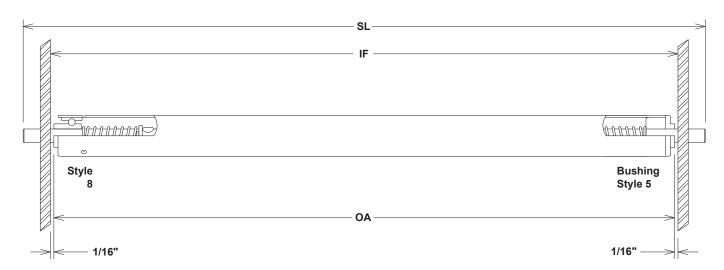
.75" Dia. x .035" Wall Thickness - 1/4" Round Shaft



Bearings:	Type:	Part #	Style / Description:
	Steel, Commercial	2F2	8 / Bearing mounted directly into tube - no seals
	Stainless Steel	2F3	8 / Bearing mounted directly into tube - no seals
	Bushing Style, UHMW	5C7	5 / UHMW Plastic

Bushing Style, UHMW 5C7 5 / UHMW Plastic Bushing Style, Acetal 5E1 5 / Acetal Plastic

Tube: Materials: Part # Description:
Carbon Steel C10 .75" x .035" Wall Carbon Steel

Stainless Steel S10 .75" x .035" Wall 304 Stainless Steel Aluminum A10 .75" x .035" Wall Aluminum Galvanized Steel G11 .75" x .035" Wall Galvanized Steel

Options:

Cover Options: Urethane Sleeves, HDPE

Finish Options: Polished, Anodized, Electropolished, Passivated

Shaft: Materials: Part # Description:

Carbon Steel C10 1/4" Round Carbon Steel Shaft
Stainless Steel S10 1/4" Round 304 Stainless Steel Shaft
Aluminum A10 1/4" Round Aluminum Shaft

Standard Extensions: 9/16"

Standard Springs: Dual spring loaded with shafts depressing to bearing hub Options: Fixed shaft, through shaft, threaded (1/4 x 20), D-shaft

Note: Bushing style bearings are for intermittent use only.

Not recommended for powered systems.

Load Capacity (LBS.)

Frame		Bearing #		Frame		Bearing #	
I.F.	2F2	2F3	BUSHING	I.F.	2F2	2F3	BUSHING
12	62	62	60	33	32	32	32
15	62	62	60	36	***	***	***
18	59	59	59	39	***	***	***
21	51	51	51	42	***	***	***
24	44	44	44	45	***	***	***
27	39	39	39	48	***	***	***
30	35	35	35	51	***	***	***

^{*} Load capacity with aluminum tube or shaft is 33% of steel capacity.

phone: 206-784-6700 • fax: 206-784-6707 • www.ENSALCO.com • email: info@ensalco.com

^{**} Longer lengths are not recommended.

^{***} Capacities are for uniform loading - Reduce by 50% for point loading.