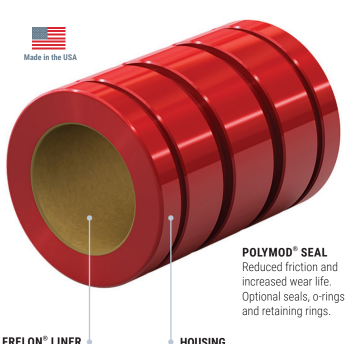
SIMPLICITY Self-Lubricated Linear Bearings



Developed and refined over 30 years, Simplicity® linear plain bearings excel where traditional ball bearings fail. Simplicity products are resistant to dirt, contamination, shock vibration, and extreme temperatures, providing worry-free linear motion that will not catastrophically fail!

Features and Benefits

- · Self-lubricating: maintenance-free, additional lubrication optional
- High strength: up to 20x more load capacity than ball bearings
- Wide temperature range: -400°F/+400°F (-240°C/+204°C)
- Vibration damping: eliminates fretting corrosion
- · No stick/slip: ideal for start-stop motion
- Simultaneous linear, oscillating and rotary motions
- · Available styles: open, closed, flanged, single and twin pillow blocks
- Inch, ISO metric and JIS metric sizes
- Size Interchangable

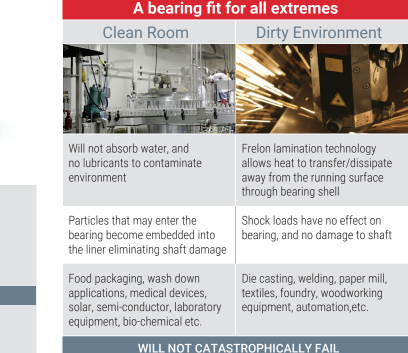


FRELON® LINER

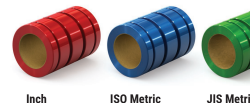
Teflon[®] liner bonded to bearing shell. Available in FrelonGOLD® or Frelon J[®]. Provides low wear and friction.

HOUSING

Aluminum alloy with anodized .0002" thick finish. Corrosion-resistant.

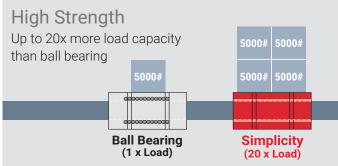


Standard Sizes



Inch

JIS Metric



	PLAIN	PILLOW BLOCK	FLANGE	DIE SET	SLEEVE	THIN WALL	SQUARE
	Self lubricating, maintenance free, high load capacity, excel in harsh environments.	Self aligning & ease of mounting. Standard sizes in stock.	Ease of mounting. Compact design.	Mounting precision. Size interchangable with ball-bearing version.	Replaces oilite & plastic bearing. Ideal for slow or moderate speeds for linear, oscillating or rotary motion.	Interchangeable with all European metric series, including thin wall ball bushings	Resist torque & eliminates extra costly componer in parallel shafts
OPEN	*	*					
CLOSED	*	*	*	*	*	*	*
TWIN or DOUBLE		*	*	*			*
SQUARE FLANGE			*				
ROUND FLANGE			*	*	*		
CENTERED FLANGE			*				
INCH	*	*	*	*	*		*
SO METRIC	*	*	*	*	*	*	
JIS METRIC	*	*	*				
*FRELON [®] LINER	*	*	×	*	*	*	Bearing Plug
MATERIAL	Aluminum alloy	Aluminum alloy	Aluminum alloy	Steel black oxided			
	Available in steel or stainless steel		housing with clear anodized coating and inner plain bearing	or aluminum housing with inner plain bearing	Aluminum Alloy	Aluminum alloy housing	housing with cle
			anodized coating and inner plain	housing with inner plain bearing		,	housing with cle anodized coatin stainless steel
CERAMIC COATED	or stainless steel Uses 6061-T6 alumi coated finish. Non-r	num base material w nagnetic and chemica	anodized coating and inner plain bearing SHAFTING & RAI ith an RC70 ceramic al resistant. Less	housing with inner plain bearing		housing and lengths up to 12	anodized coatin stainless steel shafting
CERAMIC COATED	or stainless steel Uses 6061-T6 alumi coated finish. Non-r expensive and 1/3 ti and weld splatter ar Inch or ISO metric s	num base material w nagnetic and chemica he weight of steel sha nd other contaminants	anodized coating and inner plain bearing SHAFTING & RAI ith an RC70 ceramic al resistant. Less afting. Molten metal s resist sticking to it.	housing with inner plain bearing	3/16"-2" diameters 3 mm-80 mm with 1/2"-2" and lengths 8 mm-30 mm with	housing and lengths up to 12 lengths up to 3.7 m.	housing with cle anodized coatin stainless steel shafting
CERAMIC COATED SHAFTING	or stainless steel Uses 6061-T6 alumi coated finish. Non-r expensive and 1/3 t and weld splatter ar Inch or ISO metric s Cut-to-length, specia RC60 steel shafts ai and suitable for Sim	num base material w nagnetic and chemica he weight of steel sha id other contaminants izes. al machined, pre-drille re made of polished, o plicity plain bearings	anodized coating and inner plain bearing SHAFTING & RAI ith an RC70 ceramic al resistant. Less afting. Molten metal s resist sticking to it. ed or tapped. case hardened steel	housing with inner plain bearing LASSEMBLIES Non-Drilled Pre-Drilled &	3/16"-2" diameters 3 mm-80 mm with 1/2"-2" and lengths 8 mm-30 mm with Interchangeable with 1/8"-4" diameters v	housing and lengths up to 12 lengths up to 3.7 m. up to 12' lengths up to 3.7 m	housing with cle anodized coatin stainless steel shafting shafting
CERAMIC COATED SHAFTING	or stainless steel Uses 6061-T6 alumi coated finish. Non-r expensive and 1/3 ti and weld splatter ar Inch or ISO metric s Cut-to-length, specia RC60 steel shafts ai and suitable for Sim bearings. Inch or ISO	num base material w nagnetic and chemica he weight of steel sha id other contaminants izes. al machined, pre-drille re made of polished, o plicity plain bearings	anodized coating and inner plain bearing SHAFTING & RAI ith an RC70 ceramic al resistant. Less afting. Molten metal s resist sticking to it. ed or tapped. case hardened steel and linear ball	housing with inner plain bearing LASSEMBLIES Non-Drilled Pre-Drilled & Tapped	3/16"-2" diameters 3 mm-80 mm with 1/2"-2" and lengths 8 mm-30 mm with Interchangeable with 1/8"-4" diameters v 3 mm-80 mm diam 1/2"-2" diameters v	housing and lengths up to 12 lengths up to 3.7 m. up to 12' lengths up to 3.7 m h standard pre-drilled vith lengths up to 21' ³	housing with che anodized coatin stainless steel shafting * shafting * to 6.4 m.*
CERAMIC COATED SHAFTING STEEL SHAFTING STEEL SHAFTING SHAFT ASSEMBLY	or stainless steel Uses 6061-T6 alumi coated finish. Non-r expensive and 1/3 t and weld splatter ar Inch or ISO metric s Cut-to-length, specia RC60 steel shafts an and suitable for Sim bearings. Inch or ISO Cut-to-length, specia Shaft assemblies av design or two piece	num base material w nagnetic and chemica he weight of steel sha id other contaminants izes. al machined, pre-drille re made of polished, o plicity plain bearings D metric sizes. al machined, pre-drille railable in a ceramic c design with pre-assel	anodized coating and inner plain bearing SHAFTING & RAI ith an RC70 ceramic al resistant. Less afting. Molten metal s resist sticking to it. ed or tapped. case hardened steel and linear ball ed or tapped.	housing with inner plain bearing LASSEMBLIES Non-Drilled Pre-Drilled & Tapped Non-Drilled Pre-Drilled &	3/16"-2" diameters 3 mm-80 mm with 1/2"-2" and lengths 8 mm-30 mm with Interchangeable with 1/8"-4" diameters v 3 mm-80 mm diam 1/2"-2" diameters v 8 mm-30 mm diam	housing and lengths up to 12 lengths up to 3.7 m. up to 12' lengths up to 3.7 m h standard pre-drilled vith lengths up to 21' ³ eters with lengths up vith lengths up to 16' ³	housing with cle anodized coatin stainless steel shafting * to 6.4 m.* * to 5.7 m.*
CERAMIC COATED SHAFTING STEEL SHAFTING STEEL SHAFTING SHAFT ASSEMBLY & SUPPORT RAILS	or stainless steel Uses 6061-T6 alumi coated finish. Non-r expensive and 1/3 ti and weld splatter ar Inch or ISO metric s Cut-to-length, specia RC60 steel shafts al and suitable for Sim bearings. Inch or ISO Cut-to-length, specia Shaft assemblies av design or two piece alloy support rails w Rails are aluminum support. Maximum	num base material w nagnetic and chemica he weight of steel sha id other contaminants izes. al machined, pre-drille re made of polished, o plicity plain bearings D metric sizes. al machined, pre-drille railable in a ceramic o design with pre-asser ith steel shafting. alloy for continuous o lengths up to 4' and e	anodized coating and inner plain bearing SHAFTING & RAI ith an RC70 ceramic al resistant. Less afting. Molten metal s resist sticking to it. ed or tapped. case hardened steel and linear ball ed or tapped. coated one piece mbled aluminum	housing with inner plain bearing LASSEMBLIES Non-Drilled Pre-Drilled & Tapped Non-Drilled Pre-Drilled & Tapped Shaft Diameters	3/16"-2" diameters 3 mm-80 mm with 1/2"-2" and lengths 8 mm-30 mm with Interchangeable with 1/8"-4" diameters v 3 mm-80 mm diam 1/2"-2" diameters v 8 mm-30 mm diam 1/2"-2" (Un-drilled Lengths up to 10'	housing and lengths up to 12 lengths up to 3.7 m. up to 12' lengths up to 3.7 m h standard pre-drilled vith lengths up to 21' ² eters with lengths up vith lengths up to 16' ² eters with lengths up and pre-drilled availab	housing with cle anodized coatin stainless steel shafting * to 6.4 m.* * to 5.7 m.* ble)
CERAMIC COATED SHAFTING STEEL SHAFTING STEEL SHAFTING SHAFT ASSEMBLY	or stainless steel Uses 6061-T6 alumi coated finish. Non-r expensive and 1/3 t and weld splatter ar Inch or ISO metric s Cut-to-length, specia RC60 steel shafts at and suitable for Sim bearings. Inch or ISO Cut-to-length, specia Shaft assemblies av design or two piece alloy support rails w Rails are aluminum	num base material w nagnetic and chemica he weight of steel sha id other contaminants izes. al machined, pre-drille re made of polished, o plicity plain bearings D metric sizes. al machined, pre-drille railable in a ceramic o design with pre-asser ith steel shafting. alloy for continuous o lengths up to 4' and e	anodized coating and inner plain bearing SHAFTING & RAI ith an RC70 ceramic al resistant. Less afting. Molten metal s resist sticking to it. ed or tapped. case hardened steel and linear ball ed or tapped. coated one piece mbled aluminum	housing with inner plain bearing	3/16"-2" diameters 3 mm-80 mm with 1/2"-2" and lengths 8 mm-30 mm with Interchangeable with 1/8"-4" diameters v 3 mm-80 mm diam 1/2"-2" diameters v 8 mm-30 mm diam 1/2"-2" (Un-drilled Lengths up to 10' 1/2"-2" (Un-drilled a Maximum length ava	housing and lengths up to 12 lengths up to 3.7 m. up to 12' lengths up to 3.7 m h standard pre-drilled vith lengths up to 21' ⁵ eters with lengths up to 16' ² eters with lengths up and pre-drilled availab ailable is 12'.	housing with cle anodized coatin stainless steel shafting * to 6.4 m.* * to 5.7 m.* ble)

*Maximum length depends on diameter, see catalog for details; shafts are joinable for longer length Teflon® is registered trademark of Dupont Corpration.

Visit pbclinear.com for Product Information

Call 1-800-962-8979 for Technical and Application Information

The data and specifications in this publication have been carefully compiled and are believed to be accurate and correct. However, it is the responsibility of the user to determine and ensure the suitability of PBC Linear® products for a specific application. PBC Linear only obligation will be to repair or replace without charge, any defective components if returned promptly. No liability is assumed beyond such replacement. Specifications are subject to change without notice. LITRST-001 v2 082020

PBCLinear Chemical Reaction Chart

The original Frelon[®] J has almost universal chemical inertness. Only molten sodium and fluorine at elevated temperatures and pressures show any signs of attack. It is approved for use with liquid oxygen, N202 hydrazine, UDMH, hydrocarbon fuels, high strength hydrogen peroxide, etc.

The Frelon GOLD® material is a composite of PTFE and a bearing filler. The PTFE is chemically inert. The chemical resistance shown in the chart below is defined by the compatibility of the filler with the various chemicals.

Other data in the chart below applies to the bearing shell and pillow block materials. The table is provided as a reference only. The data given will be affected by factors such as temperature, PV, degree of contact, strength of solution, etc. In each specific application, it is always advisable to conduct specific testing to determine suitability of use. This table only addresses general corrosion, NOT galvanic, SCC, or other types of corrosion. Corrosion rates are at room temperature unless otherwise noted.

Standard and hard coat data only apply when the coating is intact. If the coating is worn through or damaged, an area of galvanic and pitting corrosion will be created. Then use the bare aluminum data.

Chemical	Frelon GOLD®	Bare A	Standard & Hard Coat Anodized Aluminum	316 Stainless Steel
Acetic Acid, 20%	U	G	G	E
Acetone	G	E	E	E
Ammonia, Anhydrous	G	E	E	E
Ammonium Hydroxide, 10%	U	U	U	E
Ammonium Chloride, 10%	U	U	U	G
Ammyl Acetate (122°F / 50°C)	G	E	E	E
Barium Hydroxide	U	U	U	G
Beer	G	E	E	E
Boric Acid Solutions	G	E	E	G
Butane	G	G	G	G
Calcium Chloride, 20%	G	G	G	G
Calcium Hydroxide, 10%	G	G	G	G
Carbon Dioxide	G	E	E	G
Carbon Monoxide	G	E	E	E
Chlorine Gas, Dry	G	G	G	G
Chlorine Gas, Wet	U	U	U	U
Chromic Acid, 10%	U	G	E	E
Citric Acid, 5%	G	E	E	E
Ethyl Acetate	G	E	E	G
Ethyl Alcohol	G	E	E	G
Ethylene Glycol	G	E	E	G
Ferric Chloride, 50%	U	U	U	U
Formic Acid - Anhydrous	U	E	E	E
Gasoline, Unleaded	G	G	G	G
Hydrochloric Acid, 20%	U	U	U	U
Hydrochloric Acid, 35%	U	U	U	U
Hydrocyanic Acid, 10%	U	G	G	G
Hydrofluoric Acid - Dilute	U	U	U	U
Hydrofluoric Acid, 48%	U	U	U	U
Hydrogen	G	E	E	E
Hydrogen Peroxide - Dilute	U	E	E	G

Standard Simplicity products use aluminum alloy, which is known to have the best corrosion resistance of the high strength aluminum alloys. The sulfuric bath anodizing and nickel acetate sealing provide the best corrosion resistance available in anodized coatings. They can withstand a rigorous 14-day exposure in a 5% salt spray solution at 96°F per military specifications without significant damage. With the coating intact, it is considered to be inert in most fluids with a pH value between 5 and 8. Hard coat anodizing provides the same chemical resistance but is applied to a .002" thickness, providing a more durable surface that will stand up to greater abuse. However, if the coating is penetrated, the resistance is reduced.

Special stainless steel bearings use AISI 316 stainless, which has superior resistance over 303, 304, 420, 440, 17-4PH, and most other common stainless grades. 316 is generally considered to be the most corrosion resistant of conventional stainless steels.

Performance	Wear
E = Excellent	< .002" per year
G = Good	< .020" per year
S = Satisfactory	< .050" per year
U = Unsatisfactory	> .040" per year

Chemical	Frelon GOLD®	Bare A	Standard & Hard Coat Anodized Aluminum	316 Stainless Steel
Hydrogen Sulfide, Dry	U	G	E	E
JP-4	G	G	G	G
Kerosene	G	G	G	G
Lacitic Acid, 10%	G	G	G	E
Magnesium Chloride, 50%	G	U	U	G
Mercury	U	U	U	E
Methyl Alcohol	G	G	G	G
Methyl Ethyl Ketone	G	G	G	G
Methylene Chloride	G	E	E	G
Mineral Oil	G	G	G	G
Naptha	G	G	G	G
Nitric Acid, 70%	U	U	U	E
Phosphoric Acid, 10%	U	U	U	E
Sodium Chloride	G	U	U	E
Sodium Hydroxide, 20%	G	U	U	G
Sodium Hypochlorite, 20%	U	G	G	U
Sodium Peroxide, 10%	U	G	G	G
Steam (see water)	-	-	-	-
Sulfur Dioxide, Wet	U	U	U	G
Sulfur Dioxide, Dry	G	G	G	G
Sulfur Trioxide	U	G	G	G
Sulfuric Acid, 50%	U	U	U	U
Sulfurous Acid	U	G	G	E
Toluene (122°F / 50°C)	G	E	E	E
Turpentine	G	G	E	E
Water, Demineralized	U	G	E	E
Water, Distilled	G	U	S	G
Sea Water	G	G	E	G
Water, Sewage	G	U	S	G
Xylene	G	G	G	G
Zinc Chloride Solutions	U	U	U	G

NOTE: This information was compiled for Pacific Bearing® Company by Materials Engineering, Inc. of Virgil, IL. This specification information is believed to be accurate and reliable, however, no liability is assumed. INFORMATION IS FOR REFERENCE ONLY. USER MUST TEST SPECIFIC APPLICATIONS.



Interchange Charts

Closed — Straight Linear Bearing						
igus® (p. 24.12)	PBC Linear	Na	minal dime	ensions		
DryLin® R	Simplicity	ID	OD	Length		
RJZI-01-04	FL04, FLC04	0.3	0.5	0.8		
RJUI-01-06	FL06, FLC06	0.4	0.6	0.9		
RJUI-21-06	FL06	0.4	0.6	0.9		
RJUI-01-08	FL08, FLC08	0.5	0.9	1.3		
RJUI-21-08	FL08	0.5	0.9	1.3		
RJUI-01-10	FL10, FLC10	0.6	1.1	1.5		
RJUI-21-10	FL10	0.6	1.1	1.5		
RJUI-01-12	FL12, FLC12	0.8	1.3	1.6		
RJUI-21-12	FL12	0.8	1.3	1.6		
RJUI-01-16	FL16, FLC16	1.0	1.6	2.3		
RJUI-21-16	FL16	1.0	1.6	2.3		
RJUI-01-20	FL20, FLC20	1.3	2.0	2.6		
RJUI-21-20	FL20	1.3	2.0	2.6		
RJUI-01-24	FL24, FLC24	1.5	2.4	3.0		
RJUI-21-24	FL24	1.5	2.4	3.0		
RJUI-01-32	FL32, FLC32	2.0	3.0	4.0		
RJUI-21-32	FL32	2.0	3.0	4.0		

Open Linear Bearing					
igus® (p. 24.16)	PBC Linear	No	ominal dime	ensions	
DryLin® R	Simplicity	ID	OD	Length	
OJUI-01-08	FLN08, FLCN08	0.500	0.9	1.3	
OJUI-21-08	FLN08	0.5	0.9	1.3	
OJUI-01-10	FLN10, FLCN10	0.625	1.1	1.5	
OJUI-21-10	FLN10	0.625	1.1	1.5	
0JUI-01-12	FLN12, FLCN12	0.750	1.3	1.6	
0JUI-21-12	FLCN12	0.750	1.3	1.6	
OJUI-01-16	FLN16, FLCN16	1.000	1.6	2.3	
OJUI-21-16	FLN16	1.000	1.6	2.3	
OJUI-01-20	FLN20, FLCN20	1.250	2.0	2.6	
0JUI-21-20	FLN20	1.250	2.0	2.6	
0JUI-01-24	FLN24, FLCN24	1.500	2.4	3.0	
0JUI-21-24	FLCN24	1.500	2.4	3.0	
0JUI-01-32	FLN32, FLCN32	2.000	3.0	4.0	
0JUI-21-32	FLCN32	2.000	3.0	4.0	

Simplicity[®] Flange Mount Pillow Block – Inch Series

Single Flange Pillow Blocks — Inch					
	St	raight Bore	S	elf Aligning	
Nom. Size (in)	igus [⊗] (p. 24.24)	Simplicity®	igus® (p.24.24)	Simplicity®	
1/2"	FJUI-11-08	SFPB08, SFPB08C	FJUI-13-08	SFP08, SFP08C	
3/4"	FJUI-11-12	SFPB12, SFPB12C	FJUI-13-12	SFP12, SFP12C	
1"	FJUI-11-16	SFPB16, SFPB16C	FJUI-13-16	SFP16, SFPB16C	
laus	« double (EIIIIT) h	as a round flange and liner i	serts only not co	molete bearing inserts	

Flange Mount – Metric Series

Single Flange Pillow Blocks — Metric					
	Ro	ound Flange	Sq	uare Flange	
Nom. Size (in)	igus [®] (p. 24.49)	Simplicity®	igus® (p.24.50)	Simplicity®	
8	FJZM-01-08	SFPMR08, SFPMR08C	FJZM-02-08	SFPM08, SFPM08C	
0	FJZM-31-08	SFPMR08	FJZM-32-08	SFPM08	
12	FJUM-01-12	SFPMR12, SFPMR12C	FJUM-02-12	SFPM12, SFPM12C	
12	FJUM-31-12	SFPMR12	FJUM-32-12	SFPM12	
16	FJUM-01-16	SFPMR16, SFPMR16C	FJUM-02-16	SFPM16, SFPM16C	
10	FJUM-31-16	SFPMR16	FJUM-32-16	SFPM16	
20	FJUM-01-20	SFPMR20, SFPMR20C	FJUM-02-20	SFPM20, SFPM20C	
20	FJUM-31-20	SFPMR20	FJUM-32-20	SFPM20	
25	FJUM-01-25	SFPMR25, SFPMR25C	FJUM-02-25	SFPM25, SFPM25C	
25	FJUM-31-25	SFPMR25	FJUM-32-25	SFPM25	
30	FJUM-01-30	SFPMR30, SFPMR30C	FJUM-02-30	SFPM30, SFPM30C	
30	FJUM-31-30	SFPMR30	FJUM-32-30	SFPM30	
40	FJUM-01-40	SFPMR40, SFPMR40C	FJUM-02-40	SFPM40, SFPM40C	
40	FJUM-31-40	SFPMR40	FJUM-32-40	SFPM40	
50	FJUM-01-50	SFPMR50, SFPMR50C	FJUM-02-50	SFPM50, SFPM50C	
50	FJUM-31-50	SFPMR50	FJUM-32-50	SFPM50	

Clos	Closed — Self Aligning Linear Bearing					
igus® (p. 24.13)	PBC Linear	Na	minal dime	ensions		
DryLin® R	Simplicity	ID	OD	Length		
RJZI-03-04	FLA04, FLAC04	0.3	0.5	0.8		
RJUI-03-06	FLA06, FLAC06	0.4	0.6	0.9		
RJUI-23-06	FLA06	0.4	0.6	0.9		
RJUI-03-08	FLA08, FLAC08	0.5	0.9	1.3		
RJUI-23-08	FLA08	0.5	0.9	1.3		
RJUI-03-10	FLA10, FLAC10	0.6	1.1	1.5		
RJUI-23-10	FLA10	0.6	1.1	1.5		
RJUI-03-12	FLA12, FLAC12	0.8	1.3	1.6		
RJUI-23-12	FLA12	0.8	1.3	1.6		
RJUI-03-16	FLA16, FLAC16	1.0	1.6	2.3		
RJUI-23-16	FLA16	1.0	1.6	2.3		
RJUI-03-20	FLA20, FLAC20	1.3	2.0	2.6		
RJUI-23-20	FLA20	1.3	2.0	2.6		
RJUI-03-24	FLA24, FLAC24	1.5	2.4	3.0		
RJUI-23-24	FLA24	1.5	2.4	3.0		
RJUI-03-32	FLA32, FLAC32	2.0	3.0	4.0		
RJUI-23-32	FLA32	2.0	3.0	4.0		

The data and specifications have been carefully compiled and are believed to be accurate and correct. Interchangeability is based purely on approximate nominal size and not on functional specifications. However, it is the responsibility of the user to determine and ensure the suitability of PBC Linear products for a specific application. The only obligation to PBC Linear will be to repair or replace without charge, any defective components if returned promptly. No liability is assumed beyond such replacement. Specifications are subject to change without notice. "igus®", "iglide®" and "Drylin®" are registered trademarks of igus, inc and/or igus GmbH. are registered trademarks of igus, inc and/or igus GmbH.

Single — Closed Pillow Blocks						
	Straig	nt Bore	Self Aligning			
Nominal Size	igus® (p.24.18)	Simplicity	igus® (p.24.18)	PBC Frelon		
1/4"	RJZI-11-04	PB04, PB04C	RJZI-13-04	P04, P04C		
1/4	RJZI-31-04	PB04	RJZI-33-04	P04		
3/8"	RJZI-11-06	PB06, PB06C	RJZI-13-06	P06, P06C		
3/0	RJUI-31-06	PB06	RJUI-33-06	P06		
1/2"	RJUI-11-08	PB08, PB08C	RJUI-13-08	P08, P08C		
1/2	RJUI-31-08	PB08	RJUI-33-08	P08		
5/8"	RJUI-11-10	PB10, PB10C	RJUI-13-10	P10, P10C		
5/8	RJUI-31-10	PB10	RJUI-33-10	P10		
3/4"	RJUI-11-12	PB12, PB12C	RJUI-13-12	P12, P12C		
3/4	RJUI-31-12	PB12	RJUI-33-12	P12		
1"	RJUI-11-16	PB16, PB16C	RJUI-13-16	P16, P16C		
I	RJUI-31-16	PB16	RJUI-33-16	P16		
1 1/4"	RJUI-11-20	PB20, PB20C	RJUI-13-20	P20, P20C		
1-1/4"	RJUI-31-20	PB20	RJUI-33-20	P20		
1 1/0"	RJUI-11-24	PB24, PB24C	RJUI-13-24	P24, P24C		
1-1/2"	RJUI-31-24	PB24	RJUI-33-24	P24		
2"	RJUI-11-32	PB32, PB32C	RJUI-13-32	P32, P32C		
Ζ	RJUI-31-32	PB32	RJUI-33-32	P32		

Single — Open Pillow Blocks						
	Straig	ht Bore	Self Aligning			
Nominal Size	igus® (p.24.19)	Simplicity	igus® (p.24.19)	Simplicity		
1/2"	OJUI-11-08	PNB08, PNB08C	0JUI-13-08	PN08, PN08C		
1/2	OJUI-31-08	PNB08	OJUI-33-08	PN08		
5/8"	0JUI-11-10	PNB10, PNB10C	0JUI-13-10	PN10, PN10C		
5/8	OJUI-31-10	PNB10	OJUI-33-10	PN10		
3/4"	0JUI-11-12	PNB12, PNB12C	0JUI-13-12	PN12, PN12C		
3/4	0JUI-31-12	PNB12	0JUI-33-12	PN12		
1"	OJUI-11-16	PNB16, PNB16C	OJUI-13-16	PN16, PN16C		
1	OJUI-31-16	PNB16	OJUI-33-16	PN16		
1 1/4"	0JUI-11-20	PNB20, PNB20C	0JUI-13-20	PN20, PN20C		
1-1/4"	0JUI-31-20	PNB20	OJUI-33-20	PN20		
1 1/0"	0JUI-11-24	PNB24, PNB24C	0JUI-13-24	PN24, PN24C		
1-1/2"	0JUI-31-24	PNB24	0JUI-33-24	PN24		
2"	0JUI-11-32	PNB32, PNB32C	0JUI-13-32	PN32, PN32C		
2	0JUI-31-32	PNB32	0JUI-33-32	PN32		

Simplicity®	Pillow	Blocks	Bearings	-	Inch Series
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Twin — Closed Pillow Blocks				
	Straight Bore		Self Aligning	
Nominal Size	igus® (p.24.20)	Simplicity	igus® (p.24.20)	Simplicity
1/4"	RJZI-11-04TW	PWB04, PWB04C	RJZI-13-04TW	PW04, PW04C
1/4	RJZI-31-04TW	PWB04	RJZI-33-04TW	PW04
3/8"	RJZI-11-06TW	PWB06, PWB06C	RJZI-13-06TW	PW06, PW06C
3/0	RJUI-31-06TW	PWB06	RJUI-33-06TW	PW06
1/2"	RJUI-11-08TW	PWB08, PWB08C	RJUI-13-08TW	PW08, PW08C
1/2	RJUI-31-08TW	PWB08	RJUI-33-08TW	PW08
E /0"	RJUI-11-10TW	PWB10, PWB10C	RJUI-13-10TW	PW10, PW10C
5/8"	RJUI-31-10TW	PWB10	RJUI-33-10TW	PW10
3/4"	RJUI-11-12TW	PWB12, PWB12C	RJUI-13-12TW	PW12, PW12C
3/4	RJUI-31-12TW	PWB12	RJUI-33-12TW	PW12
1"	RJUI-11-16TW	PWB16, PWB16C	RJUI-13-16TW	PW16, PW16C
1	RJUI-31-16TW	PWB16	RJUI-33-16TW	PW16
1-1/4"	RJUI-11-20TW	PWB20, PWB20C	RJUI-13-20TW	PW20, PW20C
1-1/4	RJUI-31-20TW	PWB20	RJUI-33-20TW	PW20
1-1/2"	RJUI-11-24TW	PWB24, PWB24C	RJUI-13-24TW	PW24, PW24C
1-1/2	RJUI-31-24TW	PWB24	RJUI-33-24TW	PW24
0"	RJUI-11-32TW	PWB32, PWB32C	RJUI-13-32TW	PW32, PW32C
2"	RJUI-31-32TW	PWB32	RJUI-33-32TW	PW32

Twin — Open Pillow Blocks					
	Stra	ight Bore	Self Aligning		
Nominal Size	igus® (p.24.21)	Simplicity	igus® (p.24.21)	Simplicity	
1/2"	OJUI-11-08TW	PWNB08, PWNB08C	OJUI-13-08TW	PWN08, PWN08C	
1/2	OJUI-31-08TW	PWNB08	OJUI-33-08TW	PWN08	
E /0"	OJUI-11-10TW	PWNB10, PWNB10C	OJUI-13-10TW	PWN10, PWN10C	
5/8"	OJUI-31-10TW	PWNB10	OJUI-33-10TW	PWN10	
0.44	OJUI-11-12TW	PWNB12, PWNB12C	OJUI-13-12TW	PWN12, PWN12C	
3/4"	OJUI-31-12TW	PWNB12	OJUI-33-12TW	PWN12	
1"	OJUI-11-16TW	PWNB16, PWNB16C	0JUI-13-16TW	PWN16, PWN16C	
I	OJUI-31-16TW	PWNB16	OJUI-33-16TW	PWN16	
1-1/4"	OJUI-11-20TW	PWNB20, PWNB20C	OJUI-13-20TW	PWN20, PWN20C	
1-1/4	OJUI-31-20TW	PWNB20	OJUI-33-20TW	PWN20	
1 1/0"	OJUI-11-24TW	PWNB24, PWNB24C	OJUI-13-24TW	PWN24, PWN24C	
1-1/2"	OJUI-31-24TW	PWNB24	OJUI-33-24TW	PWN24	
0"	OJUI-11-32TW	PWNB32, PWNB32C	OJUI-13-32TW	PWN32, PWN32C	
2"	OJUI-31-32TW	PWNB32	OJUI-33-32TW	PWN32	

The data and specifications have been carefully compiled and are believed to be accurate and correct. Interchangeability is based purely on approximate nominal size and not on functional specifications. However, it is the responsibility of the user to determine and ensure the suitability of PBC Linear products for a specific application. The only obligation to PBC Linear will be to repair or replace without charge, any defective components if returned promptly. No liability is assumed beyond such "igus®", "iglide®" and "Drylin®" are registered trademarks of igus, inc and/ or igus GmbH.

Closed — Straight Linear Bearing					
igus® (p.24.28-24.29)	igus® (p.24.28-24.29) PBC Linear Nominal Dimens			sions	
DryLin® R	Simplicity	ID	OD	Length	
RJZM-01-05	FM05, FMC05	5	12	22	
RJZM-21-05	FM05	5	12	22	
RJZM-01-08	FM08, FMC08	8	16	25	
RJZM-21-08	FM08	8	16	25	
RJUM-01-10	FM10, FMCc10	10	19	29	
RJUM-21-10	FM10	10	19	29	
RJUM-01-12	FM12, FMC12	12	22	32	
RJUM-21-12	FM12	12	22	32	
RJUM-01-16	FM16, FMC16	16	26	36	
RJUM-21-16	FM16	16	26	36	
RJUM-01-20	FM20, FMC20	20	32	45	
RJUM-21-20	FM20	20	32	45	
RJUM-01-25	FM25, FMC25	25	40	58	
RJUM-21-25	FM25	25	40	58	
RJUM-01-30	FM30, FMC30	30	47	68	
RJUM-21-30	FM30	30	47	68	
RJUM-01-40	FM40, FMC40	40	62	80	
RJUM-21-40	FM40	40	62	80	
RJUM-01-50	FM50, FMC50	50	75	100	
RJUM-21-50	FM50	50	75	100	

Closed — Self Aligning Linear Bearing					
igus® (p.24.30-24.31)	PBC Linear	Nomi	nal Dimen	sions	
DryLin® R	Simplicity	ID	OD	Length	
RJZM-03-08	FMA08, FMAC10	8	16	25	
RJZM-23-08	FMA08	8	16	25	
RJUM-03-10	FMA10, FMAC10	10	19	29	
RJUM-23-10	FMA10	10	19	29	
RJUM-03-12	FMA12, FMAC12	12	22	32	
RJUM-23-12	FMA12	12	22	32	
RJUM-03-16	FMA16, FMAC16	16	26	36	
RJUM-23-16	FMA16	16	26	36	
RJUM-03-20	FMA20, FMAC20	20	32	45	
RJUM-23-20	FMA20	20	32	45	
RJUM-03-25	FMA25, FMAC25	25	40	58	
RJUM-23-25	FMA25	25	40	58	
RJUM-03-30	FMA30, FMAC30	30	47	68	
RJUM-23-30	FMA30	30	47	68	
RJUM-03-40	FMA40, FMAC40	40	62	80	
RJUM-23-40	FMA40	40	62	80	
RJUM-03-50	FMA50, FMAC50	50	75	100	
RJUM-23-50	FMA50	50	75	100	

Open — Linear Bearing					
igus® (p.24.36-24.37)	PBC Linear	r Nominal Dimensions			
DryLin® R	Simplicity	ID	OD	Length	
OJUM-01-10	FMN10, FMCN10	10	19	29	
0JUM-21-10	FMN10	10	19	29	
0JUM-01-12	FMN12, FMCN12	12	22	32	
0JUM-21-12	FMN12	12	22	32	
OJUM-01-16	FMN16, FMCN16	16	26	36	
0JUM-21-16	FMN16	16	26	36	
OJUM-01-20	FMN20, FMCN20	20	32	45	
OJUM-21-20	FMN20	20	32	45	
0JUM-01-25	FMN25, FMCN25	25	40	58	
0JUM-21-25	FMN25	25	40	58	
OJUM-01-30	FMN30, FMCN30	30	47	68	
OJUM-21-30	FMN30	30	47	68	
OJUM-01-40	FMN40, FMCN40	40	62	80	
OJUM-21-40	FMN40	40	62	80	
OJUM-01-50	FMN50, FMCN50	50	75	100	

FMN50

50

75

100

Thin Wall Linear Bearing						
igus® (p.24.40) PBC Linear Nominal Dimensions						
Simplicity	ID	OD	Length			
FMT08	8	15	24			
FMT10, FMTC10	10	17	26			
FMT10	10	17	26			
FMT12, FMTC12	12	19	28			
FMT12	12	19	28			
FMT16, FMTC16	16	24	30			
FMT16	16	24	30			
FMT20, FMTC20	20	28	30			
FMT20	20	28	30			
FMT25, FMTC25	25	35	40			
FMT25	25	35	40			
FMT30, FMTC30	30	40	50			
FMT30	30	40	50			
FMT40, FMTC40	40	52	60			
FMT40	40	52	60			
FMT50, FMTC50	50	62	70			
FMT50	50	62	70			
	Simplicity FMT08 FMT10, FMTC10 FMT10, FMTC10 FMT10 FMT10, FMTC10 FMT12, FMTC12 FMT12, FMTC16 FMT16, FMTC16 FMT20, FMT20 FMT25, FMT25 FMT30, FMTC30 FMT40, FMT40 FMT40, FMT50, FMTC50	PBC Linear Nomi Simplicity ID FMT08 8 FMT10, FMTC10 10 FMT10, FMTC10 10 FMT12, FMTC12 12 FMT16, FMTC16 16 FMT16, FMTC16 16 FMT20, FMTC20 20 FMT25, FMTC25 25 FMT30, FMTC30 30 FMT40, FMTC40 40 FMT40, FMTC50 50	PBC Linear Nominal Dimension Simplicity ID OD FMT08 8 15 FMT00, FMTC10 10 17 FMT10, FMTC10 10 17 FMT12, FMTC12 12 19 FMT16, FMTC16 16 24 FMT16, FMTC16 16 24 FMT20, FMTC20 20 28 FMT20, FMTC25 25 35 FMT30, FMTC30 30 40 FMT30, FMTC40 40 52 FMT40, FMTC40 40 52 FMT50, FMTC50 50 62			

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Simplicity[®] Linear Bearings – Metric / ISO Series

OJUM-21-50

Simplicity® Pillow Block Bearings – Metric Series

Single Closed Pillow Blocks*					
	Straight Bore		Self A	Self Aligning	
Nominal Size	igus® (p.24.55)	Simplicity	igus	Simplicity	
8 mm	RGA-01-08	Centerline height of Igus pillow block is 2 mm shorter than Simplicity pillow block from PBC Linear			
	RGA-31-08				
12 mm	RGA-01-12	PMB12, PMB12C	RGA-03-12	PM12, PM12C	
12 11111	RGA-31-12	PMB12	RGA-33-12	PM12	
16 mm	RGA-01-16	PMB16, PMB16C	RGA-03-16	PM16, PM16C	
16 MM	RGA-31-16	PMB16	RGA-33-16	PM16	
20 mm	RGA-01-20	PMB20, PMB20C	RGA-03-20	PM20, PM20C	
20 11111	RGA-31-20	PMB20	RGA-33-20	PM20	
25 mm	RGA-01-25	PMB25, PMB25C	RGA-03-25	PM25, PM25C	
23 11111	RGA-31-25	PMB25	RGA-33-25	PM25	
30 mm	RGA-01-30	PMB30, PMB30C	RGA-03-30	PM30, PM30C	
30 11111	RGA-31-30	PMB30	RGA-33-30	PM30	
40 mm	RGA-01-40	PMB40, PMB40C	RGA-03-40	PM40, PM40C	
40 11111	RGA-31-40	PMB40	RGA-33-40	PM40	

*Igus RGA and OGA pillow blocks have a complete bearing installed in the pillow block housing, same as Simplicity.

Single Closed Pillow Blocks*					
Stra	ight Bore	Self.	Aligning		
igus®	Simplicity	igus	Simplicity		
	lgus does not have an o	pen pillow block in 8	mm		
0GA-01-12	PMNB12, PMNB12C	0GA-03-12	PMN12, PMN12C		
0GA-31-12	PMNB12	0GA-33-12	PMN12		
0GA-01-16	PMNB16, PMNB16C	OGA-03-16	PMN16, PMN16C		
0GA-31-16	PMNB16	0GA-33-16	PMN16		
0GA-01-20	PMNB20, PMNB20C	OGA-03-20	PMN20, PMN20C		
0GA-31-20	PMNB20	0GA-33-20	PMN20		
0GA-01-25	PMNB25, PMNB25C	OGA-03-25	PMN25, PMN25C		
0GA-31-25	PMNB25	0GA-33-25	PMN25		
OGA-01-30	PMNB30, PMNB30C	OGA-03-30	PMN30, PMN30C		
0GA-31-30	PMNB30	0GA-33-30	PMN30		
0GA-01-40	PMNB40, PMNB40C	OGA-03-40	PMN40, PMN40C		
0GA-31-40	PMNB40	0GA-33-40	PMN40		

*Igus RGA and OGA pillow blocks have a complete bearing installed in the pillow block housing, same as Simplicity.

Single Pillow Blocks					
	Single	Blocks**	Open Pillow Blocks**		
Nominal Size	igus® (p.24.43)	Simplicity	igus (p.24.46)	Simplicity	
12 mm	RJUM-06-12	PMB12, PMB12C	OJUM-06-12	PMNB12, PMNB12C	
12 mm	RJUM-36-12	PMB12	OJUM-36-12	PMNB12	
16	RJUM-06-16	PMB16, PMB16C	OJUM-06-16	PMNB16, PMNB16C	
16 mm	RJUM-36-16	PMB16	OJUM-36-16	PMNB16	
20 mm	RJUM-06-20	PMB20, PMB20C	OJUM-06-20	PMNB20, PMNB20C	
	RJUM-36-20	PMB20	OJUM-36-20	PMNB20	
0.5	RJUM-06-25	PMB25, PMB25C	OJUM-06-25	PMNB25, PMNB25C	
25 mm	RJUM-36-25	PMB25	OJUM-36-25	PMNB25	
20	RJUM-06-30	PMB30, PMB30C	OJUM-06-30	PMNB30, PMNB30C	
30 mm	RJUM-36-30	PMB30	OJUM-36-30	PMNB30	
40	RJUM-06-40	PMB40, PMB40C	OJUM-06-40	PMNB40, PMNB40C	
40 mm	RJUM-36-40	PMB40	OJUM-36-40	PMNB40	
televes D UNA and O UNA sillere blacks being an law increase only as beening					

**Igus RJUM and OJUM pillow blocks have an Igus insert only, no bearing, in the pillow block. Therefore, there is no self aligning option

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