



Buckeye Rubber & Packing Co.

The Sealing Specialists

Corporate Office

23940 Mercantile Rd
Cleveland, Ohio 44122
Phone: (216) 464-8900
Fax: (216) 831-0254

Dash No. MS27595	ID	Tolerance	Thickness	Width	Dash No. MS27595	ID	Tolerance	Thickness	Width
004	.080	+/- .001	.052/.048	.056/.054	129	1.565	+/- .002	.052/.048	.087/.089
005	.111	+/- .001	.052/.048	.056/.054	130	1.629	+/- .002	.052/.048	.087/.089
006	.125	+/- .001	.052/.048	.056/.054	131	1.691	+/- .002	.052/.048	.087/.089
007	.156	+/- .001	.052/.048	.056/.054	132	1.754	+/- .002	.052/.048	.087/.089
008	.187	+/- .001	.052/.048	.056/.054	133	1.816	+/- .002	.052/.048	.087/.089
009	.219	+/- .001	.052/.048	.056/.054	134	1.879	+/- .002	.052/.048	.087/.089
010	.250	+/- .001	.052/.048	.056/.054	135	1.942	+/- .002	.052/.048	.087/.089
011	.312	+/- .001	.052/.048	.056/.054	136	2.004	+/- .002	.052/.048	.087/.089
012	.375	+/- .001	.052/.048	.056/.054	137	2.067	+/- .002	.052/.048	.087/.089
013	.440	+/- .001	.052/.048	.056/.054	138	2.129	+/- .002	.052/.048	.087/.089
014	.503	+/- .001	.052/.048	.056/.054	139	2.192	+/- .002	.052/.048	.087/.089
015	.565	+/- .001	.052/.048	.056/.054	140	2.254	+/- .002	.052/.048	.087/.089
016	.628	+/- .001	.052/.048	.056/.054	141	2.317	+/- .002	.052/.048	.087/.089
017	.690	+/- .001	.052/.048	.056/.054	142	2.379	+/- .002	.052/.048	.087/.089
018	.753	+/- .001	.052/.048	.056/.054	143	2.442	+/- .002	.052/.048	.087/.089
019	.815	+/- .001	.052/.048	.056/.054	144	2.504	+/- .002	.052/.048	.087/.089
020	.881	+/- .001	.052/.048	.056/.054	145	2.567	+/- .002	.052/.048	.087/.089
021	.943	+/- .002	.052/.048	.056/.054	146	2.629	+/- .002	.052/.048	.087/.089
022	1.006	+/- .002	.052/.048	.056/.054	147	2.692	+/- .002	.052/.048	.087/.089
023	1.068	+/- .002	.052/.048	.056/.054	148	2.754	+/- .002	.052/.048	.087/.089
024	1.131	+/- .002	.052/.048	.056/.054	149	2.817	+/- .002	.052/.048	.087/.089
025	1.193	+/- .002	.052/.048	.056/.054	210	.753	+/- .001	.052/.048	.130/.128
026	1.256	+/- .002	.052/.048	.056/.054	211	.815	+/- .001	.052/.048	.130/.128
027	1.318	+/- .002	.052/.048	.056/.054	212	.878	+/- .001	.052/.048	.130/.128
028	1.381	+/- .002	.052/.048	.056/.054	213	.940	+/- .001	.052/.048	.130/.128
110	.374	+/- .001	.052/.048	.087/.089	214	1.003	+/- .002	.052/.048	.130/.128
111	.437	+/- .001	.052/.048	.087/.089	215	1.065	+/- .002	.052/.048	.130/.128
112	.499	+/- .001	.052/.048	.087/.089	216	1.128	+/- .002	.052/.048	.130/.128
113	.562	+/- .001	.052/.048	.087/.089	217	1.190	+/- .002	.052/.048	.130/.128
114	.624	+/- .001	.052/.048	.087/.089	218	1.253	+/- .002	.052/.048	.130/.128
115	.687	+/- .001	.052/.048	.087/.089	219	1.315	+/- .002	.052/.048	.130/.128
116	.749	+/- .001	.052/.048	.087/.089	220	1.378	+/- .002	.052/.048	.130/.128
117	.815	+/- .001	.052/.048	.087/.089	221	1.440	+/- .002	.052/.048	.130/.128
118	.877	+/- .001	.052/.048	.087/.089	222	1.503	+/- .002	.052/.048	.130/.128
119	.940	+/- .001	.052/.048	.087/.089	223	1.629	+/- .002	.052/.048	.130/.128
120	1.002	+/- .001	.052/.048	.087/.089	224	1.754	+/- .002	.052/.048	.130/.128
121	1.065	+/- .002	.052/.048	.087/.089	225	1.880	+/- .002	.052/.048	.130/.128
122	1.127	+/- .002	.052/.048	.087/.089	226	2.005	+/- .002	.052/.048	.130/.128
123	1.140	+/- .002	.052/.048	.087/.089	227	2.130	+/- .002	.052/.048	.130/.128
124	1.252	+/- .002	.052/.048	.087/.089	228	2.255	+/- .002	.052/.048	.130/.128
125	1.315	+/- .002	.052/.048	.087/.089	229	2.380	+/- .002	.052/.048	.130/.128
126	1.377	+/- .002	.052/.048	.087/.089	230	2.505	+/- .002	.052/.048	.130/.128
127	1.440	+/- .002	.052/.048	.087/.089	231	2.630	+/- .002	.052/.048	.130/.128
128	1.502	+/- .002	.052/.048	.087/.089	232	2.755	+/- .002	.052/.048	.130/.128



Dash No. MS27595	ID	Tolerance	Thickness	Width	Dash No. MS27595	ID	Tolerance	Thickness	Width
233	2.880	+/- .002	.052/.048	.120/.118	348	4.373	+/- .002	.075/.071	.186/.184
234	3.005	+/- .002	.052/.048	.120/.118	349	4.498	+/- .002	.075/.071	.186/.184
235	3.130	+/- .002	.052/.048	.120/.118	425	4.502	+/- .002	.110/.106	.237/.235
236	3.255	+/- .002	.052/.048	.120/.118	426	4.627	+/- .002	.110/.106	.237/.235
237	3.380	+/- .002	.052/.048	.120/.118	427	4.752	+/- .002	.110/.106	.237/.235
238	3.505	+/- .002	.052/.048	.120/.118	428	4.877	+/- .002	.110/.106	.237/.235
239	3.630	+/- .002	.052/.048	.120/.118	429	5.002	+/- .002	.110/.106	.237/.235
240	3.755	+/- .002	.052/.048	.120/.118	430	5.127	+/- .002	.110/.106	.237/.235
241	3.880	+/- .002	.052/.048	.120/.118	431	5.252	+/- .002	.110/.106	.237/.235
242	4.005	+/- .002	.052/.048	.120/.118	432	5.377	+/- .002	.110/.106	.237/.235
243	4.130	+/- .002	.052/.048	.120/.118	433	5.502	+/- .002	.110/.106	.237/.235
244	4.255	+/- .002	.052/.048	.120/.118	434	5.627	+/- .002	.110/.106	.237/.235
245	4.380	+/- .002	.052/.048	.120/.118	435	5.752	+/- .002	.110/.106	.237/.235
246	4.505	+/- .002	.052/.048	.120/.118	436	5.877	+/- .002	.110/.106	.237/.235
247	4.630	+/- .002	.052/.048	.120/.118	437	6.002	+/- .002	.110/.106	.237/.235
325	1.497	+/- .002	.075/.071	.186/.184	438	6.252	+/- .002	.110/.106	.237/.235
326	1.622	+/- .002	.075/.071	.186/.184	439	6.502	+/- .002	.110/.106	.237/.235
327	1.748	+/- .002	.075/.071	.186/.184	440	6.752	+/- .002	.110/.106	.237/.235
328	1.873	+/- .002	.075/.071	.186/.184	441	7.002	+/- .002	.110/.106	.237/.235
329	1.998	+/- .002	.075/.071	.186/.184	442	7.252	+/- .002	.110/.106	.237/.235
330	2.123	+/- .002	.075/.071	.186/.184	443	7.502	+/- .002	.110/.106	.237/.235
331	2.248	+/- .002	.075/.071	.186/.184	444	7.752	+/- .002	.110/.106	.237/.235
332	2.373	+/- .002	.075/.071	.186/.184	445	8.002	+/- .002	.110/.106	.237/.235
333	2.498	+/- .002	.075/.071	.186/.184	446	8.502	+/- .003	.110/.106	.237/.235
334	2.623	+/- .002	.075/.071	.186/.184	447	9.002	+/- .003	.110/.106	.237/.235
335	2.748	+/- .002	.075/.071	.186/.184	448	9.502	+/- .003	.110/.106	.237/.235
336	2.873	+/- .002	.075/.071	.186/.184	449	10.002	+/- .003	.110/.106	.237/.235
337	2.998	+/- .002	.075/.071	.186/.184	450	10.502	+/- .003	.110/.106	.237/.235
338	3.123	+/- .002	.075/.071	.186/.184	451	11.002	+/- .004	.110/.106	.237/.235
339	3.248	+/- .002	.075/.071	.186/.184	452	11.502	+/- .004	.110/.106	.237/.235
340	3.373	+/- .002	.075/.071	.186/.184	453	12.002	+/- .004	.110/.106	.237/.235
341	3.498	+/- .002	.075/.071	.186/.184	454	12.502	+/- .004	.110/.106	.237/.235
342	3.623	+/- .002	.075/.071	.186/.184	455	13.002	+/- .004	.110/.106	.237/.235
343	3.748	+/- .002	.075/.071	.186/.184	456	13.502	+/- .005	.110/.106	.237/.235
344	3.873	+/- .002	.075/.071	.186/.184	457	14.002	+/- .005	.110/.106	.237/.235
345	3.990	+/- .002	.075/.071	.186/.184	458	14.502	+/- .005	.110/.106	.237/.235
346	4.123	+/- .002	.075/.071	.186/.184	459	15.002	+/- .005	.110/.106	.237/.235
347	4.248	+/- .002	.075/.071	.186/.184	460	15.502	+/- .005	.110/.106	.237/.235