

TIMKEN® CORROSION-RESISTANT BALL BEARING HOUSED UNIT CATALOG

ABOUT THE TIMKEN COMPANY

As a global leader in bearings and power transmission systems, Timken focuses on precise solution design, materials and craftsmanship to deliver reliable and efficient performance that improves productivity and uptime. Timken offers a full range of bearings, gear drives, automated lubrication systems, belts, chains, couplings and linear motion products along with rebuild and repair services. Timken applies its proven expertise in metallurgy, tribology and mechanical power transmission to create innovative approaches to customers' complex needs. Global availability of products and engineering talent, combined with exceptional service delivery across markets, makes Timken a preferred choice worldwide.

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TIMKEN® CORROSION-RESISTANT **BALL BEARING HOUSED UNITS**

DESIGNED FOR SAFE, EFFICIENT MANUFACTURING FOR THE FOOD & **BEVERAGE INDUSTRY**

Today's consumers are demanding safer and healthier food. It's prompting governments to enforce more stringent food safety regulations. Food and beverage manufacturers/producers need premium products that deliver the machinery uptime and food safety that they, their customers and their governments expect.

Meet these challenges head-on with Timken. Our corrosionresistant ball bearing housed units are an ideal fit for a variety of applications, from grinding and mixing equipment, to extrusion, bagging, conveying and more.

Corrosion-Resistant Ball Bearing Housed Units

Corrosion-resistant materials and food-grade lubricant help elevate food safety and production uptime with improved reliability and protects against corrosion and a variety of wet and dry contaminants, dramatically improving bearing life.

- Stainless steel ball bearing inserts with set screw.
- Housings available in stainless steel or polymer (thermoplastic) and all mounting styles.
- Interchange industry-standard mounted bearing from 20 mm to 50 mm or 34 in. to 2 in.
- Designed for normal operation between -20° C and 100° C (-4° F and 212° F).
- Solid Lube option.



HOW TO USE THIS CATALOG

We designed this catalog to help you find the Timken bearings best suited to your equipment needs and specifications. Timken offers an extensive range of bearings and accessories in both imperial and metric sizes. For your convenience, size ranges are indicated in millimeters and inches. Contact your Timken engineer to learn more about our complete line for the special needs of your application.

This publication contains dimensions, tolerances and load ratings, as well as engineering sections describing mounting and fitting practices for shafts and housings, internal clearances, materials and other bearing features.

It provides valuable assistance in the initial consideration of the type and characteristics of the bearings that may best suit your particular needs.

ISO, as used in this publication, refers to the International Organization for Standardization and JIS refers to the Japanese Industrial Standards.

Updates are made periodically to this catalog. Visit www.timken.com/catalogs for the most recent version of the Corrosion-Resistant Ball

Bearing Housed Unit Catalog.



SHELF LIFE AND STORAGE OF GREASE-LUBRICATED BEARINGS AND COMPONENTS

To help you get the most value from our products, Timken provides guidelines for the shelf life of grease-lubricated ball and roller bearings, components and assemblies. Shelf life information is based on Timken and industry test data and experience.

SHELF LIFE

Shelf life should be distinguished from lubricated bearing/ component design life as follows:

Shelf life of the grease-lubricated bearing/component represents the period of time prior to use or installation.

The shelf life is a portion of the anticipated aggregate design life. It is impossible to accurately predict design life due to variations in lubricant bleed rates, oil migration, operating conditions, installation conditions, temperature, humidity and extended storage.

TIMKEN IS NOT RESPONSIBLE FOR THE SHELF LIFE OF ANY BEARING/COMPONENT LUBRICATED BY ANOTHER PARTY.

European REACH compliance

Timken lubricants, greases and similar products sold in standalone containers or delivery systems are subject to the European REACH (Registration, Evaluation, Authorization and Restriction of CHemicals) directive. For import into the European Union, Timken can sell and provide only those lubricants and greases that are registered with ECHA (European CHemical Agency). For further information, please contact your Timken engineer.

STORAGE

Timken suggests the following storage guidelines for our finished products (bearings, components and assemblies, referred to as "products"):

 Unless directed otherwise by Timken, products should be kept in their original packaging until they are ready to be placed into service.

- Do not remove or alter any labels or stencil markings on the packaging.
- Products should be stored in such a way that the packaging is not pierced, crushed or otherwise damaged.
- After a product is removed from its packaging, it should be placed into service as soon as possible.
- When removing a product that is not individually packaged from a bulk pack container, the container should be resealed immediately after the product is removed.
- The storage area temperature should be maintained between 0° C and 40° C; temperature fluctuations should be minimized.
- The relative humidity should be maintained below 60 percent and the surfaces should be dry.
- The storage area should be kept free from airborne contaminants such as, but not limited to, dust, dirt, harmful vapors, etc.
- The storage area should be isolated from undue vibration.
- Extreme conditions of any kind should be avoided.

Due to the fact that Timken is not familiar with your particular storage conditions, we strongly suggest following these guidelines. However, you may be required by circumstances or applicable government requirements to adhere to stricter storage requirements.

Be careful in selecting lubrication, however, since different lubricants are often incompatible.

When you receive a bearing shipment, do not remove products from their packaging until they are ready for mounting so they do not become corroded or contaminated.

Store bearings and bearing housings in an appropriate atmosphere so they remain protected for the intended period.

! WARNING

Failure to observe the following warnings could create a risk of death or serious injury.

Proper maintenance and handling practices are critical. Always follow installation instructions and maintain proper lubrication.

Never spin a bearing with compressed air. The components may be forcefully expelled.

Overheated bearings can ignite explosive atmospheres. Special care must be taken to properly select, install, maintain and lubricate housed unit bearings that are used in or near atmospheres that may contain explosive levels of combustible gases or accumulations of dust such as grain, coal, or other combustible materials. Consult your equipment designer or supplier for installation and maintenance instructions.

If hammer and bar are used for installation or removal of a part, use a mild steel bar (e.g., 1010 or 1020 grade). Mild steel bars are less likely to cause release of high speed fragments from the hammer or bar or the part being installed or removed.

Ungrounded bearings can create static electricity that can ignite in an explosive atmosphere such as combustible gases or accumulations of dust such as grain, coal, or other combustible materials. Proper dissipation of such potential static electricity discharge must be assured to prevent any such explosion.

Below -40° C (-40° F), polymer housings may break. Select stainless or steel housings that operate to lower temperatures.

Tensile stresses can be very high in tightly fitted bearing components. Attempting to remove such components by cutting the inner ring may result in a sudden shattering of the component, causing fragments of metal to be forcefully expelled. Always use properly guarded presses or bearing pullers to remove bearings from shafts, and always use suitable personal protective equipment, including safety glasses.

For additional Timken product warnings, visit www.timken.com/warnings.

CAUTION

Failure to observe the following cautions could result in property damage.

The products cataloged are application specific. Any use in applications other than those intended could lead to equipment failure or to reduced equipment life.

> Use of improper bearing fits may cause damage to equipment.

Do not use damaged housed units.

Do not use damaged bearings. The use of a damaged bearing can result in equipment damage.

NOTE

Do not use excessive force when mounting or dismounting the unit.

Follow all tolerance, fit, and torque recommendations.

Always follow the Original Equipment Manufacturer's installation and maintenance guidelines.

Ensure proper alignment.

Never weld housed units.

Do not heat components with an open flame.

Do not operate at bearing temperatures above 121° C (250° F).

DISCLAIMER

This catalog is provided solely to give you analysis tools and data to assist you in your product selection. Product performance is affected by many factors beyond the control of Timken. Therefore, you must validate the suitability and feasibility of all product selections.

Timken products are sold subject to Timken terms and conditions of sale, which include our limited warranty and remedy. You can find these at https://www.timken.com/legalnotices/termsandconditionsofsale/.

Please consult with your Timken engineer for more information and assistance. Every reasonable effort has been made to ensure the accuracy of the information in this writing, but no liability is accepted for errors, omissions or for any other reason.



ENGINEERING

Timken offers a full range of standard corrosion-resistant ball bearing housed units with stainless steel set screw inserts in both metric and imperials sizes.

The following topics are covered within this section:

Housing Styles
End Cover Styles
Product Information
Nomenclature
Ball Housed Unit Installation
Installing Units with Covers
Lubrication
Radial Internal Clearance
Speed Ratings



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HOUSING STYLES

Timken offers corrosion-resistant housings made of stainless steel or polymer (thermoplastic).

TABLE 1. Housed unit model list

Model						Shaft D	iameter		Dimension								
		Insert Material	Locking Style	Housing Material	Model Code	Min.	Max.	Min.	Max.	Table Page							
						i	n.	m	m	Number							
	Ball Bearing Inserts	Stainless Steel (S)	Set Screw (UC)	-	SUC	3/4	2.0	20	50	40, 41							
0	Pillow Block Units	Stainless Steel	el Screw	Stainless Steel (S)	SUCSP	3/4	2.0	20	50	18, 19							
TIMON PLYCO	(P)	(S)		Polymer (PL)	SUCPLP	/4	2.0	20	30	30, 31							
000	Two-Bolt Flange Units	Stainless Steel	ainless Set Steel Screw (S) (UC)	Stainless Steel (S)	SUCSFL	- 3/4	3/4 2.0	20	50	22, 23							
00	(FL)			Polymer (PL)	SUCPLFL	/4				34, 35							
000	Three-Bolt Flange Unit (FB)	Stainless Steel (S)	Set Screw (UC)	Polymer (PL)	SUCPLFB	3/4	1 7/16	20	35	36, 37							
6	Four-Bolt S								Stainless S Steel	Set Screw	Stainless Steel (S)	SUCSF	3/4	2.0	20	50	20, 21
	(F)	(S)	(UC)	Polymer (PL)	SUCPLF	74	2.0	20	50	32, 33							
	Take-Up Units (T)	Stainless Steel (S)	Set Screw (UC)	Stainless Steel (S)	SUCST	3/4	2.0	20	50	26, 27							
	Tapped Base (TB)	Stainless Steel (S)	Set Screw (UC)	Stainless Steel (S)	SUCSTB	3/4	2.0	20	50	24, 25							

END COVER STYLES

Timken offers corrosion-resistant open and closed end covers made of stainless steel or polymer (thermoplastic), that can be used for additional protection.

Covers for ball bearing housed units are available in two different materials (stainless steel and polymer) and two different configurations (open and closed). The appropriate cover part numbers are shown in the product tables. Stainless steel end covers are intended for stainless steel housings only. Polymer end covers can be installed in either stainless steel or polymer housings.

TABLE 2. END COVER MODEL LIST

		End Cover	Model	Shaft Diameter				Dimension Table
Model		Material	Code	Min.	Max.	Min.	Max.	Page Number
				II	1.	m	ım	Number
0	End Covers	Stainless Steel (S)	ECS-U, EOS-U	3/4	2.0	20	50	44
	End Covers	Polymer (P)	ECP-U, EOP-U	3/4	2.0	20	50	45

Timken polymer end covers have drain holes that allows water that enters to cover to drain out.

PRODUCT INFORMATION

STAINLESS STEEL PRECISION FORMED FLINGER

Provides the first level of protection against contamination.

HIGH-PERFORMANCE THREE ELEMENT SEAL

Offers additional levels of protection with a bonded nitrile rubber seal engineered interfaces contacting the flinger and inner ring, and an inward facing lip allows grease to move toward the balls and raceways. The three element sealing system is designed to protect during washdown, keeping contaminates out and grease in.

HARDENED AND GROUND SEAL LAND

Helps protect against abrasive wear, extending seal life.

STAINLESS STEEL OUTER RING WITH SPHERICAL **OUTSIDE DIAMETER**

Engineered fit between bearing and housing to improve bearing life.

LUBRICATION DELIVERY SYSTEM

Precision-machined lubrication groove and holes in the outer ring of the bearing. Standard bearings are pre-lubricated with food grade grease, with Solid Lube options also available.

STAINLESS STEEL BALLS AND STAINLESS STEEL CAGE

Stainless steel cage provides effective ball guidance and hightemperature service capability. Metal detection is possible since the entire bearing is made of metal.

STAINLESS STEEL WIDE INNER RING BALL **BEARING INSERT**

Improved shaft support over narrow rings, improving bearing life and reducing misalignment.

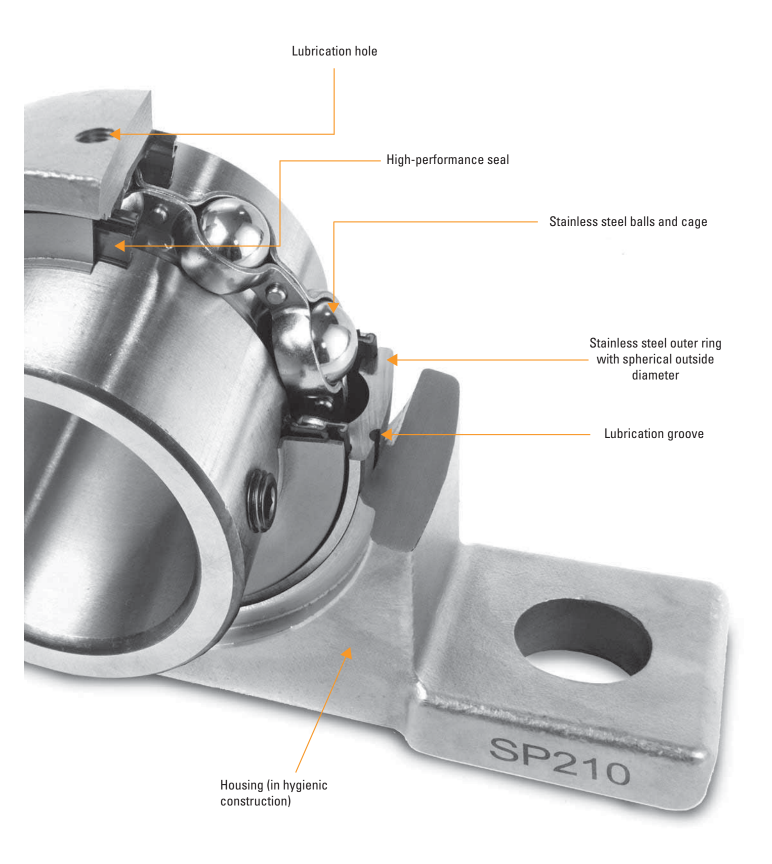
STAINLESS STEEL AND POLYMER HOUSING **OPTIONS**

Hygienic construction with laser marking, solid base and smooth surface for maximum cleanability.



Stainless steel ball bearing insert

Fig. 1. Diagram of a corrosion-resistant pillow block housed unit.



NOMENCLATURE CORROSION-RESISTANT BALL BEARING HOUSED UNIT

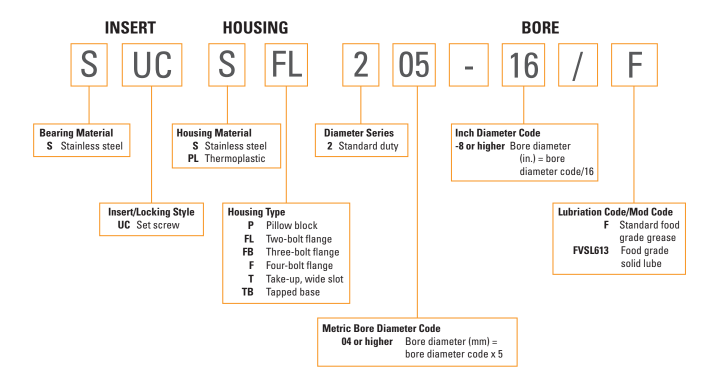


Fig. 2. Corrosion-resistant ball housed unit nomenclature.

CORROSION-RESISTANT BALL BEARING HOUSED UNIT END COVER

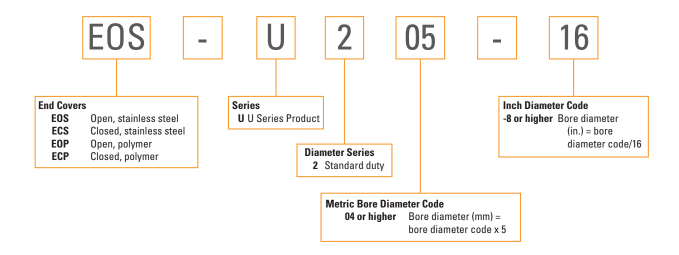


Fig. 3. Corrosion-resistant ball housed unit end cover nomenclature.

BALL HOUSED UNIT INSTALLATION

SET SCREW STYLE UNITS

Set screw style units are mounted on the shaft with the help of two set screws in the inner ring located at 120 degrees to each other. The set screw locking mechanism provides ease in mounting and is suitable for applications where the shaft rotation is bidirectional.

Installation procedures for set screw style units are shown below.

- Ensure that the shaft is clean, free from burrs, straight and
 of proper diameter. The bearing should not be mounted on a
 worn section of the shaft. Using shafts with hardness greater
 than HRC 45 will reduce effectiveness of locking devices.
 See table 3 for suggested shaft tolerances.
- 2. Install the supplied grease fitting into the threaded lubrication hole on the housing. Align the bearing in its housing and slide the unit into position on the shaft.

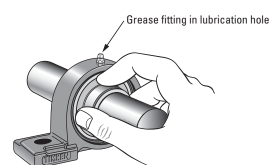


Fig. 4. Installing grease fitting into threaded lubrocation hole.

 Bolt the housing tightly to its mounting supports using an appropriately sized fastener and suggested bolt torque (table 4). Flat washers should be used when installing any kind of housed unit. Washers should be properly sized to bolt diameter.

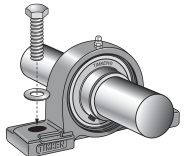


Fig. 5. Bolting the housing.

4. Lock the bearing to the shaft by tightening each inner ring set screw incrementally to suggested torque levels (table 5).

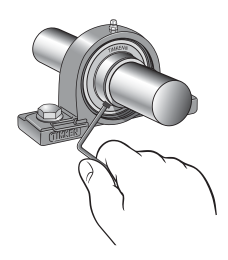


Fig. 6. Locking the bearing.



TECHNICAL DATA

The following tables provide important installation details related to shaft tolerance, recommended torque for set screws and mounting bolts.

TABLE 3. **SUGGESTED SHAFT TOLERANCE (1)**

Shaft Size		Shaft Tolerance		
Over	Incl.	Min.	Max.	
mm	mm	mm	mm	
in.	in.	in.	in.	
20	30	0	- 0.013	
0.750	1.000	0.000	- 0.0005	
30	50	0	- 0.016	
1.125	1.938	0.000	- 0.0006	

⁽¹⁾ These are for normal service; for heavy loads, high speeds or vertical shaft applications, consult your equipment manufacturer or your local Timken representative.

TABLE 4. **SUGGESTED MOUNTING BOLT TORQUE**

Bolt Size	Tightening Torque	Bolt Size	Tightening Torque
mm	N-m	in.	ftlbs.
M8	6 – 10	5/16	4 – 7
M10	12 – 21	3/8	9 – 16
M12	21 – 37	7/16	16 – 27
M14	34 – 60	1/2	26 – 44
M16	53 – 93	5/8	39 - 69

TABLE 5. SUGGESTED SET SCREW TIGHTENING TORQUE

Set Screw Size	Tightening Torque	Applicable Bore Ranges
mm	N-m	
M6 x 0.75	4	204 - 206
M8 x 1	8	207 - 210

INSTALLING UNITS WITH COVERS

Installation procedures for housed units with covers.

- 1. Install covers after installing the housed unit.
- 2. Make sure the groove for the cover in the housing is clean and free of contamination.
- 3. Some application conditions may warrant filling the end covers with grease prior to installation.
- 4. When using an open cover, apply grease all around the seal lip and slide it onto the shaft.
- 5. Press the cover into the groove.
 - a. When using a polymer cover, press it into the groove until it is fully seated. Ensure that the drain hole is positioned directly downward.
 - b. When using a stainless steel cover, tap all around the cover with a plastic mallet until it is fully seated.



Fig. 7. End covers.

LUBRICATION

GREASE

Ball bearings must be lubricated to minimize friction between balls and raceways as well as between balls and cages. Lubricants can also help protect the bearings from corrosion and ingress of contaminants.

Timken corrosion-resistant U series bearings are factory pre-lubricated. They feature food-grade grease chosen for rust, corrosion and washdown resistance. The standard grease supplied by Timken is Mobil SHC™ Polyrex 462. This syntheticoil based, advanced polyurea-thickened grease is registered under NSF H1 category. It complies with the Food and Drug Administration's guidelines for lubricants with incidental food contacts under 21.CFR 178.3570. The grease is also Kosher certified. Mobil SHC Polyrex 462 maintains proper lubrication for a wide range of operating temperatures from -20° C to 170° C (-4° F to 338° F).

Timken corrosion-resistant U series ball bearings are pre-lubricated. However, it is advised to re-lubricate periodically in some applications for which these units are designed. Consult your equipment manufacturer's operating manual for the specific relubrication cycle. General guidelines are found in table 6 below.

TABLE 6. **GENERAL RELUBRICATION SUGGESTIONS** FOR GREASED BEARINGS (1)

Condition	Relubrication Interval
Indoor service, no washdown	Not required
Outdoor service	Two or three times per year
Severe outdoor exposure and washdown	Once a month
High contamination and severe washdown	Once a week

⁽¹⁾ As a guideline, relubricate until the first indication of grease is observed purging from the bearing.

SOLID LUBE

Timken® Solid Lube provides a lubricating alternative to grease in harsh environments.

Solid Lube is a micro-porous polymer structure combined with high-performance oils and additives. It completely fills the free volume in the bearing between the races, rolling elements and the cage. Thanks to its micro-porous structure, the solid lubricant can contain up to three times as much oil as a similar volume of grease.

During bearing rotation, the solid lubricant polymer releases the appropriate amount of oil to lubricate the rolling elements and raceways.

Timken Solid Lube features:

- Hygienic. Its unique makeup helps prevent lube from contaminating food products. Some Solid Lube grades have NSF H1 registration.
- Protected. Full-fill and large-oil reservoir helps guard against washdown and ingress of contaminants for safe and reliable operation.
- Cost-effective. Timken Solid Lube helps reduce your operating costs and increase operational productivity.
- Versatile. With a wide range of Solid Lube solutions, we can match application requirements, including extreme temperatures or washdown environments.

Timken/FVSL613 Solid Lube option contains an NSF H1 registered synthetic oil that complies with FDA guidelines for lubricants with incidental food contacts under 21.CFR 178.3570. It maintains proper lubrication for a wide range of operating temperatures from -45° C to 93° C (-49° F to 199° F) and provides protection against corrosion.

Other Solid Lube options are available for applications with higher temperatures, extreme chemical harshness or for industrial applications. For further information, please contact your Timken engineer.

RADIAL INTERNAL CLEARANCE

During ball bearing manufacturing, it's standard practice to assemble rings and rolling elements with a specified internal clearance. This characteristic is necessary to absorb the loss of clearance due to thermal gradient within the bearing. Internal clearance in an application is an important factor that has a significant influence on bearing performance, as well as characteristics of heat, noise and vibration.

TABLE 7. **INTERNAL CLEARANCE**

Nominal Bearing Bore Dia. d		Radial Internal Clearance			
0ver	Incl.	Min. Max.			
μm					
20	24	13	28		
24	30	13	28		
30	40	15	33		
40	50	18	36		

SPEED RATINGS

Many factors influence the maximum speed at which a mounted ball bearing can operate. These include the bearing design, seal design, lubricant selection and variable environmental conditions.

Maximum operating speeds are defined to maintain reasonable operating temperatures within the bearing. Going above these speed suggestions could result in high temperatures, less than desirable bearing performance, and/or degraded sealing performance. Proper maintenance is key when operation is at or near these published maximum speeds. Maximum allowable operating speeds may need to be adjusted for extreme environmental conditions like extreme temperatures.

Table 8 shows the standard allowable rotating speeds for Timken stainless steel ball bearings. These speeds apply for both grease lubricated bearings and bearings with Timken Solid Lube.

TABLE 8. **ALLOWABLE ROTATING SPEED FOR HOUSED UNITS**

Bore Dia. Code	Speed
	RPM
04	5800
05	5100
06	4300
07	3700
08	3300
09	3100
10	2800

Remarks:

- 1. Allowable rotating speed of bearing units with covers is 80 percent of the value shown in the table 8.
- 2. When a bearing unit is used with excessively loose fit, the allowable rotating speed must be calculated by multiplying it by the fitting factor fc shown in the below table 9.

TABLE 9. FITTING FACTOR f_c FOR HOUSED UNITS

Type of Ball Bearing Units	Fitting Factor $f_{ m c}$ Shaft Tolerance Range Class				
Dearing Office	j6	h6	h7	h8	h9
UC set screw locking	1	1	0.8	0.5	0.2

3. The allowable rotating speed of bearing unit used with Solid Lube is given for temperature of the bearing environment of 20° C (68° F). As a signification increased in bearing operating temperature is expected, the speed rating is be reduced when bearing environment is above 20° C (68° F). For further information, please contact your Timken engineer.

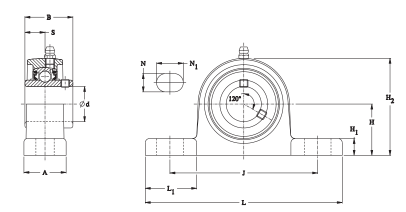


STAINLESS STEEL **HOUSED UNIT WITH** STAINLESS STEEL INSERTS

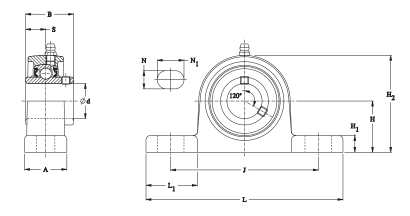
The following topics are covered within this section:

Stainless Steel Two-Bolt Pillow Block Units18
Stainless Steel Four-Bolt Flanged Units
Stainless Steel Two-Bolt Flanged Units
Stainless Steel Tapped-Base Units
Stainless Steel Take-Up Units

STAINLESS STEEL TWO-BOLT PILLOW BLOCK UNITS

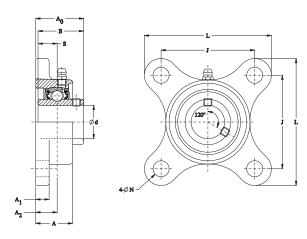


	aft	Pillow Block	Bearing	Basic Rati						Di	mensio	ns					Bolt	
D	d	Designation	Designation	Dynamic C _r	Static C _{0r}	Н	L	L ₁	А	H ₁	J	H ₂	S	В	N	N ₁	Size	Wt.
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	3/4	SUCSP204-12/F	SUC204-12/F	10.9	5.35	33.3	127	33.0	30	11	95	63	12.7	31.0	13	18	M10	0.6
20		SUCSP204/F	SUC204/F	2450	1203	1 5/16	5	1 19/64	1 3/16	7/16	3 ¾	2 15/32	0.500	1.220	1/2	23/32	3/8	1.3
	7/8	SUCSP205-14/F	SUC205-14/F															
	15/16	SUCSP205-15/F	SUC205-15/F	11.9	6.30	36.5	140	36.5	30	12	105	69	14.3	34.1	13	19	M10	0.7
25		SUCSP205/F	SUC205/F	2675	1416	1 7/16	5 ½	1 1/16	1 3/16	15/32	4 1/8	2 23/32	0.563	1.343	1/2	3/4	3/8	1.5
	1	SUCSP205-16/F	SUC205-16/F															
	1 1/8	SUCSP206-18/F	SUC206-18/F															
30		SUCSP206/F	SUC206/F	16.5	9.05	42.9	165	43.5	36	13	121	81	15.9	38.1	17	21	M14	1.1
	1 ¾6	SUCSP206-19/F	SUC206-19/F	3709	2035	1 11/16	6 ½	1 23/32	1 13/32	1/2	4 3/4	3 ¾6	0.626	1.500	21/32	13/16	1/2	2.4
	11/4	SUCSP206-20/F	SUC206-20/F															
	11/4	SUCSP207-20/F	SUC207-20/F															
	1 5/16	SUCSP207-21/F	SUC207-21/F			47.0	407				407		47.5		4-7			
	1 3/8	SUCSP207-22/F	SUC207-22/F	21.8 4901	12.30 2765	47.6	167 6 %	39.0	38	14 %	127	91 3 ¹ % ₃₂	17.5 0.689	42.9	21/32	21 13/16	M14	1.4 3.1
35		SUCSP207/F	SUC207/F		2, 03		0,13	. ,,,2		,		,,,,			/32	/.0	,,,	
	1 7/16	SUCSP207-23/F	SUC207-23/F															

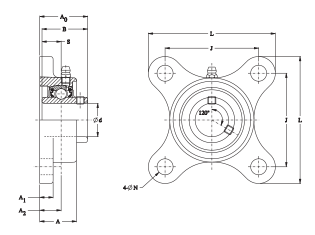


	naft ia.	Pillow Block	Bearing	Basic Rati						Di	mensio	ns					Bolt	
	ıa. d	Designation	Designation	Dynamic	Static	Н	L	L ₁	Α	H ₁	J	H ₂	S	В	N	N ₁	Size	Wt.
	u			Cr	C _{0r}			·		·		_				·		
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg lbs.
	1 ½	SUCSP208-24/F	SUC208-24/F															
	1 %6	SUCSP208-25/F	SUC208-25/F	24.8 5575	14.3 3215	49.2	184 7 1/4	43.0 1 11/16	40 1 %	14 %16	137 5 ¹³ / ₃₂	97 3 ¹³ / ₁₆	19.0 0.748	49.2 1.937	21/32	21 13/16	M14	1.7 3.7
40		SUCSP208/F	SUC208/F	33/3	3213	1 /10	7 /4	1 /10	1 /16	/10	J /32	3 /16	0.740	1.757	/32	/10	/2	5.7
	1 5/8	SUCSP209-26/F	SUC209-26/F															
	1 11/16	SUCSP209-27/F	SUC209-27/F	27.8	16.2	54.0	190	44.0	40	15	146	104	19.0	49.2	17	21	M14	2.0
	1 3/4	SUCSP209-28/F	SUC209-28/F	6250	3642	2 1/8	7 15/32	1 47/64	1 %16	19/32	5 ¾	4 3/32	0.748	1.937	21/32	13/16	1/2	4.4
45		SUCSP209/F	SUC209/F															
	1%	SUCSP210-30/F	SUC210-30/F															
	1 15/16	SUCSP210-31/F	SUC210-31/F	29.8	18.6	57.2	206	48.0	45	16	159	111	19.0	51.6	20	22	M16	2.5
50		SUCSP210/F	SUC210/F	6699	4181	2 1/4	8 1/8	1%	1 25/32	5/8	6 1/4	43/8	0.748	2.031	25/32	7/8	5/8	5.5
	2	SUCSP210-32/F	SUC210-32/F															

STAINLESS STEEL FOUR-BOLT FLANGED UNITS

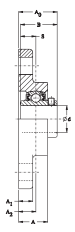


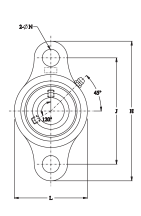
	aft .	Four-Bolt	Bearing	Basic Rati					D	imensio	ns				Bolt	
	ia. d	Flange Designation	Designation	Dynamic C _r	Static C _{0r}	L	J	A ₁	А	A ₀	S	В	A ₂	N	Size	Wt.
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	3/4	SUCSF-204-12/F	SUC204-12/F	10.9	5.35	86	64	10	26.0	33.3	12.7	31.0	15	12	M10	0.5
20		SUCSF-204/F	SUC204/F	2450	1203	3 3/8	2 33/64	13/32	1 1/32	1 5/16	0.500	1.220	19/32	15/32	3/8	1.1
	7/8	SUCSF205-14/F	SUC205-14/F													
	15/16	SUCSF205-15/F	SUC205-15/F	11.9	6.30	95	70	10	27.5	35.8	14.3	34.1	16	12	M10	0.7
25		SUCSF205/F	SUC205/F	2675	1416	3 ¾	2 3/4	13/32	1 3/32	1 13/32	0.563	1.343	5/8	15/32	3/8	1.5
	1	SUCSF205-16/F	SUC205-16/F													
	1 1/8	SUCSF206-18/F	SUC206-18/F													
30		SUCSF206/F	SUC206/F	16.5	9.05	108	83	10	31.0	40.2	15.9	38.1	18	12	M10	1.0
	13/16	SUCSF206-19/F	SUC206-19/F	3709	2035	4 1/4	3 17/64	13/32	1 7/32	1 19/32	0.626	1.500	45/64	15/32	3/8	2.2
	11/4	SUCSF206-20/F	SUC206-20/F													
	11/4	SUCSF207-20/F	SUC207-20/F													
	1 5/16	SUCSF207-21/F	SUC207-21/F													
	1 3/8	SUCSF207-22/F	SUC207-22/F	21.8 4901	12.30 2765	117 4 ¹⁹ / ₃₂	92 3 %	11 7/16	34.0 1 ¹¹ / ₃₂	44.4 1 ³ / ₄	17.5 0.689	42.9 1.689	19 ¾	14 35/64	M12	1.3 2.9
35		SUCSF207/F	SUC207/F	7201	2,03	7 /32	3 /8	/10	1 /32	1 /4	0.007	1.007	/4	/64	/16	2.7
	1 7/16	SUCSF207-23/F	SUC207-23/F													



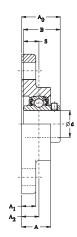
	naft	Four-Bolt	Bearing	Basic Rati					D	imensio	าร				Bolt	
	ia.	Flange Designation	Designation	Dynamic	Static	L	J	A ₁	Α	A ₀	S	В	A ₂	N	Size	Wt.
'	d	J		Cr	C_{0r}	-	0	A)		70		5	7.2	14		
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg lbs.
	1 ½	SUCSF208-24/F	SUC208-24/F													
	1 11/16	SUCSF208-25/F	SUC208-25/F	24.8 5575	14.30 3215	130 5 1/8	102 4 1/64	12	36.0 1 ¹³ / ₃₂	51.2 2 ½	19.0 0.748	49.2 1.937	21 53/64	16 5%	M14	1.6 3.5
40		SUCSF208/F	SUC208/F	33/3	3213	3 78	4 764	-732	1 '732	Z 732	0.740	1.937	3764	78	72	3.3
	1 5/8	SUCSF209-26/F	SUC209-26/F													
	1 11/16	SUCSF209-27/F	SUC209-27/F	27.8	16.20	137	105	13	38.0	52.2	19.0	49.2	22	16	M14	1.9
	1 3/4	SUCSF209-28/F	SUC209-28/F	6250	3642	5 13/32	4 %4	1/2	1½	2 1/16	0.748	1.937	55/64	5/8	1/2	4.2
45		SUCSF209/F	SUC209/F													
	1%	SUCSF210-30/F	SUC210-30/F													
	1 15/16	SUCSF210-31/F	SUC210-31/F	29.8	18.60	143	111	13	40.0	54.6	19.0	51.6	22	16	M14	2.2
50		SUCSF210/F	SUC210/F	6699	4181	5 %	4 3/8	1/2	1 %16	2 5/32	0.748	2.031	55/64	5/8	1/2	4.9
	2	SUCSF210-32/F	SUC210-32/F													

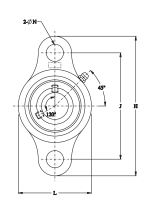
STAINLESS STEEL TWO-BOLT FLANGED UNITS





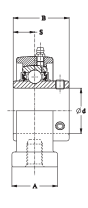
	aft ia.	Two-Bolt	Bearing	Basic Rati						Dime	nsions					Bolt	
	ıa. d	Flange Designation	Designation	Dynamic	Static	н	J	A ₁	Α	A ₀	L	A ₂	S	В	N	Size	Wt.
(u	J		Cr	C _{0r}		_	,		1.0	_		_	_			
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg lbs.
	3/4	SUCSFL204-12/F	SUC204-12/F	10.9	5.35	113	90	10	26.0	33.3	60	15	12.7	31.0	12	M10	0.5
20		SUCSFL204/F	SUC204/F	2450	1203	4 1/16	3 35/64	13/32	1 1/32	1 5/16	2 3/8	19/32	0.500	1.220	15/32	3/8	1.1
	7/8	SUCSFL205-14/F	SUC205-14/F														
	15/16	SUCSFL205-15/F	SUC205-15/F	11.9	6.30	130	99	10	27.5	35.8	68	16	14.3	34.1	16	M14	0.6
25		SUCSFL205/F	SUC205/F	2675	1416	5 %	3 57/64	13/32	1 3/32	1 13/32	2 11/16	5/8	0.563	1.343	5/8	1/2	1.3
	1	SUCSFL205-16/F	SUC205-16/F														
	1 1/8	SUCSFL206-18/F	SUC206-18/F														
30		SUCSFL206/F	SUC206/F	16.5	9.05	148	117	10	31.0	40.2	80	18	15.9	38.1	16	M14	0.9
	1 ¾16	SUCSFL206-19/F	SUC206-19/F	3709	2035	5 13/16	4 19/32	13/32	1 7/32	1 19/32	3 5/32	45/64	0.626	1.500	5/8	1/2	2.0
	11/4	SUCSFL206-20/F	SUC206-20/F														
	11/4	SUCSFL207-20/F	SUC207-20/F														
	1 5/16	SUCSFL207-21/F	SUC207-21/F														
	13/8	SUCSFL207-22/F	SUC207-22/F	21.8 4901	12.30 2765	161 6 11/32	130 5 %	11 7/16	34.0 1 11/32	44.4 1 ³ / ₄	85 3 ¹¹ / ₃₂	19 ¾	17.5 0.689	42.9 1.689	16 5%	M14	1.1 2.4
35		SUCSFL207/F	SUC207/F	1001	2103	0 /32	J /8	/10	1 /32	1 /4	J /32	/4	0.009	1.007	/*	/2	2.7
	1 7/16	SUCSFL207-23/F	SUC207-23/F														

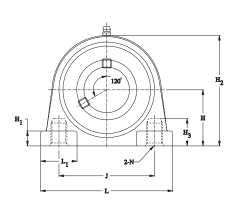




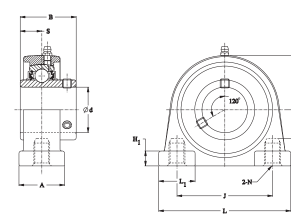
	naft ia.	Two-Bolt	Bearing	Basic Rati						Dimer	nsions					Bolt	
		Flange Designation	Designation	Dynamic	Static	Н	J	A ₁	Α	A ₀	L	A ₂	S	В	N	Size	Wt.
(d	Doorgilation		Cr	C_{0r}	"	J	AI	^	Au	L	A2	3	Ь	IV		
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg lbs.
	1 ½	SUCSFL208-24/F	SUC208-24/F														
	1 %16	SUCSFL208-25/F	SUC208-25/F	24.8 5575	14.30 3215	175 6 7/8	144 5 43%4	12	36.0 1 ¹³ / ₃₂	51.2 21/32	94 3 ½	21 53/64	19.0 0.748	49.2	16 5/8	M14	1.4 3.1
40		SUCSFL208/F	SUC208/F	3373	32.13	0,0	3 701	/32	. /32	2,32	3 7.10	75.	0.7.10		,,,	/-	J
	1 %	SUCSFL209-26/F	SUC209-26/F														
	1 11/16	SUCSFL209-27/F	SUC209-27/F	27.8	16.20	188	148	13	38.0	52.2	100	22	19.0	49.2	19	M16	1.6
	1 3/4	SUCSFL209-28/F	SUC209-28/F	6250	3642	7 13/32	5 53/64	1/2	1½	2 1/16	3 15/16	55/64	0.748	1.937	3/4	5/8	3.5
45		SUCSFL209/F	SUC209/F														
	1%	SUCSFL210-30/F	SUC210-30/F														
	1 15/16	SUCSFL210-31/F	SUC210-31/F	29.8	18.60	197	157	13	40.0	54.6	106	22	19.0	51.6	19	M16	1.9
50		SUCSFL210/F	SUC210/F	6699	4181	7 ¾	63/16	1/2	1 %16	2 5/32	43/16	55/64	0.748	2.031	3/4	5/8	4.2
	2	SUCSFL210-32/F	SUC210-32/F														

STAINLESS STEEL TAPPED-BASE UNITS



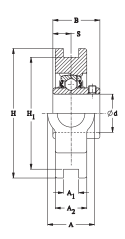


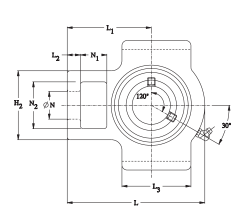
	aft	Tapped Base	Bearing	Basic Rati						Di	imensio	ns					
Di	ia. d	Pillow Block Designation		Dynamic C _r	Static C _{0r}	Н	L	А	J	N	H ₁	H ₂	H ₃	L ₁	В	S	Wt.
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg lbs.
	3/4	SUCSTB204-12/F	SUC204-12/F	10.9	5.35	30.2	76	30	52	M10	10	60	18	22	31.0	12.7	0.5
20		SUCSTB204/F	SUC204/F	2450	1203	1 3/16	3	1 ¾16	2 3/64	1.5	13/32	2 3/8	45/64	7/8	1.220	0.500	1.1
	7/8	SUCSTB205-14/F	SUC205-14/F														
	15/16	SUCSTB205-15/F	SUC205-15/F	11.9	6.30	36.5	84	30	56	M10	12	69	18	24	34.1	14.3	0.6
25		SUCSTB205/F	SUC205/F	2675	1416	1 7/16	3 5/16	13/16	2 13/64	1.5	15/32	2 23/32	45/64	15/16	1.343	0.563	1.3
	1	SUCSTB205-16/F	SUC205-16/F														
	11/8	SUCSTB206-18/F	SUC206-18/F														
30		SUCSTB206/F	SUC206/F	16.5	9.05	42.9	94	36	66	M14	12	81	24	28	38.1	15.9	0.9
	1¾16	SUCSTB206-19/F	SUC206-19/F	3709	2035	1 11/16	3 11/16	1 13/32	2 19/32	2.0	15/32	3 ¾16	15/16	1 3/32	1.500	0.626	2.0
	1 1/4	SUCSTB206-20/F	SUC206-20/F														
	1 1/4	SUCSTB207-20/F	SUC207-20/F														
	1 5/16	SUCSTB207-21/F	SUC207-21/F														
	13/8	SUCSTB207-22/F	SUC207-22/F	21.8 4901	12.30 2765	47.6	110 4 11/32	38 1½	80 3 5/32	M14 2.0	13	91 3 ¹⁹ / ₃₂	27 1 ½6	30 1 ³ / ₁₆	42.9 1.689	17.5 0.689	1.3 2.9
35		SUCSTB207/F	SUC207/F	4701	2/03	1 78	** 732	1 72	3 752	2.0	72	J "/52	1 716	1716	1.009	0.009	2.7
	1 7/16	SUCSTB207-23/F	SUC207-23/F														



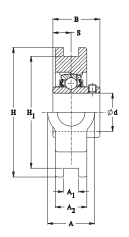
	ıaft ia.	Tapped Base	Bearing	Basic Rati						Di	imensio	ns					
		Pillow Block Designation	Designation	Dynamic	Static	Н	L	Α	J	N	H ₁	H ₂	H ₃	L ₁	В	S	Wt.
(d	2 conginuacii		Cr	C_{0r}	""	L	^	0	IV	111	112	113	LI	В	3	
mm	in.			kN Ibs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	1½	SUCSTB208-24/F	SUC208-24/F														
	1 %16	SUCSTB208-25/F	SUC208-25/F	24.8 5575	14.30 3215	49.2	116 4 %	40 1 %	84 3 5/16	M14 2.0	13	97 3 ¹³ / ₁₆	27 1 ½6	32 1 1 1/4	49.2 1.937	19.0 0.748	1.6 3.5
40		SUCSTB208/F	SUC208/F	3373	3213	1 /16	7 / 10	1 /10	3 /16	2.0	/2	J /16	1 /10	1 /4	1.757	0.740	3.3
	1 %	SUCSTB209-26/F	SUC209-26/F														
	1 11/16	SUCSTB209-27/F	SUC209-27/F	27.8	16.20	54.2	120	40	90	M14	13	104	31	32	49.2	19.0	1.8
	1¾	SUCSTB209-28/F	SUC209-28/F	6250	3642	2 1/8	4 23/32	1 %16	3 35/64	2.0	1/2	4 3/32	1 7/32	11/4	1.937	0.748	4.0
45		SUCSTB209/F	SUC209/F														
	1%	SUCSTB210-30/F	SUC210-30/F														
	1 15/16	SUCSTB210-31/F	SUC210-31/F	29.8	18.60	57.2	130	45	94	M16	14	111	31	36	51.6	19.0	2.3
50		SUCSTB210/F	SUC210/F	6699	4181	2 1/4	5 1/8	1 25/32	3 45/64	2.0	%16	4 3%	1 1/32	1 27/64	2.031	0.748	5.1
	2	SUCSTB210-32/F	SUC210-32/F														

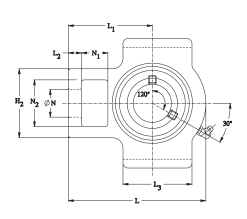
STAINLESS STEEL TAKE-UP UNITS





	ıaft	Take-Up	Bearing	Basic Rati								Dii	mensic	ons							
	ia. d	Unit Designation	Docianation	Dynamic C _r	Static C _{0r}	Н	H ₁	L ₂	L ₁	A ₂	А	N	L	H ₂	S	В	L ₃	N ₁	N ₂	A ₁	Wt.
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	3/4	SUCST204-12/F	SUC204-12/F	10.9	5.4	89	76	9	59	23	32	19	89	46	12.7	31.0	44	18	32	12	0.7
20		SUCST204/F	SUC204/F	2450	1203	3 ½	2 63/64	11/32	2 5/16	29/32	11/4	3/4	3 ½	1 13/16	0.500	1.220	1 23/32	23/32	1 1/4	15/32	1.5
	7/8	SUCST205-14/F	SUC205-14/F																		
	15/16	SUCST205-15/F	SUC205-15/F	11.9	6.3	89	76	9	60	25	32	19	93	46	14.3	34.1	44	18	32	12	0.8
25		SUCST205/F	SUC205/F	2675	1416	3 ½	2 63/64	11/32	2 3/8	31/32	1 1/4	3/4	3 21/32	1 13/16	0.563	1.343	1 23/32	23/32	1 1/4	15/32	1.8
	1	SUCST205-16/F	SUC205-16/F																		
	11/8	SUCST206-18/F	SUC206-18/F																		
30		SUCST206/F	SUC206/F	16.5	9.1	102	89	9	67	27	37	22	106	52	15.9	38.1	50	18	37	12	1.1
	1 3/16	SUCST206-19/F	SUC206-19/F	3709	2035	4 1/32	3 ½	11/32	2 %	1 1/16	1 15/32	7/8	4 3/16	2 1/16	0.626	1.500	1 31/32	23/32	1 15/32	15/32	2.4
	11/4	SUCST206-20/F	SUC206-20/F																		
	11/4	SUCST207-20/F	SUC207-20/F																		
	1 5/16	SUCST207-21/F	SUC207-21/F																		
	1%	SUCST207-22/F	SUC207-22/F	21.8 4901	12.3 2765	102 4 ½2	89	11 7/16	75 2 ¹⁵ / ₁₆	31 17/32	37 1 15%2	22 %	119 411/16	2 7/32	17.5 0.689	42.9 1.689	2 1/32	18	37 1 ¹⁵ / ₃₂	12	1.5
35		SUCST207/F	SUC207/F	1,701	2,03	7 /32	3 /2	/16	2 /10	1 /32	1 /32	/*	7 /16	2 /32	0.007	1.007	2 /32	/32	1 /32	/32	5.5
	1 1/16	SUCST207-23/F	SUC207-23/F																		





	ıaft ia.	Take-Up	Bearing	Basic Rati								Dii	mensio	ons							
	ia. d	Unit Designation	Decianation	Dynamic C _r	Static C _{0r}	Н	H ₁	L ₂	L ₁	A ₂	А	N	L	H ₂	S	В	L ₃	N ₁	N ₂	A ₁	Wt.
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	1 ½	SUCST208-24/F	SUC208-24/F																		
	1 %16	SUCST208-25/F	SUC208-25	24.8 5575	14.3 3215	114 4½	102 4 1/32	14 %	85 3 11/32	32 1 1/4	49 1 15/16	29 15/32	135 5 %	74 2 ²⁹ / ₃₂	19.0 0.748	49.2 1.937	2 17/32	20	49 1 15/16	16 5/8	2.0
40		SUCST208/F	SUC208/F	55/5	3213	4 72	4 732	716	3 -732	1 74	1 716	1 732	J 716	2 -732	0.746	1.557	2 "/32	-732	1 716	78	4.4
	1 5/8	SUCST209-26/F	SUC209-26/F																		
	1 11/16	SUCST209-27/F	SUC209-27/F	27.8	16.2	117	102	14	85	34	49	29	137	74	19.0	49.2	66	20	49	16	2.1
	1 3/4	SUCST209-28/F	SUC209-28/F	6250	3642	4 19/32	4 1/32	%16	3 11/32	1 11/32	1 15/16	1 5/32	5 13/32	2 29/32	0.748	1.937	2 19/32	25/32	1 15/16	5/8	4.6
45		SUCST209/F	SUC209/F																		
	1 1/8	SUCST210-30/F	SUC210-30/F																		
	1 15/16	SUCST210-31/F	SUC210-31/F	29.8	18.6	117	102	14	87	35	49	29	143	74	19.0	51.6	72	20	49	16	2.3
50		SUCST210/F	SUC210/F	6699	4181	4 19/32	4 1/32	%16	3 7/16	1 3/8	1 15/16	1 5/32	5 %	2 29/32	0.748	2.031	2 27/32	25/32	1 15/16	5/8	5.1
	2	SUCST210-32/F	SUC210-32/F																		

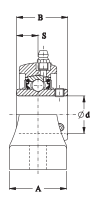


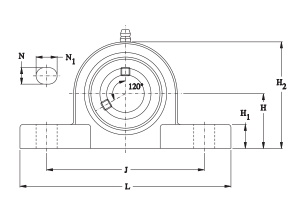
POLYMER (THERMOPLASTIC) HOUSED UNITS WITH STAINLESS STEEL INSERTS

The following topics are covered within this section:

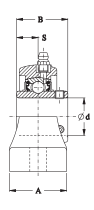
Polymer Two-Bolt Pillow Block Units	30
Polymer Four-Bolt Flanged Units	32
Polymer Two-Bolt Flanged Units	34
Polymer Three-Bolt Flanged Units	36

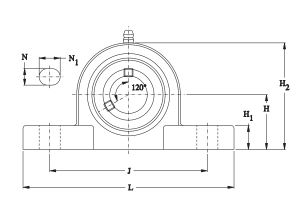
POLYMER TWO-BOLT PILLOW BLOCK UNITS





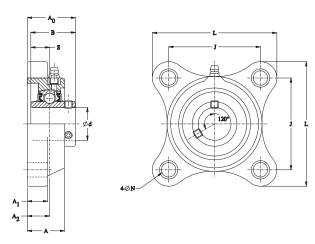
Shaft Dia.		Pillow	Bearing	Basic Rati						Dime	nsions					Bolt	
Di		Block Designation	Designation	Dynamic	Static	Н	L	А	H ₁	J	H ₂	S	В	N	N ₁	Size	Wt.
mm				C _r	C _{0r}	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
	in.			lbs.	lbs.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	lbs.
	3/4	SUCPLP204-12/F	SUC204-12/F	10.9	5.35	33.3	127.0	38	14.2	95	65.5	12.7	31.0	11	14	M8	0.3
20		SUCPLP204/F	SUC204/F	2450	1203	1 5/16	5	1½	%16	3 ¾	2 19/32	0.500	1.220	7/16	%16	5∕16	0.7
	7/8	SUCPLP205-14/F	SUC205-14/F														
	15/16	SUCPLP205-15/F	SUC205-15/F	11.9	6.30	36.5	140.5	38	16.0	105	71.0	14.3	34.1	11	14	M8	0.4
25		SUCPLP205/F	SUC205/F	2675	1416	1 7/16	5 17/32	1½	5/8	4 1/8	2 25/32	0.563	1.343	7/16	%16	5/16	0.9
	1	SUCPLP205-16/F	SUC205-16/F														
	1 1/8	SUCPLP206-18/F	SUC206-18/F														
30		SUCPLP206/F	SUC206/F	16.5	9.05	42.9	163.0	46	17.8	119	84.0	15.9	38.1	14	18	M12	0.6
	1 ¾6	SUCPLP206-19/F	SUC206-19/F	3709	2035	1 11/16	6 13/32	1 13/16	11/16	4 11/16	3 5/16	0.626	1.500	%16	23/32	1/2	1.3
	11/4	SUCPLP206-20/F	SUC206-20/F														
	11/4	SUCPLP207-20/F	SUC207-20/F														
	1 1/16	SUCPLP207-21/F	SUC207-21/F														
	13/8	SUCPLP207-22/F	SUC207-22/F	21.8 4901	12.30 2765	47.6	168.0 6 %	48 1%	18.0	127	94.5 3 ²³ / ₃₂	17.5 0.689	42.9 1.689	14 %16	18	M12	0.8
35		SUCPLP207/F	SUC207/F	4301	2/03	1 78	0 78	1 78	-732		3 -732	0.009	1.009	716	-732	/2	1.0
	1 1/16	SUCPLP207-23/F	SUC207-23/F														



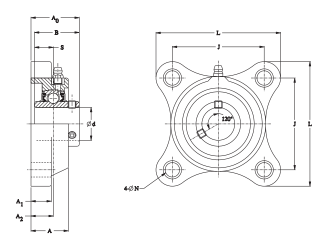


Shaft		Pillow	Bearing	Basic Load Ratings						Dimei	nsions					Bolt	
Di		Block Designation	Designation	Dynamic C _r	Static C _{0r}	Н	L	А	H ₁	J	H ₂	S	В	N	N ₁	Size	Wt.
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	1 ½	SUCPLP208-24/F	SUC208-24/F														
	1 %16	SUCPLP208-25/F	SUC208-25/F	24.8 5575	14.30 3215	49.2	184.0 7 ½	54 2 1/8	19.5 25/32	137 5 ¹³ / ₃₂	3 31/32	19.0 0.748	49.2 1.937	14 %	18 23/32	M12	1.0 2.2
40		SUCPLP208/F	SUC208/F	33/3	3213	I '716	7 74	Z 78	2732	3 '732	3 -732	0.740	1.937	716	2732	72	2.2
	1 5/8	SUCPLP209-26/F	SUC209-26/F														
	1 11/16	SUCPLP209-27/F	SUC209-27/F	27.8	16.20	54.0	192.0	54	23.0	146	106.0	19.0	49.2	17	20	M14	1.1
	1 ¾	SUCPLP209-28/F	SUC209-28/F	6250	3642	2 1/8	7 %16	2 1/8	29/32	5 ¾	4 3/16	0.748	1.937	43/64	25/32	5/8	2.4
45		SUCPLP209/F	SUC209/F														
	1 7/8	SUCPLP210-30/F	SUC210-30/F														
	1 15/16	SUCPLP210-31/F	SUC210-31/F	29.8	18.60	57.2	206.0	60	23.0	159	114.0	19.0	51.6	17	20	M14	1.3
50		SUCPLP210/F	SUC210/F	6699	4181	2 1/4	8 1/8	2 3/8	29/32	6 1/4	4 1/2	0.748	2.036	43/64	25/32	5/8	1.3
	2	SUCPLP210-32/F	SUC210-32/F														

POLYMER FOUR-BOLT FLANGED UNITS

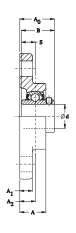


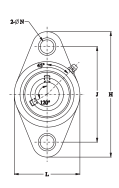
Shaft Dia.		Four-Bolt Flange	Bearing	Basic Load Ratings			Bolt	\// +								
	a. d	Designation	Designation	Dynamic C _r	Static C _{0r}	L	J	A _!	А	A ₀	S	В	A ₂	N	Size	Wt.
mm	in.			kN Ibs	kN lbs	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg lbs
	3/4	SUCPLF204-12/F	SUC204-12/F	10.9	5.35	86	63.5	13.4	28.5	36.3	12.7	31.0	18.0	11	M8	0.3
20		SUCPLF204/F	SUC204/F	2450	1203	3 3/8	2 1/2	17//32	1%	1 7/16	0.500	1.220	45/64	7/16	5/16	0.7
	7/8	SUCPLF205-14/F	SUC205-14/F													
	15/16	SUCPLF205-15/F	SUC205-15/F	11.9	6.30	95	70.0	15.5	29.2	36.8	14.3	34.1	17.0	11	M8	0.4
25		SUCPLF205/F	SUC205/F	2675	1416	3 ¾	2 3/4	5/8	1 5/32	1 1/16	0.563	1.343	43/64	7/16	5/16	0.9
	1	SUCPLF205-16/F	SUC205-16/F													
	1 1/8	SUCPLF206-18/F	SUC206-18/F													
30		SUCPLF206/F	SUC206/F	16.5	9.05	107	83.0	14.5	32.2	41.4	15.9	38.1	19.2	11	M8	0.5
	1 ¾16	SUCPLF206-19/F	SUC206-19/F	3709	2035	4 7/32	3 17/64	%16	1 17/64	1 5/8	0.626	1.500	3/4	7/16	5/16	1.1
	1 1/4	SUCPLF206-20/F	SUC206-20/F													
	1 1/4	SUCPLF207-20/F	SUC207-20/F													
	1 5/16	SUCPLF207-21/F	SUC207-21/F													
	1 %	SUCPLF207-22/F	SUC207-22/F	21.8 4901	12.30 2765	118 4 ²¹ / ₃₂	92.0 3 %	15.5 5%	35.2 1 ²⁵ / ₆₄	46.9 1 27/32	17.5 0.689	42.9 1.689	21.5	13 33/64	M10 3/8	0.7 1.5
35		SUCPLF207/F	SUC207/F	1501	2,03	1 /32	3 /8	/*	1 704	1 /32	0.505	1.505	/32	704	,*	1.5
	1 1/16	SUCPLF207-23/F	SUC207-23/F													



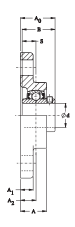
	aft	Four-Bolt Flange Designation	Bearing Designation	Basic Load Ratings			Bolt	\ <i>\\</i> /+								
	ia. d			Dynamic C _r	Static C _{0r}	L	J	A!	А	A ₀	S	В	A ₂	N	Size	Wt.
mm	in.			kN lbs	kN lbs	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs
	1½	SUCPLF208-24/F	SUC208-24/F													
	1 %16	SUCPLF208-25/F	SUC208-25/F	24.8 5575	14.30 3214	130 5 1/8	102.0 4 1/64	17.0	37.2 1 ¹⁵ / ₃₂	53.2 23/32	19.0 0.748	49.2 1.937	23.0	14 35/64	M12	0.9 2.0
40		SUCPLF208/F	SUC208/F	3373	3214	3 /8	7 /04	/32	1 /32	2 /32	0.740	1.757	/32	/04	/2	2.0
	1%	SUCPLF209-26/F	SUC209-26/F													
	1 11/16	SUCPLF209-27/F	SUC209-27/F	27.8	16.20	137	105.0	19.0	41.0	54.2	19.0	49.2	24.0	17	M14	1.1
	1¾	SUCPLF209-28/F	SUC209-28/F	6250	3642	5 13/32	4 %4	3/4	1 3 % 4	2 %4	0.748	1.937	61/64	43/64	5/8	2.4
45		SUCPLF209/F	SUC209/F													
	17/8	SUCPLF210-30/F	SUC210-30/F													
	1 15/16	SUCPLF210-31/F	SUC210-31/F	29.8	18.60	143	111.0	21.0	43.0	57.6	19.0	51.6	25.0	17	M14	1.3
50		SUCPLF210/F	SUC210/F	6699	4181	5 %	4 3/8	53/64	1 11/16	2 17/64	0.748	2.031	63/64	43/64	5/8	2.9
	2	SUCPLF210-32/F	SUC210-32/F													

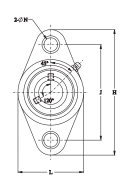
POLYMER TWO-BOLT FLANGED UNITS





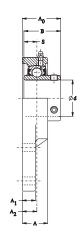
	aft	Two-Bolt Flange Designation	Bearing Designation	Basic Rati						Dime	nsions					Bolt Size	
Di				Dynamic	Static	Н	J	A ₁	Α	A ₀	L	A ₂	S	В	N		Wt.
				Cr	C _{0r}			·	, ,	7.0		1.2					
mm	in.			kN lbs.	kN Ibs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	3/4	SUCPLFL204-12/F	SUC204-12/F	10.9	5.35	113	90.0	13.4	27.0	33.3	65	15	12.7	31.0	11	M8	0.3
20		SUCPLFL204/F	SUC204/F	2450	1203	4 1/16	3 35/64	17/32	1 1/16	1 5/16	2 %16	19/32	0.500	1.220	7∕16	5/16	0.7
	7/8	SUCPLFL205-14/F	SUC205-14/F														
	15/16	SUCPLFL205-15/F	SUC205-15/F	11.9	6.30	131	99.0	13.8	28.2	35.8	70	16	14.3	34.1	11	M8	0.3
25		SUCPLFL205/F	SUC205/F	2675	1416	5 5/32	3 57/64	17/32	1 7/64	1 13/32	2 3/4	5/8	0.563	1.343	7∕16	5/16	0.7
	1	SUCPLFL205-16/F	SUC205-16/F														
	1 1/8	SUCPLFL206-18/F	SUC206-18/F														
30		SUCPLFL206/F	SUC206/F	16.5	9.05	148	117.0	14.3	31.0	40.2	80	18	15.9	38.1	11	M8	0.5
	1 ¾16	SUCPLFL206-19/F	SUC206-19/F	3709	2035	5 13/16	4 39/64	%16	1 7/32	1 19/32	3 5/32	45/64	0.626	1.500	7/16	5/16	1.1
	1 1/4	SUCPLFL206-20/F	SUC206-20/F														
	1 1/4	SUCPLFL207-20/F	SUC207-20/F														
	1 5/16	SUCPLFL207-21/F	SUC207-21/F														
	1 3/8	SUCPLFL207-22/F	SUC207-22/F	21.8 4901	12.30 2765	164 6 15/32	130.0 5 1/8	15.5 5%	32.7 1 %2	44.4 1 ³ / ₄	90 3 ½32	19 ¾	17.5 0.689	42.9 1.689	13 33/64	M10	0.7
35		SUCPLFL207/F	SUC207/F	1001	2103	0 /32	,,,	/6	1 /32	1 /4	3 /32	/*	0.007	1.007	/04	/6	1.5
	1 7/16	SUCPLFL207-23/F	SUC207-23/F														

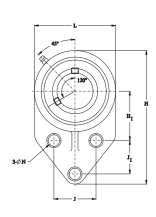




	ıaft	Two-Bolt Flange	Bearing	Basic Rati						Dimei	nsions					Bolt	
	ia. d	Designation	Designation	Dynamic	Static	Н	J	A ₁	Α	Ao	L	A ₂	S	В	N	Size	Wt.
				Cr	C _{0r}			·				_					
mm	in.			kN lbs.	kN Ibs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg lbs.
	1½	SUCPLFL208-24/F	SUC208-24/F														
	1 %16	SUCPLFL208-25/F	SUC208-25/F	24.8	14.30	176	144.0	16.5	35.2	51.2	100	21	19.0	49.2	14	M12	0.9
40		SUCPLFL208/F	SUC208/F	5575	3215	6 15/16	5 43/64	21/32	1 ²⁵ / ₆₄	2 1/32	3 15/16	53/64	0.748	1.937	35/64	1/2	2.0
40		SUCPLPL200/F	30C206/F														
	1 1/8	SUCPLFL209-26/F	SUC209-26/F														
	1 11/16	SUCPLFL209-27/F	SUC209-27/F	27.8	16.20	189	148.5	21.0	41.0	54.2	108	24	19.0	49.2	17	M14	1.0
	1 3/4	SUCPLFL209-28/F	SUC209-28/F	6250	3642	7 1/16	5 27/32	53/64	1 39/64	2 %4	4 1/4	61/64	0.748	1.937	43/64	5/8	2.2
45		SUCPLFL209/F	SUC209/F														
	1 %	SUCPLFL210-30/F	SUC210-30/F														
	1 15/16	SUCPLFL210-31/F	SUC210-31/F	29.8	18.60	197	157.0	21.0	43.0	57.6	115	25	19.0	51.6	17	M14	1.2
50		SUCPLFL210/F	SUC210/F	6699	4181	7 3/4	63/16	53/64	1 11/16	2 17/64	4 17/32	63/64	0.748	2.031	43/64	5/8	2.6
	2	SUCPLFL210-32/F	SUC210-32/F														

POLYMER THREE-BOLT FLANGED UNITS





Sh Di		Three-Bolt	Bearing	Basic Rati							Dimer	nsions						Bolt	
וט		Flange Designation	Designation	Dynamic C _r	Static C _{0r}	Н	H ₁	J ₁	J	L	А	A ₂	A ₀	A ₁	S	В	N	Size	Wt.
mm	in.			kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg lbs.
	3/4	SUCPLFB204-12/F	SUC204-12/F	10.9	5.35	108.0	42.9	22.2	38.1	63.5	26.1	15.4	33.7	11.4	12.7	31.0	11	M8	0.3
20		SUCPLFB204/F	SUC204/F	2450	1203	4 1/4	1 11/16	7/8	1 ½	2 ½	1 1/32	39/64	1 5/16	7/16	0.500	1.220	7/16	5/16	0.7
	7/8	SUCPLFB205-14/F	SUC205-14/F																
	15/16	SUCPLFB205-15/F	SUC205-15/F	11.9	6.30	121.0	46.0	28.6	41.3	70.0	34.1	21.5	41.3	11.4	14.3	34.1	11	M8	0.3
25		SUCPLFB205/F	SUC205/F	2675	1416	4 ¾	1 13/16	1 1/8	1 %	2 ¾	1 11/32	27/32	1 %	7/16	0.563	1.343	7/16	5/16	0.7
	1	SUCPLFB205-16/F	SUC205-16/F																
	1 1/8	SUCPLFB206-18/F	SUC206-18/F																
30		SUCPLFB206/F	SUC206/F	16.5	9.05	138.5	52.4	31.8	47.6	83.0	32.3	19.3	41.5	13.3	15.9	38.1	11	M8	0.5
	1 ¾16	SUCPLFB206-19/F	SUC206-19/F	3709	2035	5 29/64	2 1/16	1 1/4	1 7/8	3 1/4	1 1/32	49/64	1 %	17/32	0.626	1.500	7/16	5/16	1.1
	1 1/4	SUCPLFB206-20/F	SUC206-20/F																
	1 1/4	SUCPLFB207-20/F	SUC207-20/F																
	1 5/16	SUCPLFB207-21/F	SUC207-21/F																
	1 3/8	SUCPLFB207-22/F	SUC207-22/F	21.8 4901	12.30	157.0 63/6	60.3 23%	31.8 1 1 1/4	50.8	95.0 3 ³ / ₄	36.5	21.7	47.1 127/32	16.0	17.5 0.689	42.9 1.689	13 33/64	M10	0.8
35		SUCPLFB207/F	SUC207/F	4701	2765	0 716	Z 78	1 74		3 74	1 716	-732	1 -/32	78	0.009	1.009	-764	72	1.0
	1 1/16	SUCPLFB207-23/F	SUC207-23/F																



STAINLESS STEEL **BALL BEARING INSERTS**

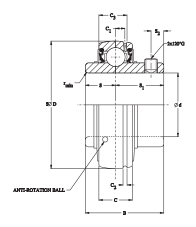
The following topics are covered within this section:

Stainless Steel Set Screw Locking Ball Bearing Inserts 38

STAINLESS STEEL SET SCREW LOCKING BALL BEARING INSERTS

- The set screw mounting feature is ideal for reversing load applications.
- All bearing components are made of stainless steel (races, balls, cage, flingers), providing superior corrosionresistance and full metal detectability.
- Bearing prelubricated with NSF H1 grease and ready for immediate installation.
- An external stainless steel flinger provides the first level of protection against contamination.
- The three element sealing offers additional levels of protection with the flinger contact interface and land riding seals, in addition to the inward facing seal lip to keep grease in.

	ıaft ia.	Bearing	Basic Rati				С	imensior	ıs			Min. Fillet	Set Screw	
	d	Designation	Dynamic	Static	D	С	В	S ₂	C ₁	S	S ₁	Radius r (min.)	Size G	Wt.
	u		Cr	C _{0r}										
mm	in.		kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	3/4	SUC204-12/F	10.9	5.35	47.0	16.0	31.0	5.0	4.0	12.7	18.3	1.0		0.2 0.4
20		SUC204/F	2450	1203	1.850	0.630	1.220	0.197	0.157	0.500	0.720	0.039		0.2 0.4
	7/8	SUC205-14/F												0.2 0.5
	15/16	SUC205-15/F	11.9	6.30	52.0	17.0	34.1	5.5	4.7	14.3	19.8	1.0		0.2 0.5
25		SUC205/F	2675	1416	2.047	0.669	1.343	0.217	0.185	0.563	0.78	0.039	M6	0.2 0.4
	1	SUC205-16/F											0.75	0.2 0.4
	1 1/8	SUC206-18/F												0.3 0.7
30		SUC206/F	16.5	9.05	62.0	19.0	38.1	6.0	5.0	15.9	22.2	1.0		0.3 0.7
	1 3/16	SUC206-19/F	3709	2035	2.441	0.748	1.500	0.236	0.197	0.626	0.874	0.039		0.3 0.7
	1 1/4	SUC206-20/F												0.3 0.7
	1 1/4	SUC207-20/F												0.5 1.1
	1 5/16	SUC207-21/F												0.5 1.1
	1 3/8	SUC207-22/F	21.8 4901	12.30 2765	72.0 2.835	20.0 0.787	42.9 1.689	6.5 0.256	5.5 0.217	17.5 0.689	25.4 1.000	1.1 0.043	M8 1.0	0.5 1.1
35		SUC207/F		2765										0.5 1.1
	1 7/16	SUC207-23/F												0.4 0.9



	Shaft Dia.	Bearing	Basic Rati	Load			D)imensior	IS			Min. Fillet	Set Screw	
		Designation	Dynamic	Static	D	С	В	S ₂	C ₁	s	S ₁	Radius r (min.)	Size G	Wt.
(d		Cr	C _{0r}	U	· ·	D	S ₂	U1	3	٥١	1 (111111.7	G	
mm	in.		kN lbs.	kN lbs.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	mm in.	kg Ibs.
	1½	SUC208-24/F												0.7 1.5
	1 %16	SUC208-25/F	24.8 5575	14.30 3215	80.0 3.150	21.0 0.827	49.2 1.937	8.0 0.315	6.0 0.236	19.0 0.748	30.2 1.189	1.1 0.043		0.6 1.3
40		SUC208/F												0.6 1.3
	1 5/8	SUC209-26/F												0.8 1.8
	1 11/16	SUC209-27/F	27.8	16.20 3642	85.0	22.0	49.2	8.0	6.0	19.0	30.2	1.1		0.7 1.5
	1 ¾	SUC209-28/F	6250		3.346	0.866	1.937	0.315	0.236	0.748	1.189	0.043	M8 1.0	0.7 1.5
45		SUC209/F												0.7 1.5
	1 7/8	SUC210-30/F												0.9 2.0
	1 15/16	SUC210-31/F	29.8 6699	18.60	90.0	24.0	51.6	9.0	6.0	19.0	32.6	1.1		0.8 1.8
50		SUC210/F		4181	3.543	0.945	2.031	0.354	0.236	0.748	1.283	0.043		0.8 1.8
	2	SUC210-32/F												0.8 1.8



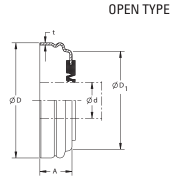
CORROSION-RESISTANT HOUSED UNIT END COVERS

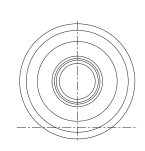
The following topics are covered within this section:

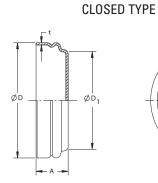
Stainless Steel End Covers	42
Polymer End Covers	43
End Cover Dimension	44

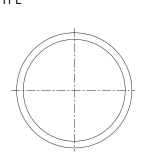
STAINLESS STEEL





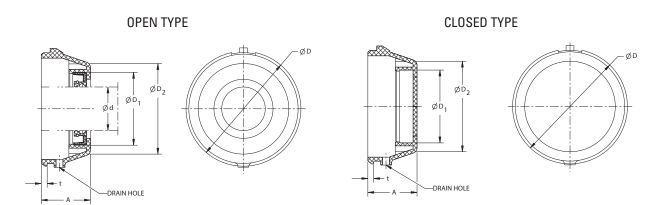






Sh	ıaft	Part N	umber	Dimensions										
Di	ia. d	Open	Closed	D	D ₁	А	t							
in.	mm			mm in.	mm in.	mm in.	mm in.							
3/4		EOS-U204-12	ECS-U204-12	52	45	14.5	1							
	20	EOS-U204	ECS-U204	2 3/64	1 49/64	37/64	0.039							
	25	EOS-U205	ECS-U205	58	51	15.5	1							
1		EOS-U205-16	ECS-U205-16	2 %2	2 1/64	39/64	0.039							
	30	EOS-U206	ECS-U206											
1 ¾6		EOS-U206-19	ECS-U206-19	68 2 ⁴ 3/64	61 2 ¹³ / ₃₂	16.5	0.039							
1 1/4		EOS-U206-20	ECS-U206-20	Z *764	2 732	-73 <u>2</u>	0.039							
1 1/4		E0S-U207-20	ECS-U207-20											
	35	EOS-U207	ECS-U207	78 3 5/64	70 2 ¾	18.5 ⁴⁷ / ₆₄	0.039							
1 7/16		E0S-U207-23	ECS-U207-23	J /64	Z /4	/64	0.037							
1½		E0S-U208-24	ECS-U208-24	86	78	22.5	1							
	40	EOS-U208	ECS-U208	3 25/64	3 5/64	57/ ₆₄	0.039							
1 11/16		EOS-U209-27	ECS-U209-27	92	84	22	1							
	45	EOS-U209	ECS-U209	3 %	3 1/16	55/ ₆₄	0.039							
1 15/16		EOS-U210-31	ECS-U210-31											
	50	EOS-U210	ECS-U210	96 3 ²⁵ / ₃₂	88 3 ¹⁵ / ₃₂	24	0.039							
2		E0S-U210-32	ECS-U210-32	3 /32	3 /32	710	0.037							

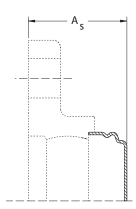
POLYMER END COVERS

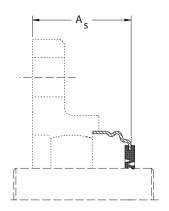


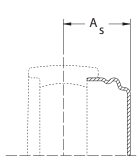
SI	Shaft Dia.	Part N	lumber	Dimensions											
D		Open	Closed	D	D ₁	D ₂	А	t							
in.	mm			mm in.	mm in.	mm in.	mm in.	mm in.							
3/4		EOP-U204-12	ECP-U204-12	52.35	32	41	23	3							
	20	EOP-U204	ECP-U204	2 1/16	1 17/64	1 39/64	29/32	0.118							
	25	EOP-U205	ECP-U205	58.35	37	46	25	3							
1		EOP-U205-16	ECP-U205-16	2 ¹⁹ / ₆₄	1 ²⁹ / ₆₄	1 13/16	63/ ₆₄	0.118							
	30	EOP-U206	ECP-U206												
1 3/16		EOP-U206-19	ECP-U206-19	68.35 2 11/16	42 1 ²¹ / ₃₂	52 23/64	30 1 ¾6	3 0.118							
1 1/4		E0P-U206-20	ECP-U206-20	2 '716	1 -732	Z 764	1 716	0.116							
1 1/4		E0P-U207-20	ECP-U207-20												
	35	E0P-U207	ECP-U207	78.35	47 1 ²⁷ / ₃₂	62 27/ ₁₆	32 1 ½4	3 0.118							
1 7/16		E0P-U207-23	ECP-U207-23	3 764	1 -732	2 716	I 764	0.110							
1 ½		EOP-U208-24	ECP-U208-24	86.35	52	70	37	3							
	40	E0P-U208	ECP-U208	3 13/32	2 3/64	2 ¾	1 ²⁹ / ₆₄	0.118							
1 11/16		EOP-U209-27	ECP-U209-27	92.35	58	73	41	3							
	45	E0P-U209	ECP-U209	3 41/64	2 %2	2 %	1 39/64	0.118							
1 15/16		EOP-U210-31	ECP-U210-31												
	50	E0P-U210	ECP-U210	96.35 3 ⁵ 1/ ₆₄	62 2 7/16	79 3 7/64	47 1 ²⁷ / ₃₂	3 0.118							
2		EOP-U210-32	ECP-U210-32	3~/64	Z 1/16	3 764	1 ~/32	0.118							

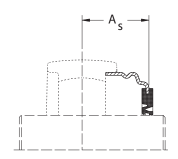
END COVER DIMENSIONS

STAINLESS STEEL END COVERS IN STAINLESS STEEL HOUSINGS



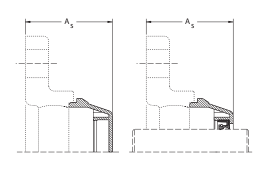


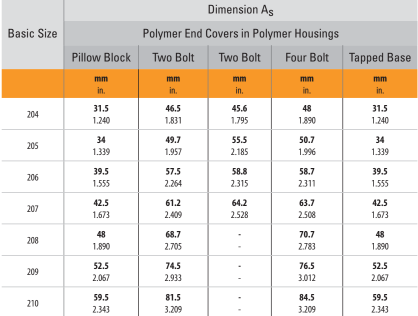


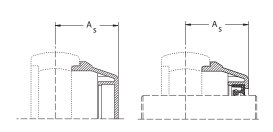


			Dimension A _S		
Basic Size		Stainless Steel	End Covers in Stainless	Steel Housings	
	Pillow Block	Tapped Base	Two Bolt	Four Bolt	Take-Up
	mm in.	mm in.	mm in.	mm in.	mm in.
204	22.5 0.886	22.5 0.886	37 1.457	37 1.457	22.5 0.886
205	24.5 0.965	24.5 0.965	39.5 1.555	39.5 1.555	24.5 0.965
206	26.5 1.043	26.5 1.043	44 1.732	44 1.732	26.5 1.043
207	30 1.181	30 1.181	49 1.929	49 1.929	30 1.181
208	34.5 1.358	34.5 1.358	55 2.165	55 2.165	34.5 1.358
209	34.5 1.358	34.5 1.358	56 2.205	56 2.205	34.5 1.358
210	36.5 1.437	36.5 1.437	58.5 2.303	58.5 2.303	36.5 1.437

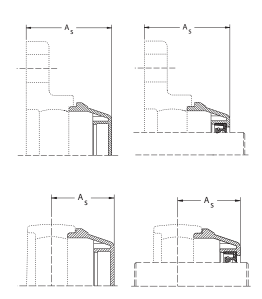
POLYMER END COVERS IN POLYMER HOUSINGS







POLYMER END COVERS IN STAINLES STEEL HOUSINGS



			Dimension A _s	3	
Basic Size	Po	lymer End Cov	ers in Stainle	ss Steel Housir	ngs
	Pillow Block	Two Bolt	Four Bolt	Take-Up	Tapped Base
	mm in.	mm in.	mm in.	mm in.	mm in.
204	31 1.220	45.5 1.791	45.5 1.791	31 1.220	31 1.220
205	34 1.339	49 1.929	49 1.929	34 1.339	34 1.339
206	40 1.575	57.5 2.264	57.5 2.264	40 1.575	40 1.575
207	43.5 1.713	62.5 2.461	62.5 2.461	43.5 1.713	43.5 1.713
208	49 1.929	69.5 2.736	69.5 2.736	49 1.929	49 1.929
209	53.5 2.106	75 2.953	75 2.953	53.5 2.106	53.5 2.106
210	60 2.362	82 3.228	82 3.228	60 2.362	60 2.362

CORROSION-RESISTANT PRODUCT OFFERING

Current offering shown in catalog product tables:

- Stainless steel set screw ball bearing inserts available in 204-210 series (20 mm - 50 mm and 34 in. - 2 in.).
- Cast stainless steel and polymer (thermoplastic) housing.

TABLE 10. **CURRENT CORROSION-RESISTANT PRODUCT OFFERING**

				Stain	less Ho	using				Polyn	ner (The	ermopla	stic) Ho	ousing	
Туре	Housing Style			Ins	ert Ser	ies					Ins	sert Ser	ies		
		204	205	206	207	208	209	210	204	205	206	207	208	209	210
	Pillow block (P)	•	•	•	•	•	•		•	•	•	•		•	
	Two-bolt flange (FL)	•		•	•	•	•			•	•	•		•	
Standard Housings	Three-bolt flange (FB)	•	•	•	•	•			•	•	•	•			
(S, PL)	Four-bolt flange (F)	•	•	•	•	•	•		•	•	•	•		•	
	Take-up, wide slot (T)	•	•	•	•	•	•								
	Tapped base (TB)	•		•	•	•	•								
	Tapped base, Y series design with imperial thread (TBY)	•	•	•	•	•			•	•	•	•	•	•	•

Current offering shown in catalog
product tables.

For product data, price and availably contact your local sales representative.

DOWNLOAD 3D MODELS AND 2D DRAWINGS AT CAD.TIMKEN.COM

ADDITIONAL CORROSION-RESISTANT PRODUCT OFFERING

- Additional inserts series and housing style.
- Premium Hygienic Design Machined Stainless Steel A and Blue Polymer (thermoset) B Housings.
- Machined Blue Polymer (thermoset) B Housing.
- For product data, price and availability, contact your local Timken sales representative.

TABLE 11. ADDITIONAL CORROSION-RESISTANT PRODUCT OFFERING

Туре						Sta	ainle	ss F	lous	ing							Po	olym	er (1	Ther	mop	last	ic) H	ousi	ng		
Туре	Housing Style						Inse	rt S	eries	3										Inse	rt S	erie	S				
		203	204	205	206	207	208	209	210	211	212	214	215	216	203	204	205	206	207	208	209	210	211	212	214	215	216
	Pillow block (P) ⁽¹⁾	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Pillow block, low-base (PL)	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	
	Two-bolt flange (FL) ⁽¹⁾	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	
	Two-bolt flange, small bolt pattern (FLS)	•	•	•	•	•									•	•	•	•	•								
Premium	Three-bolt flange (FB) ⁽¹⁾	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	
Hygienic Design Machined	Three-bolt flange, round (RFB)	•	•	•	•	•	•	•	•						•	•	•	•	•								
Machined Stainless Steel A Machined	Four-bolt flange (F) ⁽¹⁾	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Blue Polymer	Piloted flange, four-bolt (FC)			•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•
(thermoset) B Housings	Take-up, wide slot (T)	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	
	Take-up, narrow slot (TN)	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	
_	Tapped base, Y series design with imperial thread (TBY) ⁽¹⁾	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•				
	Tapped base, Y series design with metric thread (TBYM) ⁽¹⁾	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•				
	Hanger bearing (H)	•	•	•	•	•	•	•	•	•	•	•	•	•													

⁽¹⁾QuiKlean® available in pillow block, tapped base, two-bolt, three-bolt extension and four-bolt flanges as standard (204-210 insert series). QuickKlean provides integral stand-off and eliminates gaps and crevices for maximum sanitation.

For product data, price and availability, contact your local Timken sales representative.



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