

		<sup>1</sup>		<sup>2</sup>   <sup>3</sup>			41	5	6
$\bigcirc$	PRODUCT NUMBER NOTE 2	DIM A	DIM. B		PRODUCT NUMBER NOTE 2	DIM A	DIM. B		
	65048-001	DISCON	NTINUED		65048-038	.100/2.54	1.400/35.56		
	65048-002	DISCON	NTINUED		65048-039	.100/2.54	1.350/34.29		
	65048-003		NTINUED		65048-040	.100/2.54	1.300/33.02		
	65048-004		NTINUED		65048-041	.100/2.54	1.200/30.48		
	65048-005	.100/2.54	4.650/118.11		65048-042	.100/2.54	1.100/27.94		
	65048-006	.100/2.54	4.500/114.30		65048-043	.100/2.54	1.050/26.67		
	65048-007	.100/2.54	4.350/110.49		65048-044	.100/2.54	1.000/25.40		
	65048-008	.100/2.54	4.200/106.68		65048-045	.100/2.54	.900/22.86		
<u>A</u>	65048-009	.100/2.54	4.050/102.87		65048-046	.100/2.54	.800/20.32		<u>^</u>
FG Flcometcon	65048-010	.100/2.54	3.900/99.06		65048-047				
	65048-011	.100/2.54	3.750/95.25		65048-048		NTINUED		
	65048-012	.100/2.54	3.600/91.44		65048-049				
	65048-013	.100/2.54	3.450/87.63		65048-050				
	65048-014	.100/2.54	3.300/83.82		65048-051 65048-052				
	65048-015 65048-016	.100/2.54	3.150/80.01		65048-052		NTINUED NTINUED		
	65048-017	.100/2.54 .100/2.54	3.100/78.74 3.000/76.20		65048-053		TINUED		
	65048-018	.100/2.54	2.900/73.66		65048-055		NTINUED		
	65048-019	.100/2.54	2.850/72.39		65048-055 65048-056		5.500/139.70		
	65048-020	.100/2.54	2.800/71.12		65048-057		NTINUED		В
	65048-021	.100/2.54	2.700/68.58		65048-058		NTINUED		
	65048-022	.100/2.54	2.600/66.04		00010 000	210001			
	65048-023	.100/2.54	2.550/64.77						
	65048-024	.100/2.54	2.500/63.50						
	65048-025	.100/2.54	2.400/60.96						
	65048-026	.100/2.54	2.300/58.42						
	65048-027	.100/2.54	2.250/57.17						
	65048-028	.100/2.54	2.200/55.88						
	65048-029	.100/2.54	2.100/53.34						
_	65048-030	.100/2.54	2.000/50.80						
Capyright FC	65048–031	.100/2.54	1.950/49.53						4
	65048-032	.100/2.54	1.900/48.26						
	65048-033	.100/2.54	1.800/45.72						
	65048-034	.100/2.54	1.700/43.18			mat'l. code SEE NOTE		olerance projection product family	
	65048-035	.100/2.54	1.650/41.91			ltr ecn no dr	date tolerances unless oth	nerwise specified 🖤 🗸 title	
	65048-036	.100/2.54	1.600/40.64			S	angles linear	SEE NOTE 4 INCH/MM MINI ROD HOUSING	;
	65048-037	.100/2.54	1.500/38.10				0°±2°	scale 1:1 RETENTION ROD	
							dr J. Shreine engr H. Sundy		
							chr H. SUNDY		Аз
						sheet revision	appd H. SUNDY	r 12/21/89 Type Product Customer Drav	<u>wing</u>
_ D			<u>.</u>			index sheet			<u>_</u> •
	form: A3	1		2	Э		4	5	6
/			I		I	I			