



Shaft Dia.	1/8	3/16	1/4	5/16	3/8
P/N	PK18-BBSS-S PK18-BBSS-NS	PK316-BBSS-S PK316-BBSS-NS	PK14-BBSS-S PK14-BBSS-NS	PK516-BBSS-S PK516-BBSS-NS	PK38-BBSS-S PK38-BBSS-NS
Dimensions					
I.D.	.125	.188	.250	.313	.375
O.D.	.465	.687	.625	.781	1.185
L	1.155	1.375	1.341	1.510	2.130
W	.625	.840	.834	.912	1.550
A	.750	.968	.937	1.093	1.620
H	.135	.196	.125	.156	.288
T	.165	.166	.171	.190	.200
C	.170	.170	.170	.170	.196
RPM	60,000	43,000	48,000	40,000	32,000
Dynamic Load (N)	558	1301	373	542	3332

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		UNLESS OTHERWISE SPECIFIED:		NAME	DATE
		DIMENSIONS ARE IN INCHES	DRAWN	D.A.	15.04.12
		TOLERANCES:	CHECKED		
		FRACTIONAL ±	ENG APPR.		
		ANGULAR: MACH ± BEND ±	MFG APPR.		
		TWO PLACE DECIMAL ±.01	Q.A.		
		THREE PLACE DECIMAL ±.005	COMMENTS:		
		INTERPRET GEOMETRIC TOLERANCING PER:			
		MATERIAL:			
		Victrex WG101, Black			
		FINISH			
NEXT ASSY	USED ON				
APPLICATION		DO NOT SCALE DRAWING			

**Ball Bearings
General Dimensions**

SIZE	DWG. NO.	REV
A	06042012	A
SCALE: 2:1	WEIGHT:	SHEET 1 OF 1