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# Plastic bearings that revolve around your needs.

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# Plastic bearings that revolve around your needs

At Jilson, we go to extremes to make things move. As suppliers of the highest quality plastic bearings and housings, we offer the largest selection of in-stock items and the ability to custom fabricate to your exact specifications – in quantities as low as one to over one million!

# A perfect fit

Since 1974, our business has revolved around our customers' needs. We have literally thousands of standard and nonstandard parts in-stock – in both inch and metric sizes. That means quick delivery – and less downtime for your equipment. Available inventory isn't the only thing that sets us apart. Our experience and reliability is unmatched in the industry – from finding the perfect replacement part...to custom engineering a new design for an OEM...to selecting the right material for your environment - our people have the knowledge to keep your equipment running smoothly.

# Not all bearings are created equal

It takes tough bearings to withstand a wet, corrosive environment – and we've got 'em! Our plastic bearings are lightweight and will go where no conventional bearing can. Jilson bearings are engineered using materials specially matched to your application, to keep your equipment running at optimal performance.

When combined with stainless steel or non-metallic balls, made of polymer or glass, they are completely non-magnetic. A great alternative when magnetic distortion must be avoided.

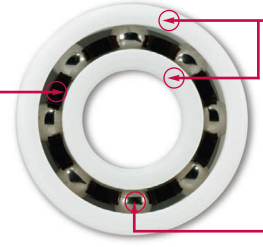
# Self-Lubricating = Maintenance Free!

Jilson's plastic ball bearings need no lubrication. They are self-lubricating when dry, and when submersed in liquids, they are lubricated by that medium. These bearings are a great solution for those areas hard to reach, inaccessible for lubrication or for areas that need to be free of contamination, such as food processing.



### Cage Materials:\*

Acetal Kynar Nylon Polyester Polyphenylene Sulphide Polypropylene Teflon \* Full Complement available



Race Materials:

Acetal (POM) Kynar (PVDF) Polyester (PETP) Polyethylene (PE) Polyphenylene Sulphide (PPS) Polypropylene (PP) Teflon (PTFE) UHMW

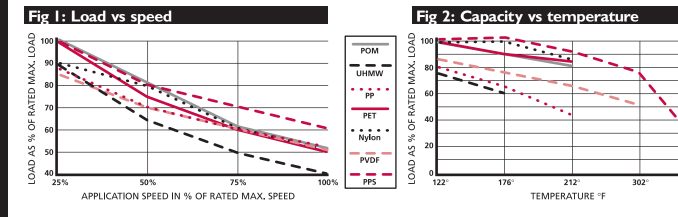
#### **Ball Materials:**

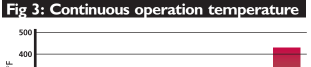
Acetal Borosilicate Glass Ceramic Glass Nylon Polypropylene SS 316-420

#### **APPLICATIONS<sup>†</sup>**

	Radial	Insert	Housings	Conveyor	Thrust	Special
Appliances						
Automotive						
Chemical and Electroplating						
Conveyors and Material Handling						
Data Processing Industry						
Exercise Equipment			•	•		
Food and Beverage Industries			•	•		
Food Processing						
Marine						
Medical Equipment						
Navigation						
Outdoor Applications						
Packaging Machinery			•	•		
Paint, Ink and Dye Industries			•	•		
Paper Industry			•	•		
Pharmaceutical Industries			•			
Photographic Film and Print Processing						
Textile Industry						
Water Treatment						

+Applications above serviced, but *not* limited to only these.





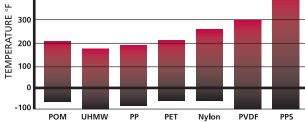
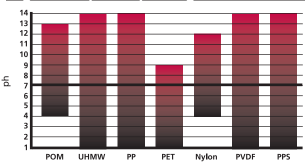


Fig 4: Acceptable ph range



482°

CHEMICAL								щ							
RESISTANCE							POLYETHYLENE	POLYPROPYLENE				STEEL			
							HΥ	Q					<u>u</u>		
	Μ	AR	χL	NO			ΥET	ΥPR		NO.	N N	BO	AM	SS	9
	ACETAL	KYNAR	NORYL	ΝΔΙΟΝ	PBT	PETP	<b>D</b>	<b>D</b>	PVC	TEFLON	NMHU	CARBON	CERAMI	GLASS	SS316
ACETIC ACID, 20%	D	Ă	A	D	A	A	B	A	B	A	B	C	A	A	A
AMMONIUM NITRATE	C	A	A	D	В	A	B	A	A	A	B	D	A	A	A
AMMONIUM SULFATE	В	A	A	D	В	A	В	A	A	A	B	C	A	A	В
CHLORINE WATER	C	A	C	D	A	В	B	D	A	A	B	0	A	A	D
ETHYLENE GLYCOL	A	A	Ā	0	0	Ā	В	Ā	A	A	B	C	A	A	В
MAGNESIUM NITRATE	А	А	А	A	А	А	В	А	А	А	В	0	А	А	А
POTASSIUM BICARBONATE	С	А	А	А	А	А	В	А	А	А	В	0	А	А	В
POTASSIUM CARBONATE	В	А	А	А	А	А	В	А	А	А	В	В	А	А	В
POTASSIUM SULFATE	В	А	А	С	В	А	В	А	А	А	В	В	А	А	В
SODIUM CHLORIDE	А	А	А	А	А	А	В	А	А	А	В	С	А	А	В
SODIUM HYDROXIDE, 20%	D	А	А	А	В	А	В	А	А	А	В	0	D	А	А
SODIUM HYDROXIDE, 50%	D	D	А	А	С	В	С	А	А	А	С	0	D	В	А
COPPER CYANIDE	В	А	А	А	В	0	В	А	А	А	В	0	А	А	А
GOLD MONOCYANIDE	А	А	0	0	0	0	0	0	0	0	0	0	А	А	А
NICKEL CHLORIDE	В	А	А	А	А	А	В	А	А	А	В	0	А	А	В
NICKEL SULFATE	В	А	А	А	А	А	В	А	А	А	В	D	А	А	В
SILVER BROMIDE	С	A	A	0	В	0	0	0	0	0	0	0	0	В	В
SILVER NITRATE	С	А	А	А	А	А	В	А	А	А	В	С	А	А	В
ZINC CHLORIDE	С	А	A	А	А	А	В	А	А	А	В	С	А	A	В
ZINC HYDROSULPHITE	С	A	А	0	0	0	0	0	0	0	0	0	А	A	А
ZINC HYDROSULPHATE	С	A	A	А	В	А	В	А	С	А	В	D	А	A	А
ZINC SULFATE	С	А	А	А	А	А	В	А	С	A	В	D	А	A	А
SYMBOL IDENTIFICATION:		B = Go			,		nknowr	nmende 1							

C = Moderate effect (use under limited conditions)

#### SPECIAL BEARINGS





If what you need is not standard or available from our stock, we'll create the perfect fit for your application, a part custom designed to your specifications. Once we have developed your unique product, we can stock an inventory for quick turnaround on re-orders. Whether it's a special size, particular environment, material or design – extended races, flanged bearings, clamping features (integrated into one bearing), components (where a part is manufactured around the bearing), or contoured races – our engineers will meet your needs.

Consider integrating the bearing as a component of your finished part – not only will you be assured of a perfect fit, but by reducing your number of components (SKU's), you can save money, too!



#### **RADIAL BALL BEARINGS: METRIC & INCH** All sizes listed are in stock!

METRIC SIZE	DADT		DIMENSIONS		RADIAL LOAD		MAX
BEARINGS	PART NUMBER	I.D.	<u>(MM)</u> O.D.	WIDTH	CAPACITY (LI STATIC	<u>)</u> DYNAMIC	RPM IN AIR
For Polypropylene (PP)	00607	7	19	6	9	13	2600
	00608	8	22	7	12	17	2200
races, reduce load	00609	9	24	7	13	19	2050
capacity by 15%	00623 00624	3 4	10 13	4 5	6 9	10 13	4500 3600
For Polyethylene (PE)	00625	5	16	5	10	14	3050
races, reduce load	00626	6	19	6	11	15	2600
capacity by 20%	00627	7	22	7	12	17	2200
Capacity by 20 %	00629	9	26	8	15	22	1900
	06000 06001	10 12	26 28	8 8	19 24	28 35	1900 1750
	06002	15	32	9	28	42	1550
	06003	17	35	10	37	53	1400
	06004	20	42	12	44	66	1200
	06005	25	47	12	52	79	1050
	06006 06007	30 35	55 62	13 14	82 70	93 105	900 800
	06008	40	68	15	70	114	750
	06009	45	75	16	84	123	650
	06010	50	80	16	86	128	600
	06011	55	90	18	88	132	550
Width	06012 06013	60 65	95 100	18 18	92 97	141 147	500 475
	06013	70	110	20	101	156	450
	06015	75	115	20	105	158	420
17/22/72	06016	80	125	22	110	165	400
	06200	10	30	9	28	37	1650
	06201 06202	12 15	32 35	10 11	33 37	48 55	1550 1400
	06202	17	40	12	48	70	1250
	06204	20	47	14	59	92	1050
	06205	25	52	15	70	105	950
	06206	30	62	16	79	121	800
	06207 06208	35 40	72 80	17 18	90 97	136 145	700 625
	06209	40	85	19	103	158	580
	06210	50	90	20	119	169	550
	06211	55	100	21	130	180	500
<u> </u>	06212	60	110	22	138	194	450
	06300 06301	10 12	35 37	11 12	42 48	61 68	1400 1300
	06302	15	42	13	57	81	1200
	06303	17	47	14	66	99	1050
	06304	20	52	15	77	116	950
	06305	25	62	17	88	132 154	725
	06306 06307	30 35	72 80	19 21	101 108	165	675 600
	06308	40	90	23	114	180	550
	06309	45	100	25	119	198	500
	16002	15	32	8	28	41	1500
	16003	17	35 42	8	35	53	1400 1150
	16004 16005	20 25	42	8 8	42 46	64 68	1050
	16006	30	55	9	53	81	900
	16007	35	62	9	64	94	800
	16008	40	68	9	66	99	750
	16009	45	75	10	72	110	650
	16010 16011	50 55	80 90	10 11	77 81	110 116	600 550
	16012	60	95	11	88	125	500
	16013	65	100	11	92	110	450
	16014	70	110	13	99	141	400
	16015	75	115	13	103	147 158	350
	16016	80	125	14	110	0C1	300



#### RADIAL BALL BEARINGS: METRIC & INCH All sizes listed are in stock!

Jilson's plastic bearings are corrosion-resistant, self-lubricating and non-magnetic. We stock a full line of radial ball bearings in both standard inch and metric sizes – including single and double row bearings. Special and custom bearings are also available.

INCH SIZE BEARINGS	PART NUMBER	I.D.	DIMENSIONS (INCHES) O.D.	WIDTH	RADIAL LOAD CAPACITY (L STATIC		MAX RPM IN AIR
For Polypropylene	R03	3/16	1/2	.156	8	12	3050
	R04	1/4	5/8	.196	12	26	2352
(PP) races, reduce	R04A	1/4	3/4	7/32	12	26	2352
load capacity	R04B	1/4	3/4	.156	12	26	2352
by 15%	R06	3/8	7/8	7/32	33	42	1600
Dy 15%	R06A	3/8	7/8	9/32	33	42	1600
For Polyethylene	R08	1/2	1-1/8	1/4	43	55	1142
	R08A	3/8	1-1/8	3/8	43	55	1142
(PE) races, reduce	R10	5/8	1-3/8	9/32	48	69	1069
load capacity	R10A	5/8	1-3/8	3/8	48	69	1069
by 20%	R10B	5/8	1-3/8	7/16	48	69	1069
<i>by</i> 2070	R12	3/4	1-5/8	5/16	52	88	840
	R16	1.0	2.0	1/2	77	105	729

#### TOLERANCE TABLES

When installing Jilson bearings, a press fit on the I.D. or O.D. is recommended.

For press fit on I.D., shaft should be 0.001" larger than bearing.

For O.D. press fit, the housing bore should be 0.001" smaller than bearing O.D.

A press fit on the I.D. and O.D. may cause bearing failure due to diminished radial clearance.

NOTE: These tolerances are for normal production based on bearings with Acetal races. Other material tolerances may differ.

INSIDE DIAMETER						
INCH S	SERIES	METRIC SERIES				
DIMENSIONS	TOLERANCES	DIMENSIONS	TOLERANCES			
up to .624"	± .0015"	up to 25 mm	± .03 mm			
.625 to 1.000"	± .002 "	26 to 80 mm	± .05 mm			

OUTSI	DE DIAMETER	
ERIES	METRIC	SERIES
TOLERANCES	DIMENSIONS	TOLERANCES
± .002"	up to 47 mm	± .05 mm
± .003"	52 to 125 mm	± .07 mm
± .004"		
	ERIES TOLERANCES ± .002" ± .003"	TOLERANCES         DIMENSIONS           ± .002"         up to 47 mm           ± .003"         52 to 125 mm

INCH SERIES	METRIC SERIES
All Sizes ±005"	All Sizes 0 to -0.1 mm

#### **INSERT BEARINGS**

Jilson's self-aligning Insert Bearings are the perfect replacement for typical self-aligning metal insert bearings. Available in non-corrosive and non-metallic materials, they perform equally well in both thermoplastic and metal housings.

Jilson Insert Bearings are available in various combinations of plastic materials and balls and are supplied open with options for one or two shields. Stainless steel and chrome steel insert bearings available upon request.



#### INCH SIZE INSERT BEARINGS

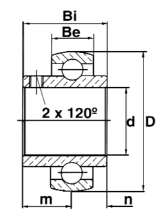
- For Polypropylene (PP) races, reduce load capacity by 15%
- For Polyethylene (PE) races, reduce load capacity by 20%
- Some bearings available with single or double enclosures (i.e. shields)

5	PART				ISIONS HES)				L LOAD** CITY (LB)	MAX RPM RPM
	NUMBER	d	D	Bi	Be	m	n	STATIC	DYNAMIC	IN AIR
	N08	1/2	1.850	1.220	.669	.720	.500	70	105	1050
)	N10	5/8	1.850	1.220	.669	.720	.500	70	105	1050
	N12	3/4	1.850	1.220	.669	.720	.500	70	105	1050
	N14	7/8	1.850	1.220	.669	.720	.500	70	105	1050
	N15	15/16	2.047	1.220	.669	.720	.500	70	105	1050
	N16	1.0	2.047	1.343	.669	.776	.563	80	115	950
	N17	1-1/16	2.441	1.500	.748	.874	.626	90	140	800
	N18	1-1/8	2.441	1.500	.748	.874	.626	90	140	800
	N19	1-3/16	2.441	1.500	.748	.874	.626	90	140	800
ole	N20	1-1/4	2.441	1.500	.748	.874	.626	105	160	700

#### METRIC SIZE INSERT BEARINGS

- For Polypropylene (PP) races, reduce load capacity by 15%
- For Polyethylene (PE) races, reduce load capacity by 20%
- Some bearings available with single or double enclosures (i.e. shields)

PART			DIMEN (MI					L LOAD** CITY (LB)	MAX RPM RPM
NUMBER	d	D	Bi	Ве	m	n	STATIC	DYNAMIC	IN AIR
M10	10	47	31	17	18	13	70	105	1050
M12	12	47	31	17	18	13	70	105	1050
M15	15	47	31	17	18	13	70	105	1050
M17	17	47	31	17	18	13	70	105	1050
M20	20	47	31	17	18	13	70	105	1050
M25	25	60	34	17	20	14	80	115	950
M30	30	62	38	19	22	16	90	140	800
M35	35	72	43	20	25	18	105	160	700





Jilson Bearing Housings – made of high-grade solid PBT thermoplastic polyester – are the durable, corrosionresistant replacement for conventional metal housings. These maintenance-free housings have excellent mechanical strength, stiffness and dimensional stability – and they'll never rust or corrode.

Yet they can be cleaned or hosed down with hot water and will operate at temperatures up to  $280^{\circ}F.*$ 

Compare our smooth surfaces with the rough surfaces on metal housings and you'll see how those surfaces can harbor dirt, mold or bacteria. There's no plating or coating to chip or peel and their solid construction means no vulnerable parts to expose.

Jilson Housings can be supplied with steel or plastic ball bearings, or plastic bushings – they're available in standard size units which accept standard-size insert ball bearings. Plastic bearings and bushings are self-lubricating and do not require lubricant.

Housings can be ordered with or without bushings. Bushings are only available in plastic. Standard housing color is black. Other colors are available.

\* NOTE: 280°F is the maximum operating temperature range when steel insert bearings are used. Using plastic insert bearings will decrease the temperature range by approximately 10%.

PART NUMBER		CHING BEARING						IENSIC NCHES				
PILLOW	BLOCK											
	MM (OD)	INCH (OD)	h	а	е	b	<b>S1</b>	<b>S2</b>	g	w	Bi	n
PPL 204 PPL 205 PPL 206 PPL 207	47 60 62 72 FLANGE	1.8504 2.0472 2.4409 2.8346	1-5/16 1-7/16 1-11/16 1-7/8	5 5-1/2 6-3/8 6-9/16	3-3/4 4-1/8 4-11/16 5	1-1/2 1-1/2 1-13/16 1-7/8	7/16 7/16 9/16 17/32	9/16 9/16 23/32 23/32	9/16 19/32 11/16 23/32	2-9/16 2-25/32 3-9/32 3-11/16	1-7/32 1-11/32 1-1/2 1-11/16	1/2 9/16 5/8 11/16
4 DOLI I	MM (OD)	INCH (OD)	а	е	g		S		z	i	Bi	n
FPL 204 FPL 205 FPL 206 FPL 207 <b>2 BOLT I</b>	47 60 62 72	1.8504 2.0472 2.4409 2.8346	3-3/8 3-3/4 4-1/4 4-5/8	2-1/2 2-3/4 3-9/32 3-5/8	9 1/2 9/16 9/16 19/32	1 1-1/16 1-7/32 1-5/16	7/16 7/16 7/16 1/2	1	1-3/8 -13/32 -21/32 1-3/4	19/32 5/8 3/4 3/4	1-7/32 1-11/32 1-1/2 1-11/16	1/2 9/16 5/8 11/16
	MM (OD)	INCH (OD)	а	е	b	g		S	z	i	Bi	n
NFL 204 NFL 205 NFL 206 NFL 207	47 60 62 72	1.8504 2.0472 2.4409 2.8346	4-7/16 5-1/8 5-13/16 6-7/16	3-17/32 3-29/32 4-19/32 5-1/8	2-3/8 2-11/16 3-5/32 3-9/16	7/16 1/2 1/2 19/32	1 1-1/16 1-7/16 1-9/32	7/16 7/16 7/16 1/2	1-5/16 1-13/32 1-9/16 1-3/4	19/32 5/8 23/32 3/4	1-7/32 1-11/32 1-1/2 1-11/16	1/2 9/16 5/8 11/16
	PILLOW BL							s	2	BOLT F		

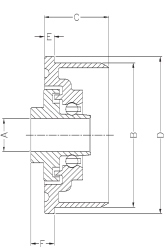
For more information on choosing the right bearing, call us at 800-969-5400 or visit www.Jilson.com

#### **CONVEYOR BEARINGS**

Jilson's non-corrosive line of Conveyor Bearings (End Cap Bearings) offers a quiet, low friction, no maintenance alternative. Designed as an easier fit to standard size tubes and rollers, they can be washed down and require no lubrication. Ratings are based on acetal races and stainless steel balls. Other materials are available.



#### CONVEYOR/ END CAP BEARINGS

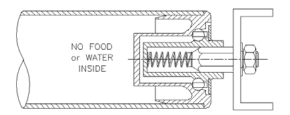


5	PART NUMBER	BORE (A)	ENGAGE O/D (B)	FLANGE O/D (D)	FLANGE WIDTH (E)	STAND OUT (F)	( TUBE SIZE	LOAD CAPACITY **(lbs)
	EC312R875	5/16"	.875878"	1.0"	.07 "	.08"	1" x 16g STEEL/ALUN	
	EC312-1.00	5/16" hex	1.063"	1-5/16"	.18"	.175"	1" PVC (O.D. 1.315)	) 31
	EC437-1.50	7/16" hex	1.50-1.504"	1.89"	.06"	1/8"	1-1/2" SCH. 80	50
	EC437-1.60	7/16" hex	1.610-1.618"	1.89"	.18"	.12"	1-1/2" SCH. 40	50
	EC437-1.625	7/16" hex	1.625-1.629	1.89"	.18"	.12"	1-1/2" SCH. 40	50
r.	EC437-1.780	7/16" hex	1.78″	1.86"	.10"	.12"	1.9" 16G	80
							STEEL/ALUM TUBE	
	EC437-2.00	7/16" hex	2.054-2.057"	2-5/16"	.07 "	.10"	2.0" SCH. 40	80
	EC500R-1.50	1/2 "	1.50"	1.562"	.10"	.156"	1.9" SCH. 80	50

ULTRA SEAL
CONVEYOR/
END CAP BEARINGS

- Many of the items listed are available in polypropylene (PP) or with glass balls
- Other sizes available upon request (including metric sizes)
- Some sizes may require a minimum order

PART NUMBER	BORE (A)	ENGAGE O/D (B)	FLANGE O/D (D)	FLANGE WIDTH (E)	STAND OUT (F)	TUBE SIZE	LOAD CAPACITY **(lbs)
EC312-1.60-US	5/16"	1.610-1.614"	1.85"	.16"	1/4 "	1-1/2" SCH. 40	55
EC312-1.625-US	5/16"	1.626-1.63"	1.9"	.16"	1/4 "	1-1/2" SCH. 40	55
EC312-2.00-US	5/16"	2.061-2.065"	2.36"	.16"	1/4 "	2" SCH. 40	55



#### THRUST BEARINGS



The Jilson one piece Thrust Ball Bearing assemblies accept greater axial thrust loads in one direction at moderate speeds with minimal radial load. Available in standard inch or metric sizes. All information based on acetal races with glass or stainless steel balls. Other materials and custom sizes are available.

THRUST								
BALL BEARINGS	PART NUMBER	dk [mm]	Dg [mm]	dg [mm]	Dk [mm]	H [mm]	LOAD** CAPACITY (KG)	MAX SPEED RPM
	51100	10	24	11	23	9	20	600
For Polypropylene (PP) races,	51200	10	26	11	25	11	21	600
reduce load capacity by 15%	51101	12	26	13	25	9	32	540
	51201	12	28	13	27	11	33	540
For Polyethylene (PE) races,	51102	15	28	16	27	9	50	500
reduce load capacity by 20%	51202	15	32	16	31	12	52	500
	51103	17	30	18	29	9	57	480
	51203	17	35	18	34	12	60	480
	51104	20	35	21	34	10	160	460
Dk	51204	20	40	21	39	14	69	460
↓ dk I	51105	25	42	26	41	11	71	410
dK →	51205	25	47	26	46	15	75	400
	51106	30	47	31	46	11	76	400
	51206	30	52	31	51	16	82	375
	51107	35	52	36	51	12	81	390
	51207	35	62	36	61	18	87	365
	51108	40	60	41	59	13	89	375
	51208	40	68	41	67	19	94	350
dg	51109	45	65	46	64	14	95	360
Dg	51209	45	73	46	72	20	101	330

\*\* Load ratings based on Acetal Races



#### **POULTRY BEARINGS**

The Jilson Poultry Bearings have been tried and tested for over 30 years. These corrosion resistant, self lubricating bearings can be washed down. Designed to fit all types of systems, these bearings offer a quiet, low friction part with proven performance.

POULTRY	Part Number	Overhead System	Color
BEARINGS	R16PW-ASA-2.25EX	X348	Grey
	R16PW-ASA-5/16EX	MEYN T-Track	Grey
	R16PW-ASA-5/16EX w/Yoke	MEYN T-Track	Grey
<ul> <li>For Johnson eviscerating.</li> </ul>	R16PW-ASXS-3/8"*	Johnson Pipe Track	Yellow
** Minimum order quantity may apply.	R16PW-ASX-3/8"**	Johnson Pipe Track	Yellow
	R16PW-ASX-5/16-2EX**	Linco System	Blue
may appry.	R16PW-ASA-5/16**	Linco System	Blue



**Bearing Products Division** 

We go to extremes to make things move.™

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