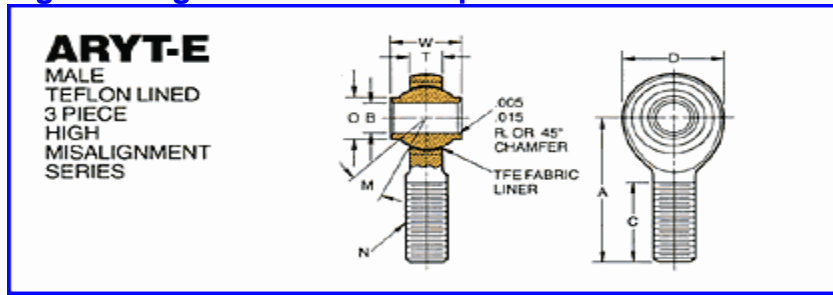


## High Misalignment Rod End Spec Chart



**Table I**

Lamb Part #	NMB Part #	B Bore Dia.	D Head Dia.	W Ball Width	T Body Width	O Shoulder Dia.	Ball Dia.	A Length CL to End	N Thread Size	C Thread Length
		+ .0000 - .0005	± .010	+ .000 - .005	± .005			± .031	UNF-3A	+ .062 - .031
#978	ARYT4ECR	.2500	1.000	.593	.265	.390	.593	1.938	.3125-24	1.250
#978A	ARYTL4ECR	.2500	1.000	.593	.265	.390	.593	1.938	.3125-24	1.250
#979	ARYT5ECR	.3125	1.125	.813	.355	.512	.781	2.125	.4375-20	1.375
#979B	ARYTL5ECR	.3125	1.125	.813	.355	.512	.781	2.125	.4375-20	1.375
#980	ARYT6ECR	.3750	1.125	.813	.355	.512	.781	2.125	.4375-20	1.375
#981	ARYTL6ECR	.3750	1.125	.813	.355	.512	.781	2.125	.4375-20	1.375
#982	ARYT7ECR	.4375	1.312	.875	.355	.618	.875	2.438	.5000-20	1.500
#983	ARYTL7ECR	.4375	1.312	.875	.355	.618	.875	2.438	.5000-20	1.500
#984	ARYT8ECR	.5000	1.500	.937	.411	.730	1.000	2.625	.6250-18	1.625
#985	ARYTL8ECR	.5000	1.500	.937	.411	.730	1.000	2.625	.6250-18	1.625
#986	ARYT10ECR	.6250	1.750	1.200	.577	.856	1.250	2.875	.7500-16	1.750
#987	ARYTL10ECR	.6250	1.750	1.200	.577	.856	1.250	2.875	.7500-16	1.750
#988	ARYT12ECR	.7500	2.000	1.280	.630	.970	1.375	3.375	.8750-14	1.875
#988-1	ARYTL12ECR	.7500	2.000	1.280	.630	.970	1.375	3.375	.8750-14	1.875
#990	ARYT14ECR	.8750	2.200	1.400	.635	1.140	1.531	3.750	.8750-14	2.000

**Table II**

Lamb Part #	NMB Part #	Ultimate Static Radial Load	No Load Breakaway Torque In. Lbs.	M° Min.	Approx. Weight Lbs.
#978	ARYT4ECR	8,650	.5 to 6	13	.07
#978A	ARYTL4ECR	8,650	.5 to 6	13	.07
#979	ARYT5ECR	9,050	1 to 15	22	.16
#979B	ARYTL5ECR	9,050	1 to 15	22	.16
#980	ARYT6ECR	9,050	1 to 15	22	.15
#981	ARYTL6ECR	9,050	1 to 15	22	.15
#982	ARYT7ECR	14,100	1 to 15	21	.25
#983	ARYTL7ECR	14,100	1 to 15	21	.25
#984	ARYT8ECR	19,800	1 to 15	19	.39
#985	ARYTL8ECR	19,800	1 to 15	19	.39
#986	ARYT10ECR	26,500	1 to 15	19	.62

#987	ARYTL10ECR	26,500	1 to 15	19	.62
#988	ARYT12ECR	34,200	1 to 15	18	.90
#988-1	ARYTL12ECR	34,200	1 to 15	18	.90
#990	ARYT14ECR	36,400	1 to 15	17	1.08