

High Precision and Rigidity

The ball bearing is produced from a solid steel outer cylinder and incorporates an industrial strength polymer retainer.

Ease of Assembly

The standard type of linear ball bearing can be loaded from any direction. Precision control is possible using only the shaft supporter, and the mounting surface can be machined easily.

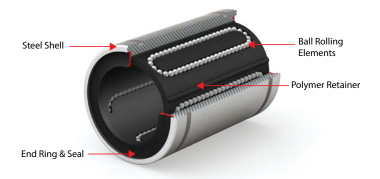
Ease of Replacement

Linear ball bearings of each type are completely interchangeable because of their standardized dimensions and strict precision control. Replacement because of wear or damage is therefore easy and accurate.

Materials

Ball bearings consist of an outer cylinder, ball retainer, balls, double seals, and two end rings. The ball retainer which holds the balls in the recirculating tracks is held inside the outer cylinder by end rings.

- Parts are assembled to optimize their required functions.
- The outer shell is heat treated to ensure long life.
- The ball retainer is molded from a durable polymer to ensure smooth and quiet motion.
- · Double seals are standard.



PBC Linear Ball Bearings

Ball Bearing
Better performance for moment loading
Balls provide precise, low-friction performance but are susceptible to contamination

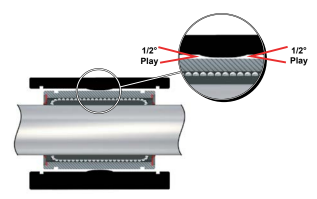
Pillow Blocks and Flange Mounts

- Made of aluminum alloy
- Clear anodized finish (Standard)
- Pillow blocks are interchangeable with industry standard ball bearing pillow blocks
- Critical centerline dimensions hold accuracy within ±0.001".

Self-Alignment

Standard pillow blocks have built-in self-alignment in all directions:

- Standard pillow blocks have 1/2° misalignment from centerline
- This feature is built into the housing with a spherical radius at the midpoint of the block
- This self-aligning capability will allow for some shaft deflection and misalignment



PBC Linear

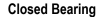
Ball Bearings



PBC Linear Ball Bearing Features

- For Linear, oscillating, rotary motion, or combination of all 3
- End Seals included
- Bearing Shell Material: GCr15 Steel, heat treated
- Bearing Material: GCr15 Steel
- Bearing Retainer Material: Polyoxymethylene polymer
- Lubrication required







Open Bearing





PBC Linear Ball Bearing									
Part Number	Price	Nominal ID	Bearing Form Factor	OD	Overall Length	Static Load Rating (C _o)	Dynamic Load Rating (C)	Drawing Links	
IP04G	\$15.50	1/4 in		1/2 in	3/4in	59 lbs	46 lbs	PDF	
IP06G	\$16.50	3/8 in		5/8 in	7/8in	70 lbs	50 lbs	PDF	
IP08G	\$17.00	1/2 in		7/8 in	1-1/4in	178 lbs	114 lbs	PDF	
IP10G	\$19.00	5/8 in	closed	1 1/8 in	1-1/2in	265 lbs	174 lbs	PDF	
IP12G	\$21.00	3/4 in		1 1/4 in	1-5/8in	307 lbs	193 lbs	PDF	
IP16G	\$38.00	1 in		1 9/16 in	2-1/4in	352 lbs	220 lbs	PDF	
IP20G	\$64.00	1 1/4 in		2 in	2-5/8in	615 lbs	352 lbs	PDF	
IP08G-OP	\$24.50	1/2 in		7/8 in	1-1/4in	178 lbs	114 lbs	PDF	
IP10G-OP	\$25.50	5/8 in		1 1/8 in	1-1/2in	265 lbs	174 lbs	PDF	
IP12G-OP	\$27.50	3/4 in	open	1 1/4 in	1-5/8in	307 lbs	193 lbs	PDF	
IP16G-OP	\$51.00	1 in		1 9/16 in	2-1/4in	352 lbs	220 lbs	PDF	
IP20G-OP	\$86.00	1 1/4 in		2 in	2-5/8in	615 lbs	352 lbs	PDF	

Performance Ratings (for Linear Motion)

- Coefficient of friction: 0.05
- Maximum Speed (V_{max}): 590 ft/min
- IP04G-xx thru IP16G-xx ID tolerance: 0/-0.0005"
- IP20G-xx ID tolerance: 0/-0.0006"



PBC Linear Ball Bearing Pillow Block Features

- PBC Linear Ball Bearing Pre-installed
- Pillow Block Housing Material: Aluminum alloy with clear anodize finish
- Centerline tolerance: ± 0.001"
- Internal self-aligning feature provides ± 1/2° bearing movement in all directions allowing for some shaft deflection and misalignment
- IPP(x)04G thru IPP(x)16G ID tolerance: 0/-0.0005"
- IPP(x)20G ID tolerance: 0/-0.0006"

PBC Linear Ball-Bearing Pillow Blocks

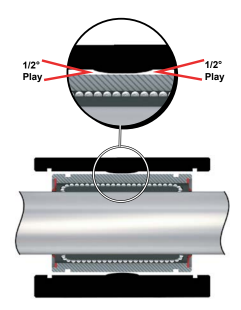




Closed Bearing

Open Bearing

	PBC Ball Bearing Pillow Block									
Part Number	Price	Nominal ID	Installed Bearing	Form Factor	Static Load Rating (C ₀)	Dynamic Load Rating (C)	Drawing Links			
IPP04G	\$27.48	1/4in	IP04G		59 lbs	48 lbs	PDF			
IPP06G	\$51.00	3/8in	IP06G		70 lbs	50 lbs	PDF			
IPP08G	\$56.00	1/2in	IP08G		178 lbs	114 lbs	PDF			
IPP10G	\$62.00	5/8in	IP10G	closed type	265 lbs	174 lbs	PDF			
IPP12G	\$66.00	3/4in	IP12G		307 lbs	193 lbs	PDF			
IPP16G	\$93.00	1in	IP16G		352 lbs	220 lbs	PDF			
IPP20G	\$140.00	1-1/4in	IP20G		615 lbs	352 lbs	PDF			
IPPN08G	\$68.00	1/2in	IP08G-OP		178 lbs	114 lbs	PDF			
IPPN10G	\$78.00	5/8in	IP10G-OP		265 lbs	174 lbs	PDF			
IPPN12G	\$85.00	3/4in	IP12G-OP	open type	307 lbs	193 lbs	PDF			
IPPN16G	\$122.00	1in	IP16G-OP		352 lbs	220 lbs	PDF			
IPPN20G	\$183.00	1-1/4in	IP20G-OP		615 lbs	352 lbs	<u>PDF</u>			



Internal Self-aligning Feature



PBC Linear Shafts and Shaft Supports

PBC Linear Simplicity[®] 60 Plus Linear Shaft Features

- Optimized surface finish for plain and ball bearings
- Straightness: 0.001"-0.002" per ft cumulative
- Length Tolerance: ±0.030"
- Surface Finish: 8-12Ra
- Hardness:
 - RC60-65 for 1060 Steel
- RC50-55 for 440C Stainless Steel





In most applications, smoother is not better; in fact it means decreased performance and shortened life. PBC Linear has engineered the surface finish for optimum performance

PBC Linear Shafts (1060 Carbon Steel)							
Part Number	Price	Nominal Diameter	Length	Material	Drawing Links		
NIL04-006.000-SL	\$4.50	1/4in	6.0 in		PDF		
NIL04-012.000-SL	\$9.00		12.0 in		PDF		
NIL06-006.000-SL	\$5.00		6.0 in		PDF		
NIL06-012.000-SL	\$10.00	3/8in	12.0 in		PDF		
NIL06-018.000-SL	\$15.00		18.0 in		PDF		
NIL08-012.000-SL	\$10.50		12.0 in		PDF		
NIL08-024.000-SL	\$21.00	1/2in	24.0 in	1060 steel	PDF		
NIL08-036.000-SL	\$32.00		36.0 in		PDF		
NIL10-012.000-SL	\$13.00		12.0 in		PDF		
NIL10-024.000-SL	\$26.00	5/8in	24.0 in		PDF		
NIL10-036.000-SL	\$39.00		36.0 in		PDF		
NIL12-012.000-SL	\$17.00		12.0 in		PDF		
NIL12-024.000-SL	\$34.00	3/4in	24.0 in		PDF		
NIL12-036.000-SL	\$51.00		36.0 in		PDF		
NIL16-012.000-SL	\$23.00		12.0 in		PDF		
NIL16-024.000-SL	\$46.00	1in	24.0 in		PDF		
NIL16-036.000-SL	\$68.00		36.0 in		PDF		
NIL20-012.000-SL	\$29.00		12.0 in		PDF		
NIL20-024.000-SL	\$58.00	1-1/4in	24.0 in		PDF		
NIL20-036.000-SL	\$88.00		36.0 in		PDF		

PBC Linear Shafts (440C Stainless Steel)						
Part Number	Price	Nominal Diameter	Length	Material	Drawing Links	
NIL06SS-006.000-SL	\$13.25	3/8in	6.0 in		<u>PDF</u>	
NIL06SS-012.000-SL	\$26.50	3/8IN	12 0 in		<u>PDF</u>	
NIL08SS-012.000-SL	\$25.00		12.0 111		PDF	
NIL08SS-024.000-SL	\$50.00	1/2in	24.0 in		PDF	
NIL08SS-036.000-SL	\$97.00		36.0 in		PDF	
NIL10SS-012.000-SL	\$32.00		12.0 in	- 440C stainless steel	PDF	
NIL10SS-024.000-SL	\$64.00	5/8in	24.0 in		PDF	
NIL10SS-036.000-SL	\$97.00		36.0 in		<u>PDF</u>	
NIL12SS-012.000-SL	\$35.50		12.0 in		PDF	
NIL12SS-024.000-SL	\$71.00	3/4in	24.0 in		PDF	
NIL12SS-036.000-SL	\$140.00		36.0 in		PDF	
NIL16SS-012.000-SL	\$50.00		12.0 in		PDF	
NIL16SS-024.000-SL	\$100.00	1in	24.0 in		<u>PDF</u>	
NIL16SS-036.000-SL	\$150.00		36.0 in		PDF	
NIL20SS-012.000-SL	\$55.00		12.0 in		PDF	
NIL20SS-024.000-SL	\$110.00	1-1/4in	24.0 in		PDF	
NIL20SS-036.000-SL	\$165.00		36.0 in		<u>PDF</u>	

PBC Linear Shaft Support Features

- End support blocks can be used for end or intermediate shaft support
- Instant bolt-down installation
- Lightweight and strong.
- Can be used with all shaft types.
- Should be used where deflection between supports is not a problem.
- Material: Aluminum with anodize finish
- Center height tolerance: +/- 0.001"



PBC Shaft Support								
Part Number	Price	Nominal Diameter	Center Height	Drawing Links				
NSB04	\$21.00	1/4 in	11/16 in	PDF				
NSB06	\$21.50	3/8 in	3/4 in	PDF				
NSB08	\$29.00	1/2 in	1 in	PDF				
NSB10	\$30.50	5/8 in	1 in	PDF				
NSB12	\$32.00	3/4 in	1-1/4 in	PDF				
NSB16	\$39.00	1 in	1-1/2 in	PDF				
NSB20	\$47.00	1-1/4 in	1-3/4 in	PDF				



PBC Linear Simplicity[®] 60 Plus Supported Linear Shaft Features

- Optimized surface finish for plain and ball bearings
- Straightness: 0.001"-0.002" per ft cumulative
- Length Tolerance: ±0.030"
- Surface Finish: 8-12Ra
- Hardness:
- RC60-65 for 1060 Steel
- RC50-55 for 440C Stainless Steel
- Shaft support material: Aluminum
- Centerline tolerance: ±0.002"







In most applications, smoother is not better; in fact it means decreased performance and shortened life. PBC Linear has engineered the surface finish for optimum performance

PBC Supported Linear Shafts (1060 Carbon Steel)							
Part Number	Price	Nominal Diameter	Length	Material	Drawing Links		
SRA08-012.000-SL	\$100.00		12.0 in		PDF		
SRA08-024.000-SL	\$205.00	1/2in	24.0 in		<u>PDF</u>		
SRA08-036.000-SL	\$310.00		36.0 in		PDF		
SRA10-012.000-SL	\$115.00		12.0 in		<u>PDF</u>		
SRA10-024.000-SL	\$221.00	5/8in	24.0 in		<u>PDF</u>		
SRA10-036.000-SL	\$340.00		36.0 in		PDF		
SRA12-012.000-SL	\$123.00		12.0 in		<u>PDF</u>		
SRA12-024.000-SL	\$252.00	3/4in	24.0 in	1060 steel	<u>PDF</u>		
SRA12-036.000-SL	\$360.00		36.0 in		<u>PDF</u>		
SRA16-012.000-SL	\$153.00		12.0 in		<u>PDF</u>		
SRA16-024.000-SL	\$305.00	1in	24.0 in		PDF		
SRA16-036.000-SL	\$460.00		36.0 in		<u>PDF</u>		
SRA20-012.000-SL	\$170.00		12.0 in		PDF		
SRA20-024.000-SL	\$360.00	1-1/4in	24.0 in		<u>PDF</u>		
SRA20-036.000-SL	\$510.00		36.0 in		<u>PDF</u>		

LDC onhhousen r	.IIICai	oliaito (4400 3	laiiiitss	oleei)
Part Number	Price	Nominal Diameter	Length	Material	Drawing Links
SRA08SS-012.000-SL	\$155.00		12.0 in		PDF
SRA08SS-024.000-SL	\$310.00	1/2in	24.0 in		PDF
SRA08SS-036.000-SL	\$465.00		36.0 in	440C	PDF
SRA10SS-012.000-SL	\$155.00		12.0 in		PDF
SRA10SS-024.000-SL	\$310.00	5/8in	24.0 in		PDF
SRA10SS-036.000-SL	\$465.00		36.0 in		PDF
SRA12SS-012.000-SL	\$185.00		12.0 in		PDF
SRA12SS-024.000-SL	\$370.00	3/4in	24.0 in	stainless	PDF
SRA12SS-036.000-SL	\$550.00		36.0 in	steel	PDF
SRA16SS-012.000-SL	\$220.00		12.0 in		PDF
SRA16SS-024.000-SL	\$410.00	1in	24.0 in		<u>PDF</u>
SRA16SS-036.000-SL	\$650.00		36.0 in		PDF
SRA20SS-012.000-SL	\$285.00		12.0 in		PDF
SRA20SS-024.000-SL	\$570.00	1-1/4in	24.0 in		PDF
SRA20SS-036.000-SL	\$850.00		36.0 in		PDF

PRC Supported Linear Shafts (440C Stainless Steel)