		PART NO.	MATERIAL	COLOR	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	STYLE NO.
FAN	N MOUNT	FM-2 FM-3	FM-3 EPDM RUBBER, 30 SHORE A (RMS-166)		1.3 [.05]	1.5 [.06]	1.9 [.07] 3 [.12 ]	32.3 [1.27] 22.2 [.88]	1
		FM-4 FM-5	EPDM RUBBER, 40 SHORE A (RMS-180) SILICONE RUBBER, 40 SHORE A (RMS-316)		0.7 [.03]		18.5 [.73 ]	56 [2.20]	
		FM-6 FM-7	SILICONE RUBBER, 40 SHORE A (RMS-316) SILICONE RUBBER, 40 SHORE A (RMS-316)		2.5 [.10] 0.7 [.03]	2 [.08] 1.5 [.06]	14 [.55] 24 [.94]	53.8 [2.12] 73 [2.87]	3
		FM-8 FM-9	EPDM RUBBER, 30 SHORE A (RMS-166) EPDM RUBBER, 40 SHORE A (RMS-180)		N/A	N/A	4.3[.17]	21[.83]	4
PAN PAN PAN PAN PAN									
			"A" "B" "C" "C" "C" "C" "C" "C" "C		9		- "C"		
SECTION A-A			SECTION C-C		∅8[.31]	SE			
$A \qquad A \qquad$	D B (10.3[.40]	FM-5:	2.3 [.09] TO PULL THROUGH A Ø3.5±1[.138±.039] HOL MAXIMUM 0.8 [.031] PANEL AND 20±0.5 [.787]	Ţ. (	$\bigcirc$		<ul><li>→ 2.4 [.09]</li></ul>		.3[.40]
TO PULL THROUGH A Ø5±1 [.197±.039] HOLE, TO PULL THROUGH A Ø5±1 [.197±.039] HO									
	[.079] FAN THICKNESS WITH MAXIMUM 1.4 [.055] PANEL AND 3.1[.122] FAN THICKNESS WITH MAXIMUM 3 [.118] PANEL AND 15 [ FM-7: TO PULL THROUGH A Ø3.5±1 [.138 WITH MAXIMUM 0.8 [.031] PANEL AND 25 STYLE 2 STYL			HOLE,			STYLE 4		
NOTES: 1. ALTERNATE UNITS FOR REFERENCE ONLY		TITLE:	FAN MOUN	Γ			⊕ €		
D ADDED FM-8 / -9, SEE CO 20		CREATED USING SOLIDWORKS TOLERANCES		WN: SK T: 08/11/06	APP: CHKI		PART #	FINAL	
C SEE CO 200399 SK 07/29/09 U   B SEE CO 200074 SK 11/30/07   A RELEASED FOR PRODUCTION, SEE ECN #1206 SK 08/11/06   REV. DESCRIPTION ENGR. DATE			RE: RICHCO, INC.		HCO, II DRICHCO-INC. 73) 539-406	NC.	-	TABLE	PRINT TYPE CA

