



D.A.M.M. Drive Axle Million Mile Flange Gasket Dimension Chart

Part Number	O.D.	Bolt Holes	I.D.	Bolt Size	Bolt Circle
5908	5 9/16"	8	4"	7/16"	4 3/4"
6008	6"	8	4 5/16"	1/2"	5 1/8"
6108	6 1/8"	8	4 1/2"	1/2"	5 9/32"
6112	6 1/16"	12	4 3/8"	1/2"	5 1/4"
6512	6 1/2"	12	5"	7/16"	5 11/16"
6708	6 7/16"	8	4"	5/8"	5 1/2"
7308	7 3/8"	8	5 3/8"	9/16"	6 3/8"
7712	7 7/16"	12	5 11/16"	1/2"	6 9/16"
8208	8 1/4"	8	6"	5/8"	7"
8308	8 3/8"	8	5 3/4"	5/8"	7"
8506	8 1/2"	6	6 7/16"	11/16"	7 7/16"
8508	8 5/8"	8	5 5/8"	3/4"	7"

Patented
Drive Axle
Million
Mile
Flange Gasket
RE-USABLE
Guaranteed Never to Leak

D.A.M.M. Drive Axle Million Mile Flange Gasket Applications

Part Number	Axle Manufacturer & Description	Competitive Cross Reference					
		Euclid	Leland	Dayton	BWP	GLP	Stemco
5908	Eaton 15 Series	E-2432	L-1502	13-7123	M-2530	GL-9029	330-3108
6008	use dimensionchart for fitment	E-10237	L-2956	13-7122		GL-9028	
6108	Eaton 30,000# tandem, Rockwell (Meritor) Standard SFHD, & H wheel ends, Eaton 17,000# singles	E-2433	L-1504	13-71008	M-2532	GL-9020	330-3109
6112	Rockwell (Meritor) Standard L-172, Eaton 18 series & 34D, 1965-1974 GMC & Chev 18,000 single or 34,000 tandem, Eaton 14569	E-2437	L-1505	13-7110	M-2531	GL-9021	330-3113 330-3115
6512	Rockwell (Meritor) Standard L wheel ends except L-172, SJHD, SLHD	E-2438	L-1506	13-7112	M-2533	GL-9022	330-3114
6708	IHC 34,000# - RA 351 axles	E-2436	L-1507	13-7106		GL-9019	330-3112
7308	Mack 38,000# tandem axles	E-2434	L-1791	13-7119		GL-9026	330-3110
7712	All Rockwell (Meritor) Standard Q wheel ends except some SQHP	E-2340	L-1508	13-7114	M-2535	GL-9023	330-3105
8208	All Rockwell (Meritor) Standard R wheel ends	E-2341	L-1510	13-7124	M-2537	GL-9030	330-3106
8308	All Rockwell (Meritor) Standard R wheel ends, STD series, SUD series, U wheel ends, SFD 4600, SQHP, SQ100, SQ100P, Eaton 4640	E-2435	L-1509	13-7116	M-2536	GL-9024	330-3111
8506	use dimensionchart for fitment	E-10238		13-7118		GL-9025	
8508	All E18, E19, E38D & 44D series, Eaton 38,000# tandem, IHC - RA 355 axles	E-2431	L-1511	13-7120	M-2534	GL-9027	330-3107