

Hose Numbering System

The fire hose part numbering system is intended to identify as completely as possible the fire hose being offered.

EXAMPLE: $\frac{A}{(A)}$ $\frac{5}{(B)}$ $\frac{25}{(C)}$ $\frac{Y}{(D)}$ $\frac{50}{(E)}$ $\frac{RA}{(F)}$ $\frac{F}{(G)}$

(A) Hose Type										
(B) Proof Pressure	no code <i>not rated</i>	3 300 PSI	4 400 PSI	5 500 PSI	6 600 PSI	8 800 PSI <i>double jacket only</i>				
(C) Size										
(D) Color	- White	Y Yellow	R Red	B Blue	T Tan	O Orange	G Green	K Black		
(E) Length										
(F) Coupling Type	UC Uncoupled <i>No Couplings</i>	RA Rocker Lug, <i>Aluminum Expansion Ring</i>	RB Rocker Lug, <i>Brass Expansion Ring</i>	PB Pin Lug, <i>Brass Expansion Ring</i>	CB Combo Lug, <i>Brass Expansion Ring</i>	SZ Storz, <i>Aluminum Collar Type</i>	CA Collar Type, <i>Aluminum</i>	HC Hole Type <i>Chromed Brass</i>	HA Hole Type <i>Aluminum</i>	LA Long Handle <i>Female RL Male Aluminum</i>
(G) Ends	F FNH MNH	S FNPSH MNPSH	T MNPT MNPT	7 FNST FNST	2 FNPSH FNPSH	9 FNPSH MNPT				