A RELEASED	-	PE: MDODD	APPR: MDODD
	-	LIFT TECHNOLOGIES, INC. <small>THIS DRAWING IS THE PROPERTY OF LIFT-TEC AND CONTAINS CONFIDENTIAL INFORMATION. DO NOT REPRODUCE OR USE WITHOUT WRITTEN APPROVAL.</small>	
	-		
	SEE LIFT-TEC ENG STANDARDS FOR DRAFTING CONVENTIONS CMC = COMMON MATH CODE CPS = COMMON PROCESS STD. CWS = COMMON WELD SPEC.	WELD DATE	QD KIT
	DISTRIBUTION WES	WT: 0-	FIELD INSTALLATION
		SHT 1/1	E SERIES MT
			4S-S-15900
			R-0