



**Part No. ALL58004-58099**

## Rod Ends

Two-piece spherical rod ends have a pivoting steel ball and are sold each.

Bore x Thread	RH Male	LH Male	RH Female	Strength
<b>Standard Series Steel</b>				
1/4" x 1/4"-28	ALL58004	-	ALL58034	2,835 Lbs
5/16" x 5/16"-24	ALL58005	-	ALL58035	4,517 Lbs
3/8" x 3/8"-24	ALL58006	ALL58016	ALL58036	6,323 Lbs
1/2" x 1/2"-20	ALL58008	ALL58018	ALL58038	10,046 Lbs
5/8" x 5/8"-18	ALL58010	ALL58020	ALL58040	15,488 Lbs
3/4" x 3/4"-16	ALL58012	ALL58022	ALL58042	15,894 Lbs
3/4" x 3/4"-16*	ALL58013*	-	-	15,894 Lbs
<b>Pro Series Steel (Moly) - Black</b>				
1/2" x 1/2"-20	ALL58058	ALL58068	-	17,000 Lbs
1/2" x 5/8"-18	ALL58059	ALL58069	-	19,300 Lbs
5/8" x 5/8"-18	ALL58060	ALL58070	-	18,000 Lbs
3/4" x 3/4"-16	ALL58062	ALL58072	-	25,000 Lbs
<b>Pro Series Steel (Moly) - Black (PTFE Lined)</b>				
1/2" x 5/8"-18	ALL58079	ALL58084	-	17,650 Lbs
5/8" x 5/8"-18	ALL58080	ALL58085	-	15,200 Lbs
3/4" x 3/4"-16	ALL58082	ALL58086	-	21,400 Lbs
<b>Aluminum - Black</b>				
1/2" x 1/2"-20	ALL58088	ALL58098	-	7,700 Lbs
1/2" x 5/8"-18	ALL58089	ALL58099	-	15,000 Lbs



Standard Series Steel



Pro Series Steel (Moly)

Aluminum

\*ALL58013 has an oversized hole and is for use with steering shaft tubing