

Stainless Steel sheet is manufactured in a variety of grades, it is tough, corrosion resistant and can be finished using various methods to produce many unique looks. Stainless Steel is produced in a marine grade and is regularly used in coastal areas because of its weather and sea water resistance. Lower grades of stainless steel are used for indoor applications where a brushed or bright polished finish is quite common. Stainless steel has innumerable applications across all industries.

<b>Surface Finish</b>	<b>Thickness (mm)</b>	<b>Characteristics</b>	<b>Applications</b>
No. 1	3.0mm ~50.0mm	Finished by hot-rolling, annealing and pickling, characterized by white pickled surface	Chemical industry equipment, Industrial tanks
2B	0.25mm ~10.0mm	Cold rolling, heat treatment, pickling and process, followed by skin pass line to be more brighter and smooth surface	General Application Medical Instruments, Tableware, architecture material
No. BA (Bright Annealed)	0.25mm ~3.0mm	Bright heat treatment after cold rolling	Kitchen utensil, kitchen ware, architectural decoration
No. 4	0.4mm ~3.0mm	Polishing with No. 150 to No.180 mesh abrasives.	Milk & Food processing acilities, Hospital Equipment, Bath-tub
No. 8	0.5mm ~2.0mm	A mirror-like reflective surface by polishing with finer abrasives over 800 mesh	multi-storied building's facade, column, escalator door , sculpture, purdah
HL(Hair Line)	0.4mm ~3.0mm	Finished by continuous linear polishing with No. 150 to No.180 mesh abrasives	multi-storied building's facade, column, escalator door ,Kitchen Equipment, vehicles accessories

Standard size assortments									
Grade	Finish	Thickness (MM)	Width (MM)						
			750	914	1000	1219	1250	1500	1524
304L	2B	0.3~3.0	*	*	*	*	*	*	*
	NO.3	0.3~3.0	*	*	*	*	*	*	*
	NO.4	0.3~3.0	*	*	*	*	*	*	*
	Hair Line	0.3~3.0	*	*	*	*	*	*	*
	SB	0.3~3.0	*	*	*	*	*		
	ETCHED	0.3~2.0	*	*	*	*			
	TITANIUM	0.3~3.0	*	*	*	*	*	*	*

### 304L Specifications

Chemical composition requirements for 304L:

Item	C%	Si%	Mn%	P%	S%	Ni%	Cr%	N%	Mo%	Others
Min	---	---	---	---	---	8.00	18.00	---	---	---
Max	0.03	0.75	2.00	0.045	0.030	12.00	20.00	0.100	---	---

Item	Tensile Test				Hardness Test	
Min	170	---	485	40	---	---
Max	MPa	---	MPa	---	92	---

We can produce for the clients according to their special requirement about the chemical composition, thickness, width and length. Great care is taken to avoid any damage which might otherwise be caused during storage or transportation. In addition, clear labels are tagged on the outside of the packages for easy identification of the product I. D. and quality information. The Stainless steel sheet which we made was Accord with international standard. The professional production team adopts state-of-the-art equipment and technique to manufacture superior products to meet customers' requirements. If you are interested in learning more details about the steel sheet products, please browse the web pages or contact us.