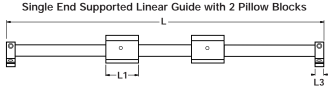
# FluoroNyliner 1VA Linear Guide #5 Corrosive/Contaminated Environments

## INCH







Single End Supported Linear Guide with 1 Twin Pillow Block

0

L2

Linear Guide 1VA with Type SB End Support Block

FluoroNyline	FluoroNyliner* Linear Guide 1VA Single End Supported with 2 Pillow Blocks (Dimensions in inches)													
Part Number		Nominal	L1	L3	Н	HS	В	Bb	B9	Pillow	1	Shaft Support		
W/ Type ASB Shaft	W/ Type SB Shaft	Diameter								Block	Type ASB	Type SB		
Support	Support													
1VA-06-AHO	-	.375	1.31	.56	1.062	-	1.63	-	1.75	FNYBUPB06A-XS	ASB-6-XS	-		
1VA-08-AHO	1VA-08-AJO	.500	1.69	.63	1.562	1.687	2.00	2.00	2.00	FNYBUPB08A-XS	ASB-8-XS	SB-8-XS		
-	1VA-10-AJO	.625	1.94	.67	-	1.875	-	2.50	2.50	FNYBUPB10A-XS		SB-10-XS		
1VA-12-AHO	1VA-12-AJO	.750	2.06	.75	2.062	2.187	2.50	2.75	2.75	FNYBUPB12A-XS	ASB-12-XS	SB-12-XS		
1VA-16-AHO	1VA-16-AJO	1.000	2.81	1.00	2.562	2.687	3.25	3.25	3.25	FNYBUPB16A-XS	ASB-16-XS	SB-16-XS		
-	1VA-20-AJO	1.250	3.63	1.13	-	3.250	-	-	4.00	FNYBUPB20A-XS	-	SB-20-XS		
1VA-24-AHO	1VA-24-AJO	1.500	4.00	1.25	3.750	3.750	4.75	4.75	4.75	FNYBUPB24A-XS	ASB-24-XS	SB-24-XS		

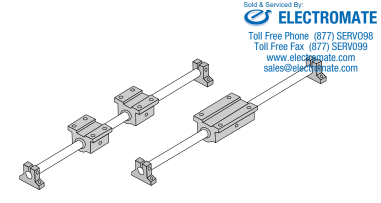
FluoroNyliner Linear Guide 1VA Single End Supported with 1 Twin Pillow Block (Dimensions in inches)													
Part Number		Nom.	L2	L3	Н	HS	В	Bb	B9	Max.	Pillow	Shaft S	upport
W/ Type ASB	W/ Type SB	Dia.								Stroke	Block	Туре	Туре
Shaft	Shaft									Length		ASB	SB
Support	Support												
1VA-06-BHO	-	.375	2.75	.56	1.062	-	1.63	-	1.75	L-(3.88)	FNYBUTWN06A-XS	ASB-6-XS	-
1VA-08-BHO	1VA-08-BJO	.500	3.50	.63	1.562	1.687	2.00	2.00	2.00	L-(4.75)	FNYBUTWN08A-XS	ASB-8-XS	SB-8-XS
-	1VA-10-BJO	.625	4.00	.69	-	1.875	-	2.50	2.50	L-(5.38)	FNYBUTWN10A-XS	-	SB-10-XS
1VA-12-BHO	1VA-12-BJO	.750	4.50	.75	2.062	2.187	2.50	2.75	2.75	L-(6.00)	FNYBUTWN12A-XS	ASB-12-XS	SB-12-XS
1VA-16-BHO	1VA-16-BJO	1.000	6.00	1.00	2.562	2.687	3.25	3.25	3.25	L-(8.00)	FNYBUTWN16A-XS	ASB-16-XS	SB-16-XS
-	1VA-20-BJO	1.250	7.50	1.13	-	3.250	-	4.00	4.00	L-(9.75)	FNYBUTWN20A-XS	-	SB-20-XS
1VA-24-BHO	1VA-24-BJO	1.500	9.00	1.25	3.750	3.750	4.75	4.75	4.75	L-(11.50)	FNYBUTWN24A-XS	ASB-24-XS	SB-24-XS

#### Shaft Deflection Note:

Load limit may be below the dynamic load rating due to shaft deflection. Bearings can accommodate up to 1/2° deflection. See Engineering Section (pg 204) for deflection calculations.

#### Maximum Operating Parameters per Bearing

Characteristic	Limit						
Liner Temperature Range	-240 <sup>°</sup> C to 288 <sup>°</sup> C (-400 <sup>°</sup> F to 550 <sup>°</sup> F)						
Velocity, dry	42.7 m/min. Continuous						
Velocity, dry	122 m/min. Intermittent						
Velocity, lubricated	122 m/min. Continuous						
Pressure	10.35 MPa						
PV	21 MPa/m/min						



0

\_| |\_ L3

# Linear Guides

#### FluoroNyliner Linear Guide **1VA Benefits:**

- Requires only one part number to specify entire linear guide.
- Available with 60 Case\* LinearRace\* shaft end support blocks in either light weight aluminum or rigid iron materials.
- Used to provide increased stability or torque resistance in linear system applications.

FluoroNyliner Linear Guide

**Pillow Block Dimensions** 

- J1 -

J3-

#### FluoroNyliner Linear Guide **1VA** Components:

- 2 self-aligning FluoroNyliner Bushing bearing pillow blocks or 1 self-aligning FluoroNyliner Bushing bearing twin pillow block.
- 1 stainless steel 60 Case LinearRace shaft.
- 2 shaft end support blocks.

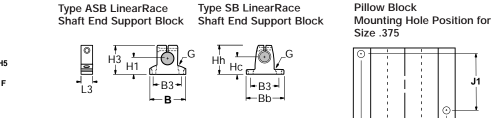
#### Specifying a Thomson Linear Guide

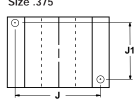
1. Determine the proper system for your load and life requirements, 2. Select the part number, 3. Add the letter "L" followed by the overall length in inches, as a suffix to the part number.

### Part Numbering System



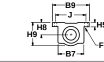
Type of Bearing Block Type of Support





View A-A

FluoroNyliner Linear Guide Twin Pillow Block Dimensions



#### Self-Aligning Pillow Blocks (Dimensions in inches) Part Nom. L1 H9 H8 H5 B9 B7 J J1 Wt. Number Dia. Bolt Hole lb FNYBUPB06A-XS .375 .131 .94 .500 .19 1.12 1.44 .88(2) 1.75 #6 .16 .13 FNYBUPB08A-XS .500 1.69 1.25 .687 .25 2.00 1.38 1.69 1.00 #6 .16 .20 2.50 1.75 .50 FNYBUPB10A-XS .625 1.94 1.63 .875 28 2.125 1.125 #8 .19 FNYBUPB12A-XS .750 2.06 1.75 .937 .31 2.75 1.88 2.38 1.25 #8 .19 .62 FNYBUPB16A-XS 1.000 2.81 2.19 1.187 .38 3.25 2.38 2.88 1.75 #10 .22 1.24 FNYBUPB20A-XS 1.250 3.63 2.81 1.500 .43 4.00 3.00 3.50 2.00 #10 .22 2.57 FNYBUPB24A-XS 1.500 4.00 3.25 1.750 50 4.75 3.50 4.12 2.50 1/4 .28 3.94

Housing Material: Aluminum Alloy Black Anodized

<sup>(2)</sup>Two mounting holes as shown in view A-A for size .375

Self-Aligning Twin Pillow Blocks												
Part Number	Nom. Dia.	L2	73	Wt. Ib.								
FNYBUTWN06A-XS	.375	2.75	2.25	.25								
FNYBUTWN08A-XS	.500	3.50	2.50	.40								
FNYBUTWN10A-XS	.625	4.00	3.00	1.00								
FNYBUTWN12A-XS	.750	4.50	3.50	1.24								
FNYBUTWN16A-XS	1.000	6.00	4.50	2.48								
FNYBUTWN20A-XS	1.250	7.50	5.50	5.14								
FNYBUTWN24A-XS	1.500	9.00	6.50	8.08								

Housing Material: Aluminum Alloy Black Anodized

Performance Note: For detailed explanations of FluoroNyliner Linear Guide Dynamic and Static Load Capacities, Frictional Characteristics, Wear Rates, Speeds, and Life Expectancy please contact Thomson Linear Guides Applications Engineering department.

Product Note: FluoroNvliner linear guides are shipped free of all lubricants. It is the responsibility of the product user to determine lubricant compatibility with the FluoroNyliner bearing material.

Product Options: FluoroNyliner linear guides are available with various inner race materials and platings to accommodate different environments.

Type ASB LinearRace Shaft End Support Block											Type SB LinearRace Shaft End Support Block									
Part	Nom.	L3	H3	H1	В	B3	G		Wt.	Part	Nom.	L3	Hh	Нс	Bb	B3		G	Wt.	
Number	Dia.						Bolt Hole		lb	Number	Dia.						Bolt	Hole	lb	
ASB-06-XS	.375	.56	1.00	.562	1.62	1.25	#6	.16	.08	SB-8-XS	.500	.63	1.62	1.000	2.00	1.50	#8	.19	.3	
ASB-08-XS	.500	.63	1.48	.875	2.00	1.50	#8	.19	.11	SB-10-XS	.625	.69	1.75	1.00	2.50	1.875	#10	.22	.4	
ASB-10-XS	.625	-	-	-	-	-	-	-	-	SB-12-XS	.750	.75	2.12	1.250	2.75	2.00	#10	.22	.5	
ASB-12-XS	.750	.75	1.95	1.125	2.50	2.00	#10	.22	.22	SB-16-XS	1.000	1.00	2.56	1.500	3.25	2.50	1/4	.28	1.0	
ASB-16-XS	1.000	1.00	2.48	1.375	3.25	2.50	<sup>1</sup> /4	.28	.44	SB-20-XS	1.250	1.13	3.00	1.750	4.00	3.00	<sup>5</sup> /16	.34	2.0	
ASB-24-XS	1.500	1.250	3.50	2.000	4.75	3.50	<sup>5</sup> /16	.34	1.16	SB-24-XS	1.500	1.25	3.50	2.000	4.75	3.50	<sup>5</sup> /16	.34	2.6	

End Support Material: Aluminum Alloy Black Anodized