

# Chromate-free, environment-friendly GALVANIZED STEEL SHEETS

ZINKOBELLA GALKOBE GALKOBE (Galivannealed)

**KOBE STEEL, LTD.** 



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#### **Features**

### Environment-friendly, complete chromate-free

Kobe Steel commercialized the world first chromate-free galvanized steel sheet in 1998, and today all the galvanized steel sheets are chromate-free. The chromate-free steel sheet is environment-friendly, and complies with various regulations, such as RoHS and ELV, which can be used extensively without problems.

#### **Excellent corrosion resistance**

The steel sheet is covered with a uniform zinc-plated layer by controlling the amount of zinc coating. The zinc-plated layer itself is chemically treated, which ensures excellent corrosion resistance.

### Outstanding appearance and workability

The galvanized surface is smooth and uniform, thanks to advanced production facilities and a sophisticated quality control system that guarantee excellent workability, paintability, and weldability.

### Wide product range

We supply different grades of galvanized steel sheet for various uses, including automobiles, electrical appliances, and construction materials. The quality of the base steel, the amount and composition of the zinc coating, and the subsequent chemical conversion coatings are all specifically designed to provide optimum performance for each application.

### Timely technical services

For use of galvanized steel sheets, please consult our sales or technical service section. Kobe Steel provides timely customer-oriented technical services, based on plenty of experience.

#### **Cautions**

The technical information contained in this catalog is to illustrate general characteristics and/or performances, but not to guarantee anything.

The technical information contained in this catalog may not be applicable depending on the purpose, environment, or conditions of use.

This catalog is subject to change without notice. For updated information, please consult our relevant section.

# **Galvanized steel sheet products**

Kobe Steel manufactures and markets the following galvanized steel sheet products for a wide variety of industrial applications.

#### Product list

Type of coating	Product name	Zinc coating mass		Chemical conversion coating	Features			
Electrogalvanized steel sheet	ZINKOBELLA	30g/m² or less (one side) Note 1)	JIS classification: ES-E24 Note 1	Phosphate treatmentGREEN COTE GX-GP Anti-fingerprint treatmentGREEN COTE GX-K2 Anti-fingerprint treatmentGREEN COTE GX-KS Lubricant treatmentGREEN COTE GX-J2  * All are chromate-free treatment.	<ul> <li>Steel sheet featuring excellent workability is uniformly galvanized to produce a smooth, attractive surface finish.</li> <li>A chemical conversion coating applied after galvanizing provides added protection against corrosion and improves paintability.</li> <li>Because the galvanized coating is thin, the finished steel sheet is easily welded.</li> <li>Chemical conversion coatings are also applied for high corrosion resistance, and good anti-fingerprint and lubrication characteristics.</li> <li>Conforms to JIS G 3313 and equivalent standards.</li> </ul>			
Hot-dip galvanized steel	GALKOBE	30g/m² - 150g/m² (one side)	JIS classification: Z06-Z27 Note 2	Chromate-free Treatment GREEN COTE GX-GC	<ul> <li>Because the galvanized coating is thick, the finished steel sheet is particularly resistant to corrosion.</li> <li>Has an attractive metallic luster.</li> <li>Zero-minimized spangle only.</li> <li>Conforms to JIS G 3302 and equivalent standards.</li> </ul>			
sheet	<b>GALKOBE</b> (Galvannealed)	30g/m² - 90g/m² (one side)	JIS classification: F04-F12	Chromate-free Treatment GREEN COTE GX-GC	Heat-treated to produce a zinc-iron alloy surface for excellent paintability, weldability, and particularly outstanding corrosion resistance after painting.     Conforms to JIS G 3302 and equivalent standards.			

G90, G60 and A60 are approved by UL (Underwriters Laboratories, Inc.) of the U.S. Note 1: For electrogalvanized steel sheets over 30 g/m² on one side, or JIS E24, please consult us. Note 2: For hot-dip galvanized steel sheets over JIS Z27, please consult us.





### **Galvanized steel sheet products**

#### Chemical conversion coating

					Features						
Type of coating	e of coating Product name Type of coating Symbol Coating structure		Coating structure	Corrosion resistance	Pain ability	Anti-finger print properties	Lubricant properties	Weldability	Electric conductivity		
		Phosphate treatment	GX-GP	Chromate-free sealing  Phosphate treatment  Zinc coating  Steel sheet		0					
Electrogalvanized	ZINKOBELLA	Anti-fingerprint treatment	GX-K2	Chromate-free organic compound coating  Zinc coating  Steel sheet	0	0	0	0	0	0	
steel sheet			GX-KS	Chromate-free non-organic compound coating  Zinc coating  Steel sheet	0	0	0	0	0	0	
		Lubricant treatment	GX-J2	Chromate-free organic lubricant coating  Zinc coating  Steel sheet	0	0	0	0			
Hot-dip galvanized	GALKOBE	Chromate-free treatment	GX-GC	Chromate-free treatment  Zinc coating  Steel sheet	0	0	0		0	0	
steel sheet	GALKOBE (Galvannealed)	Chromate-free treatment	GX-GC	Chromate-free treatment  Zn-Fe coating  Steel sheet	0	0	0		0	0	

Note 1: Electorgalvanized and hot-dip galvanized steel sheets with no chemical conversion coatings are oiled (symbol M), as a standard.

Note 2: Paint ability depends on the type of paint used and the chemical treatment applied before painting. A paint test should be conducted prior to painting.

# **Applications and optimum grades**

Available in different grades with a variety of specialized coatings, Kobe Steel's galvanized steel sheets offer customized characteristics for an impressive range of applications.

When deciding which type of steel sheet is best for you, please keep the following three points in mind.

#### Three key points for selection

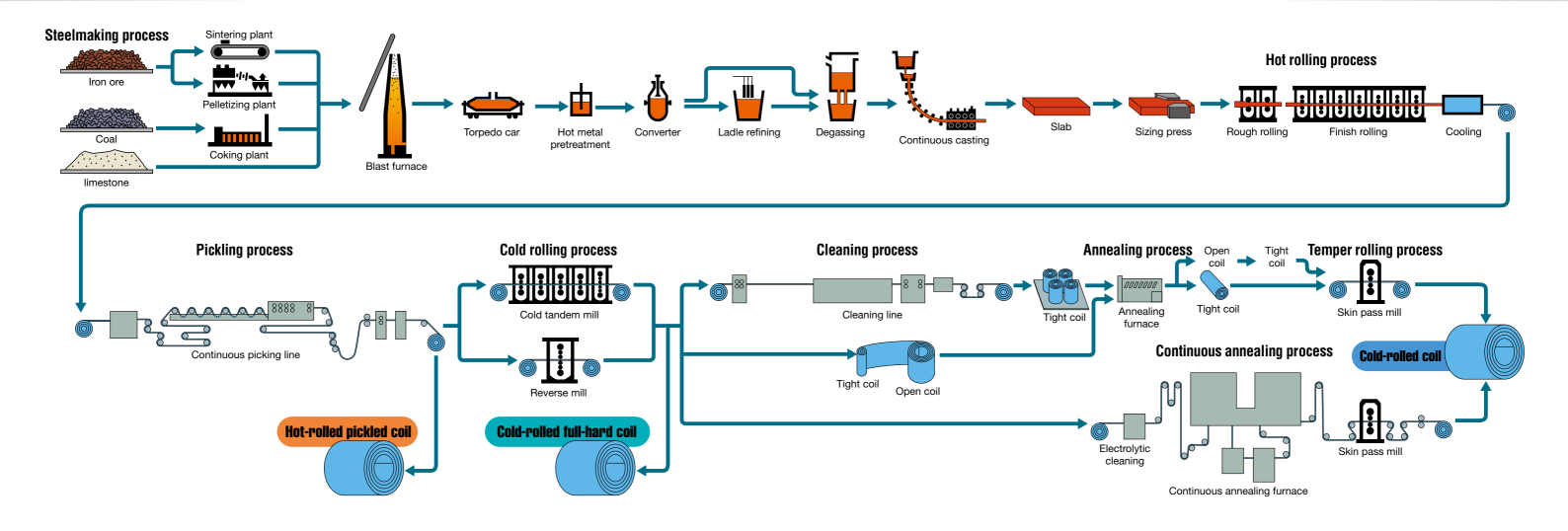
Will it be used indoors or outdoors?

Will it be painted or unpainted?

What characteristics - corrosion resistance, workability, weldability, etc. - are needed?

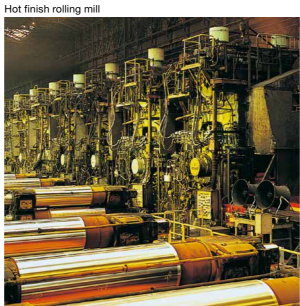
		Electrogalvanized steel sheet	Hot-dip g	alvanized
	Application	ZINKOBELLA	GALKOBE	GALKOBE (Galvannealed)
	Exterior panels		0	0
Automobiles	Interior panels		0	0
Automobiles	Chassis		0	0
	Electrical components	0		
	Refrigerators, Washing machines	0	0	0
	Vending machines	0	0	0
	Outdoor air-conditioning units		0	0
Electrical appliances	Display freezers	0	0	0
	AV & OA equipment	0	0	
	Internal parts for home appliances	0	0	
	Electrical distribution panels	0	0	0
	Shutters and doors	0	0	0
	Guard rails			0
	Deck plates		0	0
Construction	Identification plates	0	0	0
materials	Pipes for construction platforms		0	
	Walls, partitions	0	0	
	Ducts		0	
	Ceilings and floors		0	0
	Storage sheds	0	0	0
Miscellaneous	Furniture	0		0
	Kerosene heaters	0	0	0

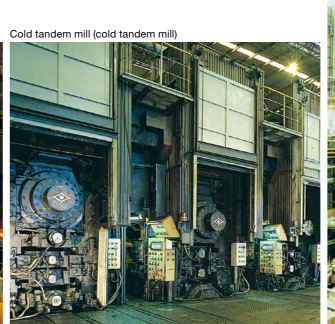
## **Manufacturing processes**













### **Galvanizing process**

#### Electrogalvanizing line

#### **Welding process**

The end of a steel sheet (either hot- or cold-rolled) is sheared and welded to the preceding coil to form one continuous coil.

#### Straightening process

A high-performance tension leveler is used to straighten the strip, resulting in excellent flatness.

#### **Cleaning process**

The strip is dipped in an alkali bath and brushed for preliminary degreasing, and then undergoes alkaline electrolytic degreasing. This removes impurities on the material surface that could harm the zinc coating. The strip is then dipped in a acidic bath to activate the surface.

#### **Galvanizing process**

The cleaned strip enters the coating tank, where plating is carried out under strict bath control.

#### **Chemical treating process**

The zinc-coated strip is given various chemical treatments according to intended use, including phosphate treatment for excellent paintability, and chromatefree special treatment for good corrosion resistance.

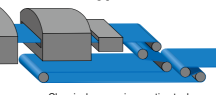


Electrogalvanizing line

Cleaning process **Straightening process Welding process** Pickled coil (hot-rolled sheet) Tension leveler Degreasing tank Pickling tank Cold-rolled coil (cold-rolled sheet) Feed leveler



**Chemical treating process** 



**Products** 



Cut sheets

Chemical conversion coating tank

#### Hot-dip galvanizing line

#### **Welding process**

The end of a steel sheet (either hot- or cold-rolled) is sheared and welded to the preceding coil to form one continuous coil.

#### **Continuous annealing** process

The strip is continuously annealed in a reduction furnace, while reducing the thin oxidized film on the surface.

**Welding process** 

Feed leveler

#### **Galvanizing process**

After annealing, the strip remains in a reduction atmosphere and is dipped directly into a bath of molted zinc. The amount of zinc coating is controlled by means of the gas wiping method. Depending on the intended application, alloying treatment may be applied to the strip.

### Straightening process

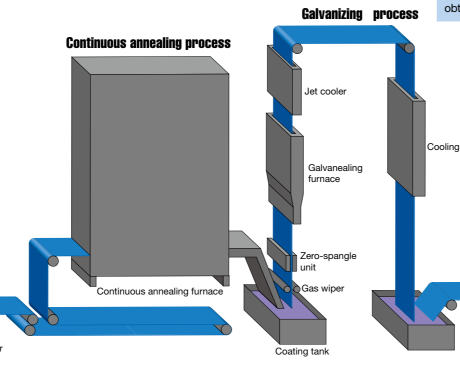
Through the combined use of a high-performance tension leveler and skin pass mill, a product with excellent flatness and a smooth, attractive surface finish are obtained.

#### **Chemical treating process**

A chromate-free special treatment is then applied to the zinc-coated strip, in accordance with the intended use.



Hot-dip galvanizing line



**Straightening process** Skin pass mill **Chemical treating process** 

**Products** 

Pickled coil (hot-rolled sheet) Cold-rolled coil (cold-rolled sheet)

# **Product characteristics**



610 (Both sides) (g/m²)

381 (Both sides)

305 (Both sides)

90 (One side)

60 (One side)

### **Excellent corrosion resistance**

The uniform zinc coating protects the base steel from corrosion, and can withstand long-term use without generating rust.

• Zinc ionizes more easily than steel, and therefore acts as a sacrificial anode to protect the base steel from corrosion. This is called galvanic action. Even if the base steel is exposed, as for example at the sheet end or through a surface damage, the zinc coating surrounding the exposed part continues to protect the steel from rust.

35

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Seaside

35

25

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5

Urban

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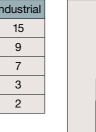
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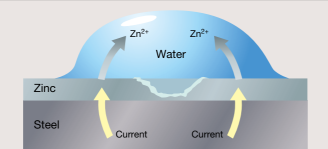
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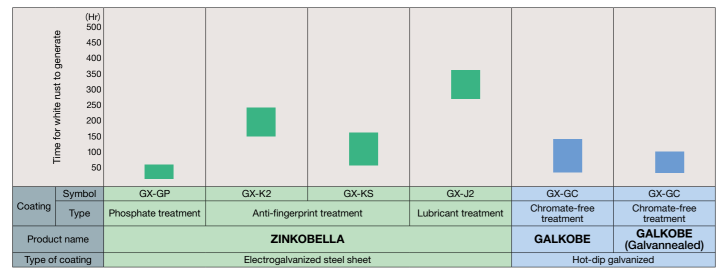
- When zinc reacts to moisture in the air, it generates white rust. To prevent this, chromate-free and other special treatments are applied to the galvanized sheet.
- The time to take for red rust to develop on the base steel is proportional to the amount of zinc coating.

#### **Estimated zinc life under various environmental conditions** (years) ■ Galvanic action

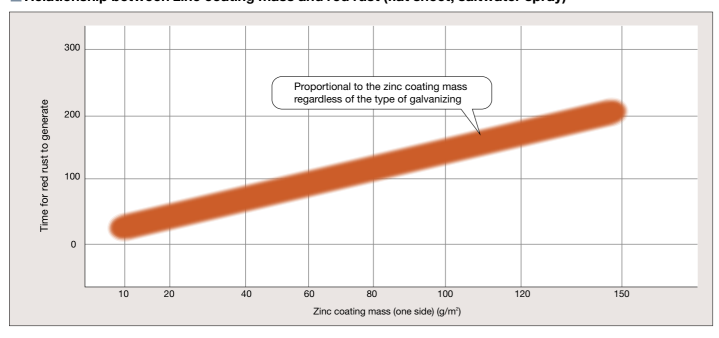




#### ■ Relationship between surface treatments and white rust (flat sheet, saltwater spray)



#### Relationship between zinc coating mass and red rust (flat sheet, saltwater spray)



Outstanding paintability Excellent paintability is assured through appropriate pre-paint treatment.

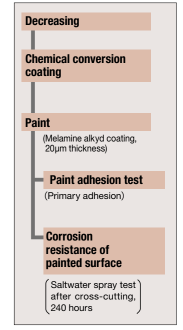
Galvanized steel sheet is most often painted before use.

To ensure proper paint adhesion, the surface must be thoroughly degreased and an appropriate chemical treatment shall be applied. The same fine, uniform chemical coatings as for cold-rolled sheet

can be applied to all varieties of galvanized sheet.

Product type	Product name	Paint adhesion	Corrosion resistance of painted surface (external rust)
Electrogalvanized steel sheet	ZINKOBELLA	0	0
Hot-dip galvanized	GALKOBE	0	0
steel sheet	GALKOBE (Galvannealed)	0	0
Cold-rolled steel sheet		0	×

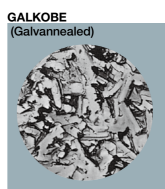
### Paint adhesion Corrosion resistance with standard paint coating ZINKOBELLA ZINKOBELLA, **GALKOBE** Cold-rolled steel **GALKOBE** (Galvannealed) sheet



To reduce costs and environmental hazards, Kobe Steel also supplies galvanized steel sheet that has been chemical treated at the factory so that there is no need to prime the material before painting. In general, ZINKOBELLA (GX-GP treatment) and GALKOBE (Galvannealed) are most suitable for painting applications. For best results, choose a paint that is compatible with the chemical treatment applied.



The phosphate film generated on the sheet surface assures outstanding paint adhesion, with an extremely smooth and attractive paint finish that only electrogalvanizing can provide.



The alloying treatment diffuses iron particles in the coated surface to produce fine irregularities that ensure excellent paint adhesion.



Our carefully selected galvanized steel sheets manufactured under strict quality control all feature excellent workability.

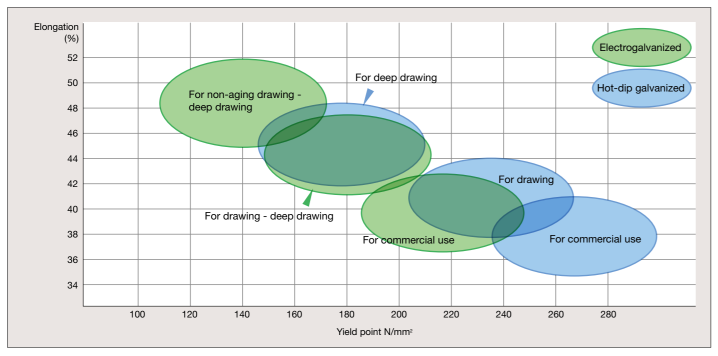
When processing galvanized steel sheet, consideration must be given to the workability of both the base sheet and the coating. Since electrogalvanizing and hot-dip galvanizing are different processes, they result in different kinds of workability.



#### Workability

Type of coating	Product name	Workability of base sheet	Workability of zinc-plated layer	Overall evaluation
Electrogalvanized steel sheet	ZINKOBELLA	The galvanizing process does not affect mechanical properties. In the electro-galvanizing process, steel sheets are not heat-affected; therefore, they maintain the same workability as that of hot-rolled and cold-rolled steel sheets.	are composed of zinc and iron-zinc alloy coating, electrogalvanized steel sheets have pure zinc layer with excellent ductility, but no brittle iron-zinc alloy	hot- and cold-rolled sheets.
Hot-dip galvanized steel sheet	GALKOBE	sheets, mechanical properties are given during a short time of the continuous annealing stage in the galvanizing process. However,	The surface layer is pure zinc, with excellent ductility. Between the base metal and the surface layer are thin alloyed-layers of iron and zinc, but their structure and thickness are strictly regulated so that the zinc-plated layer will not peel off.	lightly less workable than hot- and cold-rolled sheets, but products with good workability are also
	<b>GALKOBE</b> (Galvannealed)	normal workability compared to the normal hot-rolled and cold- rolled steel sheets. By using higher-grade materials, products with good workability are available.	iron and zinc alloy, making it harder	alloyed products are less workable than non-alloyed products. However, this rarely causes a problem in

#### ■ Image of mechanical properties (Thickness 0.8mm)



# Assured weldability

By maintaining proper welding conditions, you can achieve welding results comparable to those obtained with hot- and cold-rolled sheets.

When electric resistance welding, conditions for galvanized steel sheet differ somewhat from those for hot- and cold-rolled sheet because zinc is a soft metal with a low melting point. Also, when zinc adheres to the electrode, it forms a copper zinc alloy that impairs continuous welding efficiency. The higher the zinc coating, the stronger this tendency becomes. Because GALKOBE features harder surface layer with higher melting points, its welding conditions and continuous welding efficiency approach those of hot- and cold-rolled sheets.

Please keep the following points in mind when spot welding and seam welding galvanized steel sheets.

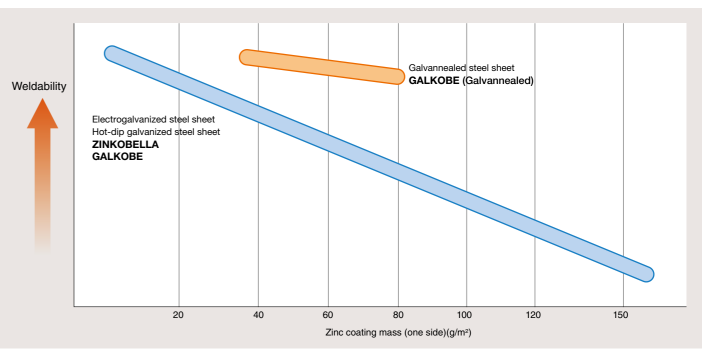
#### Spot welding

- Set the welding current 10-30% higher than usual.
- Extend the weld time 10% longer than usual.
- A Cr-Cu alloy electrode with a JIS-C type truncated cone tip is recommended.
- Clean the electrode often, and make sure you have adequate water-cooling.

#### Seam welding

- Set the welding current high.
- Control air bubbles and internal defects by increasing the welding pressure.
- Interrupted current is recommended. In addition, a high ratio
  of intervals with current to intervals without current should be
  maintained for best results in the welded sections.

#### Relationship between zinc coating mass and weldability



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# Specification and range of available products



### Electrogalvanized steel sheet ZINKOBELLA

#### ■ Product types

#### hot-rolled sheet

				Tensile test							Bending test					
		Base sheet specification						Elongation%					No. of inner spacers			
Product symbol	Applications		JIS classification	Yield point	Tensile strength	Thickness mm				Test piece	Bending	Thickness,	Thickness,		Test piece	
				N/mm²	N/mm²	1.6 to less than 2.0	2.0 to less than 2.5	2.5 to less than 3.15	3.15 to less than 3.2	3.2	(JIS)	angle	1.6mm to less than 2.0mm		Thickness, 3.2mm	(JIS)
SEHC	For commercial use	SPHC	SEHC	_	270 and over	29 and over	29 and over	29 and over	29 and over	31 and over					1	
SEHD	For drawing	SPHD	SEHD	_	270 and over	32 and over	33 and over	35 and over	35 and over	37 and over			0 (Flat on itself)	0 (Flat on itself)	0 (Flat on itself)	No. 3 rolling direction
SEHE	For deep drawing	SPHE	SEHE	_	270 and over	33 and over	35 and over	37 and over	37 and over	39 and over					0 (Flat on itself)	
SE400	For general	SS400	SE400	245 and over	400 ~ 510	21 and over	21 and over	21 and over	21 and over	21 and over	No.5		3	3	3	No. 3 rolling direction
SE490	structural use	SS490	SE490	285 and over	490 ~ 610	19 and over	19 and over	19 and over	19 and over	19 and over	rolling direction	100	4	4	4	No. 3 folling direction
KBEH370		SAPH370	SEPH370	225 and over	370 and over	32 and over	33 and over	35 and over	36 and over	36 and over	_ unocuon		1	2	2	No.3 perpendicular to rolling direction
KBEH400	For structural use	SAPH400	SEPH400	255 and over	400 and over	31 and over	32 and over	34 and over	35 and over	35 and over			2	2	2	
KBEH440		SAPH440	SEPH440	305 and over	440 and over	29 and over	30 and over	32 and over	33 and over	33 and over			2	3	3	. 59 5 0011011

Note 1: Values for the bending test represent the number of sheets of the same c as measured by the spacing of the inside of the bend.

#### **Cold-rolled sheet**

				Tensile test									Bending test			
					1	Elongation%										
Product symbol	Applications	Base sheet specification	JIS classification	Yield point	Tensile strength			Thickne	ss mm			Test piece	Bending angle	No. of inner	Test piece	
		Gpoomodiio.		N/mm²	N/mm²	0.40 to less than 0.60	0.60 to less than 1.0	1.0 to less than 1.6	1.6 to less than 2.3	2.3 to less than 2.5	2.5 and over or less 3.2	(JIS)	Bending angle	spacers	(JIS)	
SECC	For commercial use	SPCC	SECC	_	_	_	_	_	_	_	_					
SECCT	For confinercial use	SPCCT	SECCT	_	270 and over	34 and over	36 and over	37 and over	38 and over	38 and over	39 and over	No.5				
SECD	For drawing	SPCD	SECD	_	270 and over	36 and over	38 and over	39 and over	40 and over	40 and over	41 and over				No.3 rolling direction	
SECE	For deep drawing	SPCE	SECE	_	270 and over	38 and over	40 and over	41 and over	42 and over	42 and over	43 and over					
SECF	For non-aging deep drawing	SPCF	SECF	_	270 and over	40 and over	42 and over	43 and over	44 and over	44 and over	45 and over		180°	0 (Flat on itself)		
SECG	For non-aging extra deep drawing	SPCG	SECG	_	270 and over	42 and over	44 and over	45 and over	46 and over	46 and over	_					
KBEC340R	For drawing	KBCF340R	SEFC340	175 and over	340 and over	_	34 and over	35 and over	35 and over	_	_				No.3 perpendicular to rolling direction	
KBEC390R	For forming	KBCF390R	SEFC390	235 and over	390 and over	_	30 and over	31 and over	31 and over	_	_	No.5 perpendicular to rolling direction				
KBEC440R	i or iorning	KBCF440R	_	260 and over	440 and over	_	26 and over	27 and over	27 and over	_	_				an coucin	

Product symbol	Applications	Dana ahaat		Bending test		Hardness test		
		Base sheet specification	Bending angle	No. of inner spacers	Test piece (JIS)	HRB	HV	
SECC-8D		SPCC-8D		0 (Flat on itself)	No.3 rolling direction	50~71	95~130	
SECC-4D	For bordness	SPCC-4D	1000	1		65~80	115~150	
SECC-2D	For hardness	SPCC-2D	180°	2		74~89	135~185	
SECC-1D		SPCC-1D		_		85and over	170and over	

Note 1: Values for the bending test represent the number of sheets of the same nominal thickness as measured by the spacing of the inside of the bend.

Note 2: Please consult us for high-tensile strength steel of 490 N/mm2 or more.

Note 3: Hardness is measured in either HRB or HV; however, HRB is applicable unless otherwise specified.

#### ■ Zinc coating mass

		Standard zinc	Minimum zinc coating	g mass (one side) g/m²
Type	Symbol	coating mass (one side) g/m²	Equal thickness coating	Different thickness coating
	ES	_	_	Note 1
	EB	3	2.5	_
110	E8	10	8.5	8.0
JIS classification	E16	20	17.0	16.0
Classification	E24	30	25.5	24.0
	E32Note 2	40	34.0	32.0
	E40Note 2	50	42.5	40.0
	K	3	2.5	_
	10	10	8.5	8.0
One side	20	20	17.0	16.0
One side	30	30	25.5	24.0
	40 Note 2	40	34.0	32.0
	50Note 2	50	42.5	40.0

Note 1: Zinc mass is kept at 50 mg/m2 or less, except at the edges of the sheet. Note 2: Pleas consult us for one-side galvanized sheets, and one side zinc coating mass over 30 g/m2, or of JIS E24 or more.

#### ■ Chemical conversion coating

Symbol	Chemical conversion coating
GX-GP	Phosphate treatment (chromate-free)
GX-K2	Anti fingerprint treatment (abromate free)
GX-KS	Anti-fingerprint treatment (chromate-free)
GX-J2	Lubricant treatment (chromate-free)
M	(Uncoated)

Reference: Uncoated materials are normally oiled.

#### ■ Thickness tolerance

Thickness tolerance is applied to the values obtained by adding the equivalent zinc thickness for each zinc coating mass symbol to the nominal thickness.

#### Hot-rolled sheet

Tiot Tolled Sheet				Unit:mm
Product symbol	Width Nominal thickness	Under 1200	1200 to less than 1500	1500 and over
	1.60 to less than 2.00	±0.16	±0.17	±0.18
SEHC SEHD	2.00 to less than 2.50	±0.17	±0.19	±0.21
SEHE	2.50 to less than 3.15	±0.19	±0.21	±0.24
	3.15 and over or less 3.20	±0.21	±0.23	±0.26

		Unit:mm
Product symbol	Width Nominal thickness	1524以下
	1.60 to less than 2.00	±0.19
SE400	2.00 to less than 2.50	±0.20
SE490	2.50 to less than 3.15	±0.22
	3.15 and over or less 3.20	±0.24

				Officialiti
Product symbol	Width Nominal thickness	Under 1200	1200 to less than 1500	1500 and over
	1.60 to less than 2.00	±0.16	±0.17	±0.18
KBEH370 KBEH400	2.00 to less than 2.50	±0.17	±0.19	±0.21
KBEH440	2.50 to less than 3.15	±0.19	±0.21	±0.24
	3.15 and over or less 3.20	±0.21	±0.23	±0.26

#### **Cold-rolled sheet**

						OHILHIII
Product symbol	Width Nominal thickness	Under 630	630 to less than 1000	1000 to less than 1250	1250 to less than 1600	1600 and over
SECC	0.40 to less than 0.60	±0.05	±0.05	±0.05	±0.06	_
SECCT	0.60 to less than 0.80	±0.06	±0.06	±0.06	±0.06	±0.07
SECD	0.80 to less than1.00	±0.06	±0.06	±0.07	±0.08	±0.09
SECE	1.00 to less than1.25	±0.07	±0.07	±0.08	±0.09	±0.11
SECF SECG	1.25 to less than 1.60	±0.08	±0.09	±0.10	±0.11	±0.13
SECC-8D	1.60 to less than 2.00	±0.10	±0.11	±0.12	±0.13	±0.15
SECC-4D	2.00 to less than 2.50	±0.12	±0.13	±0.14	±0.15	±0.17
SECC-2D	2.50 to less than 3.15	±0.14	±0.15	±0.16	±0.17	±0.20
SECC-1D	3.15 to less than 3.20	±0.16	±0.17	±0.19	±0.20	_

#### Width 1000 to less than 630 to less than Under 630 Product symbol

	INOTHINAL UTICKTIESS		1000	1200	1000
	0.40to less than0.60	±0.05	±0.05	±0.05	_
	0.60to less than0.80	±0.06	±0.06	±0.06	±0.07
KBEC340R	0.80to less than1.00	±0.07	±0.07	±0.08	±0.09
KBEC390R	1.00to less than1.25	±0.08	±0.08	±0.09	±0.10
KBEC440R	1.25to less than1.60	±0.09	±0.10	±0.11	±0.12
	1.60to less than2.00	±0.10	±0.11	±0.12	±0.14
	2 00to less than 280	+0.12	+0.13	+0.14	+0.16

#### ■ Range of available products

#### **Equivalent zinc thickness**

•												Offic.
Zinc coating mass symbol	EB	E8	E16	E24	E32	E40	K	10	20	30	40	50
Equivalent zinc thickness (one side)	0	0.001	0.003	0.004	0.005	0.006	0	0.001	0.003	0.004	0.005	0.006

#### ■ Width tolerance

		OTIIL.IIIII		
Base sheet Width	Hot-rolled sheet	Cold-rolled sheet		
Under 1250	+10	+ 7		
Officer 1250	- 0	+ 0		
1250 and over	+10	+10		
1250 and over	- 0	- 0		

#### Length tolerance

#### Unit:mm

Hot-rolled sneet	Cold-rolled sheet				
+15	+15				
- 0	- 0				

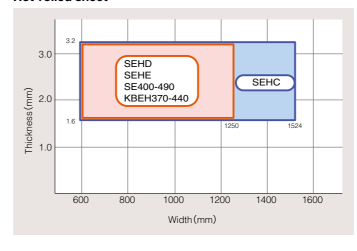
#### Coil inside diameter, outside diameter, mass

Coil inside diameter, o	Unit:mm	
Inside diameter mm(in)	Outside diameter mm	Mass ton
508 (20), 610 (24)	1770 max.	25 max.

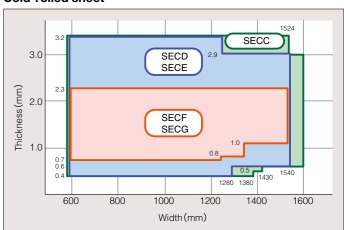
#### **Cut sheet length**

Thickness mm	Width mm	Length mm			
0.4 and over or less	1294 or less	610~6096			
1.2	1294 or more	914~6096			
1.2 or more	Entire width	914~6096			

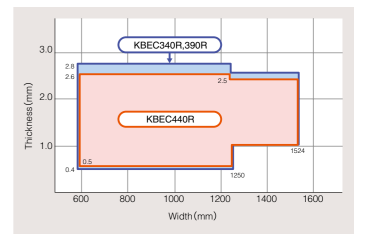
#### Hot-rolled sheet



#### Cold-rolled sheet



1250 to less than



Unit mm

### Specification and range of available products



### Hot-dip galvanized steel sheet GALKOBE Galvanized steel sheets

#### ■ Product types

#### **Hot-rolled sheet**

Product symbol				Ter	nsile test	Bending test									
		Applications			Elongation %			No. of inner spacers							
Kobe Steel standard	JIS classification	Applications	Yield point N/mm²	Tensile strength N/mm²	Elorigation %	Test piece (JIS)	Bending angle	Thickne	ss, 1.6mm to less tha	n 3.0mm	Thickness, 3.0mm and over				
			13/11111		Thickness, 1.6 mm and over			Z27 or less	Z35, Z37	Z45、Z60	Z27 or less	Z35, Z37	Z45、Z60		
GAHC	SGHC	For commercial use	(205 and over)	(270 and over)	-			1	2	2	2	2	2		
GAHS400	_		245 and over	400 and over	18 and over			_	_	_	_	_	_		
GAHS440	_		270 and over	440 and over	18 and over			_	_	_	_	_	_		
GAHS490	_		360 and over	490 and over	16 and over			_	_	_	_	_	_		
GAHS540	_	For structural use	350 and over	540 and over	16 and over			_	_	_	_	_	_		
-	SGH400	- For structural use	295 and over	400 and over	18 and over	No.5 rolling direction		2	2	2	3	3	3		
-	SGH440		335 and over	440 and over	18 and over	direction		3	3	3	3	3	3		
_	SGH490		365 and over	490 and over	16 and over			3	3	3	3	3	3		
-	SGH540		400 and over	540 and over	16 and over			3	3	3	3	3	3		
KBGH390	_	For forming	250 and over	390 and over	30 and over			_	_	_	_	_	_		
KBGH440	_	For forming	300 and over	440 and over	29 and over			_	_	_	_	_	_		

Note 1: Figures in parentheses are for reference.

Note 2: Values for the bending test represent the number of sheets of the same nominal thickness as measured by the spacing of the inside of the bend.

Note 3: Please consult us for products of Z27 or more.

#### Cold-rolled sheet

Cola-rollea sn																					
Produc	t symbol					Tensi	ile test					Bending test									
						Elongation %					No. of inner spacers										
Kobe Steel standard	JIS classification	Applications	Yield point N/mm²	Tensile strength		No	minal thickness			Test piece (JIS)	Bending angle		Thickness, 1.6 mm and over			Thickn	ess, 1.6 mm than3.0mm		Thickness, 3.0mm and over		
				N/mm²	0.40 to less than0.60	0.60 to less than1.0	1.0 to less than1.6	1.6 to less than 2.5	2.5 and over			Z27 or less	Z35, Z37	Z45、Z60	Z27 or less	Z35, Z37	Z45、Z60	Z27 or less	Z35, Z37	Z45、Z60	
GACC	SGCC	For commercial use	(205 and over)	(270 and over)	_	_	_	_	_			1	1	2	1	2	2	2	2	2	
GACD	SGCD1	For drawing (class 1)	_	270 and over	34 and over	36 and over	37 and over	38 and over	_			1	_	_	1	_	_	_	_	_	
GACE	SGCD2	For drawing (class 2)	_	270 and over	36 and over	38 and over	39 and over	40 and over	_				_	_		_	_	_	_	_	
GACX	SGCD3	For drawing (class3)	_	270 and over	38 and over	40 and over	41 and over	42 and over	_			0 (Flat on	_	_	0 (Flat on	_	_	_	_	_	
_	SGCD4	For non-aging drawing (class 4)	-	270 and over	40 and over	42 and over	43 and over	44 and over	_			itself)	_	-	itself)	_	_	-	-	_	
GACS400	_		245 and over	400 and over	18 and over	18 and over	18 and over	18 and over	18 and over	No.5 rolling direction		_	_	_	-	_	_	_	_	_	
GACS440	_		335 and over	440 and over	18 and over	18 and over	18 and over	18 and over	18 and over	direction	180°	_	_	_	_	_	_	_	_	_	
GACS490	_		365 and over	490 and over	16 and over	16 and over	16 and over	16 and over	16 and over		180°	_	_	_	_	_	_	_	_	_	
_	SGC400	For structural use	295 and over	400 and over	18 and over	18 and over	18 and over	18 and over	18 and over			2	2	2	2	2	2	3	3	3	
_	SGC440		335 and over	440 and over	18 and over	18 and over	18 and over	18 and over	18 and over			3	3	3	3	3	3	3	3	3	
_	SGC490		365 and over	490 and over	16 and over	16 and over	16 and over	16 and over	16 and over			3	3	3	3	3	3	3	3	3	
_	SGC570		560 and over	570 and over	_	_	_	_	_			_	_	_	_	_	_	_	_	_	
KBGC340	_		195 and over	340 and over	33 and over	35 and over	36 and over	37 and over	38 and over	No.5		_	_	_	_	_	_	_	_	_	
KBGC390	_	For forming	255 and over	390 and over	28 and over	30 and over	31 and over	32 and over	33 and over	perpendicular to		_	_	_	_	_	_	_	_	_	
KBGC440	_		295 and over	440 and over	24 and over	26 and over	27 and over	28 and over	29 and over	rolling direction		_	_	_	_	_	_	_	_	_	

Note 1: Figures in parentheses are for reference.

Note 2: Values for the bending test represent the number of sheets of the same nominal thickness as measured by the spacing of the inside of the bend.

Note 3: Please consult us for products of Z27 or more.

### Specification and range of available products

#### Zinc coating mass

		Minimur	m zinc coating ma	ass g/m²		
Туре	Symbol	Both sides (triple-spot test)	Both sides (single-spot test)	One side (triple-spot test)		
	(Z06)	(60)	(51)	_		
	Z08	80	68	_		
	Z10	100	85	_		
	Z12	120	102	_		
	Z14	140	119	_		
	Z18	180	153	_		
Both	Z20	200	170	_		
sides	Z22	220	187	_		
	Z25	250	213	_		
	Z27	275	234	_		
	Z35	350	298	_		
	Z37	370	315	_		
	Z45	450	383	_		
	Z60	600	510	_		
	45	_	_	30		
One	60	_	_	40		
side	90	_	_	60		
	120	_	_	90		

Note 1: Symbols and figures for zinc coating mass in parentheses are based on agreements reached between Kobe Steel and the purchaser on a case-by-case basis.

#### ■ Chemical conversion coating

Symbol	Chemical conversion coating
GX-GC	Chromate-free treatment
М	(Uncoated)

Reference: Uncoated materials are normally oiled.

#### Surface finish

Symbol	Finish	
Z	Zero and minimized spangle finish	

#### **Equivalent zinc thickness**

- 0					Officiali			
Zinc coating mass symbol			Z06	Z08	Z10	Z12	Z14	Z18
Equivalent zinc thickness (both sides)			0.013	0.017	0.021	0.026	0.029	0.034
Z20	Z22	Z25	Z27	Z35	Z37	Z45	Z60	
0.040	0.043	0.049	0.054	0.064	0.067	0.080	0.102	

				Unit:
Zinc coating mass	45	60	90	12

				Officiali
Zinc coating mass symbol	45	60	90	120
Equivalent zinc thickness (both sides)	0.006	0.008	0.013	0.017

#### ■ Thickness tolerance

Thickness tolerance is applied to the values obtained by adding the equivalent zinc thickness (both sides) for each zinc coating mass symbol to the nominal thickness.

#### Hot-rolled sheet (for commercial use)

Unit:mm

Width Nominal thickness	Under 1200	1200 to less than 1500	1500 to less than 1800
1.6to less than 2.0	±0.17	±0.18	±0.19
2.0to less than2.5	±0.18	±0.20	±0.22
2.5to less than 3.15	±0.20	±0.22	±0.25
3.15to less than4.0	±0.22	±0.24	±0.27
4.0 and over or less 4.5	±0.25	±0.27	_

#### Hot-rolled sheet (For structural use and forming)

Unit:mm				
Width Nominal thickness	Under 1600	1600 and over		
1.6to less than 2.0	±0.20	±0.24		
2.0to less than2.5	±0.21	±0.26		
2.5to less than 3.15	±0.23	±0.30		
3.15to less than4.0	±0.25	±0.35		
4.0 and over or less 4.5	±0.46	_		

#### Cold-rolled sheet (for commercial use)

Unit:mm					
Width Nominal thickness	Under 630	630 to less than 1000	1000 to less than 1250	1250 to less than 1600	
0.40to less than 0.60	±0.06	±0.06	±0.06	±0.07	
0.60to less than 0.80	±0.07	±0.07	±0.07	±0.07	
0.80to less than 1.00	±0.07	±0.07	±0.08	±0.09	
1.00to less than 1.25	±0.08	±0.08	±0.09	±0.10	
1.25to less than 1.60	±0.09	±0.10	±0.11	±0.12	
1.60to less than 2.00	±0.11	±0.12	±0.13	±0.14	
2.00to less than 2.50	±0.13	±0.14	±0.15	±0.16	
2.50to less than 3.15	±0.15	±0.16	±0.17	±0.18	
3.15 and over or less 3.20	±0.17	±0.18	±0.20	±0.21	

#### Width tolerance

Unit:mm

Base sheet Tolerance classification	Hot-rolle	Cold-rolled	
Width classification	Α	В	sheets
1500 or less	+25	+10	+7 0
1500 or more	0	0	+10 0

#### Length tolerance

Unit:mm

Hot-rolled sheet	Cold-rolled sheet
+15	+15
- 0	- 0

#### ■ Range of available products

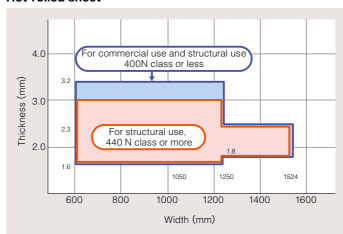
#### Coil inside diameter, outside diameter, mass

Inside diametermm(in.)		Outside diameter mm	Mass ton
	508 (20), 610 (24)	1850 max.	25 max.

#### Cut sheet length

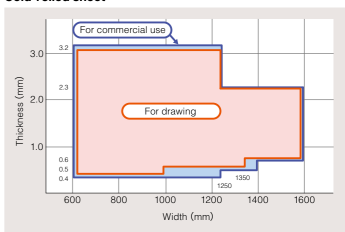
	•		
Thickness mm		Width mm	Length mm
	Under 0.4	1294 or less	610~4880
	0.4 and over or less 1.2	1294 or less	610~6096
		1294 or more	914~6096
	1.2 or more	Entire width	914~6096

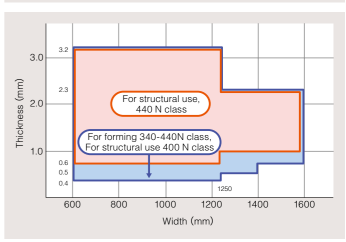
#### Hot-rolled sheet



Reference: For thickness of hot-dip base sheet over 3.2, please consult us.

#### **Cold-rolled sheet**







### Hot-dip galvanized steel sheet GALKOBE (Galvannealed)

#### Product types

#### **Hot-rolled sheet**

Product	t symbol				Tensile	e test	
Kobe Steel		Applications	JIS classification	Viold point	Tensile strength	Elongation %	Test piece
standard	JIS classification	Applications	JIS Classification	N/mm²	.		(JIS)
GAHC-A	SGHC-A	For commercial use	SGHC	(205 and over)	(270 and over)	_	
GAHS400-A	_		_	245 and over	400 and over	18 and over	
GAHS440-A	_		_	270 and over	440 and over	18 and over	
GAHS490-A	_		_	360 and over	490 and over	16 and over	
GAHS540-A	_	For structural	_	350 and over	540 and over	16 and over	NI - 5 III
_	SGH400-A	use	SGH400	295 and over	400 and over	18 and over	No.5 rolling direction
_	SGH440-A		SGH440	335 and over	440 and over	18 and over	direction
_	SGH490-A		SGH490	365 and over	490 and over	16 and over	
_	SGH540-A		SGH540	400 and over	540 and over	16 and over	
KBAH390	_	For forming	_	250 and over	390 and over	30 and over	
KBAH440	_	For forming	_	300 and over	440 and over	29 and over	

Note 1: Figures in parentheses are for reference.

#### Cold-rolled sheet

Product	symbol				Tensile test						
Kobe Steel	JIS	Applications	JIS classifi-	Yield point	Tensile			longation sal thicknes			Test piece
standard	classifi- cation		cation	cation N/mm²	strength N/mm²	0.40 to less than 0.60	0.60 to less than1.0	1.0 to less than1.6	1.6 to less than2.5	2.5 and over	(JIS)
GACC	SGCC-A	For commercial use	SGCC	(205 and over)	(270 and over)	_	_	_	_	_	
GACD	SGCD1-A	For drawing (class1)	SGCD1	-	270 and over	34 and over	36 and over	37 and over	38 and over	-	
GACE	SGCD2-A	For drawing (class2)	SGCD2	-	270 and over	36 and over	38 and over	39 and over	40 and over	_	
GACX	SGCD3-A	For drawing (class3)	SGCD3	-	270 and over	-	40 and over	41 and over	42 and over	-	
_	SGCD4-A	For non-aging drawing (class4)	SGCD4	-	270 and over	-	42 and over	43 and over	44 and over	-	
GACS400-A	_		_	245 and overr	400 and over	18 and over	18 and over	18 and over	18 and over	18 and over	No.5 rolling
GACS440-A	_		_	335 and over	440 and over	18 and over	18 and over	18 and over	18 and over	18 and over	direction
GACS490-A	_		_	365 and over	490 and over	16 and over	16 and over	16 and over	16 and over	16 and over	
_	SGC400-A	For structural	SGC400	295 and over	400 and over	18 and over	18 and over	18 and over	18 and over	18 and over	
_	SGC440-A	use	SGC440	335 and over	440 and over	18 and over	18 and over	18 and over	18 and over	18 and over	
_	SGC490-A		SGC490	365 and over	490 and over	16 and over	16 and over	16 and over	16 and over	16 and over	
_	SGC570-A		SGC570	560 and over	570 and over	_	_	_	_	-	
KBAC340	_		_	195 and over	340 and over	33 and over	35 and over	36 and over	37 and over	38 and over	No.5
KBAC390	_	For forming	_	255 and over	390 and over	28 and over	30 and over	31 and over	32 and over	33 and over	perpendicular to
KBAC440	_	1 or forming	_	295 and over	440 and over	24 and over	26 and over	27 and over	28 and over	29 and over	rolling direction

Note 1: Figures in parentheses are for reference.

#### ■ Zinc coating mass

		Minimum Zinc coating mass g/m²				
Type	Symbol	Both sides (triple-spot test)	Both sides (single-spot test)	One side (triple-spot test)		
	(F04)	(40)	(34)	_		
	F06	60	51	_		
Both sides	F08	80	68	_		
	F10	100	85	_		
	F12	120	102	_		
	30	_	_	20		
One side	45	_	_	30		
	60	_	_	40		
	90	_	_	60		

#### ■ Chemical conversion coating

Symbol	Chemical conversion coating		
GX-GC	Chromate-free treatment		
M (Uncoated)			
Reference: Uncoated materials are normally oiled.			

Note 1: Symbols and figures for zinc coating mass in parentheses are based on agreements reached between Kobe Steel and the purchaser on a case-by-

#### **■ Thickness tolerance**

Thickness tolerance is applied to the values obtained by adding the equivalent zinc thickness (both sides) for each zinc coating mass symbol to the nominal thickness.

#### Hot-rolled sheet (for general use)

Unit:mn					
Width Nominal thickness	Under 1200	1200 to less than 1500	1500 to less than 1800		
1.6 to less than 2.0	±0.17	±0.18	±0.19		
2.0 to less than 2.5	±0.18	±0.20	±0.22		
2.5 to less than 3.15	±0.20	±0.22	±0.25		
3.15 to less than 4.0	±0.22	±0.24	±0.27		
4.0 and over or less4.5	±0.25	±0.27	_		

#### Hot-rolled sheet (For structural use and forming)

		O O O O O O
Width Nominal thickness	Under 1600	1600 and over
1.6 to less than 2.0	±0.20	±0.24
2.0 to less than 2.5	±0.21	±0.26
2.5 to less than 3.15	±0.23	±0.30
3.15 to less than 4.0	±0.25	±0.35
4.0 and over or less4.5	±0.46	_

#### Cold-rolled sheet

Cold-rolled sneet Unit:mm						
Width Nominal thickness	Under 630	630 to less than 1000	1000 to less than 1250	1250 to less than 1600		
0.40 to less than 0.60	±0.06	±0.06	±0.06	±0.07		
0.60 to less than 0.80	±0.07	±0.07	±0.07	±0.07		
0.80 to less than 1.00	±0.07	±0.07	±0.08	±0.09		
1.00 to less than 1.25	±0.08	±0.08	±0.09	±0.10		
1.25 to less than 1.60	±0.09	±0.10	±0.11	±0.12		
1.60 to less than 2.00	±0.11	±0.12	±0.13	±0.14		
2.00 to less than 2.50	±0.13	±0.14	±0.15	±0.16		
2.50 to less than 3.15	±0.15	±0.16	±0.17	±0.18		
3.15 and over or less 3.20	±0.17	±0.18	±0.20	±0.21		

#### Equivalent zinc thickness

Equivalent zinc thickness						Unit:mi
Zinc coating mass symbol	F04	F06	F08	F10	F12	F18
Equivalent zinc thickness (both sides)	0.008	0.013	0.017	0.021	0.026	0.034
Zinc coating mass symbol	30	45	60	90		
Equivalent zinc thickness (one side)	0.004	0.006	0.008	0.013		

#### ■ Width tolerance

Base sheet	Hot-rolle	Cold-rolled	
Tolerance classification Width classification	А	В	sheets
1500 or less	+25	+10	+7 0
1500 or more	0	0	+10 0

#### Length tolerance

Length tolerance	Unit:mm
Hot-rolled sheet	Cold-rolled sheet
+15	+15
- 0	- 0

#### ■ Range of available products

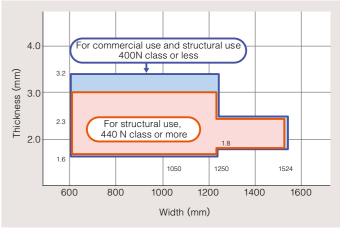
#### Coil inside diameter, outside diameter, mass

nside diameter mm(in.)	Outside diameter mm	Mass ton
508 (20), 610 (24)	1850 max.	25 max.

#### **Cut sheet length**

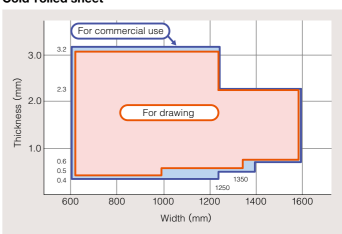
Thickness mm	Width mm	Length mm	
0.4 Under	1294 or less	610~4880	
0.4 and over or less 1.2	1294 or less	610~6096	
	1294 or more	914~6096	
1.2 or more	Entire width	914~6096	

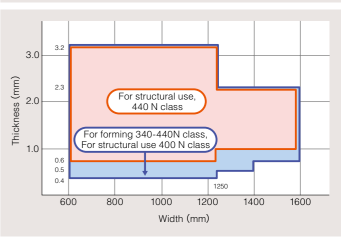
#### **Hot-rolled sheet**



Reference: For thickness of hot-dip base sheet over 3.2, please consult us.

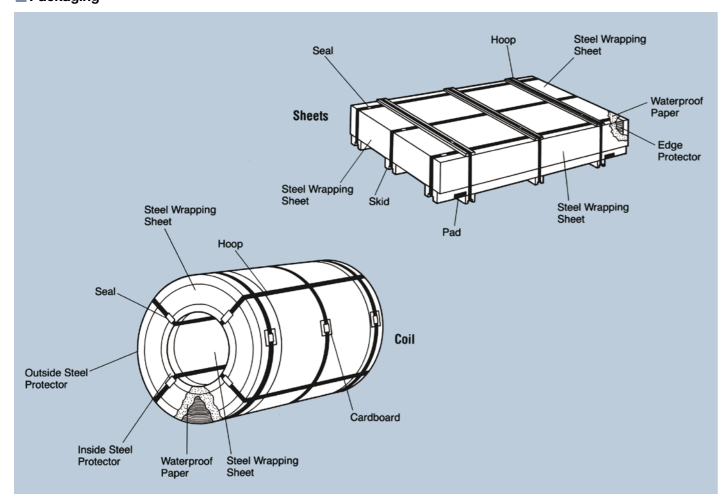
#### Cold-rolled sheet





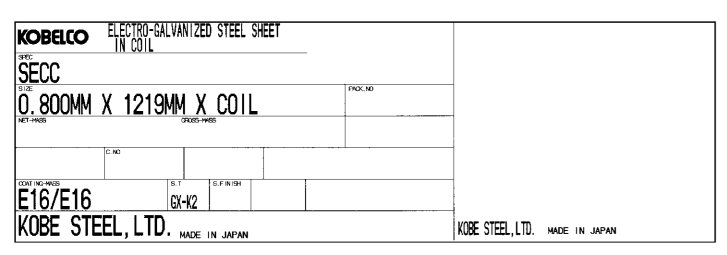
### **Packaging and Identification**

#### Packaging



#### Identification

Every package has an identification sticker printed with specifications, package number, dimensions, mass, number of sheets (when applicable), material grade, customer name, and other pertinent information.



### **Notes for use**



To get the best performance from your Kobe Steel's galvanized steel sheet, please observe the following precautions for use.

#### Storage

Under normal transport, storage, and processing conditions, there is little danger of rust. However, if the sheets are stored for long periods of time in a place exposed to rainwater or dew, or in high humidity, white rust can develop. To avoid this, choose a dry, clean place for storage.

If the packing paper is torn, cover the torn area immediately.

#### Handling

The zinc coatings are softer and more easily damaged than the steel sheet base. Although surface scratches will not immediately give rise to red rust, they mar the product's attractiveness. In addition, white rust can develop if the chemical treatment coating is damaged. The sheets should therefore be handled with reasonable care.

If the sheets are stained with press oil, machine oil, sweat, or fingerprints, they cannot deliver full performance. They should therefore be thoroughly cleaned before use.

#### Processing

Galvanized steel sheet is covered with a soft zinc surface. When rolling or pressing it, care must be taken to damage the sheet surface. Make sure that equipment and molds are clean and free of all foreign materials before processing.

The nominal thickness of galvanized steel sheet is the same as the thickness of the base sheet. When the zinc coating is thick, allowance must be made for the extra thickness when setting a mold clearance.

#### Welding

Appropriate welding conditions should be selected according to the zinc coating mass and chemical treatment applied.

Electrodes for resistance welding use cupper alloy, which easily alloys with zinc. It may result in stain and/or deformation of the electrode chip; therefore, it is necessary to dress or replace the chip during operation.

#### Degreasing and painting

Painting with insufficient degreasing may result in a painting defect; therefore, sufficient degreasing is critical. Do not use strong alkali degreasing agent, since it may significantly damage the surface.

Galvanized steel sheets with chemical treatment provide excellent paint adhesion; however, choose a paint that is compatible with the chemical treatment applied. Otherwise, it may result in poor paint adhesion.

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