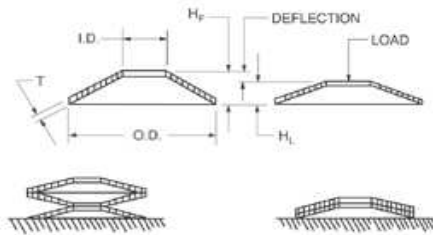


## AUTOMOTIVE INDUSTRY FASTENERS

### Conical or Belleville Washers



A Belleville washer, also known as a conical spring washer, is a type of non-flat washer. It has a slight cone shape which gives the washer a spring like characteristic. Belleville washers are typically used as springs, or to apply a pre-load or flexible quality to a bolted joint.

In certain applications with low dynamic loads, these washers may be used as locking devices. Belleville washers are seen on Formula One cars, as they provide extremely thorough tuning ability. Another example where they aid in locking is a joint that experiences a large amount of thermal expansion and contraction. They will supply the required pre-load, but the bolt may require an additional locking mechanism, such as Loctite, that would fail without the Belleville.

Multiple Belleville washers may be stacked to modify the spring constant or amount of deflection. Stacking in the same direction will add the spring constant in parallel, creating a stiffer joint (with the same deflection). Stacking in an alternating direction is the same as adding springs in series, resulting in a lower spring constant and great deflection. Mixing and matching directions allow a specific spring constant and deflection capacity to be designed.

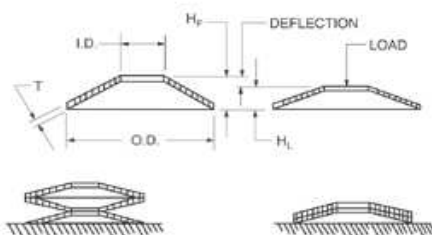
Example: 1 Spring is considered to be 1 in Parallel, 1 in Series. (This notation is needed for load calculations)

### Available Standard Sizes — Belleville Washers Spring Steel

Part #	Inside Diameter Min-Max	Outside Diameter Min-Max	Free Height Min—Max	Thickness Min -Max	Material
<b>CB2-375025</b>	.091-.095	.373-.377	.058-.060	.025	Spring Steel
<b>CB2-250015</b>	.092-.097	.245-.255	.026-.030	.015	Spring Steel
<b>CB2-182006</b>	.093-.103	.177-.187	.013	.006	Spring Steel
<b>CB2-182010</b>	.093-.103	.177-.187	.015	.010	Spring Steel
<b>CB3-302012</b>	.109-.112	.300-.305	.050-.060	.012	Spring Steel
<b>CB4-312032</b>	.120-.130	.302-.322	.042-.058	.032	Spring Steel
<b>CB4-242031</b>	.122	.242	.047	.031	Spring Steel
<b>CB4-245009</b>	.125-.135	.240-.250	.017	.009	Spring Steel
<b>CB4-245013</b>	.125-.135	.240-.250	.020	.013	Spring Steel
<b>CB4-370018</b>	.125-.135	.365-.375	.029	.018	Spring Steel
<b>CB4-245008</b>	.129	.245	.021	.008	Spring Steel
<b>CB4-300013</b>	.129-.136	.295-.305	.036-.050	.013	Spring Steel
<b>CB4-246007</b>	.132	.246	.020	.007	Spring Steel
<b>CB4-250020</b>	.132	.250	.045	.020	Spring Steel
<b>CB6-375025</b>	.138-.143	.365-.385	.055-.070	.025	Spring Steel

## AUTOMOTIVE INDUSTRY FASTENERS

## Conical or Belleville Washers



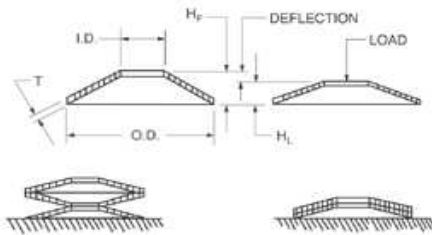
## Available Standard Sizes — Belleville Washers

For other material options such as 18-8 Stainless steel or 410 S/S please contact our sales dept., or submit your request with our online quote form.

Part #	Inside Diameter Min-Max	Outside Diameter Min-Max	Free Height Min—Max	Thickness Min -Max	Material
CB6-278015	.139	.278	.029	.015	Spring Steel
CB6-277020	.142	.277	.037	.020	Spring Steel
CB6-277014	.144	.277	.024	.014	Spring Steel
CB6-278012	.144	.278	.033	.010	Spring Steel
CB6-300012	.145	.300	.053	.012	Spring Steel
CB6-320025	.147	.320	.049	.025	Spring Steel
CB6-312015	.155	.312	.026	.015	Spring Steel
CB6-307010	.156-.166	.302-.312	.021	.010	Spring Steel
CB6-307016	.156-.166	.302-.312	.025	.016	Spring Steel
CB6-313016	.157	.313	.028	.016	Spring Steel
CB6-308010	.160	.308	.024	.010	Spring Steel
CB6-308023	.160	.308	.035	.023	Spring Steel
CB8-437031	.164-.170	.433-.443	.062-.070	.031	Spring Steel
CB8-347017	.165	.341	.033	.017	Spring Steel
CB8-100064	.166	1.000	.220	.064	Spring Steel
CB8-339018	.171	.339	.035	.018	Spring Steel
CB8-348040	.174	.348	.095	.040	Spring Steel
CB8-438040	.174	.438	.056	.042	Spring Steel
CB8-5000-30	.180	.500	.058	.030	Spring Steel
CB8-5100-30	.180	.511	.048	.028	Spring Steel
CB10-132032	.190	1.321	.046	.032	Spring Steel
CB10-562040	.190-.195	.552—.572	.070-.090	.040	Spring Steel
CB10-370015	.190-.200	.365-.375	.027	.015	Spring Steel
CB10-370018	.190-.200	.365-.375	.028	.018	Spring Steel

## AUTOMOTIVE INDUSTRY FASTENERS

### Conical or Belleville Washers



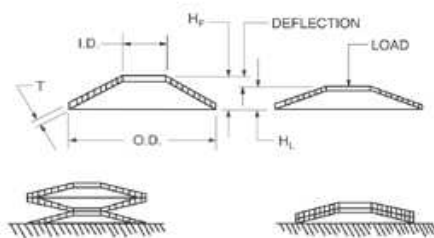
### Available Standard Sizes — Belleville Washers

For other material options such as 18-8 Stainless steel or 410 S/S please contact our sales dept., or submit your request with our online quote form.

Part #	Inside Diameter Min-Max	Outside Diameter Min-Max	Free Height Min—Max	Thickness Min -Max	Material
CB10-370020	.190-.200	.365-.375	.030	.020	Spring Steel
CB10-557028	.190-.200	.552-.562	.042	.028	Spring Steel
CB10-313015	.192	.313	.031	.015	Spring Steel
CB10-366008	.192	.366	.028	.008	Spring Steel
CB10-373013	.194	.373	.030	.013	Spring Steel
CB10-373019	.194	.373	.030	.019	Spring Steel
CB10-374015	.195	.374	.030	.015	Spring Steel
CB10-559030	.196	.559	.045	.030	Spring Steel
CB10-373020	.198	.373	.034	.020	Spring Steel
CB10-371015	.202	.371	.027	.015	Spring Steel
CB10-439018	.202	.439	.035	.018	Spring Steel
CB10-560027	.202	.560	.040	.027	Spring Steel
CB10-421029	.205	.421	.070	.029	Spring Steel
CB10-503008	.206	.503	.095	.008	Spring Steel
CB10-426034	.207	.426	.055	.034	Spring Steel
CB10-428034	.208	.428	.068	.031	Spring Steel
CB10-596017	.208	.596	.075	.017	Spring Steel
CB10-424040	.215	.424	.058	.040	Spring Steel
CB10-500026	.222	.500	.042	.026	Spring Steel
CB14-750025	.250-.255	.740-.760	.035-.040	.025	Spring Steel
CB14-750062	.250-.255	.740-.760	.090-.011	.062	Spring Steel
CB14-437020	.253	.437	.050	.020	Spring Steel
CB14-494020	.253	.495	.034	.020	Spring Steel
CB14-751040	.253	.751	.066	.040	Spring Steel
CB14-437016	.253-.260	.432-.442	.040-.050	.016	Spring Steel

## AUTOMOTIVE INDUSTRY FASTENERS

### Conical or Belleville Washers



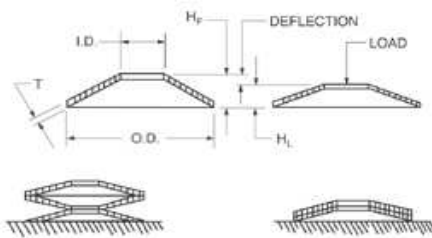
### Available Standard Sizes — Belleville Washers

For other material options such as 18-8 Stainless steel or 410 S/S please contact our sales dept., or submit your request with our online quote form.

Part #	Inside Diameter Min-Max	Outside Diameter Min-Max	Free Height Min—Max	Thickness Min -Max	Material
CB14-495018	.255-.265	.490-.500	.034	.018	Spring Steel
CB14-495022	.255-.265	.490-.500	.036	.022	Spring Steel
CB14-495025	.255-.265	.490-.500	.038	.025	Spring Steel
CB14-495038	.255-.265	.495-.500	.047	.038	Spring Steel
CB14-745036	.255-.265	.740-.750	.054	.036	Spring Steel
CB14-562015	.256-.267	.552-.572	.031-.040	.015	Spring Steel
CB14-496018	.257	.496	.038	.018	Spring Steel
CB14-498060	.257	.498	.085	.060	Spring Steel
CB14-498026	.258	.498	.058	.026	Spring Steel
CB14-750016	.258	.750	.054	.016	Spring Steel
CB14-483020	.260	.483	.034	.020	Spring Steel
CB14-498024	.260	.498	.040	.024	Spring Steel
CB14-499061	.260	.499	.075	.061	Spring Steel
CB14-740040	.260-.270	.730-.745	.080-.100	.040	Spring Steel
CB14-501015	.261	.501	.041	.015	Spring Steel
CB14-501022	.261	.501	.040	.022	Spring Steel
CB14-449015	.265	.449	.024	.015	Spring Steel
CB14-505005	.265	.565	.038	.025	Spring Steel
CB14-490020	.273	.490	.035	.020	Spring Steel
CB14-500016	.273	.500	.044	.016	Spring Steel
CB14-952076	.273	.952	.100	.076	Spring Steel
CB16-500050	.281-.286	.490-.510	.080-.090	.050	Spring Steel
CB16-750075	.282	.750	.099	.075	Spring Steel
CB16-493048	.314	.493	.078	.048	Spring Steel
CB16-600031	.316	.600	.043	.031	Spring Steel

## AUTOMOTIVE INDUSTRY FASTENERS

### Conical or Belleville Washers



### Available Standard Sizes — Belleville Washers

For other material options such as 18-8 Stainless steel or 410 S/S please contact our sales dept., or submit your request with our online quote form.

Part #	Inside Diameter Min-Max	Outside Diameter Min-Max	Free Height Min—Max	Thickness Min -Max	Material
<b>CB16-628058</b>	.316	.628	.082	.058	Spring Steel
<b>CB18-620022</b>	.317-.327	.615-.625	.042	.022	Spring Steel
<b>CB18-620032</b>	.317-.327	.615-.625	.048	.032	Spring Steel
<b>CB18-932045</b>	.317-.327	.927-.937	.067	.045	Spring Steel
<b>CB18-625032</b>	.320	.625	.050	.032	Spring Steel
<b>CB18-625030</b>	.320	.625	.062	.031	Spring Steel
<b>CB18-493050</b>	.322	.493	.073	.050	Spring Steel
<b>CB18-500010</b>	.323	.500	.020	.010	Spring Steel
<b>CB18-609013</b>	.324	.609	.071	.013	Spring Steel
<b>CB18-620030</b>	.324	.620	.047	.030	Spring Steel
<b>CB18-620050</b>	.324	.620	.067	.050	Spring Steel
<b>CB18-719028</b>	.324	.719	.050	.028	Spring Steel
<b>CB18-812075</b>	.324	.812	.106	.075	Spring Steel
<b>CB18-624056</b>	.340	.624	.017	.056	Spring Steel
<b>CB18-625009</b>	.376	.625	.034	.009	Spring Steel
<b>CB20-755050</b>	.380	.755	.064	.050	Spring Steel
<b>CB20-745028</b>	.380-.390	.740-.750	.051	.028	Spring Steel
<b>CB20-745034</b>	.380-.390	.740-.750	.055	.034	Spring Steel
<b>CB20-745040</b>	.380-.390	.740-.750	.059	.040	Spring Steel
<b>CB20-745056</b>	.380-.390	.740-.750	.070	.056	Spring Steel
<b>CB20-112053</b>	.380-.390	1.115-1.125	.080	.053	Spring Steel
<b>CB20-746040</b>	.381	.746	.067	.040	Spring Steel
<b>CB20-749033</b>	.383	.749	.052	.033	Spring Steel
<b>CB20-125065</b>	.384-.398	1.240-1.260	.110-.120	.065	Spring Steel
<b>CB20-746034</b>	.385	.746	.062	.034	Spring Steel