



America rolls on Kendale quality made in the U.S.A.

Kendale Industries, Inc. | Auburn, Alabama

Kendale Industries is a leading producer of semi-precision ball bearings and wheels for powered and gravity-type conveyors and wheel goods applications such as lawn equipment and hand carts. Available in galvanized steel, aluminum, nylon or plastic in a variety of basic configurations based on weight and speed specifications that meet industry standards, Kendale also offers custom modifications including special lengths, offsets, custom bores, and plating for improved performance and streamlined assembly. Kendale Industries prides itself on its dedication to delivering quality parts on time, all the time. With competitively-priced products, customer-focused service and reliable delivery, the company lives up to its reputation every day – *America rolls on quality Kendale bearings made in the U.S.A.*

Quality Bearings Made in the USA

For more than three decades Kendale Industries, Inc. has been a leader in manufacturing dependable, semi-precision ball bearings. Our bearings are widely used in lawn equipment, shopping carts, hand trucks and in both powered and gravity-conveyor systems.

Bearing Types

The Kendale line includes bearings designed for light and heavy duty applications. They have the capability to maintain a speed of 1200 rpms with a sustained dynamic load of up to 425 lbs./unit. Kendale has the capability to meet each customer's cost and performance requirements by using a multifaceted assembly process along with various metals and a variety of seal configurations.

Added Value

While the basic internal construction of Kendale's bearings has been proven in thousands of applications, external design modifications help our customers enjoy improved performance and reductions in assembly and maintenance costs. Special lengths, offsets, bores, plating, pre-lubrication and other modifications can be easily accommodated.

Contact Kendale

For more information and custom quotes, please call us at (334) 887-8886, fax your specifications to (334) 887-7714.

MADE IN THE
USA

How To Order

It's simple as 1, 2, 3. For additional product information or to get a custom quote:

1. Phone 334-887-8886 2. Fax

334-887-7714

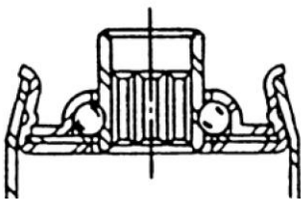
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Medium Duty FSR/FSRN CS Series



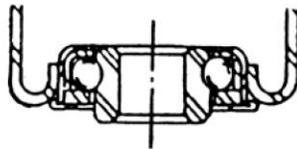
3. Online Visit our website at kendaleindustries.com.

Tube Conveyor Selection Guide

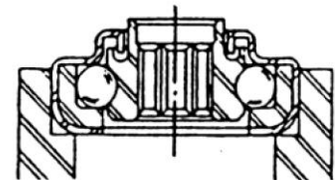
The Kendale tube conveyor bearing product line includes a complete range of bearings with dynamic load capabilities from 21 to 180 lbs. The selection guide below should be used to determine the bearing series that matches your application. For complete part numbers, load capacity, and dimensions, please refer to the appropriate bearing data sheet.



A - SWAgED END



C - COuNTER-BORED FIT



D - pRESS FIT

Tube Conveyor Selection Guide

RECOMMENDED BEARINGS

Tubing O.D.	Gauge	Wall Thickness	Nominal Inside Dia.	Light duty	Medium Duty	Tubing End
0.75	22	0.028	0.694	BF-689 Series		A
0.75	20	0.035	0.68	BF-689 Series		C
0.875	13	0.095	0.685	BF-689 Series		A
1	18	0.049	0.902	BF-908 Series		D
1.0625	14	0.083	0.896	BF-908 Series		C
1.25	16	0.065	1.12	BF-1127 Series	FSR-1127 Series	D
1.3125	13	0.095	1.122	BF-1127 Series	FSR-1127 Series	D
1.375	18	0.049	1.277	BFC-1283 Series		A
1.5	16	0.065	1.37	BFN-1377 Series	FSRN-1377 Series	D
1.875	16	0.065	1.745	BFC-1725 Series		A
1.9	16	0.065	1.77	BFC-1777 Series		A
1.9	14	0.083	1.734	BFC-1725 Series		A
2	16	0.065	1.87	BFC-1877 Series		A
2	12	0.109	1.782	BRC-1777 Series		A



Light DuTy
BWES-1937-257



hEAvy DuTy
BWHS-1937-255-2



pLASTIC - BLACK
BWP-1937-255-NPE



pLASTIC - White
BWP-1937-255-NPE-1

Gravity Type Conveyor Wheels

BW Series

Steel, Aluminum and Nylon Skate Wheels for gravity Conveyors

Advantages of BW Series Conveyor Wheels

The BW Series Conveyor Wheel inner races are machined and burnished rolled steel. Labyrinth-constructed to keep dirt out and lubrication in, wheels feature galvanized outer steel surfaces to resist rust. All Kendale anti-friction bearings include precision hardened, load bearing surfaces and ground carbon steel balls.

BWHS Series – Heavy Duty Zinc-Plated Steel Skate Wheel Bearings

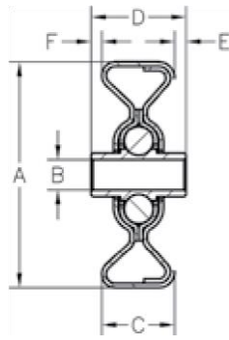
These feature extra-heavy outer housings and heavy duty raceways. They are designed to take exceptional abuse in pallet-rack-type conveyors or single-track-type conveyors.

Plastic Skate Wheel Bearings

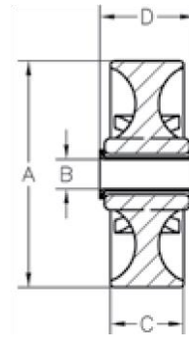
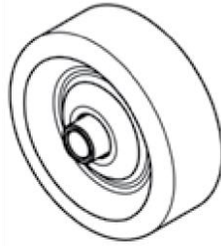
Kendale plastic skate wheel bearings with injection-molded Nylon 6/6 wheels feature special lubricated material for rollability, a large contact surface for a longer service life and a spoke design for stronger durability. These rugged units operate in temperatures from -40°F to 250°F. With their high strength and light weight, they are an economical solution for most applications.

Specialty Skate Wheel Bearings

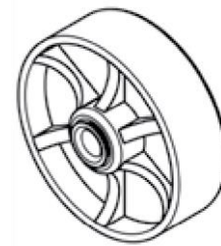
plastic skate wheels may be molded from special compounds to resist extreme temperatures for extended periods, impact loading and certain chemical compounds. Custom plastic colors are also possible. For assistance with special applications, contact Kendale for more information.



STEEL OR ALUMINUM WHEEL



PLASTIC WHEEL



Conveyor Skate Wheel Bearings

	A	B	C	D	E	F	G	H	I
Part Numbers	Outside Diameter	Bore	Body Width	Overall Length	REF	REF	Number of Balls	Diameter of Balls	Dynamic Load Limit
Light-Duty Steel Housing Skate Wheel Bearings for 1/4" Round Shaft									
BWES-1937-257	1.9375	.255/.260	0.59375	0.8125	0.078125	0.078125	7	0.25	50
Standard Steel Housing Skate Wheel Bearings for 1/4" Round Shaft									
BWSN-1937-257	1.9375	.255/.260	0.625	0.8125	0.078125	0.078125	7	0.25	75
BWSN-1937-257-2	1.9375	.255/.260	0.625	0.9375	0.140625	0.140625	7	0.25	75
Standard Aluminum Housing Skate Wheel Bearings for 1/4" Round Shaft									
BWAN-1937-257	1.9375	.255/.260	0.625	0.8125	0.078125	0.078125	7	0.25	75
BWAN-1937-257-2	1.9375	.255/.260	0.625	0.9375	0.140625	0.140625	7	0.25	75
Medium Duty Steel Housing Skate Wheel									
BWMS-1937-267	1.9375	.263/.268	0.65625	0.8125	0.078125	0.078125	7	0.25	75
BWMS-1937-267-2	1.9375	.263/.268	0.65625	0.9375	0.140625	0.140625	7	0.25	75
Steel Heavy Duty Housing Skate Wheel Bearings for 1/4" or 5/16"* Round Shaft									
BWHS-1937-255-2	1.9375	.252/.258	0.5625	0.875	0.15625	0.15625	8	0.25	100
BWHS-1937-316	1.9375	.314/.319	0.5625	0.875	0.15625	0.15625	8	0.25	100
BWHS-1937-255-3	1.9375	.252/.258	0.5625	0.8125	0.125	0.125	8	0.25	100
Standard Plastic Wheel - 1/4" Round Shaft									
BWP-1937-255-NPE	1-15/16 (1.9375)		BLACK	5/8 (.625)					
BWP-1937-255-NPE-1	1-15/16 (1.9375)		WHITE	5/8 (.625)					

* Special Order



SEALED LABYRINTH OpEN LABYRINTH hEX BORE hEX BORE hEX BORE ROuND BORE
Bfc-1877-446-HDS

Bfc-1777-446

Bfc-1283-317-H

Bfc-1777-257-L

Standard Duty BFC Series Roller Conveyor Bearings

Kendale Roller Conveyor Bearing Capability

BFC Series bearings are the economical choice for standard-duty gravity roller conveyors and low-Rpm driven rollers.

In addition to these BFC bearings that have a dynamic load rating of 60 to 100 lbs., Kendale manufactures a complete line of light-to-heavy duty conveyor wheel bearings with load limits ranging from 21 to 180 lbs.

Kendale Standard-Duty Roller Conveyor Bearing Advantages

BFC series bearings feature machined inner races with burnished and hardened raceways and heat-treated stamped outer races for long-wearing guidance of hardened steel balls.

The soft flanged outer housing facilitates swaging with the tube or roller ends. Swaging may begin no further down the tube than 50% of the "E" dimension, measured from the tube end. Recommended curl depth is .050 inch maximum per side to prevent the bearing from "walking out" of the tube.

Standard features include: hex or round bores, labyrinth or sealed construction, zinc plating, and pre-lubrication are available as indicated on the page 7.

The BFC Series of roller conveyor bearings is a basic economical design with few load limit options.

BFC Conveyor Bearing Sizes

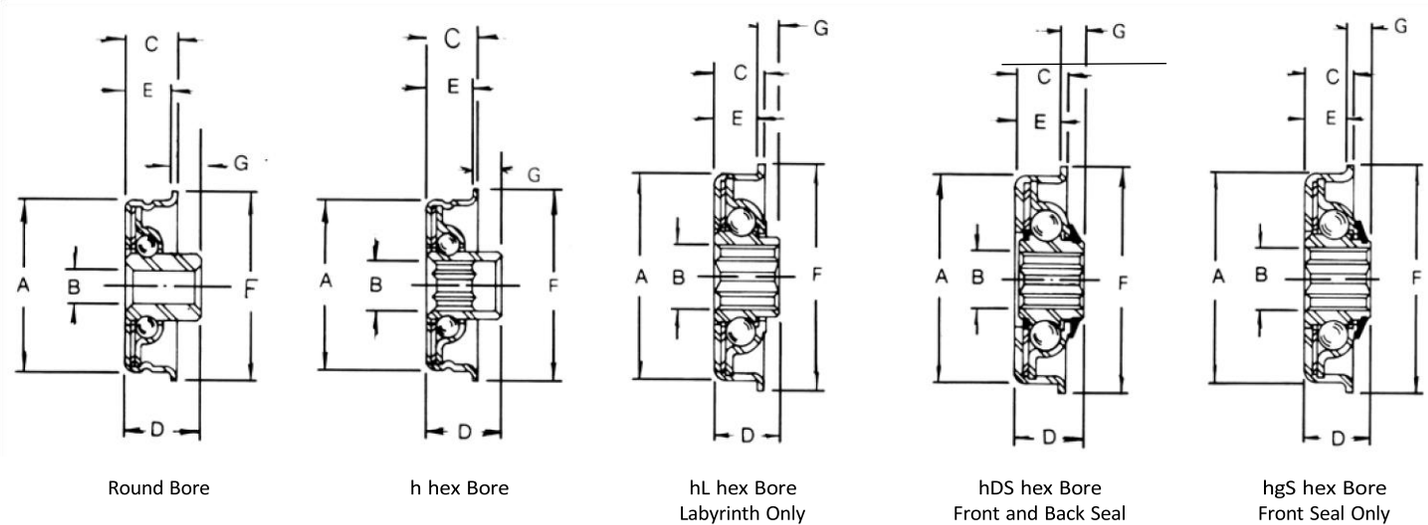
(The letter "h" in the part number denotes a hexagonal bearing bore)

	A	B	C	D	E	F	G	H	I	J
Part Numbers	Outside Diameter	Bore	Body Width	Overall Length	REF	REF	REF	No. of Balls	Dia. of Balls	Dynamic Load Limit
BFC-1283-252	1.275 / 1.285	.250/.255	25/64	9/16	11/32	1-3/8	7/32	11	0.15625	60
BFC-1283-257	1.275 / 1.285	.255/.260	25/64	9/16	11/32	1-3/8	7/32	11	0.15625	60

BFC-1283-317	1.275 / 1.285	.315/.319	25/64	9/16	11/32	1-3/8	7/32	11	0.15625	60
BFC-1283-317-H	1.275 / 1.285	.315/.319	25/64	9/16	11/32	1-3/8	7/32	11	0.15625	60
BFC-1283-328-H	1.275 / 1.285	.327/.330	25/64	9/16	11/32	1-3/8	7/32	11	0.15625	60

OpEN BFC BEARINgS

LABYRINTH AND SEALED BFC BEARINgS



Round Bore

h hex Bore

hL hex Bore
Labyrinth OnlyhDS hex Bore
Front and Back SealhgS hex Bore
Front Seal Only

Labyrinth and Sealed BFC Bearings

(The letter "h" in the part number denotes a hexagonal bearing bore)

	A	B	C	D	E	F	G	H	I	J
Part Numbers	Outside Diameter	Bore	Body Width	Overall Length	REF	REF	REF	No. of Balls	Dia. of Balls	Dynamic Load Limit
BFC-1777-257-L	1.775/1.785	.255/.260	0.421875	0.53125	0.359375	1.921875	0.171875	11	0.25	100
BFC-1777-446-HDS	1.775/1.786	.446/.451	0.421875	0.625	0.359375	1.921875	0.265625	11	0.25	100
BFC-1777-446-HGS	1.775/1.787	.446/.452	0.421875	0.545	0.359375	1.921875	0.1875	11	0.25	100
BFC-1777-446-HL	1.775/1.788	.446/.453	0.421875	0.545	0.359375	1.921875	0.1875	11	0.25	100
BFC-1877-446-HDS	1.875/1.880	.444/.448	0.484375	0.625	0.421875	2	0.203125	11	0.25	100
BFC-1877-446-HL	1.875/1.881	.446/.451	0.484375	0.59375	0.421875	2	0.171875	11	0.25	100

BF SERIES
Bf-1127-502-ABF SERIES
Bf-689-252

Light-to-Medium Duty Wheel and Conveyor Bearings

BF/BFN "Narrow" Series

BF Series bearings offer economical, efficient performance for low-Rpm applications where a light-to-medium weight capacity is required.

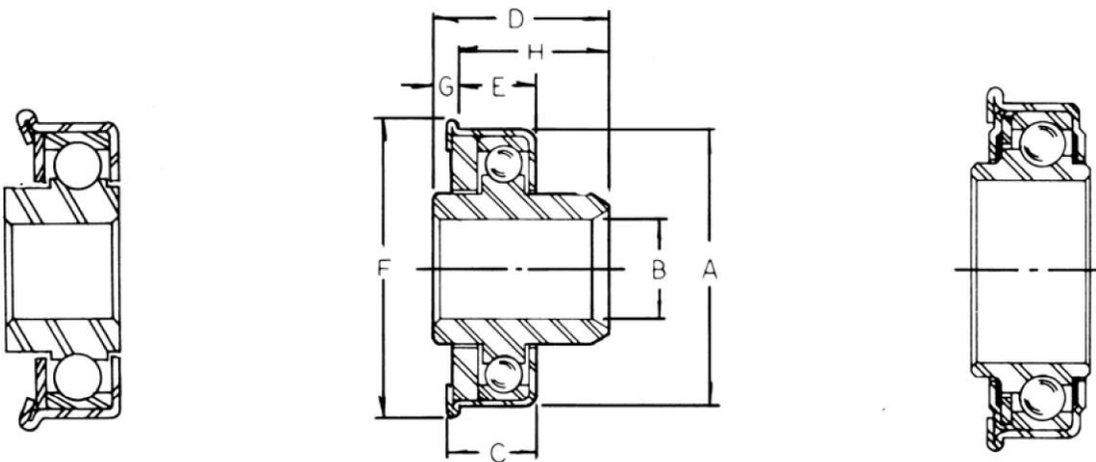
These bearings are flanged bearings with dynamic load ratings from 21-58 lbs. Balls are manufactured of hardened, precision-ground carbon steel. Inner races are machined with burnished, furnace-hardened ball tracks. Most sizes are available with labyrinth construction for enhanced dirt resistance and lubrication retention.

All BF Series Wheel and Conveyor Bearings are available in galvanized material, and with grease or oil lubrication.

Specialty BF Series

While the basic internal design and load capacity of BF Series bearings are fixed by the internal design, the bore size, front extension ("g") and the rear extension, ("h") can be modified to fit individual applications in most cases.

25,000 minimum required for custom orders.



Light-to-Medium-Duty BF and BFN Wheel and Conveyor Bearing Sizes

(The letter "h" in the part number denotes a hexagonal bearing bore)

	A	B	C	D	E	F	G	H	I	J
Bearing Part Number	Outside Diameter	Bore	Body Width	Overall Length	Ref	Ref	Ref	No. of Balls	Dia. of Balls	Dynamic Load Limit
BF-689-252	.687/.691	.250/.254	0.25	0.3125	0.1875	0.75	N/A	11	0.125	21
BF-908-253	.905/.911	.252/.256	0.3125	0.375	0.25	.985/.995	N/A	12	0.15625	30
BF-908-253-A-1	.905/.912	.251/.255	0.3125	0.5	0.25	.985/.996	N/A	12	0.15625	30
BF-908-315-h	.905/.913	.315/.319	0.3125	0.375	0.25	.985/.997	N/A	12	0.15625	30
BF-908-332-h-A	.905/.914	.327/.330	.332/.338	0.5	0.25	.985/.998	N/A	12	0.15625	30

BF-908-378	.905/.915	.376/.380	0.3125	0.375	0.25	.985/.999	N/A	12	0.15625	30
BF-1127-252	1.126/1.132	.250/.254	0.375	0.4375	0.3125	1.25	0.3125	13	0.1875	43
BF-1127-255-h	1.126/1.132	.253/.257	0.375	0.4375	0.3125	1.25	N/A	13	0.1875	43
BF-1127-315	1.126/1.132	.313/.318	0.375	0.4375	0.3125	1.25	N/A	13	0.1875	43
BF-1127-315-A	1.126/1.132	.313/.317	0.375	0.8125	0.3125	1.25	0.65625	13	0.1875	43
BF-1127-316	1.126/1.132	.314/.318	0.375	.814/.822	0.3125	1.25	0.625	13	0.1875	43
BF-1127-317-hA	1.126/1.132	.315/.319	0.375	0.5625	0.3125	1.25	N/A	13	0.1875	43
BF-1127-330-A	1.126/1.132	.328/.332	0.375	0.5625	0.3125	1.25	0.4375	13	0.1875	43
BF-1127-382	1.126/1.132	.380/.385	0.375	0.4375	0.3125	1.25	0.3125	13	0.1875	43
BF-1127-384-h	1.126/1.132	.382/.386	0.375	0.4375	0.3125	1.25	0.3125	13	0.1875	43
BF-1127-441	1.126/1.132	.439/.443	0.375	0.4375	0.3125	1.25	0.3125	13	0.1875	43
BF-1127-441-B	1.126/1.132	0.438	0.375	0.8125	0.3125	1.25	0.6875	13	0.1875	43
BF-1127-502-A	1.126/1.132	0.443	0.375	0.4375	0.3125	1.25	0.3125	13	0.1875	43
BF-1377-253	1.375/1.380	.502/.506	0.46875	0.515625	0.390625	1.53125	N/A	12	0.25	58
BF-1377-378	1.375/1.380	.251/.253	0.46875	0.515625	0.390625	1.53125	N/A	12	0.25	58
BF-1377-441	1.375/1.380	.376/.380	0.46875	0.515625	0.390625	1.53125	N/A	12	0.25	58
BF-1377-441-h	1.375/1.380	.439/.443	0.46875	0.515625	0.390625	1.53125	N/A	12	0.25	58
BF-1377-503	1.375/1.380	.440/.444	0.46875	0.515625	0.390625	1.53125	N/A	12	0.25	58
BFN-1382-628-B	1.380/1.385	.627/.631	0.46875	.524/.532	0.390625	1.53125	N/A	12	0.25	58



STANDARD 1-1/8" O.D. WHEEL BEARING_S FSR SERIES
fSR-1127-315B

Medium/Heavy-Duty Wheel and Conveyor Bearings

FSR/FSRN Series

FSR/FSRN Series wheel and conveyor flanged bearing assemblies deliver efficient, dependable service in medium duty wheel goods and conveyor tube applications. In addition to these bearings which have a dynamic load ratings from 125 to 180 lbs., Kendale also manufactures a complete line of light-to-medium duty BF style bearings covering a range of dynamic loads from 21 to 58 lbs.

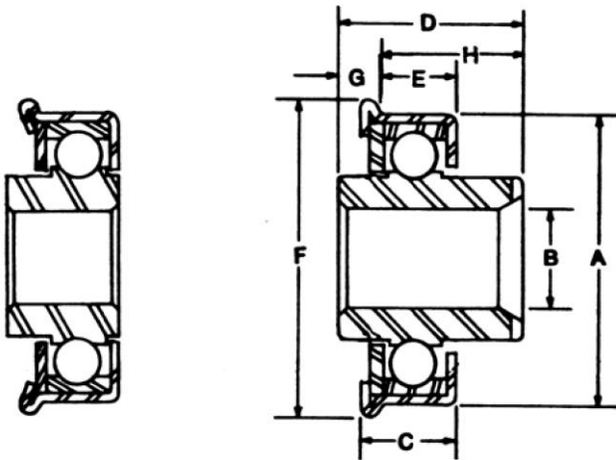
Kendale Medium-to-Heavy-Duty Bearing Advantages

FSR/FSRN bearings offer longer life under heavier loads. This broad selection of Kendalequality bearings features a split-ring outer raceway design that offers greater dimensional control with truer running under heavier loads.

The split ring is manufactured from a special high-carbon, roll-formed wire to KD's exact specifications. greater control over internal clearances assures improved bearing performance by reducing face run out and accommodating location thrust loads in either direction.

The split race incorporates the addition of a front seal in the 1-1/8" and 1-3/8" flanged bearings without additional costs to our customers. Available front seal material include polypropylene, polyethylene, nylon, and teflon. Rear seals of nylon and teflon are also available.

These bearings are supplied galvanized plated, oil or grease lubricated. A re-greasable feature is available on most sizes without a substantial increase in cost. All bearings feature labyrinth construction.



Range of FSR/FSRN Bearing Sizes

Outside diameters under the flange start at 1.126" through 1.385", with round and hex bores dimensions ranging from .251" to .756". Front and rear extensions are also available.

Standard 1-1/8 O.D. Wheel Bearings FSR Series

	A	B	C	D	E	F	G	H			
FSR Bearing Number	Outside Diameter	Bore	Body Width	Overall Length	Ref	Ref	Front Extension	Back Extension	No. of Balls	Dia. of Balls	Dynamic Load Lmt
FSR-1127-253	1.126/1.132	.251/.255	3/8	.425/.433	5/16	1-1/4	1/8	.312	13	3/16	125
FSR-1127-315	1.126/1.132	.313/.318	3/8	.584/.592	5/16	1-1/4	1/8	.475	13	3/16	125
FSR-1127-315B	1.126/1.132	.317/.320	3/8	.822/.832	5/16	1-1/4	1/8	.703	13	3/16	125
FSR-1127-316	1.126/1.132	.313/.318	3/8	.435/.445	5/16	1-1/4	1/8	.312	13	3/16	125
FSR-1127-317	1.126/1.132	.315/.320	3/8	.570/.580	5/16	1-1/4	1/8	.450	13	3/16	125

FSR-1127-318	1.126/1.132	.317/.320	3/8	.791/.801	5/16	1-1/4	9/64	.650	13	3/16	125
FSR-1127-377A	1.126/1.132	.376/.380	3/8	.570/.578	5/16	1-1/4	3/16	.567	13	3/16	125
FSR-1127-378	1.126/1.132	.376/.380	3/8	.435/.443	5/16	1-1/4	1/8	.312	13	3/16	125
FSR-1127-379	1.126/1.132	.377/.381	3/8	.487/.497	5/16	1-1/4	5/32	.312	13	3/16	125
FSR-1127-502	1.126/1.132	.501/.505	3/8	.425/.433	5/16	1-1/4	1/8	.312	13	3/16	125

Standard Economical Narrow Body 1-3/8" Wheel Bearings FSRN Series

	A	B	C	D	E	F	G	H			
FSR Bearing Number	Outside Diameter	Bore	Body Width	Overall Length	Ref	Ref	Front Extension	Back Extension	No. of Balls	Dia. of Balls	Dynamic Load Lmt
FSRN-1377-502	1.375/1.380	.502/.506	25/64	.435/.445	5/16	1-1/2	1/8	.313	17	3/16	180
FSRN-1377-628	1.375/1.380	.627/.631	25/64	.435/.445	5/16	1-1/2	1/8	.313	17	3/16	180
FSRN-1377-754	1.375/1.380	.752/.756	25/64	.435/.445	5/16	1-1/2	1/8	.313	17	3/16	180
FSRN-1382-502	1.380/1.385	.502/.506	25/64	.435/.445	5/16	1-1/2	1/8	.313	17	3/16	180
FSRN-1377-628	1.380/1.385	.627/.631	25/64	.435/.445	5/16	1-1/2	1/8	.313	17	3/16	180
FSRN-1377-754	1.380/1.385	.752/.756	25/64	.435/.445	5/16	1-1/2	1/8	.313	17	3/16	180



SEALED FSR SERIES



SEALED FSRN SERIES fSR-1127-320cS fSR-1127-502cS

Sealed Wheel Conveyor Bearings Medium Duty FSR/FSRN Series

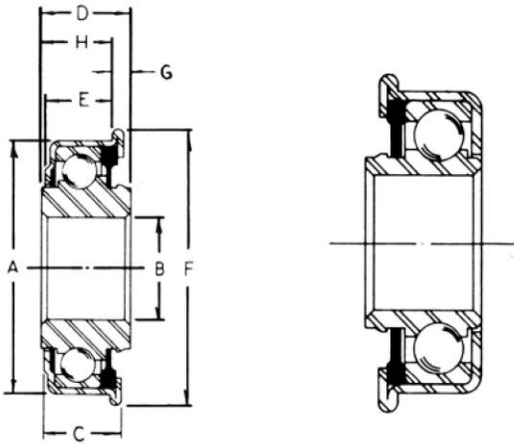
Outside diameters under the flange start at 1.126" through 1.382" with round and hex bore dimensions ranging from .251" through .754". Front and rear extensions are also available.

FSR/FSRN-CS Series Flanged Sealed Bearings with Front Cover

The FSR/FSRN CS Series incorporate the same features as our standard FSR/FSRN line, and adds the dimension of sealed protection with a nylon front cover, also available with a bottom Teflon or nylon seal. The sealed bearings carrying the CS suffix should not be used in an application with excessive horizontal thrust.

Standard 1-1/8 O.D. Wheel Bearings FSR Series

Outside diameters under the flange start at 1.126" through 1.382" with round and hex bore dimensions ranging from .251" through .754". Front and rear extensions are also available.



	A	B	C	D	E	F	G	H			
FSR Bearing Number	Outside Diameter	Bore	Body Width	Overall Length	Ref	Ref	Front Extension	Back Extension	No. of Balls	Dia. of Balls	Dynamic Load Lmt
FSR-1127-315CS	1.126/1.1322	.313/.317	3/8	.812	5/16	1-1/4	1/4	.570	13	3/16	120
FSR-1127-319CS	1.126/1.1322	.317/.320	3/8	.827	5/16	1-1/4	1/8	.693/.713	13	3/16	120
FSR-1127-320CS	1.126/1.1322	.317/.320	3/8	.562	5/16	1-1/4	1/8	.427/.447	13	3/16	120
FSR-1127-377CS	1.126/1.1322	.376/.380	3/8	.750	5/16	1-1/4	3/16	.567	13	3/16	120
FSR-1127-380CS	1.126/1.1322	.376/.380	3/8	.812	5/16	1-1/4	1/4	.570	13	3/16	120
FSR-1127-502CS	1.126/1.1322	.501/.505	3/8	.490/.510	5/16	1-1/4	1/8	.302/.322	13	3/16	120
FSR-1127-628DS	1.375/1.380	.626/.630	25/64	.493/.483	21/64	1-1/2	1/8	.357	17	3/16	180
FSR-1127-752-DS	1.375/1.380	.750/.754	25/64	.493/.483	21/64	1-1/2	1/8	.357	17	3/16	180
FSR-1127-754S	1.380/1.385	.751/.754	25/64	.493/.483	21/64	1-1/2	1/8	.357	17	3/16	180
FSR-1127-563CS	1.375/1.380	.563/.567	25/64	.474/.494	5/16	1-1/2	1/8	.357	17	3/16	180