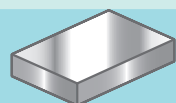
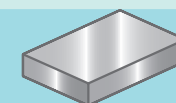


# SUS303 A Dimension Configurable Plates

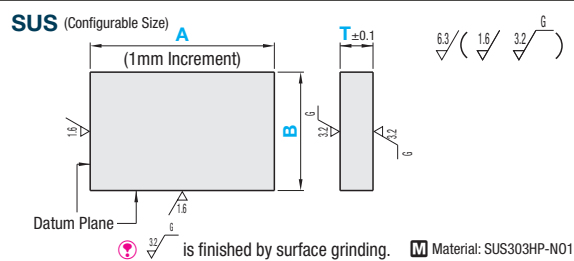
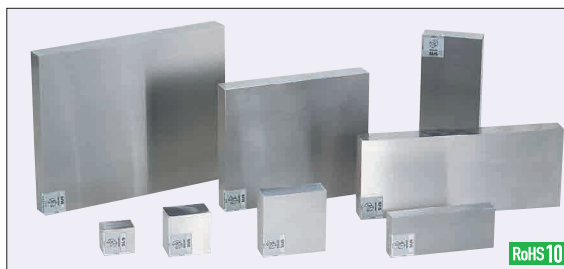


6-Surface Milled + Upper-Lower Surface Grinding

# SUS304 A Dimension Configurable Plates



6-Surface Milled Upper-Lower Surface Rotary Grinding



Ordering Example  
**Part Number** - **A** - **B** - **T**  
**SUS** - **351** - **200** - **20**

(Ex.) For SUS-351-150-20

A Dimension x Area Unit Price = Price

Part Number	A: 1mm Increment	B	T	5	6	8	10	12	15	20	25	30	35	40		
SUS (Configurable Size)	25~ 50	25	25													
	51~ 75															
	76~ 100															
	101~ 250	40	40													
	30~ 50															
	51~ 75															
	76~ 100	60	60													
	101~ 200															
	201~ 500															
	30~ 50	80	80													
	51~ 75															
	76~ 100															
	101~ 200	100	100													
	201~ 500															
	50~ 75															
	76~ 100	125	125													
	101~ 125															
	126~ 200															
	201~ 500	150	150													
	101~ 200															
201~ 500																
101~ 200	160	160														
201~ 500																
101~ 200																
201~ 500	200	200														
101~ 200																
201~ 500																

Alterations **Part Number** - **A** - **B** - **T** - (BC, CNC, TC...etc.)  
**SUS** - **320** - **200** - **20** - **BC195**

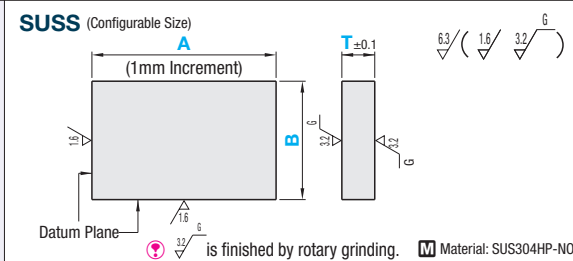
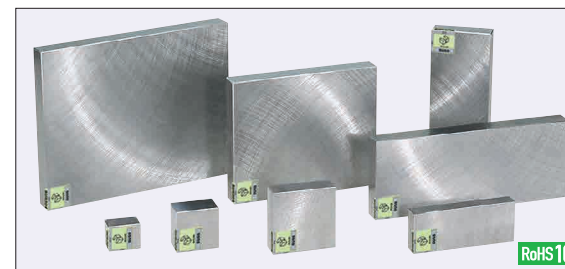
Alterations	Code	Spec.
Width (B Dimension) 	<b>BC</b>	Cuts B dimension. BC=1mm Increment (Ordering Code) BC195 ⑦ 26≤BC≤199
Circumference Chamfering 	<b>CNC</b>	Changes the circumference chamfering dimension. C0.5~C1.0 → C0.1 or Less

Alterations	Code	Spec.
Thickness 	<b>TC</b>	Cuts T dimension. TC=1mm Increment (Ordering Code) (Ex.) T=18 → TC18 ⑦ 7≤TC≤39
Corner Cut 	<b>CCA CCB CCC CCD</b>	Cuts any corners. 1≤ Corner Cut ≤10: 1mm Increment (Ordering Code) (Ex.) When the corners of A and D are cut by C5, → CCA5-CCD5

**Precision Standards**

- Thickness Parallelism 0.012 or Less per 100mm
- Flatness T Less than 8 8-15 16-25 26 or More  
Per 100 mm 0.05 0.03 0.015 0.012

- A, B Dimension Tolerance 99 mm or Less 100~250 251~  
±0.2 ±0.25 ±0.4
- Perpendicularity of Datum Plane 0.015 or less per 100mm
- Circumference Chamfering C0.5~C1.0



Ordering Example  
**Part Number** - **A** - **B** - **T**  
**SUSS** - **351** - **200** - **20**

(Ex.) For SUSS-351-150-20

A Dimension x Area Unit Price = Price

Part Number	A: 1mm Increment	B	T	5	6	8	10	12	15	20	25	30	35	40		
SUSS (Configurable Size)	25~ 50	25	25													
	51~ 75															
	76~ 100															
	101~ 250	40	40													
	30~ 50															
	51~ 75															
	76~ 100	60	60													
	101~ 200															
	201~ 500															
	30~ 50	80	80													
	51~ 75															
	76~ 100															
	101~ 200	100	100													
	201~ 500															
	50~ 75															
	76~ 100	125	125													
	101~ 125															
	126~ 200															
	201~ 500	150	150													
	101~ 200															
201~ 500																
101~ 200	160	160														
201~ 500																
101~ 200																
201~ 500	200	200														
101~ 200																
201~ 500																

Alterations **Part Number** - **A** - **B** - **T** - (BC, CNC, TC...etc.)  
**SUSS** - **320** - **200** - **20** - **BC195**

Alterations	Code	Spec.
Width (B Dimension) 	<b>BC</b>	Cuts B dimension. BC=1mm Increment (Ordering Code) BC195 ⑦ 26≤BC≤199
Circumference Chamfering 	<b>CNC</b>	Changes the circumference chamfering dimension. C0.5~C1.0 → C0.1 or Less

Alterations	Code	Spec.
Thickness 	<b>TC</b>	Cuts T dimension. TC=1mm Increment (Ordering Code) (Ex.) T=18 → TC18 ⑦ 7≤TC≤39
Corner Cut 	<b>CCA CCB CCC CCD</b>	Cuts any corners. 1≤ Corner Cut ≤10: 1mm Increment (Ordering Code) (Ex.) When the corners of A and D are cut by C5, → CCA5-CCD5

**Precision Standards**

- Thickness Parallelism 0.012 or Less per 100mm
- Flatness T Less than 8 8-15 16-25 26 or More  
Per 100 mm 0.05 0.03 0.015 0.012

- A, B Dimension Tolerance 99 mm or Less 100~250 251~  
±0.2 ±0.25 ±0.4
- Perpendicularity of Datum Plane 0.015 or less per 100mm
- Circumference Chamfering C0.5~C1.0