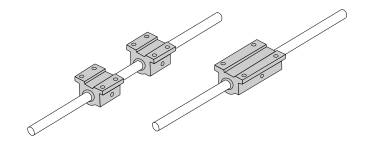
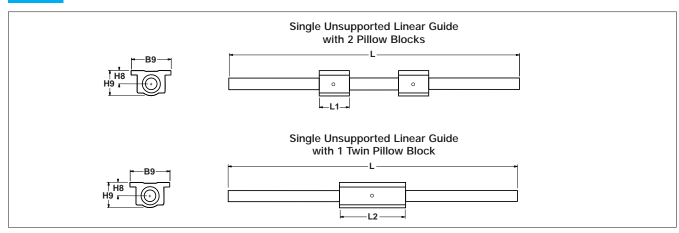
# FluoroNyliner 1VA

# Linear Guide #5 Corrosive/Contaminated Environments



# INCH



FluoroNyliner* Linear Guide 1VA Single Unsupported with 2 Pillow Blocks (Dimensions in inches)									
FluoroNyliner* Li	(Din	mensions in inches)							
Part	Part Nominal		L1 H8		В9	Pillow			
Number	Diameter					Block			
1VA-06-AOO	1VA-08-AOO .500		.500	.94	1.75	FNYBUPB06A-XS			
1VA-08-AOO			.687	1.25	2.00	FNYBUPB08A-XS			
1VA-10-AOO			.875	1.63	2.50	FNYBUPB10A-XS			
1VA-12-AOO	AOO .750	2.06	.937	1.75	2.75	FNYBUPB12A-XS			
1VA-16-AOO	1VA-16-AOO     1.000     2.8       1VA-20-AOO     1.250     3.6       1VA-24-AOO     1.500     4.0		1.187	2.19	3.25	FNYBUPB16A-XS			
1VA-20-AOO			1.500	2.81	4.00	FNYBUPB20A-XS			
1VA-24-AOO			1.750	3.25	4.75	FNYBUPB24A-XS			

FluoroNyliner Linear Guide 1VA Single Unsupported with 1 Twin Pillow Block (Dimensions in inches										
Part	Nominal L2		H8 H9		В9	Pillow				
Number	Diameter					Block				
1VA-06-BOO	.375	2.75	.500	.94	1.75	FNYBUTWN06A-XS				
1VA-08-BOO		3.50	.687	1.25	2.00	FNYBUTWN08A-XS				
1VA-10-BOO		4.00	.875	1.63	2.50	FNYBUTWN10A-XS				
1VA-12-BOO	.750	4.50	.937	1.75	2.75	FNYBUTWN12A-XS				
1VA-16-BOO	<b>-16-BOO</b> 1.000	6.00	1.187	2.19	3.25	FNYBUTWN16A-XS				
1VA-20-BOO	<b>1VA-20-BOO</b> 1.250 <b>1VA-24-BOO</b> 1.500		1.500	2.81	4.00	FNYBUTWN20A-XS				
1VA-24-BOO			1.750	3.25	4.75	FNYBUTWN24A-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 °C to 288 °C (-400 °F to 550 °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

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

- Requires only one part number to specify entire Linear Guide.
- Design flexibility with custom end supports.
- when spanning or bridging a gap.

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

- 2 self-aligning FluoroNyliner Bushing bearing pillow blocks or 1 self-aligning FluoroNyliner bushing bearing Twin Pillow block.
- Used in end supported applications 1 Stainless Steel 60 Case\* LinearRace\* shaft.

#### Specifying a Thomson Linear Guide:

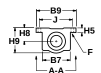
1. Determine the proper system for your load and life requirements. 2. Select the part number. 3. Add the letter "L" followed by the overall length in inches, as a suffix to the part number.

#### Part Numbering System

1VA-12-AOO L24 Linear Guide Linear Guide Designation\_\_ \_Length Nominal Diameter Type of Bearing Block \_

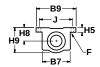
FluoroNyliner Linear Guide Pillow Block Dimensions



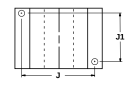


FluoroNyliner Linear Guide Twin Pillow Block Dimensions





Pillow Block Mounting Hole Position for Size .375



View A-A

Self-Aligning Pillow Blocks (Dimensions in inches)												
Part	Nom.	L1	H9	H8	H5	В9	B7	J	J1		Wt.	
Number	Dia.									Bolt	Hole	lb
FNYBUPB06A-XS	.375	.131	.94	.500	.19	1.75	1.12	1.44	.88(2)	#6	.16	.13
FNYBUPB08A-XS	.500	1.69	1.25	.687	.25	2.00	1.38	1.69	1.00	#6	.16	.20
FNYBUPB10A-XS	.625	1.94	1.63	.875	.28	2.50	1.75	2.125	1.125	#8	.19	.50
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>&</sup>lt;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	J3	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:** FluoroNyliner 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.