

Gallock Wedge Lock Washers – Stainless Steel

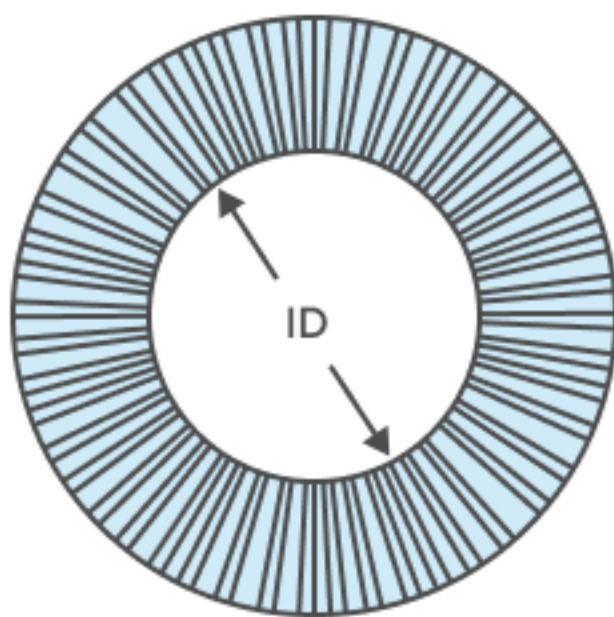
Dimension Chart

Bolt Size		ID [mm]	OD [mm]	Thickness t [mm]
BOLT SIZE METRIC	PRODUCT DESIGNATION			
M3	GL3ss	3.4	7.0	2.2
M3.5	GL3.5ss	3.9	7.6	2.2
M3.5	GL3.5EDss	3.9	9.0	2.2
M4	GL4ss	4.4	7.6	2.2
M4	GL4EDss	4.4	9.0	2.2
M5	GL5ss	5.4	9.0	2.2
M5	GL5EDss	5.4	10.8	2.2
M6	GL6ss	6.5	10.8	2.2
M6	GL6EDss	6.5	13.5	2.0
M8	GL8ss	8.7	13.5	2.0
M8	GL8EDss	8.7	16.6	2.0
M10	GL10ss	10.7	16.6	2.0
M10	GL10EDss	10.7	21.0	2.0
M11	GL11ss	11.4	18.5	2.2
M12	GL12ss	13.0	19.5	2.0
M12	GL12EDss	13.0	25.4	3.0
M14	GL14ss	15.2	23.0	3.0
M14	GL14EDss	15.2	30.7	3.2
M16	GL16ss	17.0	25.4	3.0
M16	GL16EDss	17.0	30.7	3.2

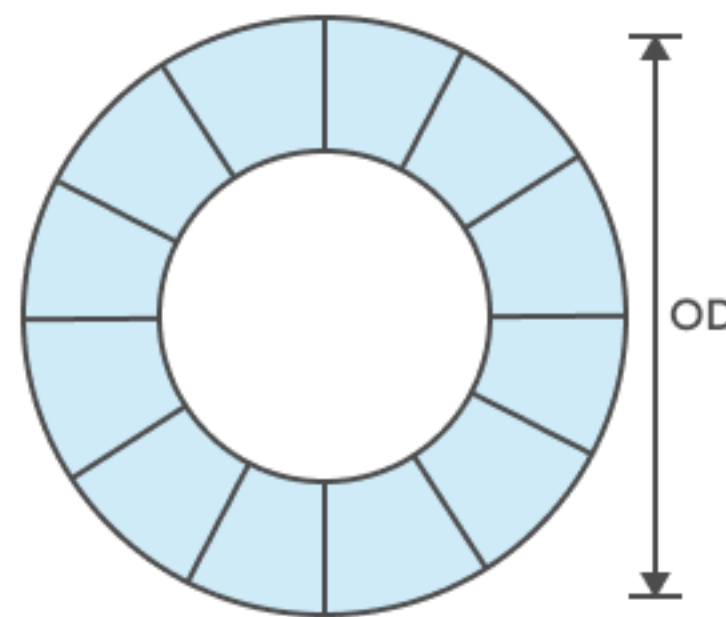
Bolt Size		ID [mm]	OD [mm]	Thickness t [mm]
BOLT SIZE METRIC	PRODUCT DESIGNATION			
M18	GL18ss	19.5	29.0	3.2
M18	GL18EDss	19.5	34.5	3.2
M20	GL20ss	21.4	30.7	3.0
M20	GL20EDss	21.4	39.0	3.2
M22	GL22ss	23.4	34.5	3.2
M22	GL22EDss	23.4	42.0	3.2
M24	GL24ss	25.3	39.0	3.2
M24	GL24EDss	25.3	48.5	4.5
M27	GL27ss	28.4	42.0	6.8
M27	GL27EDss	28.4	48.5	6.8
M30	GL30ss	31.4	47.0	6.8
M30	GL30EDss	31.4	58.5	6.8
M33	GL33ss	34.4	48.5	6.8
M36	GL36ss	37.4	55.0	6.8
M39	GL39ss	40.4	58.5	6.8
M42	GL42ss	43.2	63.0	6.8

Materials: Stainless Steel EN 1.4404 (AISI 316L)

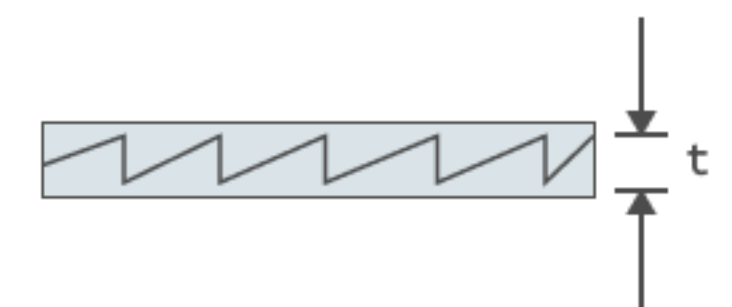
Hardness: Surface hardened $\geq 520\text{HV}_{0.05}$



GL3ss-GL8EDss $\varnothing_i \pm 0.1$ mm
GL10ss-GL42ss $\varnothing_i \pm 0.2$ mm



GL3ss-GL24EDss $\varnothing_o \pm 0.2$ mm
GL27ss-GL42ss $\varnothing_o \pm 0.3$ mm



GL3ss-GL24EDss T ± 0.25 mm
GL27ss-GL42ss T +0.0 / -0.5 mm