Cold Rolled Stee

Cold rolled steel sheet product is cold reduced coil of hot-rolled,

picked product to a thinner thickness.

The cold reduction operation induces excellent finish and superb mechanical properties.

Main application



Construction, Door, Door Frame, Front or Rear Fender, Oil Filter, etc.



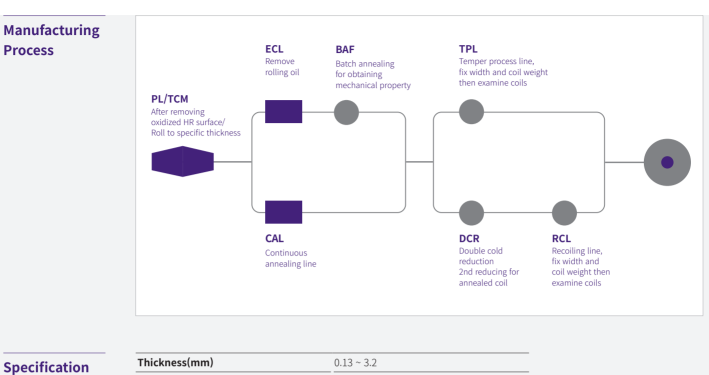
Refrigerator, Toaster, Fluorescent Lamp Reflector, etc.



Lightweight section steel, Switchboard, Pipe, Welding, Equipment outer sheet, Roofing, etc.



Toys, Furniture , Office Machine Parts, etc.



fication	Thickness(mm)	0.13 ~ 3.2
	Width(mm)	600 ~ 1,600
	Coil Weight	Max. 45T
	Coil ID(mm)	508/610

Characteristics

Controlled Sheet Thickness
Beautiful Surface Finish
Excellent Flatness
High Formability

Classification by Steel Quality

Classification	Characteristic		
Commercial Quality	Standard product for general application such as bending and simple drawing.		
Drawing Quality	Product for applications requiring drawing steel characteristics compared SPCC.		
Deep Drawing Quality	Improved drawability compared with SPCD. Provides excellent finish even after deep drawing.		
Non-aging Deep Drawing Quality	Best for deep drawing, will not induce stretcher strain.		
High Strength Steel	Satisfied For Automotive parts, high-strength, high-formed technical needs ※ Specifications:high strength steel 340 / 440 / 590		

CR GI/GA SuperGalum® MgCOT® ALCOT® EGI	CR	GI/GA	SuperGalum [®]	MgCOT®	ALCOT®	EGI
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Classification	Classification	Characteristic
by Surface Finish	Dull Finish	Widely used for most application. Uniform dull finish is suitable for painting and lacquering.
	Bright Finish	Additionally buffed and polished after plating. Suitable for smooth, reflective bright finish application.

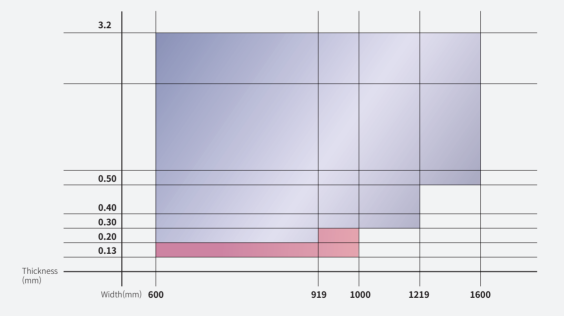
Classification by Edge

Mill Edge Edges produced by trimming hot rolled coils	Characteristic		
during the pickling process prior to cold rolling.			
Slit Edge(Trimmed Edge)Edges produced by shearing or slitting at the cold rolling process.	olling process.		

* Rust Preventive Oils - Provides protection from corrosion (rusting) during shipment & storage.

Customer can choose Anti Rust Oil (Heavy, Normal, Light Oiling), DOS Oiling or Unoiling.

Available Size



1. Sizes indicated in 📰 will be subjected to negotiation.

2. Coils are available inside diameter to be 508mm (20 in) or 610mm (24 in).

3. Coils are available in weight ranging between 2.5Tons(5,500 lbs) and 20Tons(44,000 lbs).

% There may be restrictions for each type of steel, so please consult with the sales and quality department in advance when ordering new products.

Special Products

Bright Excellent Surface Finish					St. Charles	
lanufacturing Process		/ (binder, tongs), stove r	eflector, rail, various acc	DCR TPL RCL	Products	
ize Availability	Classification		Thickness(mm	ו) W	idth(mm)	
,, ,	CQ, 1/4H, 1/8H		0.20 ~ 0.49		00 ~ 1219	
			0.49 ~ 2.30		00 ~ 1600	
	1/2H	1/2H			700 ~ 1219	
			0.61 ~ 0.70		700 ~ 914	
lechanical	Classification	Grade	Hardness(HRB)	Surface Roughness(µRa)	Gloss(Gu20")	
Properties	Commodity	SB	55 ≥	Max. 0.20	400 ≤	
		1/8H (8B)	50 ~ 71	_	400 ≤	
	Hard Type	1/4H (4B)	65 ~ 80	Max. 0.20	250 ≤	
		1/2H (2B) F/H (1B)	74 ~ 89 85 ≤	 Max. 0.40	250 ≤	
oor Frame			supports ca		water tights,	
lanufacturing	(Hot coil) PL	/TCM ECL	Automobile o	TPL Product	ts	
Process						
rocess ize Availability		Thickness(mm) 0.7 ~ 1.5		Width(mm) 914 ~ 1600		

Weather Strip Reinforcement			 Weather Strip Waterproof packing that prevents water, dust, etc. from entering by attaching the opening and closing doors of motor vehicles. Weather Strip Reinforcement It plays the role of fixing the shape of the car weather strip
Manufacturing Process	Hot coil PL/TCM ECL	BAF DCR	RCL Products
Size Availability			Width(mm)
,	0.3 ~ 0.7		700 ~ 1220

SuperGalum[®] MgCOT[®]



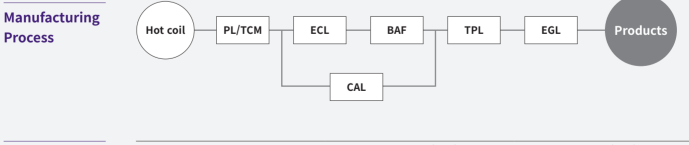
EMBO

CR GI/GA

- Embossing treatment on the surface of the cold-rolled steel sheet gives a gorgeous feeling and has anti-fingerprint properties
- Can be produced as EGI coated products

ALCOT®

EGI



Size Availability		Thickness(mm)	Width(mm)
	CR	0.6 ~ 2.0	700 ~ 1600
	EGI	0.6 ~ 1.6	700 ~ 1219

* Prior consultation is required when requesting a new design.



Classification	Gumbal	Quality		Chemical cor	nposition(%)	
& Chemical	Symbol	Quality	С	Mn	Р	S
Composition	SPCC	Commercial Quality	Max. 0.15	Max. 1.00	Max. 0.100	Max. 0.035
(only for	SPCD	Drawing Quality	Max. 0.10	Max. 0.50	Max. 0.040	Max. 0.035
	SPCE	Deep Drawing Quality	Max. 0.08	Max. 0.45	Max. 0.030	Max. 0.030
reference)						

Remarks 1. When the steel sheet and coil of standard temper grade and as-annealed one in quality SPCC are requested by the purchaser to guarantee tensile test values, letter symbol T shall be suffixed to the symbol of quality, thus appears SPCCT.

2. When the steel sheet and coil of standard temper grade in quality SPCE are requested by the purchaser to guarantee non-aging property, letter symbol N shall be suffixed to the symbol of quality, thus appears SPCEN.

Mechanical Properties

Tensile Strength, Elogation and non-aging

Tension test	Tensile strength N/mm ²			E	logation(%	5)			Tension
Division by nominal thickness mm Symbol	0.25 and over	0.25 to 0.30, excl.	0.30 to 0.40, excl.	0.40 to 0.60, excl.	0.60 to 1.0, excl.	1.0 to 1.6, excl.	1.6 to 2.5, excl.	2.5 and over	test piece
SPCC	(Min. 270)	(Min. 28)	(Min. 31)	(Min. 34)	(Min. 36)	(Min. 37)	(Min. 38)	(Min. 39)	No.3 in the
SPCD	Min. 270	Min. 30	Min. 33	Min. 36	Min. 38	Min. 39	Min. 40	Min. 41	direction
SPCE	Min. 270	Min. 32	Min. 35	Min. 38	Min. 40	Min. 41	Min. 42	Min. 43	of rolling

Remarks 1. The tension test value does not usually to Class 1 When required by the purchaser, however, the value in paren these applies.

2. For those less than 0.60 mm in thickness, the tension test shall generally be omitted.

3. This Table applies to those of 30 mm or more in width.

4. When the non-aging is designated for the normally refined steel sheet and strip of Class 3, it shall be guaranteed for 6 months after being delivered by the manufacturing factory. The term "non-aging" means the property not to produce stretcher strain during the time of being worked.

5. Units and numerical values indicated within the parentheses(except the value shown in the upper side of the first column and in the following columns in the Class 1 line) are based on the International System of Units(SI) and are added as informative notes, where 1 n/mm²=1 MPa.

Bending

Tanan an ana da	Symbol of		Bend test		
Temper grade	temper grade	Bend angle	Inside radius	Test piece	
As annealed	A	180°	Close contact		
Standard temper grade	S	180°	Close contact	_	
1/8 hard	8	180°	Close contact	No.3 in the	
1/4 hard	4	180°	0.5 x Thickness	 direction of rolling 	
1/2 hard	2	180°	1.0 x Thickness	_ 0	
Full hard	1	-	-	_	

Remarks The test maybe omitted for the steel sheet and strip as annealed and standard temper grade.

Hardness

Towney grade	Symbol of	Hardness		
Temper grade	temper grade	HRB	HV	
1/8 hard	8	50 ~ 71	95 ~ 130	
1/4 hard	4	65 ~ 80	115 ~ 150	
1/2 hard	2	74 ~ 89	135 ~ 185	
Full hard	1	Min. 85	Min. 170	

Remarks Either Rockwell or Vickers hardness shall be used to the hardness.

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Permissible Variations in **Dimension & Shapes**

(Unit∶m						
Division by nominal Division by nominal thickness	Under 600	600 to 1,000, excl.	1,000 to 1,250, excl.	1,250 to 1,600, excl.	1,600 and over	
Under 0.25	±0.03	±0.03	±0.03	-	-	
0.25 to 0.40, ecxl.	±0.04	±0.04	±0.04	-	-	
0.40 to 0.60, ecxl.	±0.05	±0.05	±0.05	±0.06	-	
0.60 to 0.80, ecxl.	±0.06	±0.06	±0.06	±0.06	±0.07	
0.80 to 1.00, ecxl.	±0.06	±0.06	±0.07	±0.08	±0.09	
1.00 to 1.25, ecxl.	±0.07	±0.07	±0.08	±0.09	±0.11	
1.25 to 1.60, ecxl.	±0.08	±0.09	±0.10	±0.11	±0.13	
1.60 to 2.00, ecxl.	±0.10	±0.11	±0.12	±0.13	±0.15	
2.00 to 2.50, ecxl.	±0.12	±0.13	±0.14	±0.15	±0.17	
2.50 to 3.15, ecxl.	±0.14	±0.15	±0.16	±0.17	±0.20	
	±0.16	±0.17	±0.19	±0.20	-	

Width Tolerances

which rolerances	(Unit:mm)				
Division by nominal width					
Under 1,250	1,250 or over				
+7	+10				
0	0				

Remarks To the stretcher-leveler finished steel sheet, the plus side tolerance does not apply.

Length Tolerances

Division by nominal length				
Under 2,000	+10 - 0			
2,000 to 4,000 ecxl.	+15 - 0			
4,000 to 6,000 ecxl.	+20 - 0			

Remarks To the stretcher-leveler finished steel sheet, the plus side tolerance does not apply.

Flatness Tolerances

(Unit:mm)

(Unit:mm)

Classfication of Division by warpage nominal thickness	Bow	Edge wave	Centre buckle
Under 1,000	Max. 12	Max. 8	Max. 6
1,000 to 1,250, ecxl.	Max. 15	Max. 9	Max. 8
1,250 to 1,600, ecxl.	Max. 15	Max. 11	Max. 8
1,600 and over	Max. 20	Max. 13	Max. 9

Remarks Flatness shall be measured by the steel sheets put on the surface plate, the value of flatness is the remainder of the maximum strain from which the specified thickness of the steel is subtracted, shall apply to the upper surface of the steel sheets.

Camber Tolerances

	5		(Unit:mm)
	Division	Ste	eel sheet
Division by nominal thickness		Under 2,000 in length	Under 2,000 and over in length
30 to 40, ecxl.		Max. 8	Max. 8mm/2,000mm At any point
40 to 600, ecxl.		Max. 4	Max. 4mm/2,000mm At any point
600 or over		Max. 2	Max. 2mm/2,000mm At any point

Remarks The above table does not apply to the abnormal part of steel strip.



CCR Standard Specification ASTM (American Society for Testing and Materials) A 1008

Classification & Chemical Composition (only for reference)

De	cignotion	с	Mn	Р	S	Ai	YP		EL(%)
De	signation	C	MIII	r	3	AI	ksi	Мра	EL(%)
	Type A Max. 0.10 ①②③④ Max. 0.02 Max. 0.025 Max. 0.025			22 to 40	140 to 275	≥ 30			
CS	Type B ①	Max. 0.02 to 0.15	Max. 0.02 Max. 0.025 Max. 0.035	-	22 to 40	140 to 275	≥ 30		
DS	Type A ②	Max. 0.08	Max. 0.50			Min. 0.01	22 to 35	150 to 240	≥ 36
03	Туре В	Max. 0.02 to 0.08	Max. 0.30	Max. 0.020	Max. 0.020	Min. 0.02	22 10 55	130 to 240	≥ 30
	DDS	Max. 0.06	Max. 0.50	Max. 0.020	Max. 0.020	Min. 0.01	17 to 29	115 to 200	≥ 38
	EDDS	Max. 0.02	Max. 0.40	Max. 0.020	Max. 0.020	Min. 0.01	15 to 25	105 to 170	≥ 40

① When an aluminum deoxidized steel is required for the application, it is permissible to order Commercial Steel (CS) to a minimum of 0.01% total aluminum. 2 Specify Type B to avoid Carbon levels below 0.02%

③ It is permissible to furnish as a vacuum degassed or chemically stabilized steel, or both, at the producer's option.

④ For carbon levels less than or equal to 0.02%, it is permissible to use vanadium, columbium, or titanium, or combination thereof, as stabilizing elements at the producer's option. In such cases, the applicable limit for vanadium or columbium shall be 0.10% max. and the limit on titanium shall be 0.15 max.

Permissible variations in **Dimension &** Shapes, ASTM A568/568M

Thickness Tolerances

Specified	Width, mm		Specifie	d Ordered Thickne	ss, mm ^B	
Over	Through	Through 0.4	Over 0.4 to 1.0, incl.	Over 1.0 to 1.2, incl.	Over 1.2 to 2.5, incl.	Over 2.5 to 4.0, incl.
			Thickness Tolera	nces Over, mm, No 1	olerance Under ^c	
	1800	0.05	0.08	0.10	0.12	0.15
1800	2000	^D	0.08	0.10	0.15	0.18
2000	^D	^D	0.15	0.15	0.18	0.20

A 0.55 mm minimum thickness for high-strength low-alloy.

B The specified thickness range captions apply independent of whether the ordered thickness is stated as a nominal or minimum.

C The tolerrances provided in the table are based on minimum thickness (tolerance over, no tolerance under). For nominal thickness, the tolerance is divided equally over and under.

D Where an ellipsis (...) appears in the table, the requirements have not been defined.

With Tolerances

Specifie	d Width, mm	Width Tolerance,
Over	Through	Over Only, mm
	600 A	3
600	1200	5
1200	1500	6
1500	1800	8
1800	 	10

Length Tolerances

Specified	Length, mm	Tolerance Over Specified Length (No Tolerance Under), mm	
Over	Through		
300	1500	6	
1500	3000	20	
3000	6000	35	
6000		45	

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Flatness Tolerances

It has not been practical to formulate flatness tolerance for cold-rolled carbon steel strip to represent the wide range of widths and thicknesses and variety of tempers produced.

Temper and Hardness

Temper	Thickness, in. —	Rockwell Hardness	
		Min.	Max.(approx)
No.1 (hard)	Under 0.300 to 0.070, incl.	B84.0	-
	Under 0.070 to 0.040, incl.	B90.0	-
	Under 0.040 to 0.025, incl.	30T 76	-
	Under 0.025	15T 90	-
	Softer Tempers	A	
No.2 (half-hard)	Under 0.300 to 0.040, incl.	B 70.0	B85
	Under 0.040 to 0.025, incl.	30T 63.5	30T 73.5
	Under 0.025	30T 83.5	15T 88.5
No.3 (quarter-hard)	Under 0.300 to 0.040, incl.	B60	B75
	Under 0.040 to 0.025, incl.	30T 56.5	30T 67
	Under 0.025	15T 80	15T 85
No.4 ^B (skin-rolled)	Under 0.300 to 0.040, incl.	-	В 70.0
	Under 0.040 to 0.025, incl.	-	
	Under 0.025	-	
No.5 ^B (dead-soft)	Under 0.300 to 0.040, incl.	-	B55
	Under 0.040 to 0.025, incl.	-	30T 53
	Under 0.025	-	15T 78.5

A Rockwell hardness values apply at time of shipment. Aging may cause slightly higher values when tested at a later date.

B Number 4 and 5 temper may sometime be ordered with a carbon range of 0.15~0.25%. In each instance the maximum hardness requirement is established by agreement.

Camber Tolerances

Specified \	Combox Toloxonco in (mm)		
Over	Through	—— Camber Tolerance, in (mm)	
	1200	4	
1200	1800	5	
1800	2400	6	
2400	3000	8	
3000	3700	10	
3700	4300	13	
4300	4900	16	
4900	5500	19	
5500	6000	22	
6000	9000	32	
9000	12200	38	

A The Camber tolerance for coils is 25.0 mm in any 6000 mm.

Note 1. Camber is the greatest deviation of a side edge from a straight line, the measurement being taken on the concave side with a straight edge.

2. Camber tolerances as shown in the table are for any 8 ft.(2000 mm) of length. For strip length under 8 ft.(2000 mm), camber tolerance shall be subject to negotiation.

3. When the camber tolerances shown in Table are suitable for a particular purpose, cold-rolled strip is sometimes machine straightened.