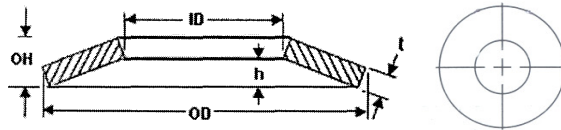


Fastenal Product Standard: FNL.BLVW.AI.P

Rolex® AI Series Belleville Washer, Plain

The information below lists the required dimensional, chemical and physical characteristics of the fasteners in this purchase order. If the order received does not meet these requirements, it may result in a supplier corrective action request, which could jeopardize your status as an approved vendor. Unless otherwise specified, all referenced consensus standards must be adhered to in their entirety.



Part No.	Bolt Size	OD	ID	t	h	OH	Load
		+/- .010"	+/- .010"	-0.000/+0.010"	-0.000/+0.010"		
AI-180910	2	.187	.093	.010	.005	.015	23
AI-251209	4	.250	.125	.009	.008	.017	16
AI-251213	4	.250	.125	.013	.007	.020	40
AI-311511	5/32	.312	.156	.011	.011	.022	27
AI-311517	6	.312	.156	.017	.008	.025	65
AI-431322	6	.437	.138	.022	.010	.032	78
AI-371915	3/16	.375	.195	.015	.012	.027	50
AI-371920	3/16	.375	.195	.020	.010	.030	93
AI-502518	1/4	.500	.255	.018	.016	.034	64
AI-502519	1/4	.500	.258	.019	.016	.035	76
AI-502523	1/4	.500	.258	.023	.016	.039	132
AI-502525	1/4	.500	.255	.025	.013	.038	132
AI-623122	5/16	.625	.317	.022	.020	.042	94
AI-623132	5/16	.625	.317	.032	.016	.048	213
AI-753227	5/16	.750	.320	.028	.024	.052	148
AI-753231	5/16	.750	.320	.032	.024	.056	216
AI-683823	3/8	.688	.382	.024	.020	.044	106
AI-753828	3/8	.750	.380	.028	.023	.051	152
AI-753831	3/8	.750	.382	.032	.020	.052	190
AI-753835	3/8	.750	.382	.035	.022	.057	277
AI-753840	3/8	.750	.382	.040	.019	.059	350
AI-753856	3/8	.750	.380	.056	.014	.070	697
AI-104435	7/16	1.000	.445	.035	.032	.067	222
AI-874431	7/16	.875	.442	.031	.028	.059	187
AI-105135	1/2	1.000	.512	.035	.032	.067	239
AI-105139	1/2	1.000	.512	.039	.036	.075	377
AI-105149	1/2	1.000	.512	.049	.034	.083	678
AI-115139	1/2	1.100	.512	.039	.036	.075	293
AI-115149	1/2	1.100	.512	.049	.030	.083	525
AI-115159	1/2	1.100	.512	.059	.028	.087	731
AI-105173	1/2	1.000	.512	.073	.018	.091	1121
AI-126340	5/8	1.250	.630	.040	.042	.082	307
AI-126362	5/8	1.250	.630	.062	.030	.092	730
AI-126389	5/8	1.250	.630	.089	.022	.111	1570
AI-136349	5/8	1.375	.637	.049	.046	.095	475
AI-136378	5/8	1.375	.637	.078	.032	.110	1223
AI-136944	11/16	1.375	.692	.045	.044	.089	370
AI-157545	3/4	1.500	.755	.045	.048	.093	346
AI-157572	3/4	1.500	.755	.072	.037	.109	982
AI-157659	3/4	1.500	.761	.059	.055	.114	883
AI-157678	3/4	1.500	.761	.078	.044	.122	1523
AI-157698	3/4	1.500	.761	.098	.036	.134	2427
AI-178885	7/8	1.750	.880	.085	.043	.128	1377
AI-201078	1	2.000	1.016	.078	.060	.138	1195
AI-201098	1	2.000	1.016	.098	.060	.158	2329
AI-201011	1	2.000	1.016	.118	.047	.165	3101
AI-231078	1	2.375	1.016	.078	.079	.157	1085
AI-251212	1 1/4	2.500	1.250	.120	.060	.180	2635
AI-251280	1 1/4	2.500	1.250	.080	.080	.160	1143
B2P3.15X1.615X.118	1 1/2	3.150	1.615	.118	.209	-	2491

Specification Requirements:

- Dimensions: See dimensions above.
- Material: AISI C1075 or 6150 steel.
- Coating: Light protective oil.