



Standard SAE Washers — Inch

Flat washers distribute pressure of a threaded fastener to prevent damage during tightening. These SAE style washers meet ASME B18.21.1. SAE washers generally have a smaller ID and OD than other standard flat washers.

Materials and finishes offered in:

- 18-8 Stainless Steel, Plain Finish
- 316 Stainless Steel, Plain Finish
- Titanium Grade 2, Plain Finish
- 316 H5 Stainless Steel, Plain Finish



18-8 Stainless Steel

Bolt Size	ID	OD	Thickness	18-8 SS Part Number
#4	.125	.312	.024 - .040	WAS404#4
#6	.156	.375	.036 - .065	WAS404#6
#8	.187	.438	.036 - .065	WAS404#8
#10	.219	.500	.036 - .065	WAS404#10
#12	.250	.562	.051 - .080	WAS404#12
1/4	.281	.625	.051 - .080	WAS40414
5/16	.344	.688	.051 - .080	WAS40451
3/8	.406	.812	.051 - .080	WAS40438
7/16	.469	.922	.051 - .080	WAS40471
1/2	.531	1.062	.074 - .121	WAS40412
5/8	.656	1.312	.074 - .121	WAS40458
3/4	.812	1.500	.108 - .160	WAS40434
1	1.062	2.000	.108 - .160	WAS40401



316 Stainless Steel

Bolt Size	ID	OD	Thickness	18-8 SS Part Number
#4	.125	.312	.024 - .040	WAS405#4
#6	.156	.375	.036 - .065	WAS405#6
#8	.187	.438	.036 - .065	WAS405#8
#10	.219	.500	.036 - .065	WAS405#10
#12	.250	.562	.051 - .080	WAS405#12
1/4	.281	.625	.051 - .080	WAS40514
5/16	.344	.688	.051 - .080	WAS40551
3/8	.406	.812	.051 - .080	WAS40538
7/16	.469	.922	.051 - .080	WAS40571
1/2	.531	1.062	.074 - .121	WAS40512
5/8	.656	1.312	.074 - .121	WAS40558
3/4	.812	1.500	.108 - .160	WAS40534
1	1.062	2.000	.108 - .160	WAS40501



315 H5 Stainless Steel

Bolt Size	ID	OD	Thickness	316 H5 SS Part Number
#10	.219	.500	.036 - .065	WAS407#10
1/4	.281	.625	.051 - .080	WAS40714
5/16	.344	.688	.051 - .080	WAS40751
3/8	.406	.812	.051 - .080	WAS40738
1/2	.531	1.062	.057 - .067	WAS40712



Titanium Grade 2

Bolt Size	ID	OD	Thickness	Ti2 Part Number
#2	.094	.250	.012 - .018	WAS406#2
#3	.109	.250	.025 - .040	WAS406#3
#4	.125	.250	.025 - .040	WAS406#4
#6	.156	.375	.036 - .065	WAS406#6
#8	.188	.438	.036 - .065	WAS406#8
#10	.219	.500	.036 - .065	WAS406#10
1/4	.281	.625	.051 - .080	WAS40614
5/16	.344	.688	.051 - .080	WAS40651
3/8	.406	.812	.051 - .080	WAS40638
1/2	.531	1.062	.057 - .067	WAS40612