ART NUMBER DESCRIPTION		MATERIAL		REVISIONS		
FP-CLL8 CNTR	LEVEL LOK, CENTER, CLL	-8 3/8" HRS	REV.	DESCRIPTION	DATE	APPROVED
•		•	A	INITIAL RELEASE	11/5/2019	
			В	REVISE BRAKE ANGLE	11/25/2019	
		_1/,,	С	REVISE RELIEF CUTOU	Γ 2/10/2020	
137		$\mathbb{R}^{1/8}$			l	1
8 ¹³ / ₃₂ "		TYP.			3 1/2" -	-
				3/	/ 2	
				3/"		
			4	-21/2"		
				, 2		
6" 🛊						
/	UP 90° R 1/4"	90° R 1/4"				
	<u>~</u>	~	1 /		e T	듀
	06	8	31/32"	5 ²⁵ /32		
7.	<u></u>	₽ /				
3/16" +/	ے			/		
15/ "	UP 87.51° R 1	/4"				
21/						
3 ⁷ /16" 2 ¹⁵ /16" 2 ²¹ /32"		17/8"—		92.49°		
		4.5/				-
		Ø 5/n				
1/32"				87.51°	L	Ц
1/32				07.31		
			-1	/	1/"	
0''			3//	4"	4/4	
	 	- N				
	0"15/	3 2 3 2 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7		NAME DATE	P.O. BOX 248, SABETHA, F	KS 66534
			UNLESS OTHERWISE SPECIFIED: DR.		(785) 284-3674 FAX (785) 2	204-3931
			DIMENSIONS ARE IN INCHES PA	RT# FP-CLL8-CNTR		
			TOLERANCES:	M# Asm#	HYDR	ARED
	PROPRIETA	ADV AND CONFIDENTIAL		MMENTS:	VIII DKI	<i>UZU</i>
	THE INFORMA		THREE PLACE DECIMAL ± 005	CLL-8, DRIVER AND SIZE	DWG. NO.	RE'
		THE SOLE PROPERTY OF TRIPLE F EPRODUCTION IN PART OR	MATERIAL 3/8" HRS	PASSENGER, CENTER A		C
		WITHOUT THE WRITTEN		LEVEL LOK	90-1809	