

TIMKEN

TIMKEN® SNT SPLIT PLUMMER BLOCKS



Stronger. By Design.

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A SINGLE SOLUTION HOUSED IN STRENGTH

Stronger outside. Smarter inside.

Accelerate your efficiency with Timken® SNT Plummer Blocks that keep lubrication in and contamination out. With a split-design cast iron or ductile iron housing outside and Timken® High-Performance Spherical Roller Bearing inside—you'll put an integrated bearing solution of the highest integrity to work.

- **Engineered Housings:** No matter the size, our durable housings are engineered to perform. The large sizes (3000 and 3100 series) come standard in ductile iron for your toughest applications.
- **Timken® Spherical Roller Bearings:** Gain longer bearing life through premium performance from increased load-carrying capacity and cooler running temperatures.
- **Four Seal Options:** Choose from double-lip, labyrinth, V-ring or taconite designs.
- **Effective Lubrication:** The lubrication system features a center-mounted grease fitting matched to the bearing lube ring and holes, along with options for other grease fitting locations.
- **Flexible Configurations:** With many options to choose from, there's a Timken SNT split plummer block solution to meet all your needs. Depending on your accessories, a single housing can be utilized for a variety of bearings based on capacity needs, in fixed or float positions, and open or closed with end covers.

TIMKEN SNT SPLIT PLUMMER BLOCKS – STRONGER OUTSIDE

Timken engineered split plummer block solutions deliver performance, productivity and efficiency.

SPLIT-BLOCK HOUSINGS

Provide proper support with precision-fit matched and serialized cap-and-base that are dowel-pin aligned. Simplifies installation of heavy housings. Convenient pry-tool slots for easy cap removal, speedy bearing inspection and replacement.



TAPERED ADAPTER OR STRAIGHT BORE MOUNTING

Secure each bearing onto the shaft.

STANDARD METRIC MOUNTING DIMENSIONS

Easy installation with industry standard dimensions for bolt holes, center height and shaft diameter. Conforms to ISO 113:1999.



CAST IRON AND DUCTILE IRON

Timken SNT split plummer block housings are produced with high-quality cast iron or ductile iron.

Cast iron (gray cast iron) is the standard material for the 200–300 and 500–600 series housings. Cast iron has good wear resistance, high vibration absorption (damping) properties, good thermal conductivity and is suitable for many industrial applications.

Ductile iron (spheroidal or nodular graphite cast iron) is the standard material for the 3000 and 3100 series. Ductile iron, also known as SGI, has more impact and fatigue resistance than cast iron due to the graphite nodules. Ductile iron housings can support loads higher than gray cast iron.

SEAL OPTIONS

Help keep interior contact surfaces debris-free and properly lubricated with strong and effective seals. Timken double-lip, labyrinth, V-ring and taconite seal options increase bearing life and improve uptime.

OPTIONAL END COVERS

Avoid damage to bearing and housing with easy to install end covers.

LOCATING RINGS

Provide flexibility to fix or float the bearing.

HOUSING MATERIALS

Rugged cast iron and ductile iron are well-suited for harsh industrial applications. The 200–300 and 500–600 series are furnished in cast iron. The large 3000 and 3100 series come standard in ductile iron.

LUBRICATION

Enhance the performance of our split plummer block solutions with Timken grease and single-point lubricators. Learn more at <http://www.timken.com/en-US/products/lubrication>.

3D CAD and 2D drawings available at
<http://cad.timken.com/category/snt-housed-units>

TIMKEN SPHERICAL ROLLER BEARINGS – SMARTER INSIDE

Timken® Spherical Roller Bearings are engineered to give you more of what you need.

LOWER OPERATING TEMPERATURES

Rollers are guided by cage pockets—not a center guide ring—eliminating a friction point and resulting in **4–10% less rotational torque and 5° C lower operating temperatures.***

TOUGHER PROTECTION

Hardened steel cages deliver greater fatigue strength, increased wear resistance and **tougher protection against shock and acceleration.**

OPTIMIZED UPTIME

Unique slots in the cage face improve oil flow and purge more contaminants from the bearing to help **extend equipment uptime.**

MINIMIZED WEAR

Improved profiles reduce internal stresses and **optimize load distribution to minimize wear.**

IMPROVED LUBE FILM

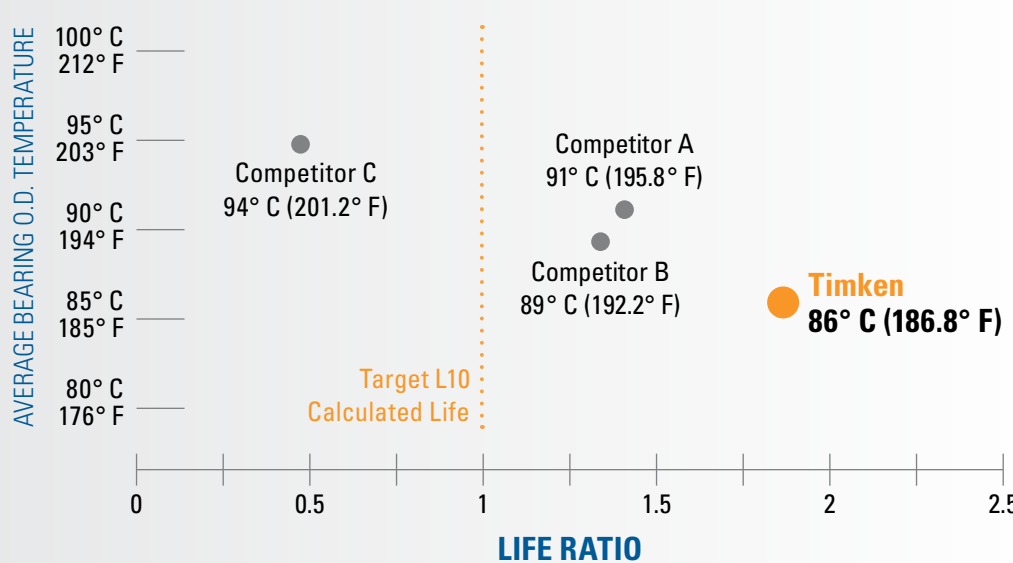
Enhanced surface finishes avoid metal-to-metal contact to **reduce friction and result in improved lube film.**

HIGHER LOADS

Longer rollers result in **4–8% higher load ratings or 14–29% longer predicted bearing life. Higher load ratings enable you to carry heavier loads.**

Brass cages are available in all sizes; ready when you need extra strength and durability in the most unrelenting conditions, including extreme shock and vibration, high acceleration forces, and minimal lubrication. Typically, SNT housings use spherical roller bearings with C3 or C0 clearance. Timken offers a wide variety of clearances to meet your application needs.

*All results are from head-to-head testing against multiple competitors.



Tested 22212 at 2700 rpm with a load ~25% of the dynamic capacity.

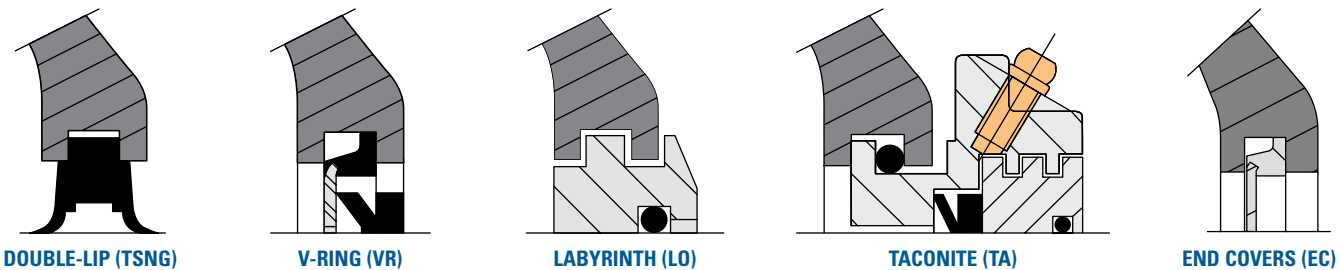


Increase your operational efficiencies and extend maintenance intervals.

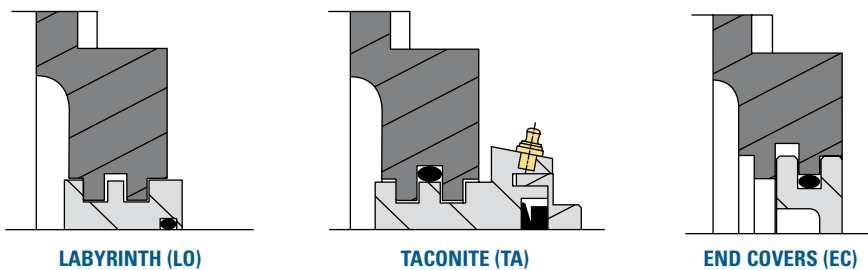
Starting now.

Visit Timken.com/spherical to find out more.

SEAL OPTIONS: 500–600 AND 200–300 SERIES



SEAL OPTIONS: 3000 AND 3100 SERIES



SEAL DESCRIPTIONS

Timken® SNT split plummer blocks are available with multiple sealing options. Each seal type incorporates specific features to meet your application needs. The table on the following page compares the various features of each seal type.

DOUBLE-LIP SEALS (TSNG)

Double-lip seals are the most common seal design used with SNT split plummer blocks. These are general all-purpose elastomer seals that can protect in moderately contaminated environments. The seal is split into two 180 degree halves for easy installation. The seal element runs against the shaft surface and should be used in grease lubricated blocks. Contact your Timken engineer for double-lip seal availability when using cylindrical bore housings.

V-RING SEALS (VR)

V-ring seals are a deflector type seal. They are made up of an elastomer V-ring seal element that rotates with the shaft and runs against the axial surface of a washer-type component that is retained in the block housing. As the V-ring element is a stretch fit onto the shaft, a rougher shaft surface is acceptable. This seal performs well in moderately contaminated environments with fine particulate.

LABYRINTH SEALS (LO)

Labyrinth seals are made up of a single metal ring component that interconnects with the grooves in the housing to form a labyrinth gap. The inside diameter of the metal ring contains an O-ring that creates an interference fit with the shaft so that the ring will rotate with the shaft. Labyrinth seals can be used on high-speed applications and in moderately contaminated environments.

TACONITE SEALS (TA)

Taconite seals are a combination of both a labyrinth seal and V-ring seal. The labyrinth seal is made up of two separate metal ring components, inner and outer, that have interconnecting grooves that form a labyrinth gap. The outer metal ring component contains an O-ring on its outside diameter that provides an interference fit to the groove in the housing. The inside diameter of the inner metal ring component contains an O-ring that creates an interference fit with the shaft so that the ring will rotate with the shaft. This seal performs well in highly contaminated environments such as those seen in mining operations.

END COVERS (EC)

In some applications, the shaft end is designed to terminate inside the pillow block. For this design, positive fitting end-cover inserts are available to help seal out contaminants and retain lubricants – providing additional protection to the bearing.

SEAL SELECTION

Seal Selection	Double-Lip (TSNG)	V-Ring (VR)	Labyrinth (LO)	Taconite (TA)
Material	NBR	NBR rubber + mild steel plate	Steel + NBR O-ring	Steel + NBR O-ring and V-ring
Temperature	-40° to 100° C (-40° to 212° F)	-40° to 100° C (-40° to 212° F)	-40° to 120° C (-40° to 248° F)	-40° to 100° C (-40° to 212° F)
Maximum linear speed	8 m/s (26 f/s)	7 m/s (23 f/s)	Same as bearing	7 m/s (23 f/s)
Grease relubrication ⁽¹⁾	Excellent	Excellent	Good	Good
Low friction	Good	Good	Excellent	Good
Resists dust/fine particles	Excellent	Excellent	Good	Excellent
Resists coarse particles	Good	Fair	Excellent	Good
Resists water	Good	Good	Fair	Good
Misalignment Shaft dia. ≤ 100 mm	1°	1.5°	0.3°	0.3°
Misalignment Shaft dia. > 100 mm	0.5°	1°	0.3°	0.3°

⁽¹⁾If an application requires oil lubrication, please contact your Timken engineer.

FLEXIBLE CONFIGURATIONS

With many options to choose from, there's a Timken SNT split plummer block to meet all your needs. Depending on the accessories you choose, a single housing can be used with multiple bearings, in fixed or float positions, and open or closed end covers. Flexible configurations deliver the single solution to meet all of your needs.

Note: A special coating system is also available for marine applications and other highly corrosive environments. Simply add suffix "/127" to the housing part number when ordering.

TAPERED BORE BEARING EXAMPLE: SNT 512–610

BEARING: 21310K
LOCATING RINGS: SR110X10.5
SLEEVE: H310

SEAL OPTIONS
DOUBLE-LIP: TSNG610
LOR: LO610
V-RING: VR610
TACONITE: TA610
END COVER: EC512-610

BEARING: 22310K
LOCATING RINGS: SR110X4
SLEEVE: H2310

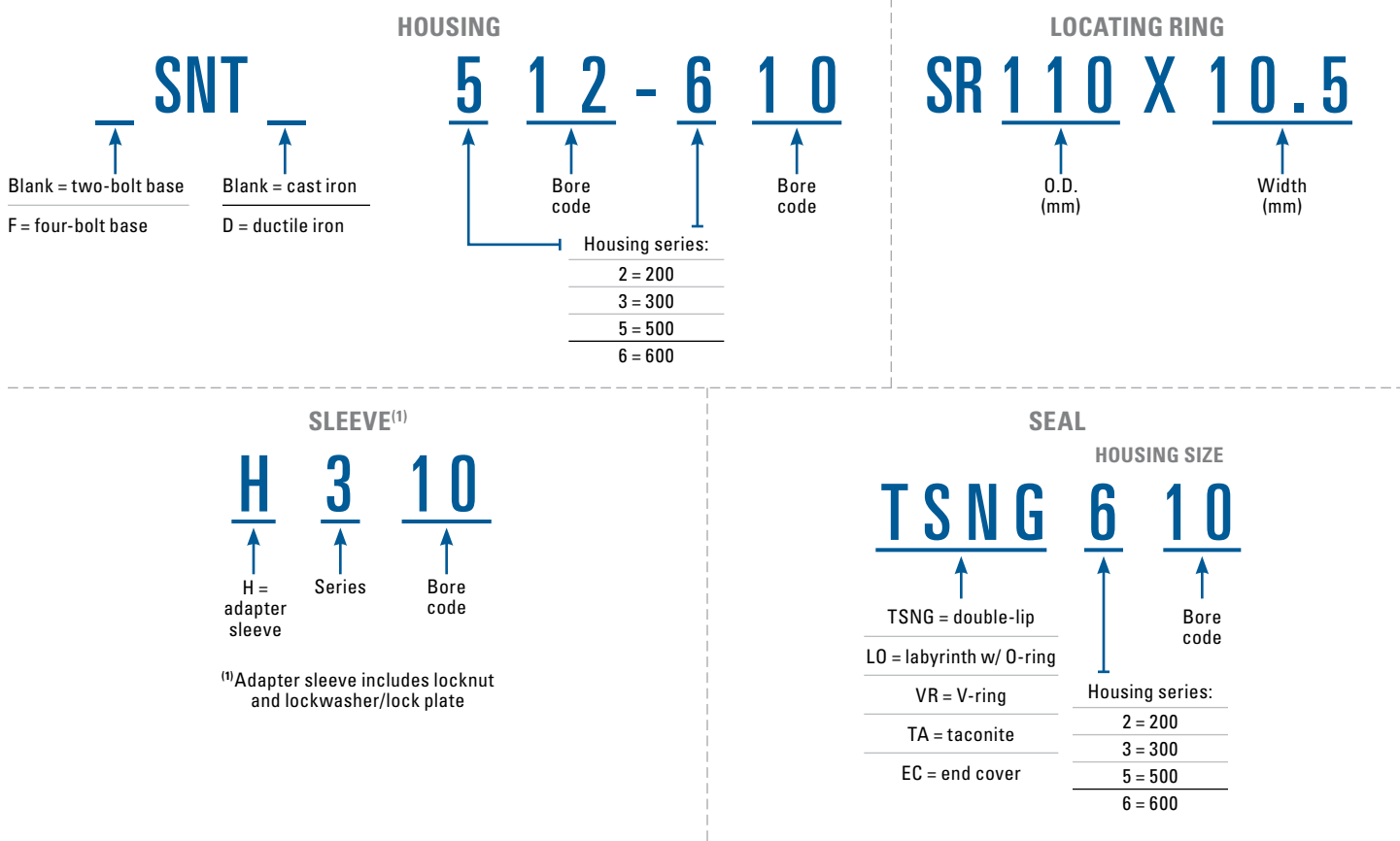
SEAL OPTIONS
DOUBLE-LIP: TSNG610
LOR: LO610
V-RING: VR610
TACONITE: TA610
END COVER: EC512-610

BEARING: 22212K
LOCATING RINGS: SR110X10
SLEEVE: H312

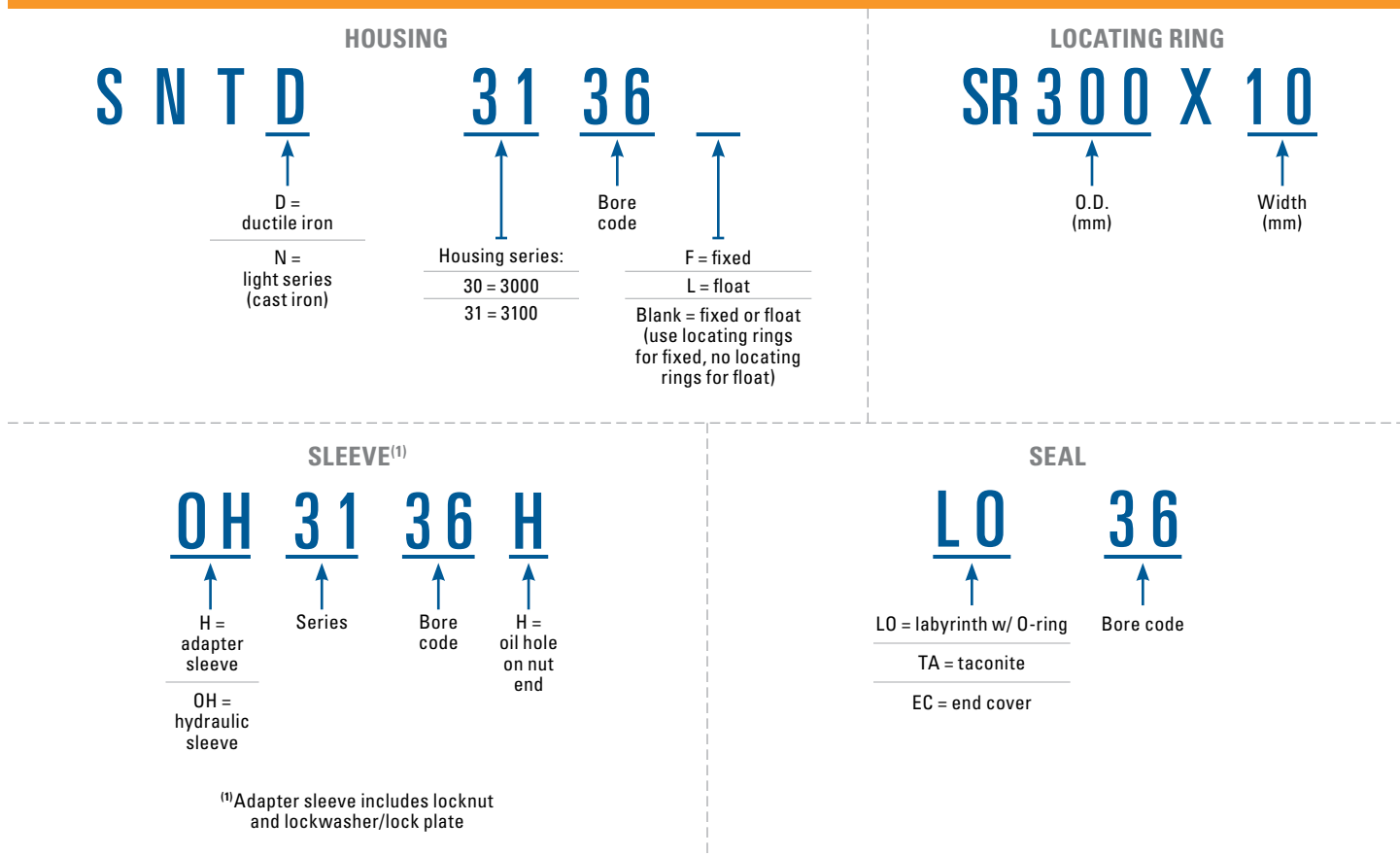
SEAL OPTIONS
DOUBLE-LIP: TSNG512
LOR: LO512
V-RING: VR512
TACONITE: TA512
END COVER: EC512-610



SNT NOMENCLATURE: 200–300 AND 500–600 SERIES



SNT NOMENCLATURE: 3000 AND 3100 SERIES



TAPERED BORE BEARING ASSEMBLY

Typically, spherical roller bearings with tapered bore bearings are selected to simplify shaft mounting and dismounting. Mounting can be simplified by use of an adapter sleeve with a cylindrical bore and tapered O.D. Bearings with a tapered bore typically require a tighter fit on the shaft than bearings with a cylindrical bore. A locknut is typically used to drive the inner ring up a

tapered shaft sleeve. The locknut position is then secured by use of a lockwasher or lockplate. For shaft sizes above 200 mm, hydraulic sleeves are offered to ease disassembly. Timken offers a wide range of accessories for the assembly housed units with tapered bore spherical roller bearings (see Timken Spherical Roller Bearing Catalog Or. 10446).



TIMKEN® HIGH-PERFORMANCE ROLLER HOUSED UNIT GREASE

Experience the difference of a grease engineered specifically for roller housed units: Timken® high-performance roller housed unit grease (Timken GR255). It's ideal for industrial applications with extreme loads, high wear, moderate speeds, high temperatures and shock loading.

Compatible with most industrial materials and able to operate within a wide temperature range, our high-performance roller housed unit grease is one more answer from Timken for efficient, reliable operations in tough environments.



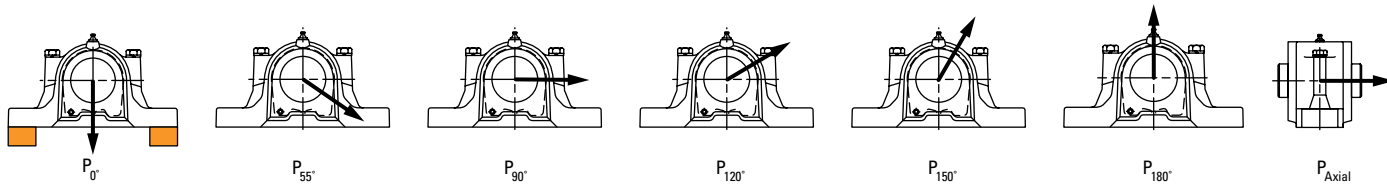
HOUSING STRENGTH

Timken SNT housed units are intended to be mounted with the base fully supported and loads applied directly into the base. Housing strength may become the limiting factor in applications where load is not applied directly into the base or if the base is unsupported. In those cases, housing safe loads should be considered.

Safe load guidelines for Timken SNT housings where load is not applied directly into the base or if the base is unsupported (P₀) are shown in the tables below. The safe load guidelines have taken into account the breaking strength of the housing,

the breaking strength of the cap bolts, and include appropriate safety factors. Safety factors are aligned with accepted engineering practices for the housing material and cap bolts. Additional safety factors may be applied by the user for safety critical applications. The published safe load values assume the housing has been properly secured to the base structure and proper torque has been applied to the cap bolts.

Contact your Timken engineering or sales representative for any questions on housing strength or to discuss high-risk applications.



SAFE LOAD

500/600 AND 200/300 SERIES - 2 AND 4 BOLT GRAY CAST IRON

Housing	SAFE LOAD						
	Load Direction						
	0°	55°	90°	120°	150°	180°	Axial
SNT 205, SNT 505	10	22	18	7	9	11	9
SNT 206-305, SNT 506-605	15	29	18	10	10	12	10
SNT 207, SNT 507-606	20	36	18	13	12	14	11
SNT 208-307, SNT 508-607	26	44	19	16	14	15	12
SNT 209, SNT 509	32	52	21	20	15	17	13
SNT 210, SNT 510-608	37	60	23	23	18	19	15
SNT 211, (F)SNT 511-609	44	69	25	26	20	22	16
SNT 212, (F)SNT 512-610	50	78	28	29	23	24	18
SNT 213, (F)SNT 513-611	57	87	32	33	25	27	19
SNT 215, (F)SNT 515-612	64	97	36	36	28	30	21
SNT 216, (F)SNT 516-613	71	107	41	39	32	33	23
SNT 217, (F)SNT 517	78	118	46	43	35	36	25
SNT 218, (F)SNT 518-615	86	128	52	46	39	40	27
(F)SNT 519-616	94	139	59	50	43	44	30
(F)SNT 520-617	102	151	66	54	47	48	32
(F)SNT 522-619	120	175	81	61	56	57	37
(F)SNT 524-620	138	201	99	68	66	67	43
(F)SNT 526	148	214	109	72	71	72	46
(F)SNT 528	167	242	130	80	82	83	52
(F)SNT 530	188	271	153	88	94	95	58
(F)SNT 532	199	286	166	92	101	102	62

Note: Safe Load (kN), ASTM A48, grade 30 cast iron housings; class 8.8 cap bolts.

SAFE LOAD

500/600 AND 200/300 SERIES - 2 AND 4 BOLT DUCTILE IRON

Housing	SAFE LOAD						
	Load Direction						
	0°	55°	90°	120°	150°	180°	Axial
SNTD 205, SNTD 505	32	33	34	42	43	45	29
SNTD 206-305, SNTD 506-605	39	44	36	39	45	45	30
SNTD 207, SNTD 507-606	47	56	40	37	47	46	30
SNTD 208-307, SNTD 508-607	56	69	44	37	50	48	32
SNTD 209, SNTD 509	66	83	49	37	53	50	33
SNTD 210, SNTD 510-608	76	98	55	39	57	53	35
SNTD 211, (F)SNTD 511-609	87	115	61	42	62	57	38
SNTD 212, (F)SNTD 512-610	99	132	69	46	67	61	40
SNTD 213, (F)SNTD 513-611	112	150	77	51	72	66	44
SNTD 215, (F)SNTD 515-612	126	170	85	58	79	72	47
SNTD 216, (F)SNTD 516-613	140	190	95	66	86	78	52
SNTD 217, (F)SNTD 517	156	212	105	74	93	85	56
SNTD 218, (F)SNTD 518-615	172	234	116	85	101	92	61
(F)SNTD 519-616	189	258	127	96	110	101	67
(F)SNTD 520-617	206	282	139	108	119	110	72
(F)SNTD 522-619	244	335	166	137	139	129	85
(F)SNTD 524-620	285	391	196	170	162	152	100
(F)SNTD 526	306	421	212	188	174	164	108
(F)SNTD 528	352	484	246	229	201	190	125
(F)SNTD 530	401	550	283	274	229	219	144
(F)SNTD 532	427	585	302	298	245	234	154

Note: Safe Load (kN), ASTM A536, grade 65-45-12 ductile iron housings; class 10.9 cap bolts.

SAFE LOAD
3000 SERIES
DUCTILE IRON

Housing	SAFE LOAD						
	Load Direction						
	0°	55°	90°	120°	150°	180°	Axial
	kN	kN	kN	kN	kN	kN	kN
SNTD 3036	499	798	434	355	442	451	262
SNTD 3038	693	905	490	431	464	471	323
SNTD 3040	787	961	520	467	477	483	353
SNTD 3044	967	1080	580	537	507	511	413
SNTD 3048	1137	1206	643	603	541	544	471
SNTD 3052	1298	1341	708	665	580	582	528
SNTD 3056	1450	1482	776	722	623	625	583
SNTD 3060	1592	1632	845	776	671	673	638
SNTD 3064	1725	1790	918	825	724	726	691
SNTD 3068	1848	1955	992	870	781	784	743
SNTD 3072	1962	2128	1069	911	843	847	794
SNTD 3076	2067	2309	1148	949	910	916	843
SNTD 3080	2162	2497	1230	981	981	989	892
SNTD 3084	2247	2693	1314	1010	1057	1067	939
SNTD 3088	2287	2795	1357	1023	1097	1108	962
SNTD 3092	2358	3002	1444	1046	1179	1193	1007
SNTD 3096	2420	3218	1534	1064	1267	1284	1051
SNTD 30/500	2473	3442	1626	1079	1359	1380	1094
SNTD 30/530	2534	3791	1769	1093	1506	1533	1156

Note: Safe Load (kN), ASTM A536, grade 65-45-12 ductile iron housings; class 10.9 cap bolts.

SAFE LOAD
3100 SERIES
DUCTILE IRON

Housing	SAFE LOAD						
	Load direction						
	0°	55°	90°	120°	150°	180°	Axial
	kN	kN	kN	kN	kN	kN	kN
SNTD 3134	437	563	395	339	466	468	311
SNTD 3136	521	630	421	360	474	475	310
SNTD 3138	606	701	449	383	484	485	310
SNTD 3140	691	777	478	407	496	496	314
SNTD 3144	862	939	542	460	527	526	328
SNTD 3148	1033	1117	614	518	567	564	352
SNTD 3152	1205	1311	692	581	614	611	386
SNTD 3156	1377	1521	778	651	671	666	430
SNTD 3160	1549	1747	871	725	735	730	484
SNTD 3164	1722	1989	971	805	808	802	548
SNTD 3168	1896	2247	1079	891	890	883	622
SNTD 3172	2070	2521	1193	982	980	973	706
SNTD 3176	2245	2810	1315	1079	1079	1070	800
SNTD 3180	2420	3116	1443	1181	1186	1177	904
SNTD 3184	2596	3437	1579	1288	1301	1291	1018
SNTD 3188	2684	3604	1650	1344	1362	1352	1079
SNTD 3192	2861	3949	1797	1460	1490	1480	1208
SNTD 3196	3038	4310	1951	1581	1626	1616	1347

Note: Safe Load (kN), ASTM A536, grade 65-45-12 ductile iron housings; class 10.9 cap bolts.

RADIAL INTERNAL CLEARANCE

RADIAL INTERNAL CLEARANCE CALCULATING RIC REDUCTION USING A SPHERICAL ROLLER BEARING WITH TAPERED BORE

Given bearing number 22328K C3 (140 mm bore with C3 clearance) is to be mounted on a tapered shaft. Using a set of feeler gages, RIC is measured at:

$$\text{RIC} = 0.178 \text{ mm}$$

Suggested reduction of RIC due to installation = 0.064 mm – 0.089 mm, found in the RIC table for tapered bore.

Calculate the clearance after mounting:

$$0.178 \text{ mm} - 0.076 \text{ mm} = 0.102 \text{ mm}$$

For this example, the value of 0.076 mm was obtained by taking the mid-range value of the upper and lower limits found in the table on the next page.

Therefore, the locknut should be tightened until RIC reaches 0.102 mm.



Measure RIC before installation.



After mounting, the RIC should be checked at the unloaded roller.

It also should be noted that the value obtained by reading the suggested RIC after installation directly from the table is 0.056 mm.

This differs from the value calculated in the example. The value taken directly from the table is provided as a minimum value. It is not suggested to use a calculated value that falls below this minimum.

RADIAL INTERNAL CLEARANCE (CONTINUED)

MOUNTING TAPERED BORE SPHERICAL ROLLER BEARINGS

- Use a feeler gage with the thinnest blade of 0.038 mm.
- Place the bearing in an upright position with the inner and outer rings facing parallel.
- Place thumbs on the inner ring bore and oscillate the inner ring the distance of two or three roller spacings.
- Position the individual roller assemblies so that a roller is at the top of the inner ring on both sides of the bearing.
- With the roller in the correct position, insert a thin blade of the feeler gage between the roller and the outer ring.
- Move the feeler gage carefully along the top roller between the roller and outer ring raceway. Repeat this procedure using thicker feeler gage blades until one is found that will not go through.
- The blade thickness that preceded the no-go blade is a measure of RIC before installation.
- Start the mounting procedure by lubricating the tapered shaft with a light coat of machine oil.

For more information about spherical roller bearings please refer to SRB catalog Or. 10446.

- Slide the bearing onto the shaft as far as it will go by hand.
- As the locknut is tightened, the interference fit builds up, resulting in expansion of the inner ring.
- Periodically measure to monitor the reduction in RIC.
- Continue the procedure until the proper amount of reduction is obtained. Do not exceed calculated amount of reduction.
- As a final check, make sure the remaining RIC equals or exceeds the minimum mounted clearance shown in the table below.
- During mounting, the RIC should be checked at the unloaded roller. If this is at the bottom, make sure that the roller is raised to seat firmly at the inboard position of the inner ring.
- When the suggested amount of RIC reduction has been accomplished, the bearing is properly fitted.
- Complete the procedure by peening the lockwasher tang into the locknut slot or securing the lockplate.

RADIAL INTERNAL CLEARANCE LIMITS – SPHERICAL ROLLER BEARINGS USED IN SNT HOUSINGS TAPERED BORE

Bore (Nominal)		Normal				Suggested Reduction of RIC due to Installation	Axial Displacement of Inner Ring for RIC Reduction – SNT Tapered Sleeve Mounting ⁽¹⁾		Minimum Permissible RIC after Installation ⁽¹⁾					
		CO		C4			Min.	Max.	Min.	Max.	CO	C3	C4	
Over	Incl.	C3					Min.		1:12 Taper		CO C3 C4			
		Min.	Max.	Min.	Max.		Min.	Max.	Min.	Max.	CO	C3	C4	
mm	mm	μm	μm	μm	μm	μm	μm	μm	μm	μm	μm	μm	μm	
20	30	30	40	55	75	15	20	253	330	15	25	40		
30	40	35	50	65	85	20	25	330	418	15	25	40		
40	50	45	60	80	100	25	30	418	506	20	30	50		
50	65	55	75	95	120	30	38	506	616	25	40	60		
65	80	70	95	120	150	38	51	616	836	25	45	75		
80	100	80	110	140	180	46	64	748	1067	36	50	75		
100	120	100	135	170	220	51	71	836	1177	51	60	100		
120	140	120	160	200	260	64	89	979	1397	56	75	115		
140	160	130	180	230	300	76	102	1254	1672	56	75	125		
160	180	140	200	260	340	76	114	1254	1815	61	90	150		
180	200	160	220	290	370	89	127	1540	2090	71	100	165		
200	225	180	250	320	410	102	140	1672	2233	76	115	180		
225	250	200	270	350	450	114	152	1958	2519	89	115	200		
250	280	220	300	390	490	114	165	1958	2794	102	140	230		
280	315	240	330	430	540	127	178	2090	2937	102	150	250		
315	355	270	360	470	590	140	190	2233	3069	114	165	280		
355	400	300	400	520	650	152	203	2519	3355	127	190	330		
400	450	330	440	570	720	165	216	2794	3630	152	230	360		
450	500	370	490	630	790	178	229	2937	3773	165	270	410		
500	560	410	540	680	870	203	254	3355	4191	178	290	440		

⁽¹⁾This displacement is valid for assembly of tapered bore bearings on solid steel shafts and is measured from a line-to-line fit of the bearing bore to the tapered shaft. For questions on tapered shaft data, consult your Timken engineer.

Note: Tolerance and shaft diameters are shown in the table as variances from nominal bearing bore.

RADIAL INTERNAL CLEARANCE LIMITS – SPHERICAL ROLLER BEARINGS USED IN SNT HOUSINGS CYLINDRICAL BORE

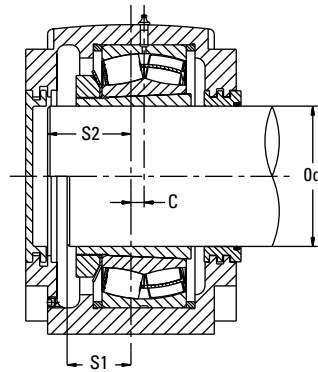
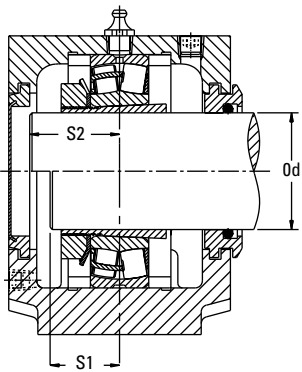
Bore (Nominal)		Normal				Suggested Reduction of RIC due to Installation	Axial Displacement of Inner Ring for RIC Reduction – SNT Tapered Sleeve Mounting ⁽¹⁾			Minimum Permissible RIC after Installation ⁽¹⁾				
		CO		C4			Min.	Max.	Min.	Max.	CO	C3	C4	
Over	Incl.	C3					Min.	Max.	Min.	Max.	CO	C3	C4	
		Min.	Max.	Min.	Max.		Min.	Max.	Min.	Max.	CO	C3	C4	
mm	mm	μm	μm	μm	μm	μm	μm	μm	μm	μm	μm	μm	μm	
20	30	25	40	55	75									
30	40	30	45	60	80									
40	50	35	55	75	100									
50	65	40	65	90	120									
65	80	50	80	110	145									
80	100	60	100	135	180									
100	120	75	120	160	210									
120	140	95	145	190	240									
140	160	110	170	220	280									
160	180	120	180	240	310									
180	200	130	200	280	340									
200	225	140	220	300	380									
225	250	150	240	320	420									
250	280	170	260	350	460									
280	315	190	280	370	500									
315	355	200	310	410	550									
355	400	220	340	450	600									
400	450	240	370	480	660									
450	500	260	410	510	720									
500	560	280	440	600	780									

SHAFT LENGTH GUIDELINES

SHAFT END CLEARANCE VALUES

The tables below provide the minimum required (S1) and maximum possible (S2) shaft lengths for cases where the shaft ending is inside the housing. The values provide guidance for shaft design, but may not take into account

all application conditions like float and axial expansion. The minimum and maximum shaft length values are dimensioned from the center of the housing. Please contact your Timken representative if any special requirements are needed.



MINIMUM AND MAXIMUM SHAFT LENGTHS 500/600 AND 200/300 SERIES – 2 AND 4 BOLT

Housing	S1	S2
	mm	mm
SNT 205, SNT 505	18	23
SNT 206-305, SNT 506-605	19	29
SNT 207, SNT 507-606	22	30
SNT 208-307, SNT 508-607	23	32
SNT 209, SNT 509	24	31
SNT 210, SNT 510-608	28	34
SNT 211, (F)SNT 511-609	30	36
SNT 212, (F)SNT 512-610	33	41
SNT 213, (F)SNT 513-611	35	44
SNT 215, (F)SNT 515-612	37	46
SNT 216, (F)SNT 516-613	39	49
SNT 217, (F)SNT 517	37	51
SNT 218, (F)SNT 518-615	45	59
(F)SNT 519-616	47	60
(F)SNT 520-617	51	68
(F)SNT 522-619	57	73
(F)SNT 524-620	61	79
(F)SNT 526	64	82
(F)SNT 528	69	89
(F)SNT 530	75	95
(F)SNT 532	81	104

MINIMUM AND MAXIMUM SHAFT LENGTHS LIGHT SERIES 3000

Housing	S1	S2
	mm	mm
SNTN 3024	46	72
SNTN 3026	50	79
SNTN 3028	52	79
SNTN 3030	55	87
SNTN 3032	59	87
SNTN 3034	63	92

MINIMUM AND MAXIMUM SHAFT LENGTHS 3000 SERIES

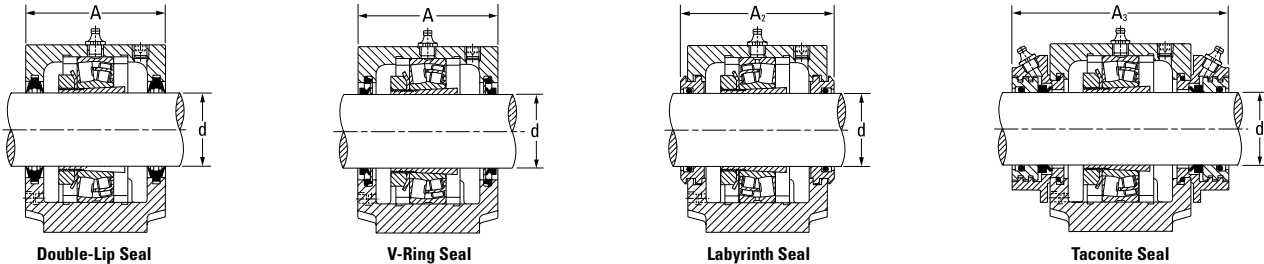
Housing	S1	S2
	mm	mm
SNTD 3036	54	84
SNTD 3038	66	89
SNTD 3040	63	98
SNTD 3044	66	108
SNTD 3048	78	113
SNTD 3052	75	122
SNTD 3056	89	129
SNTD 3060	86	129
SNTD 3064	83	144
SNTD 3068	90	154
SNTD 3072	90	153
SNTD 3076F	93	169
SNTD 3076L	93	169
SNTD 3080F	97	169
SNTD 3080L	97	169
SNTD 3084F	98	169
SNTD 3084L	98	169
SNTD 3088F	110	184
SNTD 3088L	110	184
SNTD 3092F	108	199
SNTD 3092L	108	199
SNTD 3096F	109	199
SNTD 3096L	109	199
SNTD 30/500F	118	199
SNTD 30/500L	118	199
SNTD 30/530F	127	199
SNTD 30/530L	127	199

MINIMUM AND MAXIMUM SHAFT LENGTHS 3100 SERIES

Housing	S1	S2
	mm	mm
SNTD 3134	57	84
SNTD 3136	61	89
SNTD 3138	71	98
SNTD 3140	79	108
SNTD 3144	84	113
SNTD 3148	86	122
SNTD 3152	99	129
SNTD 3156	99	129
SNTD 3160	99	144
SNTD 3164	108	154
SNTD 3168F	126	169
SNTD 3168L	126	169
SNTD 3172F	125	169
SNTD 3172L	125	169
SNTD 3176F	128	169
SNTD 3176L	128	169
SNTD 3180F	133	184
SNTD 3180L	133	184
SNTD 3184F	148	199
SNTD 3184L	148	199
SNTD 3188F	149	199
SNTD 3188L	149	199
SNTD 3192F	161	204
SNTD 3192L	161	204
SNTD 3196F	165	204
SNTD 3196L	165	204

TWO-BOLT SNT HOUSINGS FOR TAPERED BORE BEARINGS

- The part numbers for ordering split plummer block housings and components are listed in the table below.
- Each housing includes the housing cap, housing base and cap bolts.
- Specify bearing suffix W33 for center lubrication of groove and holes, and use the housing center port for the grease fitting.



Shaft Dia.	Housing	Bearing	Locating Rings ⁽¹⁾	Adapter Sleeve ⁽²⁾	Double-Lip Seal ⁽³⁾	V-Ring Seal ⁽³⁾	Labyrinth Seal ⁽⁴⁾	Taconite Seal ⁽⁴⁾	End Cover ⁽⁴⁾
d			O.D. x Width						
mm									
20	SNT 505 SNT 506-605	22205K 21305K	SR52X3.5 SR62X7.5	H305 H305	TSNG505 TSNG605	VR505 VR605	L0505 L0605	TA505 TA605	EC505 EC506-605
25	SNT 506-605 SNT 507-606	22206K 21306K	SR62X6 SR72X7.5	H306 H306	TSNG506 TSNG606	VR506 VR606	L0506 L0606	TA506 TA606	EC506-605 EC507-606
30	SNT 507-606 SNT 508-607	22207K 21307K	SR72X5.5 SR80X9	H307 H307	TSNG507-305 TSNG607	VR507 VR607	L0507 L0607	TA507 TA607	EC507-606 EC508-607
35	SNT 508-607 SNT 510-608 SNT 510-608	22208K 21308K 22308K	SR80X8 SR90X9 SR90X4	H308 H308 H2308	TSNG508 TSNG608 TSNG608	VR508 VR608 VR608	L0508 L0608 L0608	TA508 TA608 TA608	EC508-607 EC510-608 EC510-608
40	SNT 509 SNT 511-609 SNT 511-609	22209K 21309K 22309K	SR85X3.5 SR100X9.5 SR100X4	H309 H309 H2309	TSNG509 TSNG609 TSNG609	VR509 VR609 VR609	L0509 L0609 L0609	TA509 TA609 TA609	EC509 EC511-609 EC511-609
45	SNT 510-608 SNT 512-610 SNT 512-610	22210K 21310K 22310K	SR90X9 SR110X10.5 SR110X4	H310 H310 H2310	TSNG510-307 TSNG610 TSNG610	VR510 VR610 VR610	L0510 L0610 L0610	TA510 TA610 TA610	EC510-608 EC512-610 EC512-610
50	SNT 511-609 SNT 513-611 SNT 513-611	22211K 21311K 22311K	SR100X9.5 SR120X11 SR120X4	H311 H311 H2311	TSNG511 TSNG611 TSNG611	VR511 VR611 VR611	L0511 L0611 L0611	TA511 TA611 TA611	EC511-609 EC513-611 EC513-611
55	SNT 512-610 SNT 515-612 SNT 515-612	22212K 21312K 22312K	SR110X10 SR130X12.5 SR130X5	H312 H312 H2312	TSNG512 TSNG612 TSNG612	VR512 VR612 VR612	L0512 L0612 L0612	TA512 TA612 TA612	EC512-610 EC515-612 EC515-612
60	SNT 513-611 SNT 516-613 SNT 516-613	22213K 21313K 22313K	SR120X10 SR140X12.5 SR140X5	H313 H313 H2313	TSNG513 TSNG613 TSNG613	VR513 VR613 VR613	L0513 L0613 L0613	TA513 TA613 TA613	EC513-611 EC516-613 EC516-613

⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

⁽²⁾Adapter sleeve assembly includes one sleeve, one locknut and one lockwasher.

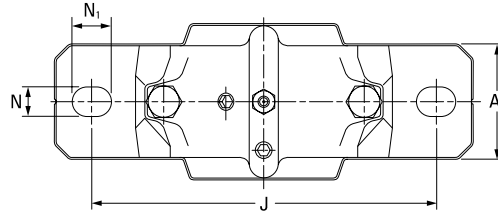
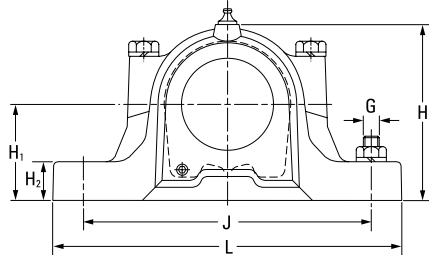
⁽³⁾Double-lip and V-ring seals sold two seals per box.

⁽⁴⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

500/600 SERIES

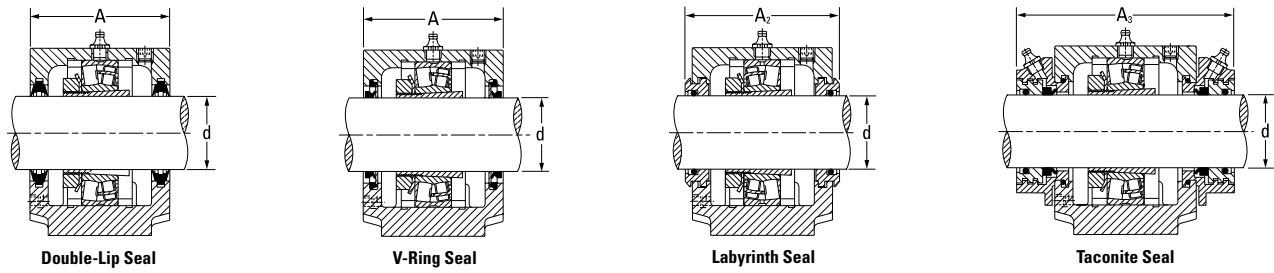
- Grease hole fittings and plugs use $\frac{1}{8}$ BSPT thread size for all housings up to 520-617. Housings 522-619 and larger use $\frac{1}{4}$ BSPT thread size.
- Housings shown are furnished in cast iron. If ductile iron is desired, add the letter D to the alpha prefix (e.g., SNTD 505).



Housing Dimensions												2 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
67	46	80	130	74	40	19	130	165	15	20	12		1.5
77	52	89	135	89	50	22	150	185	15	20	12		2.0
77	52	89	135	89	50	22	150	185	15	20	12		2.0
82	52	94	140	93	50	22	150	185	15	20	12		2.2
85	52	94	140	93	50	22	150	185	15	20	12		2.2
85	60	97	145	108	60	25	170	205	15	20	12		2.9
90	60	102	150	113	60	25	170	205	15	20	12		3.2
90	60	102	150	113	60	25	170	205	15	20	12		3.2
85	60	97	150	109	60	25	170	205	15	20	12		2.9
95	70	107	155	128	70	28	210	255	18	24	16		4.5
95	70	107	155	128	70	28	210	255	18	24	16		4.5
90	60	102	150	113	60	25	170	205	15	20	12		3.2
105	70	117	165	134	70	30	210	255	18	24	16		5.3
105	70	117	165	134	70	30	210	255	18	24	16		5.3
95	70	107	155	128	70	28	210	255	18	24	16		4.5
110	80	122	170	150	80	30	230	275	18	24	16		6.6
110	80	122	170	150	80	30	230	275	18	24	16		6.6
105	70	117	165	134	70	30	210	255	18	24	16		5.3
115	80	127	175	156	80	30	230	280	18	24	16		6.9
115	80	127	175	156	80	30	230	280	18	24	16		6.9
110	80	122	170	150	80	30	230	275	18	24	16		6.6
120	90	138	180	177	95	32	260	315	22	28	20		9.7
120	90	138	180	177	95	32	260	315	22	28	20		9.7

Continued on next page.

TWO-BOLT SNT HOUSINGS FOR TAPERED BORE BEARINGS



Continued from previous page.

Shaft Dia. d	Housing	Bearing	Locating Rings ⁽¹⁾ O.D. x Width	Adapter Sleeve ⁽²⁾	Double-Lip Seal ⁽³⁾	V-Ring Seal ⁽³⁾	Labyrinth Seal ⁽⁴⁾	Taconite Seal ⁽⁴⁾	End Cover ⁽⁴⁾
mm									
65	SNT 515-612 SNT 518-615 SNT 518-615	22215K 21315K 22315K	SR130X12.5 SR160X14 SR160X5	H315 H315 H2315	TSNG515 TSNG615 TSNG615	VR515 VR615 VR615	L0515 L0615 L0615	TA515 TA615 TA615	EC515-612 EC518-615 EC518-615
70	SNT 516-613 SNT 519-616 SNT 519-616	22216K 21316K 22316K	SR140X12.5 SR170X14.5 SR170X5	H316 H316 H2316	TSNG516 TSNG616 TSNG616	VR516 VR616 VR616	L0516 L0616 L0616	TA516 TA616 TA616	EC516-613 EC519-616 EC519-616
75	SNT 517 SNT 520-617 SNT 520-617	22217K 21317K 22317K	SR150X12.5 SR180X14.5 SR180X5	H317 H317 H2317	TSNG517 TSNG617 TSNG617	VR517 VR617 VR617	L0517 L0617 L0617	TA517 TA617 TA617	EC517 EC520-617 EC520-617
80	SNT 518-615 SNT 518-615	22218K 23218K	SR160X12.5 SR160X6.25	H318 H2318	TSNG518 TSNG518	VR518 VR518	L0518 L0518	TA518 TA518	EC518-615 EC518-615
85	SNT 519-616 SNT 522-619 SNT 522-619	22219K 21319K 22319K	SR170X12.5 SR200X17.5 SR200X6.5	H319 H319 H2319	TSNG519 TSNG619 TSNG619	VR519 VR619 VR619	L0519 L0619 L0619	TA519 TA619 TA619	EC519-616 EC522-619 EC522-619
90	SNT 520-617 SNT 520-617 SNT 524-620 SNT 524-620	22220K 23220K 21320K 22320K	SR180X12 SR180X4.85 SR215X19.5 SR215X6.5	H320 H2320 H320 H2320	TSNG520 TSNG520 TSNG620 TSNG620	VR520 VR520 VR620 VR620	L0520 L0520 L0620 L0620	TA520 TA520 TA620 TA620	EC520-617 EC520-617 EC524-620 EC524-620
100	SNT 522-619 SNT 522-619	22222K 23222K	SR200X13.5 SR200X5.1	H322 H2322	TSNG522 TSNG522	VR522 VR522	L0522 L0522	TA522 TA522	EC522-619 EC522-619
110	SNT 524-620 SNT 524-620	22224K 23224K	SR215X14 SR215X5	H3124 H2324	TSNG524 TSNG524	VR524 VR524	L0524 L0524	TA524 TA524	EC524-620 EC524-620
115	SNT 526 SNT 526	22226K 23226K	SR230X13 SR230X5	H3126 H2326	TSNG526 TSNG526	VR526 VR526	L0526 L0526	TA526 TA526	EC526 EC526
125	SNT 528 SNT 528	22228K 23228K	SR250X15 SR250X5	H3128 H2328	TSNG528 TSNG528	VR528 VR528	L0528 L0528	TA528 TA528	EC528 EC528
135	SNT 530 SNT 530	22230K 23230K	SR270X16.5 SR270X5	H3130 H2330	TSNG530 TSNG530	VR530 VR530	L0530 L0530	TA530 TA530	EC530 EC530
140	SNT 532 SNT 532	22232K 23232K	SR290X17 SR290X5	H3132 H2332	TSNG532 TSNG532	VR532 VR532	L0532 L0532	TA532 TA532	EC532 EC532

⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

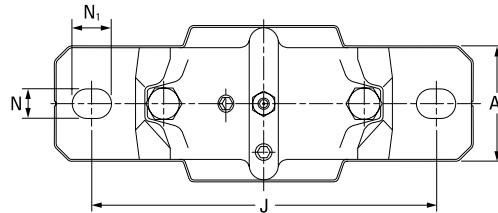
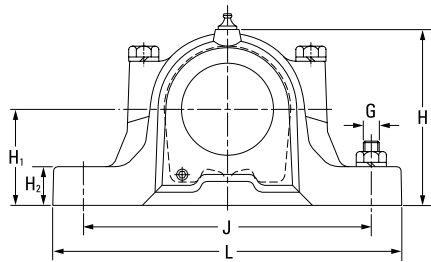
⁽²⁾Adapter sleeve assembly includes one sleeve, one locknut and one lockwasher.

⁽³⁾Double-lip and V-ring seals sold two seals per box.

⁽⁴⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

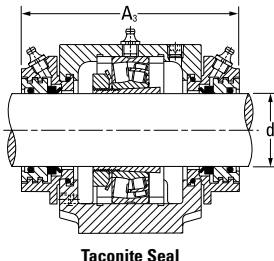
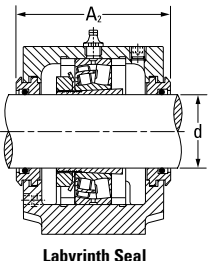
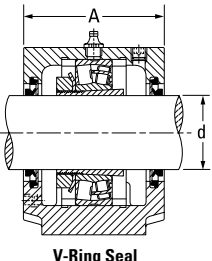
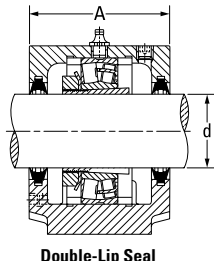
500/600 SERIES (CONTINUED)



Housing Dimensions												2 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
115	80	127	175	156	80	30	230	280	18	24	16	6.9	
140	100	158	225	194	100	35	290	345	22	28	20	13.1	
140	100	158	225	194	100	35	290	345	22	28	20	13.1	
120	90	138	180	177	95	32	260	315	22	28	20	9.7	
145	100	163	220	212	112	35	290	345	22	28	20	14.0	
145	100	163	220	212	112	35	290	345	22	28	20	14.0	
125	90	143	210	183	95	32	260	320	22	28	20	10.4	
160	110	178	235	218	112	40	320	380	26	32	24	17.6	
160	110	178	235	218	112	40	320	380	26	32	24	17.6	
140	100	158	225	194	100	35	290	345	22	28	20	13.1	
140	100	158	225	194	100	35	290	345	22	28	20	13.1	
145	100	163	220	212	112	35	290	345	22	28	20	14.0	
175	120	191	250	242	125	45	344	410	32	26	24	22.3	
175	120	191	250	242	125	45	350	410	26	32	24	22.3	
160	110	178	235	218	112	40	320	380	26	32	24	17.6	
160	110	178	235	218	112	40	320	380	26	32	24	17.6	
185	120	199	260	271	140	45	350	410	26	32	24	26.5	
185	120	199	260	271	140	45	350	410	26	32	24	26.5	
175	120	191	250	242	125	45	350	410	26	32	24	22.3	
175	120	191	250	242	125	45	350	410	26	32	24	22.3	
185	120	199	260	271	140	45	350	410	26	32	24	26.5	
185	120	199	260	271	140	45	350	410	26	32	24	26.5	
190	130	208	265	290	150	50	380	445	28	35	24	34.0	
190	130	208	265	290	150	50	380	445	28	35	24	34.0	
205	150	223	285	302	150	50	420	500	35	42	30	39.0	
205	150	223	285	302	150	50	420	500	35	42	30	39.0	
220	160	241	295	323	160	60	450	530	35	42	30	48.0	
220	160	241	295	323	160	60	450	530	35	42	30	48.0	
235	160	254	315	344	170	60	470	550	35	42	30	54.5	
235	160	254	315	344	170	60	470	550	35	42	30	54.5	

FOUR-BOLT FSNT HOUSINGS FOR TAPERED BORE BEARINGS

- The part numbers for ordering split plummer block housings and components are listed in the table below.
- Each housing includes the housing cap, housing base and cap bolts.
- Specify bearing suffix W33 for center lubrication of groove and holes, and use the housing center port for the grease fitting.



Shaft Dia.	Housing	Bearing	Locating Rings ⁽¹⁾	Adapter Sleeve ⁽²⁾	Double-Lip Seal ⁽³⁾	V-Ring Seal ⁽³⁾	Labyrinth Seal ⁽⁴⁾	Taconite Seal ⁽⁴⁾	End Cover ⁽⁴⁾
d			O.D. x Width						
mm									
40	FSNT 511-609 FSNT 511-609	21309K 22309K	SR100X9.5 SR100X4	H309 H2309	TSNG609 TSNG609	VR609 VR609	L0609 L0609	TA609 TA609	EC511-609 EC511-609
45	FSNT 512-610 FSNT 512-610	21310K 22310K	SR110X10.5 SR110X4	H310 H2310	TSNG610 TSNG610	VR610 VR610	L0610 L0610	TA610 TA610	EC512-610 EC512-610
50	FSNT 511-609 FSNT 513-611 FSNT 513-611	22211K 21311K 22311K	SR100X9.5 SR120X11 SR120X4	H311 H311 H2311	TSNG511 TSNG611 TSNG611	VR511 VR611 VR611	L0511 L0611 L0611	TA511 TA611 TA611	EC511-609 EC513-611 EC513-611
55	FSNT 512-610 FSNT 515-612 FSNT 515-612	22212K 21312K 22312K	SR110X10 SR130X12.5 SR130X5	H312 H312 H2312	TSNG512 TSNG612 TSNG612	VR512 VR612 VR612	L0512 L0612 L0612	TA512 TA612 TA612	EC512-610 EC515-612 EC515-612
60	FSNT 513-611 FSNT 516-613 FSNT 516-613	22213K 21313K 22313K	SR120X10 SR140X12.5 SR140X5	H313 H313 H2313	TSNG513 TSNG613 TSNG613	VR513 VR613 VR613	L0513 L0613 L0613	TA513 TA613 TA613	EC513-611 EC516-613 EC516-613
65	FSNT 515-612 FSNT 518-615 FSNT 518-615	22215K 21315K 22315K	SR130X12.5 SR160X14 SR160X5	H315 H315 H2315	TSNG515 TSNG615 TSNG615	VR515 VR615 VR615	L0515 L0615 L0615	TA515 TA615 TA615	EC515-612 EC518-615 EC518-615
70	FSNT 516-613 FSNT 519-616 FSNT 519-616	22216K 21316K 22316K	SR140X12.5 SR170X14.5 SR170X5	H316 H316 H2316	TSNG516 TSNG616 TSNG616	VR516 VR616 VR616	L0516 L0616 L0616	TA516 TA616 TA616	EC516-613 EC519-616 EC519-616
75	FSNT 517 FSNT 520-617 FSNT 520-617	22217K 21317K 22317K	SR150X12.5 SR180X14.5 SR180X5	H317 H317 H2317	TSNG517 TSNG617 TSNG617	VR517 VR617 VR617	L0517 L0617 L0617	TA517 TA617 TA617	EC517 EC520-617 EC520-617

⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

⁽²⁾Adapter sleeve assembly includes one sleeve, one locknut and one lockwasher.

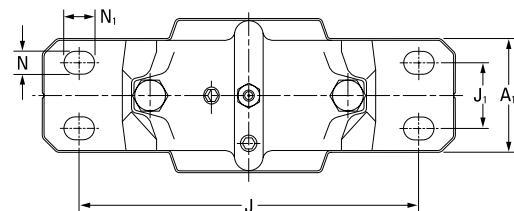
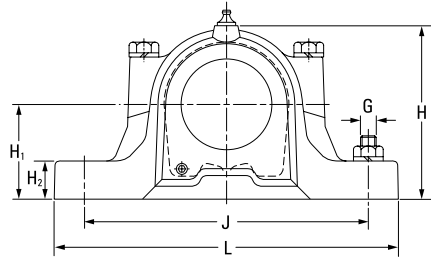
⁽³⁾Double-lip and V-ring seals sold two seals per box.

⁽⁴⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

500/600 SERIES

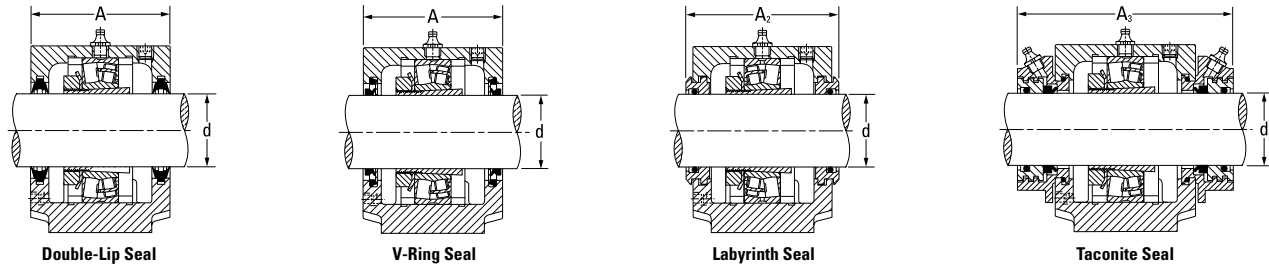
- Grease hole fittings and plugs use $\frac{1}{8}$ BSPT thread size for all housings up to 520-617. Housings 522-619 and larger use $\frac{1}{4}$ BSPT thread size.
- Assemblies shown are furnished in cast iron. If ductile iron is desired, add the letter D to the alpha prefix (e.g., FSNTD 505).



Housing Dimensions														4 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	J ₁	L	N	N ₁	G	kg		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
95	70	107	155	128	70	28	210	35	255	15	20	12	4.5		
95	70	107	155	128	70	28	210	35	255	15	20	12	4.5		
105	70	117	165	134	70	30	210	35	255	15	20	12	5.3		
105	70	117	165	134	70	30	210	35	255	15	20	12	5.3		
95	70	107	155	128	70	28	210	35	255	15	20	12	4.5		
110	80	122	170	150	80	30	230	40	275	15	20	12	6.6		
110	80	122	170	150	80	30	230	40	275	15	20	12	6.6		
105	70	117	165	134	70	30	210	35	255	15	20	12	5.3		
115	80	127	175	156	80	30	230	40	280	15	20	12	6.9		
115	80	127	175	156	80	30	230	40	280	15	20	12	6.9		
110	80	122	170	150	80	30	230	40	275	15	20	12	6.6		
120	90	138	180	177	95	32	260	50	315	18	24	16	9.7		
120	90	138	180	177	95	32	260	50	315	18	24	16	9.7		
115	80	127	175	156	80	30	230	40	280	15	20	12	6.9		
140	100	158	225	194	100	35	290	50	345	18	24	16	13.1		
140	100	158	225	194	100	35	290	50	345	18	24	16	13.1		
120	90	138	180	177	95	32	260	50	315	18	24	16	9.7		
145	100	163	220	212	112	35	290	50	345	18	24	16	14		
145	100	163	220	212	112	35	290	50	345	18	24	16	14		
125	90	143	210	183	95	32	260	50	320	18	24	16	10.4		
160	110	178	235	218	112	40	320	60	380	18	24	16	17.6		
160	110	178	235	218	112	40	320	60	380	18	24	16	17.6		

Continued on next page.

FOUR-BOLT FSNT HOUSINGS FOR TAPERED BORE BEARINGS



Continued from previous page.

Shaft Dia.	Housing	Bearing	Locating Rings ⁽¹⁾	Adapter Sleeve ⁽²⁾	Double-Lip Seal ⁽³⁾	V-Ring Seal ⁽³⁾	Labyrinth Seal ⁽⁴⁾	Taconite Seal ⁽⁴⁾	End Cover ⁽⁴⁾
d			O.D. x Width						
mm									
80	FSNT 518-615 FSNT 518-615	22218K 23218K	SR160X12.5 SR160X6.25	H318 H2318	TSNG518 TSNG518	VR518 VR518	L0518 L0518	TA518 TA518	EC518-615 EC518-615
85	FSNT 519-616 FSNT 522-619 FSNT 522-619	22219K 21319K 22319K	SR170X12.5 SR200X17.5 SR200X6.5	H319 H319 H2319	TSNG519 TSNG619 TSNG619	VR519 VR619 VR619	L0519 L0619 L0619	TA519 TA619 TA619	EC519-616 EC522-619 EC522-619
90	FSNT 520-617 FSNT 520-617 FSNT 524-620 FSNT 524-620	22220K 23220K 21320K 22320K	SR180X12 SR180X4.85 SR215X19.5 SR215X6.5	H320 H2320 H320 H2320	TSNG520 TSNG520 TSNG620 TSNG620	VR520 VR520 VR620 VR620	L0520 L0520 L0620 L0620	TA520 TA520 TA620 TA620	EC520-617 EC520-617 EC524-620 EC524-620
100	FSNT 522-619 FSNT 522-619	22222K 23222K	SR200X13.5 SR200X5.1	H322 H2322	TSNG522 TSNG522	VR522 VR522	L0522 L0522	TA522 TA522	EC522-619 EC522-619
110	FSNT 524-620 FSNT 524-620	22224K 23224K	SR215X14 SR215X5	H3124 H2324	TSNG524 TSNG524	VR524 VR524	L0524 L0524	TA524 TA524	EC524-620 EC524-620
115	FSNT 526 FSNT 526	22226K 23226K	SR230X13 SR230X5	H3126 H2326	TSNG526 TSNG526	VR526 VR526	L0526 L0526	TA526 TA526	EC526 EC526
125	FSNT 528 FSNT 528	22228K 23228K	SR250X15 SR250X5	H3128 H2328	TSNG528 TSNG528	VR528 VR528	L0528 L0528	TA528 TA528	EC528 EC528
135	FSNT 530 FSNT 530	22230K 23230K	SR270X16.5 SR270X5	H3130 H2330	TSNG530 TSNG530	VR530 VR530	L0530 L0530	TA530 TA530	EC530 EC530
140	FSNT 532 FSNT 532	22232K 23232K	SR290X17 SR290X5	H3132 H2332	TSNG532 TSNG532	VR532 VR532	L0532 L0532	TA532 TA532	EC532 EC532

⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

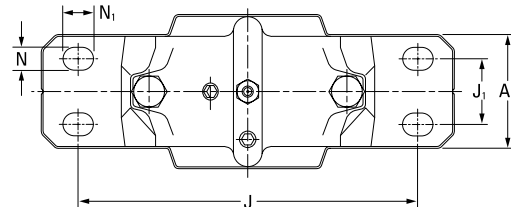
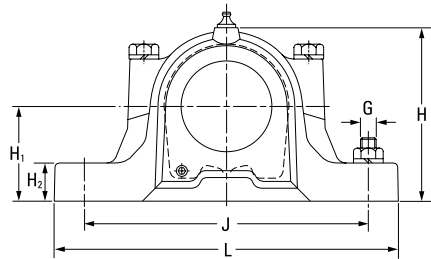
⁽²⁾Adapter sleeve assembly includes one sleeve, one locknut and one lockwasher.

⁽³⁾Double-lip and V-ring seals sold two seals per box.

⁽⁴⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

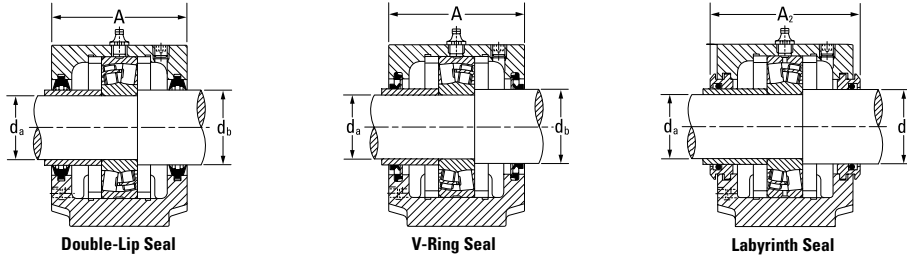
500/600 SERIES (CONTINUED)



Housing Dimensions													4 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	J ₁	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
140	100	158	225	194	100	35	290	50	345	18	24	16	13.1	
140	100	158	225	194	100	35	290	50	345	18	24	16	13.1	
145	100	163	220	212	112	35	290	50	345	18	24	16	14	
175	120	191	250	242	125	45	350	70	410	18	24	16	22.3	
175	120	191	250	242	125	45	350	70	410	18	24	16	22.3	
160	110	178	235	218	112	40	320	60	380	18	24	16	17.6	
160	110	178	235	218	112	40	320	60	380	18	24	16	17.6	
185	120	199	260	271	140	45	350	70	410	18	24	16	26.5	
185	120	199	260	271	140	45	350	70	410	18	24	16	26.5	
175	120	191	250	242	125	45	350	70	410	18	24	16	22.3	
175	120	191	250	242	125	45	350	70	410	18	24	16	22.3	
185	120	199	260	271	140	45	350	70	410	18	24	16	26.5	
185	120	199	260	271	140	45	350	70	410	18	24	16	26.5	
190	130	208	265	290	150	50	380	70	445	22	28	20	34	
190	130	208	265	290	150	50	380	70	445	22	28	20	34	
205	150	223	285	302	150	50	420	80	500	26	32	24	39	
205	150	223	285	302	150	50	420	80	500	26	32	24	39	
220	160	241	295	323	160	60	450	90	530	26	32	24	48	
220	160	241	295	323	160	60	450	90	530	26	32	24	48	
235	160	254	315	344	170	60	470	90	550	26	32	24	54.5	
235	160	254	315	344	170	60	470	90	550	26	32	24	54.5	

TWO-BOLT SNT HOUSINGS FOR CYLINDRICAL BORE BEARINGS

- The part numbers for ordering split plummer block housings and components are listed in the table below.
- Each housing includes the housing cap, housing base and cap bolts.
- Specify bearing suffix W33 for center lubrication of groove and holes, and use the housing center port for the grease fitting.



Shaft Dia.		Housing	Bearing	Locating Rings ⁽¹⁾ O.D. x Width	Double-Lip Seal ⁽²⁾	V-Ring Seal ⁽²⁾	Labyrinth Seal ⁽³⁾	End Cover ⁽³⁾
d _a	d _b							
mm	mm							
25	30	SNT 205 SNT 206-305	22205 21305	SR52X3.5 SR62X7.5	TSNG205 TSNG507-305	— VR305	LO205 LO305	EC506-605 EC507-606
30	35	SNT 206-305 SNT 507-606	22206 21306	SR62X6 SR72X7.5	TSNG306-206 TSNG306-206	VR206 VR306	LO206 LO306	EC507-606 EC507-606
35	45	SNT 207 SNT 208-307	22207 21307	SR72X5.5 SR80X9	TSNG207 TSNG510-307	VR207 VR307	LO207 LO307	EC509 EC510-608
40	50	SNT 208-307 SNT 510-608 SNT 510-608	22208 21308 22308	SR80X8 SR90X9 SR90X4	TSNG308-208 TSNG308-208 TSNG308-208	VR208 VR308 VR308	LO208 LO308 LO308	EC510-608 EC510-608 EC510-608
45	55	SNT 209 SNT 511-609 SNT 511-609	22209 21309 22309	SR85X3.5 SR100X9.5 SR100X4	TSNG309-209 TSNG309-209 TSNG309-209	VR209 VR309 VR309	LO209 LO309 LO309	EC511-609 EC511-609 EC511-609
50	60	SNT 210 SNT 512-610 SNT 512-610	22210 21310 22310	SR90X9 SR110X10.5 SR110X4	TSNG310-210 TSNG310-210 TSNG310-210	VR210 VR310 VR310	LO210 LO310 LO310	EC512-610 EC512-610 EC512-610
55	65	SNT 211 SNT 513-611 SNT 513-611	22211 21311 22311	SR100X9.5 SR120X11 SR120X4	TSNG311-211 TSNG311-211 TSNG311-211	VR211 VR311 VR311	LO211 LO311 LO311	EC513-611 EC513-611 EC513-611
60	70	SNT 212 SNT 515-612 SNT 515-612	22212 21312 22312	SR110X10 SR130X12.5 SR130X5	TSNG312-212 TSNG312-212 TSNG312-212	VR212 VR312 VR312	LO212 LO312 LO312	EC515-612 EC515-612 EC515-612
65	75	SNT 213 SNT 516-613 SNT 516-613	22213 21313 22313	SR120X10 SR140X12.5 SR140X5	TSNG313-213 TSNG313-213 TSNG313-213	VR213 VR313 VR313	LO213 LO313 LO313	EC516-613 EC516-613 EC516-613
70	80	SNT 517 SNT 517	22314 21314	SR150X5 SR150X13	TSNG314 TSNG314	VR314 VR314	LO314 LO314	EC517 EC517

⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

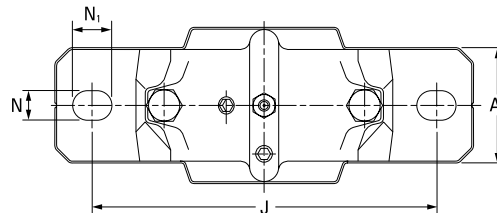
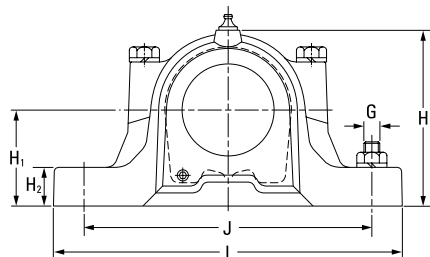
⁽²⁾Double-lip and V-ring seals sold two seals per box.

⁽³⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

200/300 SERIES

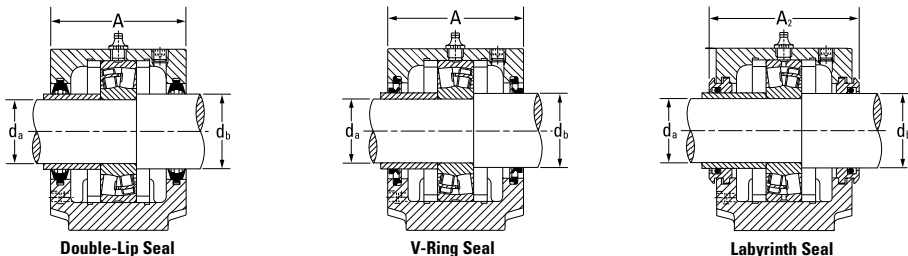
- Grease hole fittings and plugs use $\frac{1}{8}$ BSPT thread size for all housings up to 520-617. Housings 522-619 and larger use $\frac{1}{4}$ BSPT thread size.
- Assemblies shown are furnished in cast iron. If ductile iron is desired, add the letter D to the alpha prefix (e.g., SNTD 505).
- Seal sleeve for d_a shaft to be supplied by customer and should have same O.D. as d_b .



Housing Dimensions												2 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
67	46	90	140	74	40	19	130	165	15	20	12	1.5	
77	52	89	150	89	50	22	150	185	15	20	12	2	
77	52	89	150	89	50	22	150	185	15	20	12	2	
82	52	94	140	93	50	22	150	185	15	20	12	2.2	
82	52	96	155	93	50	22	150	185	15	20	12	2.2	
85	60	99	160	108	60	25	170	205	15	20	12	2.9	
90	60	102	150	113	60	25	170	205	15	20	12	3.2	
90	60	102	150	113	60	25	170	205	15	20	12	3.2	
85	60	97	160	109	60	25	170	205	15	20	12	2.9	
95	70	107	155	128	70	28	210	255	18	24	16	4.5	
95	70	107	155	128	70	28	210	255	18	24	16	4.5	
90	60	102	165	113	60	25	170	205	15	20	12	3.2	
105	70	117	165	134	70	30	210	255	18	24	16	5.3	
105	70	117	165	134	70	30	210	255	18	24	16	5.3	
95	70	107	170	128	70	28	210	255	18	24	16	4.5	
110	80	122	170	150	80	30	230	275	18	24	16	6.6	
110	80	122	170	150	80	30	230	275	18	24	16	6.6	
105	70	117	180	134	70	30	210	255	18	24	16	5.2	
115	80	127	175	156	80	30	230	280	18	24	16	6.9	
115	80	127	175	156	80	30	230	280	18	24	16	6.9	
110	80	128	190	149	80	30	230	275	18	24	16	6.6	
120	90	138	180	177	95	32	260	315	22	28	20	9.7	
120	90	138	180	177	95	32	260	315	22	28	20	9.7	
125	90	143	210	183	95	32	260	320	22	28	20	10.4	
125	90	143	210	183	95	32	260	320	22	28	20	10.4	

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TWO-BOLT SNT HOUSINGS FOR CYLINDRICAL BORE BEARINGS



Continued from previous page.

Shaft Dia.		Housing	Bearing	Locating Rings ⁽¹⁾ O.D. x Width	Double-Lip Seal ⁽²⁾	V-Ring Seal ⁽²⁾	Labyrinth Seal ⁽³⁾	End Cover ⁽³⁾
d_a	d_b							
mm	mm							
75	85	SNT 215	22215	SR130X12.5	TSNG315-215	VR215	L0215	EC518-615
		SNT 518-615	21315	SR160X14	TSNG315-215	VR315	L0315	EC518-615
		SNT 518-615	22315	SR160X5	TSNG315-215	VR315	L0315	EC518-615
80	90	SNT 216	22216	SR140X12.5	TSNG216	VR216	L0216	EC216
		SNT 519-616	21316	SR170X14.5	TSNG316	VR316	L0316	EC519-616
		SNT 519-616	22316	SR170X5	TSNG316	VR316	L0316	EC519-616
85	95	SNT 217	22217	SR150X12.5	TSNG217	VR217	L0217	EC217
		SNT 520-617	21317	SR180X14.5	TSNG317	VR317	L0317	EC520-617
		SNT 520-617	22317	SR180X5	TSNG317	VR317	L0317	EC520-617
90	100	SNT 218	22218	SR160X12.5	TSNG218	VR218	L0218	EC218
		SNT 218	23218	SR160X6.25	TSNG218	VR218	L0218	EC218
95	110	SNT 522-619	21319	SR200X17.5	TSNG319	VR319	L0319	EC522-619
		SNT 522-619	22319	SR200X6.5	TSNG319	VR319	L0319	EC522-619
100	115	SNT 520-617	22220	SR180X12	TSNG220	VR220	L0220	EC520-617
		SNT 520-617	23220	SR180X4.85	TSNG220	VR220	L0220	EC520-617
		SNT 524-620	21320	SR215X19.5	TSNG320	VR320	L0320	EC524-620
		SNT 524-620	22320	SR215X6.5	TSNG320	VR320	L0320	EC524-620
110	125	SNT 522-619	22222	SR200X13.5	TSNG222	VR222	L0222	EC522-619
		SNT 522-619	23222	SR200X5.1	TSNG222	VR222	L0222	EC522-619
120	135	SNT 524-620	22224	SR215X14	TSNG224	VR224	L0224	EC524-620
		SNT 524-620	23224	SR215X5	TSNG224	VR224	L0224	EC524-620
130	145	SNT 526	22226	SR230X13	TSNG226	VR226	L0226	EC526
		SNT 526	23226	SR230X5	TSNG226	VR226	L0226	EC526
140	155	SNT 528	22228	SR250X15	TSNG228	VR228	L0228	EC528
		SNT 528	23228	SR250X5	TSNG228	VR228	L0228	EC528
150	165	SNT 530	22230	SR270X16.5	TSNG230	VR230	L0230	EC530
		SNT 530	23230	SR270X5	TSNG230	VR230	L0230	EC530
160	175	SNT 532	22232	SR290X17	TSNG232	VR232	L0232	EC532
		SNT 532	23232	SR290X5	TSNG232	VR232	L0232	EC532

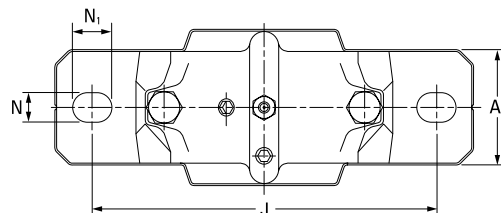
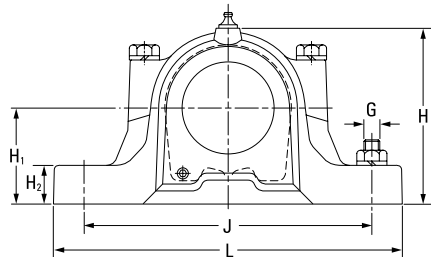
⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

⁽²⁾Double-lip and V-ring seals sold two seals per box.

⁽³⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

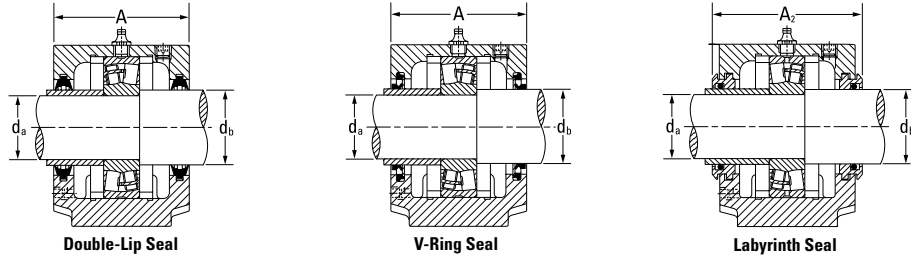
200/300 SERIES (CONTINUED)



Housing Dimensions												2 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
115	80	133	195	155	80	30	230	280	18	24	16	6.9	
140	100	158	225	194	100	35	290	345	22	28	20	13.1	
140	100	158	225	194	100	35	290	345	22	28	20	13.1	
120	90	138	200	177	95	32	260	315	22	28	20	9.7	
145	100	163	220	212	112	35	290	345	22	28	20	14.0	
145	100	163	220	212	112	35	290	345	22	28	20	14.0	
125	90	143	205	183	95	32	260	320	22	28	20	10.4	
160	110	178	235	218	112	40	320	380	26	32	24	17.6	
160	110	178	235	218	112	40	320	380	26	32	24	17.6	
140	100	158	220	194	100	35	290	345	22	28	20	13.1	
140	100	158	220	194	100	35	290	345	22	28	20	13.1	
175	120	191	250	242	125	45	350	410	26	32	24	22.3	
175	120	191	250	242	125	45	350	410	26	32	24	22.3	
160	110	178	235	218	112	40	320	380	26	32	24	17.6	
160	110	178	235	218	112	40	320	380	26	32	24	17.6	
185	120	199	260	271	140	45	350	410	26	32	24	26.5	
185	120	199	260	271	140	45	350	410	26	32	24	26.5	
175	120	191	250	242	125	45	350	410	26	32	24	22.3	
175	120	191	250	242	125	45	350	410	26	32	24	22.3	
185	120	199	260	271	140	45	350	410	26	32	24	26.5	
185	120	199	260	271	140	45	350	410	26	32	24	26.5	
190	130	208	265	290	150	50	380	445	28	35	24	34.0	
190	130	208	265	290	150	50	380	445	28	35	24	34.0	
205	150	223	285	302	150	50	420	500	35	42	30	39.0	
205	150	223	285	302	150	50	420	500	35	42	30	39.0	
220	160	241	295	323	160	60	450	530	35	42	30	48.0	
220	160	241	295	323	160	60	450	530	35	42	30	48.0	
235	160	254	315	344	170	60	470	550	35	42	30	54.5	
235	160	254	315	344	170	60	470	550	35	42	30	54.5	

FOUR-BOLT FSNT HOUSINGS FOR CYLINDRICAL BORE BEARINGS

- The part numbers for ordering split plummer block housings and components are listed in the table below.
- Each housing includes the housing cap, housing base and cap bolts.
- Specify bearing suffix W33 for center lubrication of groove and holes, and use the housing center port for the grease fitting.



Shaft Dia.		Housing	Bearing	Locating Rings ⁽¹⁾ O.D. x Width	Double-Lip Seal ⁽²⁾	V-Ring Seal ⁽²⁾	Labyrinth Seal ⁽³⁾	End Cover ⁽³⁾
d _a	d _b							
mm	mm							
45	55	FSNT 511-609 FSNT 511-609	21309 22309	SR100X9.5 SR100X4	TSNG309-209 TSNG309-209	VR309 VR309	LO309 LO309	EC511-609 EC511-609
50	60	FSNT 512-610 FSNT 512-610	21310 22310	SR110X10.5 SR110X4	TSNG310-210 TSNG310-210	VR310 VR310	LO310 LO310	EC512-610 EC512-610
55	65	FSNT 513-611 FSNT 513-611	21311 22311	SR120X11 SR120X4	TSNG311-211 TSNG311-211	VR311 VR311	LO311 LO311	EC513-611 EC513-611
60	70	FSNT 515-612 FSNT 515-612	21312 22312	SR130X12.5 SR130X5	TSNG312-212 TSNG312-212	VR312 VR312	LO312 LO312	EC515-612 EC515-612
65	75	FSNT 516-613 FSNT 516-613	21313 22313	SR140X12.5 SR140X5	TSNG313-213 TSNG313-213	VR313 VR313	LO313 LO313	EC516-613 EC516-613
70	80	FSNT 517 FSNT 517	22314 21314	SR150X5 SR150X13	TSNG314 TSNG314	VR314 VR314	LO314 LO314	EC517 EC517
75	85	FSNT 518-615 FSNT 518-615	21315 22315	SR160X14 SR160X5	TSNG315-215 TSNG315-215	VR315 VR315	LO315 LO315	EC518-615 EC518-615
80	90	FSNT 519-616 FSNT 519-616	21316 22316	SR170X14.5 SR170X5	TSNG316 TSNG316	VR316 VR316	LO316 LO316	EC519-616 EC519-616

⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

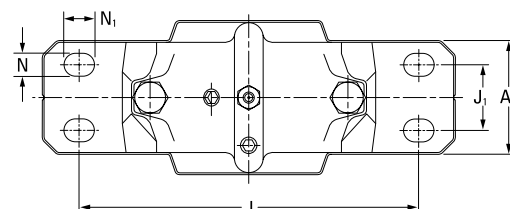
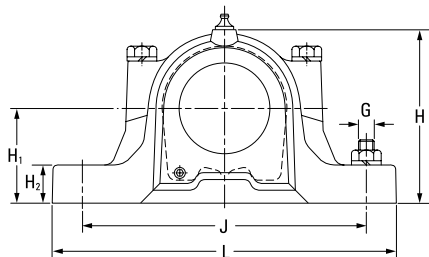
⁽²⁾Double-lip and V-ring seals sold two seals per box.

⁽³⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

200/300 SERIES

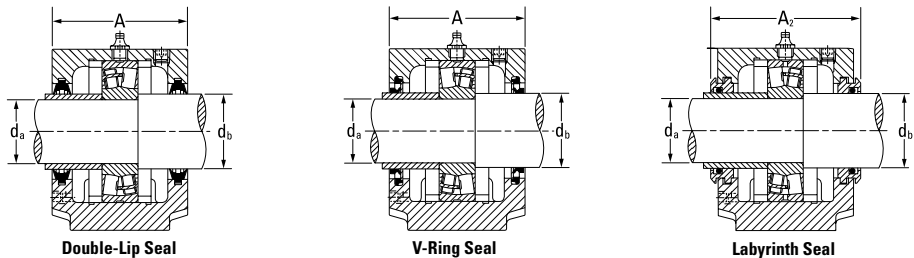
- Grease hole fittings and plugs use $\frac{1}{8}$ BSPT thread size for all housings up to 520-617. Housings 522-619 and larger use $\frac{1}{4}$ BSPT thread size.
- Assemblies shown are furnished in cast iron. If ductile iron is desired, add the letter D to the alpha prefix (e.g., SNTD 505).
- Seal sleeve for d_a shaft to be supplied by customer and should have same O.D. as d_b .



Housing Dimensions													4 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	J ₁	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
95	70	107	155	128	70	28	210	35	255	15	20	12	4.5	
95	70	107	155	128	70	28	210	35	255	15	20	12	4.5	
105	70	117	165	134	70	30	210	35	255	15	20	12	5.3	
105	70	117	165	134	70	30	210	35	255	15	20	12	5.3	
110	80	122	170	150	80	30	230	40	275	15	20	12	6.6	
110	80	122	170	150	80	30	230	40	275	15	20	12	6.6	
115	80	127	175	156	80	30	230	40	280	15	20	12	6.9	
115	80	127	175	156	80	30	230	40	280	15	20	12	6.9	
120	90	138	180	177	95	32	260	50	315	18	24	16	9.7	
120	90	138	180	177	95	32	260	50	315	18	24	16	9.7	
125	90	143	210	183	95	32	260	50	320	18	24	16	10.4	
125	90	143	210	183	95	32	260	50	320	18	24	16	10.4	
140	100	158	225	194	100	35	290	50	345	18	24	16	13.1	
140	100	158	225	194	100	35	290	50	345	18	24	16	13.1	
145	100	163	220	212	112	35	290	50	345	18	24	16	14.0	
145	100	163	220	212	112	35	290	50	345	18	24	16	14.0	

Continued on next page.

FOUR-BOLT FSNT HOUSINGS FOR CYLINDRICAL BORE BEARINGS



Continued from previous page.

Shaft Dia.		Housing	Bearing	Locating Rings ⁽¹⁾	Double-Lip Seal ⁽²⁾	V-Ring Seal ⁽²⁾	Labyrinth Seal ⁽³⁾	End Cover ⁽³⁾
d _a	d _b	mm	mm	O.D. x Width				
85	95	FSNT 520-617 FSNT 520-617	21317 22317	SR180X14.5 SR180X5	TSNG317 TSNG317	VR317 VR317	L0317 L0317	EC520-617 EC520-617
95	110	FSNT 522-619 FSNT 522-619	21319 22319	SR200X17.5 SR200X6.5	TSNG319 TSNG319	VR319 VR319	L0319 L0319	EC522-619 EC522-619
100	115	FSNT 520-617 FSNT 520-617 FSNT 524-620 FSNT 524-620	22220 23220 21320 22320	SR180X12 SR180X4.85 SR215X19.5 SR215X6.5	TSNG220 TSNG220 TSNG320 TSNG320	VR220 VR220 VR320 VR320	L0220 L0220 L0320 L0320	EC520-617 EC520-617 EC524-620 EC524-620
110	125	FSNT 522-619 FSNT 522-619	22222 23222	SR200X13.5 SR200X5.1	TSNG222 TSNG222	VR222 VR222	L0222 L0222	EC522-619 EC522-619
120	135	FSNT 524-620 FSNT 524-620	22224 23224	SR215X14 SR215X5	TSNG224 TSNG224	VR224 VR224	L0224 L0224	EC524-620 EC524-620
130	145	FSNT 526 FSNT 526	22226 23226	SR230X13 SR230X5	TSNG226 TSNG226	VR226 VR226	L0226 L0226	EC526 EC526
140	155	FSNT 528 FSNT 528	22228 23228	SR250X15 SR250X5	TSNG228 TSNG228	VR228 VR228	L0228 L0228	EC528 EC528
150	165	FSNT 530 FSNT 530	22230 23230	SR270X16.5 SR270X5	TSNG230 TSNG230	VR230 VR230	L0230 L0230	EC530 EC530
160	175	FSNT 532 FSNT 532	22232 23232	SR290X17 SR290X5	TSNG232 TSNG232	VR232 VR232	L0232 L0232	EC532 EC532

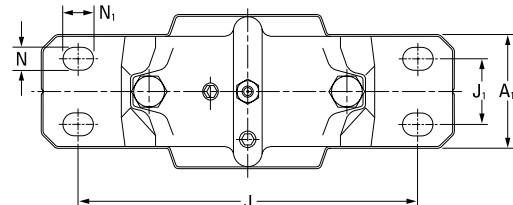
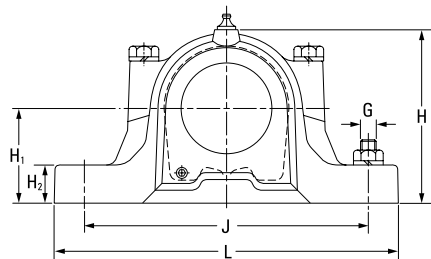
⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

⁽²⁾Double-lip and V-ring seal sold two seals per box.

⁽³⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

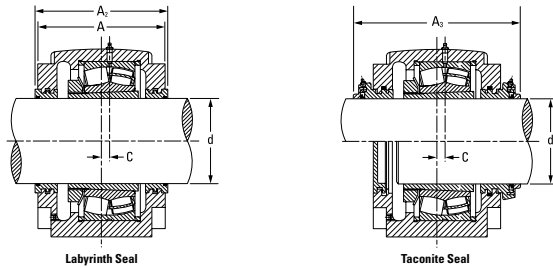
200/300 SERIES (CONTINUED)



Housing Dimensions													4 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	J ₁	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
160	110	178	235	218	112	40	320	60	380	18	24	16	17.6	
160	110	178	235	218	112	40	320	60	380	18	24	16	17.6	
175	120	191	250	242	125	45	350	70	410	18	24	16	22.3	
175	120	191	250	242	125	45	350	70	410	18	24	16	22.3	
160	110	178	235	218	112	40	320	60	380	18	24	16	17.6	
160	110	178	235	218	112	40	320	60	380	18	24	16	17.6	
185	120	199	260	271	140	45	350	70	410	18	24	16	26.5	
185	120	199	260	271	140	45	350	70	410	18	24	16	26.5	
175	120	191	250	242	125	45	350	70	410	18	24	16	22.3	
175	120	191	250	242	125	45	350	70	410	18	24	16	22.3	
185	120	199	260	271	140	45	350	70	410	18	24	16	26.5	
185	120	199	260	271	140	45	350	70	410	18	24	16	26.5	
190	130	208	265	290	150	50	380	70	445	22	28	20	34	
190	130	208	265	290	150	50	380	70	445	22	28	20	34	
205	150	223	285	302	150	50	420	80	500	26	32	24	39	
205	150	223	285	302	150	50	420	80	500	26	32	24	39	
220	160	241	295	323	160	60	450	90	530	26	32	24	48	
220	160	241	295	323	160	60	450	90	530	26	32	24	48	
235	160	254	315	344	170	60	470	90	550	26	32	24	54.5	
235	160	254	315	344	170	60	470	90	550	26	32	24	54.5	

FOUR-BOLT SNTD HOUSINGS FOR TAPERED BORE BEARINGS

- The part numbers for ordering split plummer block housings and components are listed in the table below.
- Each housing includes the housing cap, housing base and cap bolts.



Shaft Dia.	Housing	Bearing	Locating Rings ⁽¹⁾ O.D. x Width	Quantity Locating Rings Required for Fixed	Adapter Sleeve ⁽²⁾	Labyrinth Seal ⁽³⁾	Taconite Seal ⁽³⁾	End Cover ⁽³⁾
d mm								
115	SNTD 3134	22326K	SR280X7.5	2	H2326	L034/115	TA34/115	EC34
125	SNTD 3136	22328K	SR300X7	2	H2328	L036/125	TA36/125	EC36
135	SNTD 3138	22330K	SR320X8	2	H2330	L038/135	TA38/135	EC38
140	SNTD 3038 SNTD 3038 SNTD 3140	22232K 23232K 22332K	SR290X17.5 SR290X5.5 SR340X9	2 2 2	H3132 H2332 H2332	L038/140 L038/140 L040/140	TA38/140 TA38/140 TA40/140	EC38 EC38 EC40
150	SNTD 3134 SNTD 3040 SNTD 3048	23134K 22234K 22334K	SR280X10 SR310X18 SR360X10	2 2 2	H3134 H3134 H2334	L034 L040/150 L048/150	TA34 TA40/150 TA48/150	EC34 EC40 EC48
160	SNTD 3036 SNTD 3136 SNTD 3138	23036K 23136K 22236K	SR280X17 SR300X10 SR320X19	2 2 2	H3036 H3136 H3136	L036 L036 L038/160	TA36 TA36 TA38/160	EC36 EC36 EC38
170	SNTD 3038 SNTD 3138 SNTD 3140 SNTD 3148	23038K 23138K 22238K 22338K	SR290X10 SR320X10 SR340X10 SR400X8	4 2 4 2	H3038 H3138 H3138 H2338	L038 L038 L040/170 L048/170	TA38 TA38 TA40/170 TA48/170	EC38 EC38 EC40 EC48
180	SNTD 3040 SNTD 3140 SNTD 3048 SNTD 3056	23040K 23140K 22240K 22340K	SR310X10 SR340X10 SR360X21 SR420X14	4 2 2 2	H3040 H3140 H3140 H2340	L040 L040 L048/180 L056/180	TA40 TA40 TA48/180 TA56/180	EC40 EC40 EC48 EC56
200	SNTD 3044 SNTD 3144 SNTD 3148 SNTD 3156	23044K 23144K 22244K 22344K	SR340X10 SR370X10 SR400X10 SR460X10.5	4 2 4 2	OH3044H OH3144H OH3144H OH2344H	L044 L044 L048/200 L056/200	TA44 TA44 TA48/200 TA56/200	EC44 EC44 EC48 EC56
220	SNTD 3048 SNTD 3148 SNTD 3152 SNTD 3160	23048K 23148K 22248K 22348K	SR360X12 SR400X10 SR440X22 SR500X12.5	4 2 2 2	OH3048H OH3148H OH3148H OH2348H	L048 L048 L052/220 L060/220	TA48 TA48 TA52/220 TA60/220	EC48 EC48 EC52 EC60

⁽¹⁾Locating rings = sold one piece per box.

⁽²⁾Adapter sleeve assembly includes one sleeve, one locknut and one lockwasher.

⁽³⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

3000 AND 3100 SERIES

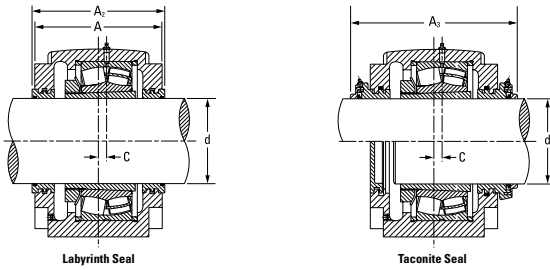
- SNTD housings are supplied in ductile iron.
- Housings with the F suffix are manufactured for fixed bearings. Those with the L suffix are float position housings.



Housing Dimensions														4 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	C	H	H ₁	H ₂	J	J ₁	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
230	180	242.5	299.5	14	333	170	70	430	100	510	28	34	24	75.0	
240	190	252.5	314.5	15	353	180	75	450	110	530	28	34	24	92.0	
260	210	271.5	333.5	10	375	190	80	480	120	560	28	34	24	112.0	
240	190	252	314	15	354	180	75	450	110	530	28	34	24	85.9	
240	190	252	314	15	354	180	75	450	110	530	28	34	24	85.9	
280	230	291.5	358.5	10	411	210	85	510	130	610	35	42	30	130.0	
230	180	242.5	299.5	14	333	170	70	430	100	510	28	34	24	75.0	
260	210	271	338	10	375	190	80	480	120	560	28	34	24	102.6	
290	240	300	379.5	12	434	220	90	540	140	640	35	42	30	146.5	
230	180	242	304	14	333	170	70	430	100	510	28	34	24	68.1	
240	190	252.5	314.5	15	353	180	75	450	110	530	28	34	24	92.0	
260	210	271.5	333.5	10	375	190	80	480	120	560	28	34	24	112.0	
240	190	252	314	15	354	180	75	450	110	530	28	34	24	85.9	
260	210	271.5	333.5	10	375	190	80	480	120	560	28	34	24	112.0	
280	230	291.5	358.5	10	411	210	85	510	130	610	35	42	30	130.0	
310	260	318.5	398	12	474	240	95	600	150	700	35	42	30	193.0	
260	210	271	338	10	375	190	80	480	120	560	28	34	24	102.6	
280	230	291.5	358.5	10	411	210	85	510	130	610	35	42	30	130.0	
290	240	300	379.5	12	434	220	90	540	140	640	35	42	30	146.5	
320	280	332.5	412	13	516	260	100	650	160	770	42	50	36	244.9	
280	230	291	353	10	411	210	85	510	130	610	35	42	30	123.7	
290	240	300.5	362.5	12	434	220	90	540	140	640	35	42	30	140.0	
310	260	318.5	398	12	474	240	95	600	150	700	35	42	30	193.0	
320	280	332.5	412	13	516	260	100	650	160	770	42	50	36	235.0	
350	310	363	442.5	22	591	300	110	710	190	830	42	50	36	310.0	

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FOUR-BOLT SNTD HOUSINGS FOR TAPERED BORE BEARINGS



Continued from previous page.

Shaft Dia.	Housing	Bearing	Locating Rings ⁽¹⁾ O.D. x Width	Quantity Locating Rings Required for Fixed	Adapter Sleeve ⁽²⁾	Labyrinth Seal ⁽³⁾	Taconite Seal ⁽³⁾	End Cover ⁽³⁾
d mm								
240	SNTD 3052	23052K	SR400X22	2	OH3052H	L052	TA52	EC52
	SNTD 3152	23152K	SR440X10	2	OH3152H	L052	TA52	EC52
	SNTD 3064	22252K	SR480X25.5	2	OH3152H	L064/240	TA64/240	EC64
	SNTD 3164	22352K	SR540X15.5	2	OH2352H	L064/240	TA64/240	EC64
260	SNTD 3056	23056K	SR420X10	6	OH3056H	L056	TA56	EC56
	SNTD 3156	23156K	SR460X10	2	OH3156H	L056	TA56	EC56
	SNTD 3160	22256K	SR500X25	2	OH3156H	L060/260	TA60/260	EC60
280	SNTD 3060	23060K	SR460X25	2	OH3060H	L060	TA60	EC60
	SNTD 3160	23160K	SR500X10	2	OH3160H	L060	TA60	EC60
	SNTD 3164	22260K	SR540X28	2	OH3160H	L064/280	TA64/280	EC64
300	SNTD 3064	23064K	SR480X10	6	OH3064H	L064	TA64	EC64
	SNTD 3164	23164K	SR540X10	2	OH3164H	L064	TA64	EC64
	SNTD 3168F	22264K	SR580X20	2	OH3164H	L068/300	TA68/300	EC68
320	SNTD 3068	23068K	SR520X16	4	OH3068H	L068	TA68	EC68
	SNTD 3168F	23168K	FIXED HOUSING	-	OH3168H	L068	TA68	EC68
	SNTD 3168L	23168K	FLOAT HOUSING	-	OH3168H	L068	TA68	EC68
340	SNTD 3072	23072K	SR540X16	4	OH3072H	L072	TA72	EC72
	SNTD 3172F	23172K	FIXED HOUSING	-	OH3172H	L072	TA72	EC72
	SNTD 3172L	23172K	FLOAT HOUSING	-	OH3172H	L072	TA72	EC72
	SNTD 3180F	22272K	FIXED HOUSING	-	OH3172H	L080/340	TA80/340	EC80
	SNTD 3180L	22272K	FLOAT HOUSING	-	OH3172H	L080/340	TA80/340	EC80
360	SNTD 3076F	23076K	FIXED HOUSING	-	OH3076H	L076	TA76	EC76
	SNTD 3076L	23076K	FLOAT HOUSING	-	OH3076H	L076	TA76	EC76
	SNTD 3176F	23176K	FIXED HOUSING	-	OH3176H	L076	TA76	EC76
	SNTD 3176L	23176K	FLOAT HOUSING	-	OH3176H	L076	TA76	EC76
380	SNTD 3080F	23080K	FIXED HOUSING	-	OH3080H	L080	TA80	EC80
	SNTD 3080L	23080K	FLOAT HOUSING	-	OH3080H	L080	TA80	EC80
	SNTD 3180F	23180K	FIXED HOUSING	-	OH3180H	L080	TA80	EC80
	SNTD 3180L	23180K	FLOAT HOUSING	-	OH3180H	L080	TA80	EC80

⁽¹⁾Locating rings = sold one piece per box.

⁽²⁾Adapter sleeve assembly includes one sleeve, one locknut and one lockwasher.

⁽³⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

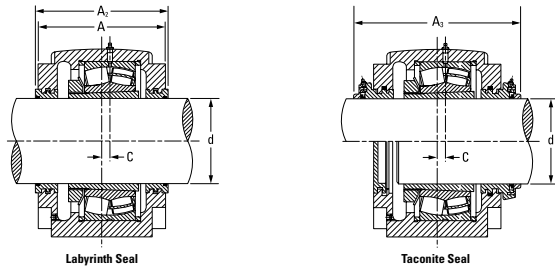
3000 AND 3100 SERIES (CONTINUED)



Housing Dimensions														4 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	C	H	H ₁	H ₂	J	J ₁	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
310	260	318.5	398	12	473	240	95	600	150	700	35	42	30	183.6	
320	280	332.5	412	13	516	260	100	650	160	770	42	50	36	235.0	
350	310	362.5	442	22	590	300	110	710	190	830	42	50	36	330.7	
370	330	383	462.5	23	631	320	115	750	200	880	42	50	36	346.0	
320	280	332.5	412	13	516	260	100	650	160	770	42	50	36	244.9	
320	280	332.5	412	16	551	280	105	670	160	790	42	50	36	260.0	
350	310	363	442.5	22	591	300	110	710	190	830	42	50	36	310.0	
320	280	332.5	412	16	550	280	105	670	160	790	42	50	36	247.8	
350	310	363	442.5	22	591	300	110	710	190	830	42	50	36	310.0	
370	330	383	462.5	23	631	320	115	750	200	880	42	50	36	346.0	
350	310	362.5	442	22	590	300	110	710	190	830	42	50	36	330.7	
370	330	383	462.5	23	631	320	115	750	200	880	42	50	36	346.0	
400	360	412	491.5	25	675	340	120	810	220	950	42	50	36	432.5	
370	330	382.5	462	23	630	320	115	750	200	880	42	50	36	389.5	
400	360	412	491.5	25	675	340	120	810	220	950	42	50	36	432.5	
400	360	412	491.5	25	675	340	120	810	220	950	42	50	36	429.5	
370	330	381.5	461	23	630	320	115	750	200	880	42	50	36	349.7	
400	360	412	491.5	30	695	350	120	840	220	1000	42	50	36	458.0	
400	360	412	491.5	30	695	350	120	840	220	1000	42	50	36	454.0	
430	390	442	521.5	30	775	380	125	950	240	1120	48	60	42	595.0	
430	390	442	521.5	30	775	380	125	950	240	1120	48	60	42	595.0	
400	360	412	491.5	24	675	340	120	810	220	950	42	50	36	477.4	
400	360	412	491.5	24	675	340	120	810	220	950	42	50	36	477.4	
400	360	412	491.5	30	715	360	120	870	220	1040	42	50	36	487.0	
400	360	412	491.5	30	715	360	120	870	220	1040	42	50	36	484.0	
400	360	412	491.5	30	695	350	120	840	220	1000	42	50	36	457.3	
400	360	412	491.5	30	695	350	120	840	220	1000	42	50	36	457.3	
430	390	442	521.5	30	775	380	125	950	240	1120	48	60	42	595.0	
430	390	442	521.5	30	775	380	125	950	240	1120	48	60	42	595.0	

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FOUR-BOLT SNTD HOUSINGS FOR TAPERED BORE BEARINGS



Continued from previous page.

Shaft Dia. d mm	Housing	Bearing	Locating Rings ⁽¹⁾ O.D. x Width	Quantity Locating Rings Required for Fixed	Adapter Sleeve ⁽²⁾	Labyrinth Seal ⁽³⁾	Taconite Seal ⁽³⁾	End Cover ⁽³⁾
400	SNTD 3084F SNTD 3084L SNTD 3184F SNTD 3184L	23084K 23084K 23184K 23184K	FIXED HOUSING FLOAT HOUSING FIXED HOUSING FLOAT HOUSING	- - - -	OH3084H OH3084H OH3184H OH3184H	L084 L084 L084 L084	TA84 TA84 TA84 TA84	EC84 EC84 EC84 EC84
410	SNTD 3088F SNTD 3088L SNTD 3188F SNTD 3188L	23088K 23088K 23188K 23188K	FIXED HOUSING FLOAT HOUSING FIXED HOUSING FLOAT HOUSING	- - - -	OH3088H OH3088H OH3188H OH3188H	L088 L088 L088 L088	TA88 TA88 TA88 TA88	EC88 EC88 EC88 EC88
430	SNTD 3092F SNTD 3092L SNTD 3192F SNTD 3192L	23092K 23092K 23192K 23192K	FIXED HOUSING FLOAT HOUSING FIXED HOUSING FLOAT HOUSING	- - - -	OH3092H OH3092H OH3192H OH3192H	L092 L092 L092 L092	TA92 TA92 TA92 TA92	EC92 EC92 EC92 EC92
450	SNTD 3096F SNTD 3096L SNTD 3196F SNTD 3196L	23096K 23096K 23196K 23196K	FIXED HOUSING FLOAT HOUSING FIXED HOUSING FLOAT HOUSING	- - - -	OH3096H OH3096H OH3196H OH3196H	L096 L096 L096 L096	TA96 TA96 TA96 TA96	EC96 EC96 EC96 EC96
470	SNTD 30/500F SNTD 30/500L	230/500K 230/500K	FIXED HOUSING FLOAT HOUSING	- -	OH30/500H OH30/500H	L030/500 L030/500	TA30/500 TA30/500	EC30/500 EC30/500
500	SNTD 30/530F SNTD 30/530L	230/530K 230/530K	FIXED HOUSING FLOAT HOUSING	- -	OH30/530H OH30/530H	L030/530 L030/530	TA30/530 TA30/530	EC30/530 EC30/530

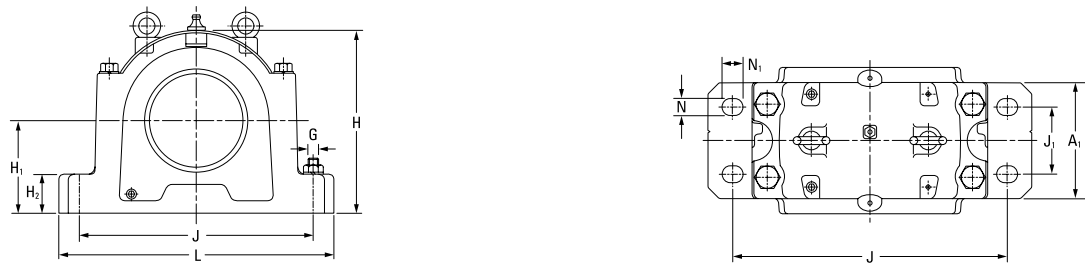
⁽¹⁾Locating rings = sold one piece per box.

⁽²⁾Adapter sleeve assembly includes one sleeve, one locknut and one lockwasher.

⁽³⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

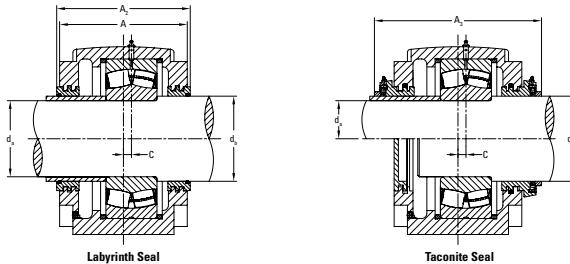
3000 AND 3100 SERIES (CONTINUED)



Housing Dimensions														4 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	C	H	H ₁	H ₂	J	J ₁	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
400	360	412	491.5	30	755	360	120	870	220	1040	42	50	36	597.8	
400	360	412	491.5	30	755	360	120	870	220	1040	42	50	36	597.8	
460	420	472	551.5	35	810	410	130	1000	260	1170	48	60	42	709.0	
460	420	472	551.5	35	810	410	130	1000	260	1170	48	60	42	709.0	
430	390	442	521.5	30	775	380	125	950	240	1120	48	60	42	671.7	
430	390	442	521.5	30	775	380	125	950	240	1120	48	60	42	671.7	
460	430	472	551.5	35	835	420	135	1030	260	1220	48	60	42	751.0	
460	430	472	551.5	35	835	420	135	1030	260	1220	48	60	42	751.0	
460	420	472	551.5	35	810	410	130	1000	260	1170	48	60	42	788.8	
460	420	472	551.5	35	810	410	130	1000	260	1170	48	60	42	788.8	
470	440	482	561.5	35	880	440	145	1070	260	1280	48	60	42	859.0	
470	440	482	561.5	35	880	440	145	1070	260	1280	48	60	42	859.0	
460	420	472	553	35	810	410	130	1000	260	1170	48	60	42	699.6	
460	420	472	553	35	810	410	130	1000	260	1170	48	60	42	699.6	
470	440	482	563	35	920	460	155	1110	260	1330	56	70	48	976.5	
470	440	482	563	35	920	460	155	1110	260	1330	56	70	48	976.5	
460	430	472	551.5	35	835	420	135	1030	260	1220	48	60	42	805.5	
460	430	472	551.5	35	835	420	135	1030	260	1220	48	60	42	805.5	
470	440	482	561.5	35	920	460	155	1110	260	1330	56	70	48	976.5	
470	440	482	561.5	35	920	460	155	1110	260	1330	56	70	48	976.5	

FOUR-BOLT SNTD HOUSINGS FOR CYLINDRICAL BORE BEARINGS

- The part numbers for ordering split plummer block housings and components are listed in the table below.
- Each housing includes the housing cap, housing base and cap bolts.
- Housings shown are furnished in ductile iron.
- Housings with the F suffix are manufactured for fixed bearings. Those with the L suffix are float position housings.



Shaft Dia.		Housing	Bearing	Locating Rings ⁽¹⁾ OD x Width	Quantity - Typically required for this bearing/housing configuration	Labyrinth Seal ⁽³⁾	Taconite Seal ⁽³⁾	End Cover ⁽³⁾
d _a	d _b							
mm	mm							
130	150	SNTD 3134	22326	SR280X7.5	2	LO34	TA34	EC34
140	160	SNTD 3136	22328	SR300X7	2	LO36	TA36	EC36
150	170	SNTD 3138	22330	SR320X8	2	LO38	TA38	EC38
160	180	SNTD 3038	22232	SR290X17.5	2	LO38/180	TA38/180	EC38
		SNTD 3038	23232	SR290X5.5	2	LO38/180	TA38/180	EC38
		SNTD 3140	22332	SR340X9	2	LO40	TA40	EC40
170	190	SNTD 3040	22234	SR310X18	2	LO40/190	TA40/190	EC40
		SNTD 3048	22334	SR360X10	2	LO48/190	TA48/190	EC48
200	220	SNTD 3048	22240	SR360X21	2	LO48	TA48	EC48
		SNTD 3056	22340	SR420X14	2	LO56/220	TA56/220	EC56
220	240	SNTD 3156	22344	SR460X10.5	2	LO56/240	TA56/240	EC52
240	260	SNTD 3160	22348	SR500X12.5	2	LO60/260	TA60/260	EC60
260	280	SNTD 3064	22252	SR480X25.5	2	LO64/280	TA64/280	EC64
260	290	SNTD 3164	22352	SR540X15.5	2	LO64/290	TA64/290	EC64
280	310	SNTD 3168L	22356	SR580X17.5	2	LO68/310	TA68/310	EC68
360	390	SNTD 3180F	22272	SR650X25	2	LO80/390	TA80/390	EC80

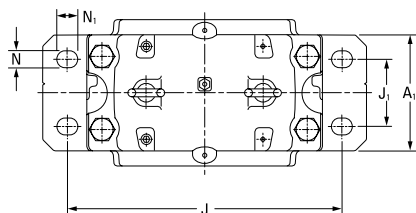
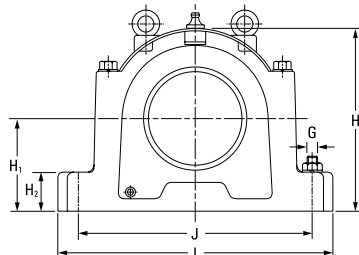
⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

⁽²⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

3000 AND 3100 SERIES

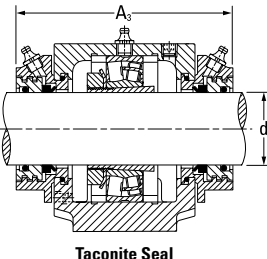
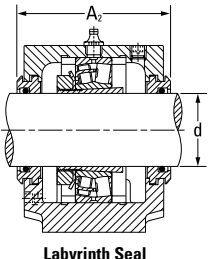
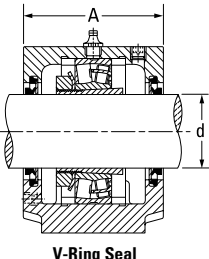
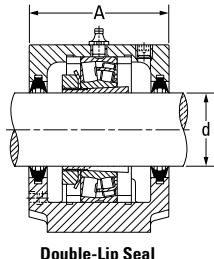
- Specify bearing suffix W33 for center lubrication of groove and holes, and use the housing center port for the grease fitting.
- Grease hole fittings and plugs use $\frac{1}{4}$ BSPT thread size
- Additional grease fittings are supplied for flexible configurations.
- Seal sleeve for d_a shaft to be supplied by customer and should have same O.D. as d_b .



Housing Dimensions														4 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	C	H	H ₁	H ₂	J	J ₁	L	N ₁	N	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
230	180	243	300	14	333	170	70	430	100	510	34	28	24	75.0	
240	190	252.5	314.5	15	353	180	75	450	110	530	34	28	24	92.0	
260	210	271.5	333.5	10	375	190	80	480	120	560	34	28	24	112.0	
240	190	252	314	15	354	180	75	450	110	530	34	28	24	85.9	
240	190	252	314	15	354	180	75	450	110	530	34	28	24	85.9	
280	230	291.5	358.5	10	411	210	85	510	130	610	42	35	30	130.0	
260	210	271	338	10	375	190	80	480	120	560	34	28	24	102.6	
290	240	300	379.5	12	434	220	90	540	140	640	42	35	30	146.5	
290	240	300	379.5	12	434	220	90	540	140	640	42	35	30	146.5	
320	280	332.5	412	13	516	260	100	650	160	770	50	42	36	244.9	
320	280	332.5	412	16	551	280	105	670	160	790	50	42	36	260.0	
350	310	363	442.5	22	591	300	110	710	190	830	50	42	36	310.0	
320	280	332.5	412	13	516	260	100	650	160	770	50	42	36	235.0	
350	310	362.5	442	22	590	300	110	710	190	830	50	42	36	330.7	
370	330	383	462.5	23	631	320	115	750	200	880	50	42	36	346.0	
400	360	412	491.5	25	675	340	120	810	220	950	50	42	36	429.5	
430	390	442	521.5	30	775	380	125	950	240	1120	60	48	42	595.0	

SNTN HOUSINGS FOR TAPERED BORE BEARINGS

- SNTN 3000 Light Series cast iron housings are designed for large spherical roller bearings (110 - 140 mm tapered bore) used in light duty applications.
- The part numbers for ordering split plummer block housings and components are listed in the table below.



Shaft Dia.	Housing	Bearing	Locating Rings ⁽¹⁾	Adapter Sleeve ⁽²⁾	Double-Lip Seal ⁽³⁾	V-Ring Seal ⁽³⁾	Labyrinth Seal ⁽⁴⁾	Taconite Seal ⁽⁴⁾	End Cover ⁽⁴⁾
d			O.D. x Width						
mm									
110	SNTN 3024	23024K	SR180X12	H3024	TSNG524	VR524	L0524	TA524	EC524-620
115	SNTN 3026	23026K	SR200X13.5	H3026	TSNG526	VR526	L0526	TA526	EC526
125	SNTN 3028	23028K	SR210X13	H3028	TSNG528	VR528	L0528	TA528	EC528
135	SNTN 3030	23030K	SR225X15	H3030	TSNG530	VR530	L0530	TA530	EC530
140	SNTN 3032	23032K	SR240X15	H3032	TSNG532	VR532	L0532	TA532	EC532

⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

⁽²⁾Adapter sleeve assembly includes one sleeve, one locknut and one lockwasher.

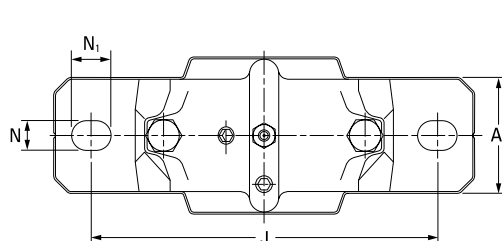
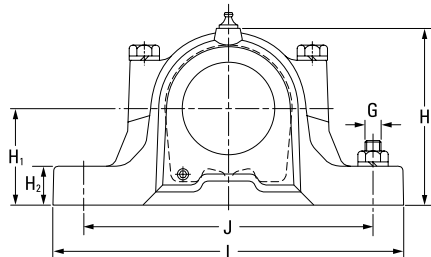
⁽³⁾Double-lip and V-ring seals sold two seals per box.

⁽⁴⁾Labyrinth, taconite seal and end cover sold one seal per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

3000 LIGHT SERIES

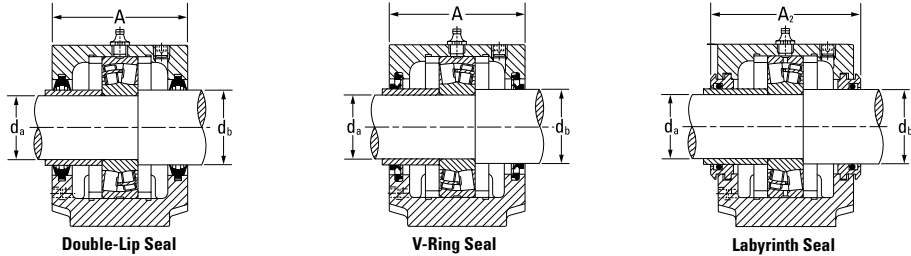
- Each housing includes the housing cap, housing base and cap bolts.
- Grease hole fittings and plugs use $\frac{1}{4}$ BSPT thread size.
- Specify bearing suffix W33 for center lubrication of groove and holes, and use the housing center port for the grease fitting.
- Housings shown are furnished in cast iron.



Housing Dimensions												2 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
160	110	180	240	218	112	40	320	380	26	32	24	17.0	
175	120	200	245	242	125	45	350	410	26	32	24	20.0	
175	120	195	255	270	140	45	350	410	26	32	24	25.0	
190	130	215	265	290	150	50	380	445	28	35	24	30.0	
190	130	215	270	297	150	50	390	460	28	35	24	36.0	

SNTN HOUSINGS FOR CYLINDRICAL BORE BEARINGS

- SNTN 3000 Light Series cast iron housings are designed for large spherical roller bearings (120 – 175 mm cylindrical bore) used in light duty applications.
- The part numbers for ordering split plummer block housings and components are listed in the table below.
- Each housing includes the housing cap, housing base and cap bolts.



Shaft Dia.		Housing	Bearing	Locating Rings ⁽¹⁾ O.D. x Width	Double-Lip Seal ⁽²⁾	V-Ring Seal ⁽²⁾	Labyrinth Seal ⁽³⁾	End Cover ⁽³⁾
d _a	d _b							
mm	mm							
120	135	SNTN 3024 SNTN 3024	23024 24024	SR180X12 SR180X5	TSNG224 TSNG224	VR224 VR224	LO224 LO224	EC524-620 EC524-620
130	145	SNTN 3026 SNTN 3026	23026 24026	SR200X13.5 SR200X5	TSNG226 TSNG226	VR226 VR226	LO226 LO226	EC526 EC526
140	155	SNTN 3028 SNTN 3028	23028 24028	SR210X13 SR210X5	TSNG228 TSNG228	VR228 VR228	LO228 LO228	EC528 EC528
150	165	SNTN 3030 SNTN 3030	23030 24030	SR225X15 SR225X5.5	TSNG230 TSNG230	VR230 VR230	LO230 LO230	EC530 EC530
160	175	SNTN 3032 SNTN 3032	23032 24032	SR240X15 SR240X5	TSNG232 TSNG232	VR232 VR232	LO232 LO232	EC532 EC532

⁽¹⁾Locating rings = two required for fixed position, sold one piece per box.

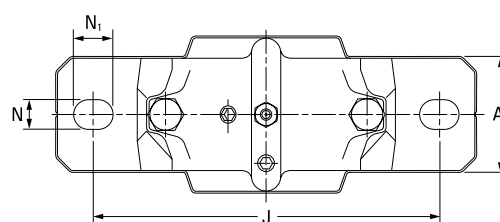
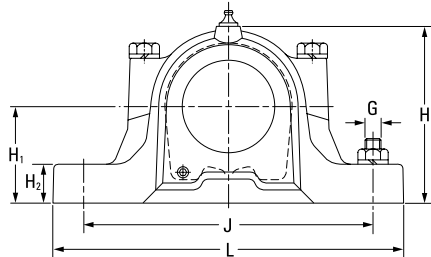
⁽²⁾Double-lip and V-ring seals sold two seals per box.

⁽³⁾Labyrinth and end cover sold one per box.

3D CAD and 2D drawings available at <http://cad.timken.com/category/snt-housed-units>

3000 LIGHT SERIES

- Specify bearing suffix W33 for center lubrication of groove and holes, and use the housing center port for the grease fitting.
- Grease hole fittings and plugs use $\frac{1}{4}$ BSPT thread size.
- Assemblies shown are furnished in cast iron.
- Seal sleeve for d_a shaft to be supplied by customer and should have same O.D. as d_b .



Housing Dimensions												2 Bolts Req'd	Housing Mass
A	A ₁	A ₂	A ₃	H	H ₁	H ₂	J	L	N	N ₁	G		
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
160	110	180	240	218	112	40	320	380	26	32	24	17.0	
160	110	180	240	218	112	40	320	380	26	32	24	17.0	
175	120	200	245	242	125	45	350	410	26	32	24	20.0	
175	120	200	245	242	125	45	350	410	26	32	24	20.0	
175	120	195	255	270	140	45	350	410	26	32	24	25.0	
175	120	195	255	270	140	45	350	410	26	32	24	25.0	
190	130	215	265	290	150	50	380	445	28	35	24	30.0	
190	130	215	265	290	150	50	380	445	28	35	24	30.0	
190	130	215	270	297	150	50	390	460	28	35	24	36.0	
190	130	215	270	297	150	50	390	460	28	35	24	36.0	

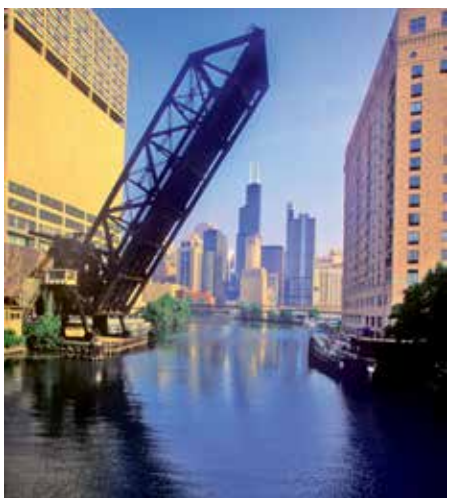


TIMKEN HOUSED UNITS...SOLUTIONS HOUSED IN STRENGTH.

	Split Cylindrical Bearing	SNT/SAF Split Plummer (Pillow) Blocks	Spherical Roller Bearing Solid Block	Type E Tapered Roller Bearing	Fafnir and U Series Ball Bearing
Applications	Split-to-the-shaft design is ideal for trapped applications in high-service cost locations	Large process equipment and heavy material handling where access and contamination present challenges	Process equipment and bulk material handling where shock loads, heavy contamination and misalignment are issues	Process equipment and bulk material handling where heavy contamination and high axial loads are issues	Material handling equipment with high speeds and/or light loads
Bearing Insert	Precision cylindrical roller bearing with machined brass cage and profiled rolling elements	High-performance spherical roller bearing with tapered bore or straight bore options	High-performance spherical roller bearing with six shaft locking options	Tapered roller bearing with enhanced internal geometries	Wide-inner-ring ball bearings provide improved shaft support and increased bearing life
Shaft Size Range	40 mm to 600 mm; $1\frac{1}{16}$ in. to 24 in.; Larger sizes available	20 mm to 530 mm; $1\frac{1}{16}$ in. to $19\frac{1}{2}$ in.; Larger sizes available	35 mm to 180 mm; $1\frac{1}{16}$ in. to 7 in.; Larger sizes available	35 mm to 125 mm; $1\frac{1}{16}$ in. to 5 in.	12 mm to 90 mm; $\frac{1}{2}$ in. to $3\frac{1}{16}$ in.
Housing	<ul style="list-style-type: none"> • Split design available in cast iron, ductile iron and cast steel 	<ul style="list-style-type: none"> • Split, two-piece design • Cast iron (cast steel and ductile iron available) 	<ul style="list-style-type: none"> • Solid block, one-piece design • Cast steel • Machined feet for consistent housing location 	<ul style="list-style-type: none"> • Solid block, one-piece design • Cast iron 	<ul style="list-style-type: none"> • Solid block, one-piece design • Cast iron
Seal Options	<ul style="list-style-type: none"> • Seven seal styles, including Kevlar® packing seal and aluminum triple labyrinth 	<ul style="list-style-type: none"> • SNT options include double-lip, labyrinth, V-ring, and taconite • SAF comes standard with labyrinth seals, options include Timken Guard (superior protection against contamination) and taconite 	<ul style="list-style-type: none"> • Six seal options <ul style="list-style-type: none"> • Three triple-lip seal options (superior protection against contamination) • Two double-lip seal options • One labyrinth seal option (for high-speed applications) • Auxiliary steel end covers available 	<ul style="list-style-type: none"> • High-performance seal (standard) designed for optimized lip contact 	<p>Fafnir Ball Bearing</p> <ul style="list-style-type: none"> • Single lip (standard) • Triple lip (superior protection against contamination) • Labyrinth (for high-speed applications) <p>U Series Ball Bearing</p> <ul style="list-style-type: none"> • Precision-formed flinger • High-performance seal
Additional Features	<ul style="list-style-type: none"> • Split housing dimensionally interchangeable with SNL/SN/SD and SAF series plummer blocks • Compensates for high degree of shaft misalignment • Highly effective sealing even in extremely contaminated and wet environments 	<ul style="list-style-type: none"> • Push/pull-type adapter sleeves available for ease of application • Components interchangeable with industry standard designs • May be ordered as individual components or an assembly 	<ul style="list-style-type: none"> • Multiple options to lock bearing to shaft <ul style="list-style-type: none"> • Eccentric lock • Set screw lock • V-lock • Tapered adapter lock • Double adjustment nut for fixed-to-float conversions 	<ul style="list-style-type: none"> • Available with set screw locking • Electro-coat paint for additional corrosion protection • Enhanced bearing geometries deliver highest dynamic load ratings in the industry 	<p>Fafnir Ball Bearing</p> <ul style="list-style-type: none"> • Shaft Guard Technology (to ease and simplify installation and removal) • Three shaft-locking options: set screw, eccentric and concentric <p>U Series Ball Bearing</p> <ul style="list-style-type: none"> • Steel cage for high temperatures • Hardened and ground seal land
Benefits	<ul style="list-style-type: none"> • Inspection and replacement time dramatically reduced due to split-to-the-shaft design • Significantly reduces downtime associated with moving equipment to change out a bearing • Improves installation safety 	<ul style="list-style-type: none"> • Easy-to-remove cap for bearing inspection • Housings may be reused • Easily converts from fixed to float in the field • High-performance Timken® spherical roller bearing runs cooler for longer bearing life 	<ul style="list-style-type: none"> • Quicker installation time than split housings • Easily converts between fixed and float positions after installation • High-performance Timken® spherical roller bearing runs cooler for longer bearing life 	<ul style="list-style-type: none"> • Quicker installation time than split housings • Increased useful bearing life and load capacities • Double-lip seal provides industry-leading protection against contamination 	<ul style="list-style-type: none"> • Corrosion-resistant options • Variety of high-strength housing designs • Easy installation and removal

Timken housed units are interchangeable with common industry designs. Contact your Timken sales engineer for more information.

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INDUSTRIES AND APPLICATIONS

- Power Generation (Coal)
- Mining
- Aggregate/Cement
- Metal Mills
- Pulp & Paper/Sawmills/Forestry
- Water Treatment
- Food Processing
- Warehousing
- Movable Bridges/Structures
- Industrial Fans/Blowers

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