

Timken's broad SAF line includes a wide range of sizes, housing designs, seals and accessories developed to meet your specific requirements.

Constructed of cast iron, the standard line of SAF split-block housings is designed to protect bearings. For more rugged applications, choose housings made from ductile iron or cast steel that are up to two times stronger than cast iron. For extra-heavy-duty jobs, consider our more robust SDAF product family.

Inside Timken's SAF housed units, you'll find high-performance Timken® spherical roller bearings featuring precisely engineered geometry and raceway finishes. Plus, our spherical roller bearings feature a unique design that allows them to run cooler and more efficiently on misaligned shafts up to +/- 1.5 degrees without a reduction in life expectancy.

### BENEFITS OF TIMKEN® SAF HOUSED UNITS:

FIND THE SIZE YOU NEED — FAST. Choose from standard shaft sizes, ranging from 1-3/8 inch to 19-1/2 inch bore. Or, specify one of our custom shaft sizes up to 40 inches. Metric bore sizes are available.

**REDUCE YOUR DOWNTIME.** Timken offers fast shipment from inventory on most standard shaft sizes. We understand the need for prompt replacement components, so we have comprehensive inventory levels of housings, bearings, mounting hardware and seals.

**CHOOSE THE DESIGN YOU NEED.** Select a tapered bore design for easy mounting or a straight bore design for better axial location. You can readily convert the block from fixed to float by removing the stabilizing ring.

**ENJOY EASY ORDERING FOR A FULL ASSEMBLY OR JUST A FEW PARTS.** If you need the full bearing and housing assembly, order the complete kit. But, if you need only one or more parts, order them individually. Our well-stocked inventory typically enables quick shipment of standard parts and assemblies.

#### SPECIFY THE CONFIGURATION YOU NEED

Rugged cast-iron (standard) construction handles tough environments. Ductile iron and cast-steel housings are also available for extremely heavy-duty jobs.

Timken® high-performance spherical roller bearings provide reliable, longer service.

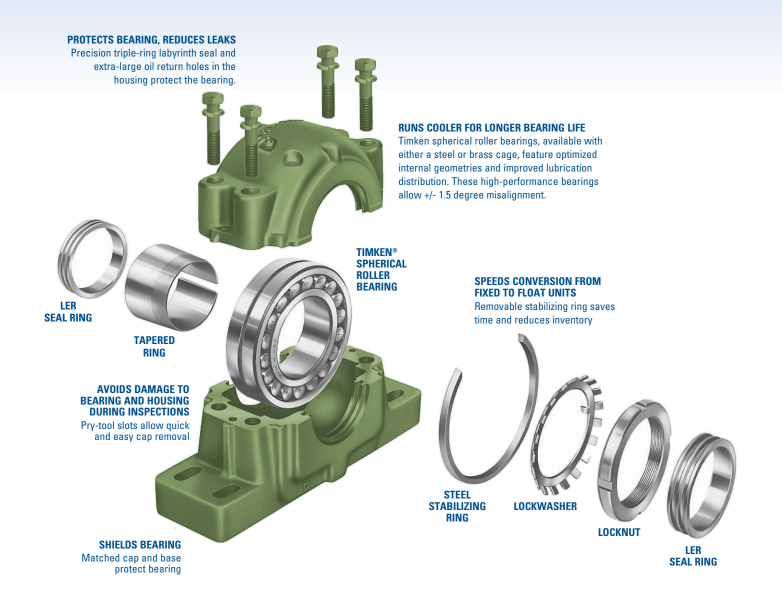
Numerous bore sizes and configurations are available to help you find what you need.

Easy-to-install separate cap and base allow quick bearing inspection and replacement.

Advanced sealing and lubrication options suit your specific needs. Optional TG isolator-style seal can be placed into standard LER groove.

Mounting flexibility for tapered and straight bores with adapters and stabilizing rings solve challenging installations.

Easy conversion from fixed to float reduces inventory needs.



### TIMKEN SAF ASSEMBLY NOMENCLATURE

# **SAF**

#### HOUSING CONFIGURATION

SAF	Two-or four-bolt pillow block, cast iron			
SDAF	Four-bolt heavy-duty pillow block, cast iron			
SAFS	Two-or four-bolt pillow block, cast steel			
FSAF	Four-bolt pillow block, cast iron (Specify when two- and four- bolt options are available)			
FSAFS	Four-bolt pillow block, cast steel (Specify when two- and four- bolt options are available)			
SDAFS	Four-bolt heavy-duty pillow block, cast steel			

## 22532

**SERIES INDICATOR** 

Orange = Adapter mount

**SRB Series** 

222XX

222XXK

223XX

223XXK

230XXK

231XX

231XXK

232XX

232XXK

SAF Series

222XX

225XX

223XX

226XX

230XXK

231XX

231XXK

232XX

232XXK

### X

### 5 1/2

#### SHAFT SIZE

Indicates shaft size for optional shaft size Not required for standard sizes less than 8 7/16 inches Required for all shaft sizes greater than or equal to 8 7/16 inches

## FXCL

#### CONSTRUCTION INDICATOR

FX0P	Fixed Open, not required (standard)	
FXCL	Fixed Close	
FLOP	Float Open	
FLCL	Float Closed	

Closed: Shaft terminates in housing Open: Shaft continues through housing Fixed: Stabilizing ring prevents axial movement Float: Axial movement up to 3/8 inch

**BASE** 

**CAP** 



Housed units are also called "pillow blocks" (inch) or "plummer blocks" (metric). The SAF housed units are typically easy to install by securing the base, installing the spherical roller bearing and adding lubricant, then aligning the matching cap in place with the dowels. Caps and bases are manufactured as a matched set for a precision fit.

	Series	SRB Bore Series	Shaft Dian Min (inch)	neter Range Max (inch)	Number of Shaft Sizes Available
	SAF 225	09 thru 44	1 3/8	8	87
	SDAF 225	20 thru 44	3 3/8	7 15/16	31
Bore	SAF 226	15 thru 40	2 3/8	7 1/4	56
	SDAF 226	17 thru 40	2 7/8	7 3/16	35
Tapered	SAF 230K	24 thru 56	4 1/16	10 1/2	47
Tap	SDAF 230K	50 thru 530	10 15/16	19 1/2	21
	SDAF 231K	52 thru 500	9 7/16	18	20
	SDAF 232K	48 thru 88	8 15/16	16 1/2	15
e)	SAF 222	17 thru 44	3 3/16	8 5/16	17
Bore	SDAF 222	20 thru 44	3 13/16	8 5/16	12
ght	SAF 223	17 thru 40	3 3/16	7 5/8	14
Straight	SDAF 223	17 thru 40	3 3/16	7 5/8	13
S	SDAF 231	52 thru 92	9 15/16	17 3/4	11



## CHOOSE THE RIGHT SEAL FOR YOUR APPLICATION

Exclude foreign matter and retain lubricants with Timken's precision aluminum triple-ring labyrinth seals that come standard on all Timken® SAF pillow blocks. The labyrinth seal is designed to resist wear and high temperatures.

However, for environments that are extremely contaminated or abrasive, Timken offers additional options:

**TG SEAL:** Helps prevent lubrication from escaping and contamination from entering. This design reduces frictional heat, exerts little to no torque on the system and leads to longer lives for the bearing and seal.

**DUSTAC® SEAL:** Helps shut out residual and airborne contaminants using a V-shaped nitrile ring that rotates with the shaft and applies pressure to the cartridge face.

**RLS SERIES:** Forms a wedge-shaped cavity around the shaft and labyrinth that is filled with heavy grease.

**SRLS SERIES:** Features an O-ring in the bore as part of a splitface labyrinth seal. Designed to prevent contaminant ingress and axial displacement. Timken® SAF housed units handle demanding heavy-industrial operations:

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

Timken offers a wide range of housed units — spherical, tapered and ball — for many applications. With a choice of split and solid housings, seals, lubricants and other features, you can turn to Timken for your housed unit needs.

### **CALL ON TIMKEN**

For your nearest Timken sales representative, visit www.timken.com

### TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, chain and related mechanical power transmission products and services.