

## $\triangleleft$ \_ Ω ΙDΕ -≺ INS

64PF x 4.15/16		4.9	4.937	
64PF x 4.7/8		4.8	4.875	
64PF x 4.13/16		4.8	4.812	
64PF x 4.3/4		4.	4.750	
64PF x 4.11/16		4.	4.687	
64PF x 4.5/8		4.	4.625	
PART No.		11	"A"	
TOLERANCES (UNLESS NOTED) DECIMAL ±		LVE & COU U. S. A	PLING CO.	
FRACTION ± ANGLE ±	4" FLOW CHIEF FERRULE			
	DRWN. MDC 12/26/91	CHKD.	APPR. 42 7-8-93	
MAT'L 304 or 3 STAINLESS S		64PF	x TAB	