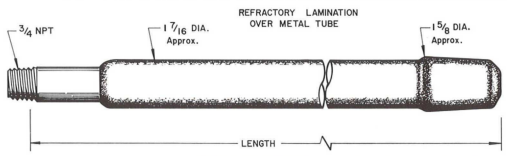
## **NOTICE:**

Prices and availability are subject to change without notice.

Please contact Marlin Manufacturing before ordering for updated pricing.

## PROTECTING TUBES REFRACTORY-LAMINATED METAL

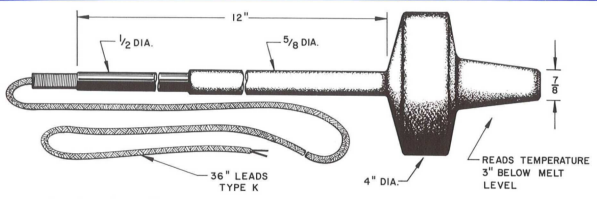


Refractory-Laminated Metal Tube offers the mechanical protection of metal tubes and the corrosion resistance of ceramics. For molten aluminum or zinc applications, they resist erosion, will not contaminate metal melts and will out last iron tubes by many times.

PART NUMBER	LENGTH INCHES	PRICE \$ / ea.
	12	\$29.
	18	31.
RL-	21	32.
	24	33.
	30	36.
	36	38.

DISCOUNT	SCHEDULE
Quantity	Factor
1-9	Net
10-49	.90
50-74	.85
75-99	.80
100+	.75

## PROTECTING TUBES FLOATING REFRACTORY-LAMINATED METAL WITH THERMOCOUPLE

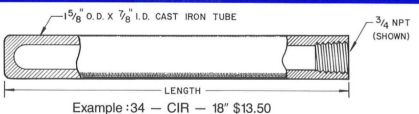


Floating, refractory-laminated, metal protecting tube with thermocouple for accurate temperature indication approximately 3" below the melt level. Laminated silicon carbide tip provides good heat transfer to SS sheathed, Type K, .125 O.D., thermocouple with 36" fiberglass insulated and SS overbraided leads. Floatation may require support spring or holder.

PART	PRICE	
NUMBER	\$ / each	
FL-K-12	\$49.00	

Discount Schedule above applies.

## PROTECTING TUBES CAST IRON



INDUSTRIAL — CAST IRON PROTECTING TUBES					
MATERIAL PROTECTIN		G TUBE SIZE	PART NUMBER	12" TUBE PRICES	6" ADDITION
	NPT	I.D. × O.D.		12 10021111020	O ADDITION
	3/4 (INTERNAL)		34 - CIR - □	\$10.00	\$3.50
CAST IRON	1" NPT (EXTERNAL)	7/8 × 1-5/8	44 — CIR — □	14.00	3.50



(216) 941-6200