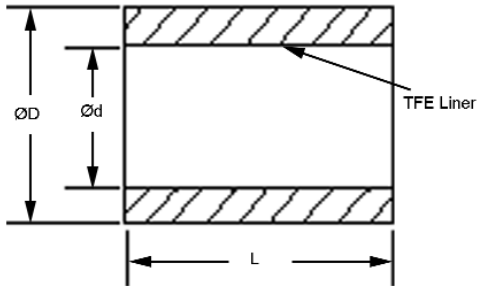


# JOURNAL BEARINGS

BORE SIZE	TYPE	MATERIAL
<b>.2530 TO .6280</b>	<b>PLAIN THIN WALL</b>	<b>DURALON WITH TFE LINER</b>



STOCK NO.	$\varnothing d$ +.001 -.000	$\varnothing D$ +.000 -.001	HOUSING BORE	WT.(REF) LB./IN.	BEARING AREA FACTOR*	L +.000 -.020
701-00004-008	.2530	.3767		.0043	.082	.250
701-00004-012	.2530	.3767		.0043	.145	.375
701-00004-016	.2530	.3767		.0043	.209	.500
701-00004-020	.2530	.3767	.3755	.0043	.273	.625
701-00004-024	.2530	.3767	.3745	.0043	.337	.750
701-00004-028	.2530	.3767		.0043	.400	.875
701-00004-032	.2530	.3767		.0043	.464	1.000
701-00004-036	.2530	.3767		.0043	.528	1.125
701-00006-008	.3780	.5017		.0060	.099	.250
701-00006-012	.3780	.5017		.0060	.177	.375
701-00006-016	.3780	.5017		.0060	.255	.500
701-00006-020	.3780	.5017	.5005	.0060	.332	.625
701-00006-024	.3780	.5017	.4995	.0060	.410	.750
701-00006-028	.3780	.5017		.0060	.488	.875
701-00006-032	.3780	.5017		.0060	.565	1.000
701-00006-036	.3780	.5017		.0060	.643	1.125
701-00008-008	.5030	.6267		.0077	.114	.250
701-00008-012	.5030	.6267		.0077	.204	.375
701-00008-016	.5030	.6267		.0077	.293	.500
701-00008-020	.5030	.6267	.6255	.0077	.382	.625
701-00008-024	.5030	.6267	.6245	.0077	.471	.750
701-00008-028	.5030	.6267		.0077	.561	.875
701-00008-032	.5030	.6267		.0077	.650	1.000
701-00008-036	.5030	.6267		.0077	.739	1.125
701-00010-012	.6280	.7517		.0094	.227	.375
701-00010-016	.6280	.7517		.0094	.326	.500
701-00010-020	.6280	.7517		.0094	.426	.625
701-00010-024	.6280	.7517		.0094	.526	.750
701-00010-028	.6280	.7517	.7505	.0094	.625	.875
701-00010-032	.6280	.7517	.7495	.0094	.725	1.000
701-00010-036	.6280	.7517		.0094	.824	1.125
701-00010-040	.6280	.7517		.0094	.924	1.250
701-00010-044	.6280	.7517		.0094	1.023	1.375

\*The Bearing Area Factor is a numerical index of a bearing's dynamic performance ability and is based upon effective bearing area.