



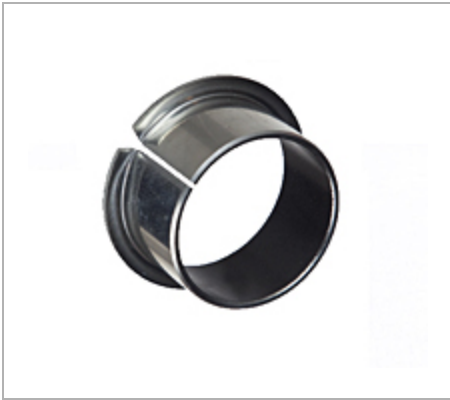
Isostatic Industries, Inc.
 4153 North Kostner Avenue
 Chicago, IL 60641
Toll Free: 800.621.5500
Phone: 773.286.3444
Fax: 773.282.3323
Email: info@isostatic.com

TP® Lead Free Steel-Backed PTFE Lined Flange Bearings - INCH




Isostatic TP® Flange Bearings











- Standard stock products
- Self-lubricating dry sliding bearing
- A steel-backed composite material comprised of:
 - Low carbon steel backing for extremely high load capacity - .50 – 2.7 mm thick
 - Sintered bronze offers optimal heat dispersion – .20 - .35 mm thickness and
 - PTFE – lead free sliding surface creates a low friction coefficient and allows for a wide temperature range – thickness .2 mm
- Can be used where many liquid lubricants fail; also performs well with

+ [more](#)



1 2

<u>Catalog Number</u>	<u>Item #</u>	<u>Nominal Inner Diameter</u>	<u>Nominal Outer Diameter</u>	<u>Nominal Length</u>	<u>Flange Nominal Outer Diameter</u>	<u>Flange Nominal Thickness</u>	<u>CAD</u>	<u>UPC Code</u>
06FTP04	506001	3/8 in	15/32 in	1/4 in	11/16 in	3/64 in		00846802079109
06FTP06	506002	3/8 in	15/32 in	3/8 in	11/16 in	3/64 in		00846802079116
06FTP08	506003	3/8 in	15/32 in	1/2 in	11/16 in	3/64 in		00846802079123

<u>Catalog Number</u>	<u>Item #</u>	<u>Nominal Inner Diameter</u>	<u>Nominal Outer Diameter</u>	<u>Nominal Length</u>	<u>Flange Nominal Outer Diameter</u>	<u>Flange Nominal Thickness</u>	<u>CAD</u>	<u>UPC Code</u>
06FTP12	506004	3/8 in	15/32 in	3/4 in	11/16 in	3/64 in	CAD 	00846802079130
08FTP04	506005	1/2 in	19/32 in	1/4 in	13/16 in	3/64 in	CAD 	00846802079147
08FTP06	506006	1/2 in	19/32 in	3/8 in	13/16 in	3/64 in	CAD 	00846802079154
08FTP08	506007	1/2 in	19/32 in	1/2 in	13/16 in	3/64 in	CAD 	00846802079161
08FTP12	506008	1/2 in	19/32 in	3/4 in	13/16 in	3/64 in	CAD 	00846802079178
10FTP06	506009	5/8 in	23/32 in	3/8 in	15/16 in	3/64 in	CAD 	00846802079185
10FTP08	506010	5/8 in	23/32 in	1/2 in	15/16 in	3/64 in	CAD 	00846802079192
10FTP10	506011	5/8 in	23/32 in	5/8 in	15/16 in	3/64 in	CAD 	00846802079208
10FTP12	506012	5/8 in	23/32 in	3/4 in	15/16 in	3/64 in	CAD 	00846802079215
12FTP06	506013	3/4 in	7/8 in	3/8 in	1 1/8 in	1/16 in	CAD 	00846802079222
12FTP08	506014	3/4 in	7/8 in	1/2 in	1 1/8 in	1/16 in	CAD 	00846802079239
12FTP12	506015	3/4 in	7/8 in	3/4 in	1 1/8 in	1/16 in	CAD 	00846802079246
12FTP16	506016	3/4 in	7/8 in	1 in	1 1/8 in	1/16 in	CAD 	00846802079253
14FTP08	506017	7/8 in	1 in	1/2 in	1 1/4 in	1/16 in	CAD 	00846802079260

<u>Catalog Number</u>	<u>Item #</u>	<u>Nominal Inner Diameter</u>	<u>Nominal Outer Diameter</u>	<u>Nominal Length</u>	<u>Flange Nominal Outer Diameter</u>	<u>Flange Nominal Thickness</u>	<u>CAD</u>	<u>UPC Code</u>
14FTP12	506018	7/8 in	1 in	3/4 in	1 1/4 in	1/16 in	CAD 	00846802079277
14FTP16	506019	7/8 in	1 in	1 in	1 1/4 in	1/16 in	CAD 	00846802079284
14FTP20	506020	7/8 in	1 in	1 1/4 in	1 1/4 in	1/16 in	CAD 	00846802079291
16FTP08	506021	1 in	1 1/8 in	1/2 in	1 3/8 in	1/16 in	CAD 	00846802079307
16FTP12	506022	1 in	1 1/8 in	3/4 in	1 3/8 in	1/16 in	CAD 	00846802079314
16FTP16	506023	1 in	1 1/8 in	1 in	1 3/8 in	1/16 in	CAD 	00846802079321
16FTP20	506024	1 in	1 1/8 in	1 1/4 in	1 3/8 in	1/16 in	CAD 	00846802079338
20FTP16	506025	1 1/4 in	1 13/32 in	1 in	1 3/4 in	5/64 in	CAD 	00846802079345