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Mg Alloy Coated Ste

NIPPON STEEL QUALITY PRODUCTS



ZAM[™] is a highly corrosion-resistant hot-dip coated steel sheet that has a coating layer of zinc, 6% aluminum, and 3% magnesium.



NIPPON STEEL CORPORATION

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NIPPON STEEL CORPORATION

Steel Sheet

ALITY PRODUCTS





ZAM[™] is a brand of highly corrosion-resistant hot-dip coated steel sheet of NIPPON STEEL.

NIPPON STEEL has succeeded in launching ZAM™ on the market for the first time in the world.

Due to the effects of magnesium and aluminum, ZAM[™] brand product has excellent corrosion resistance, scratch resistance as well as formability, and can be applied in a wide range of fields.

NIPPON STEEL has provided not only steel products but also various solutions for our customers.

We aim to create new market opportunities along with supplying high-value-added products, which we have developed with our advancing technologies based on our worldwide research and development.



ZAM[™] is a highly corrosion-resistant hot-dip coated steel sheet that has a coating layer of zinc, 6% aluminum, and 3% magnesium.

Notice

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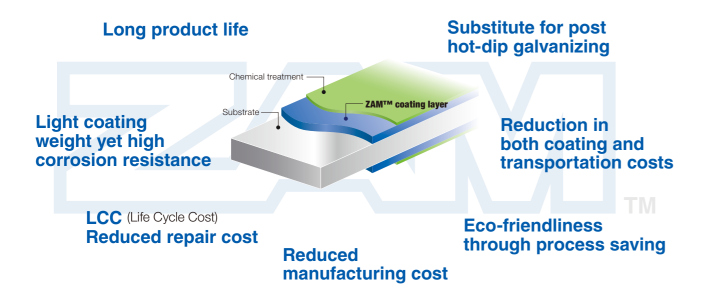
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What is ZAM™? Standards Available sizes 7 Acquired certifica-tions Certifica-tes 8 Examples

1 What is **ZAM** ?

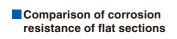


ZAM[™] is a brand of highly corrosion-resistant hot-dip coated steel sheet of NIPPON STEEL.

Superior corrosion resistance - 1

In terms of corrosion resistance, ZAM™ is 10 to 20 times better than hot-dip zinc-coated steel sheets*1 and 5 to 8 times better than hot-dip zinc-5% aluminum alloy coated steel sheets*2.

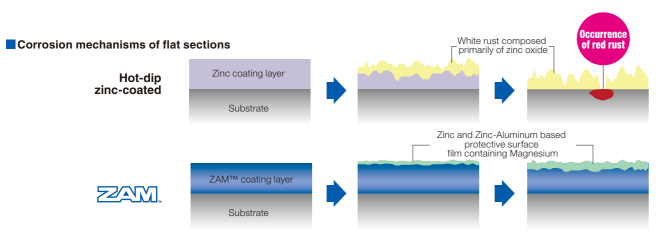
*1, *2: Estimated by salt spray test





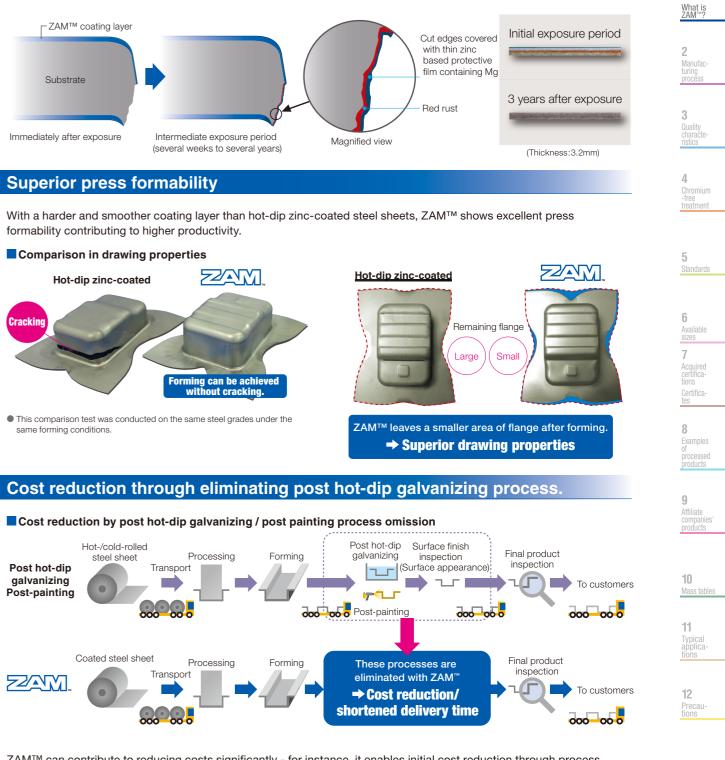


• After 2,500 hours of salt spray test, the surface appearances of the samples were compared (coating weight: 90/90 g/m²).

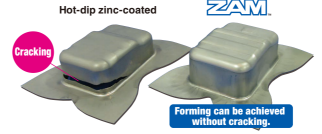


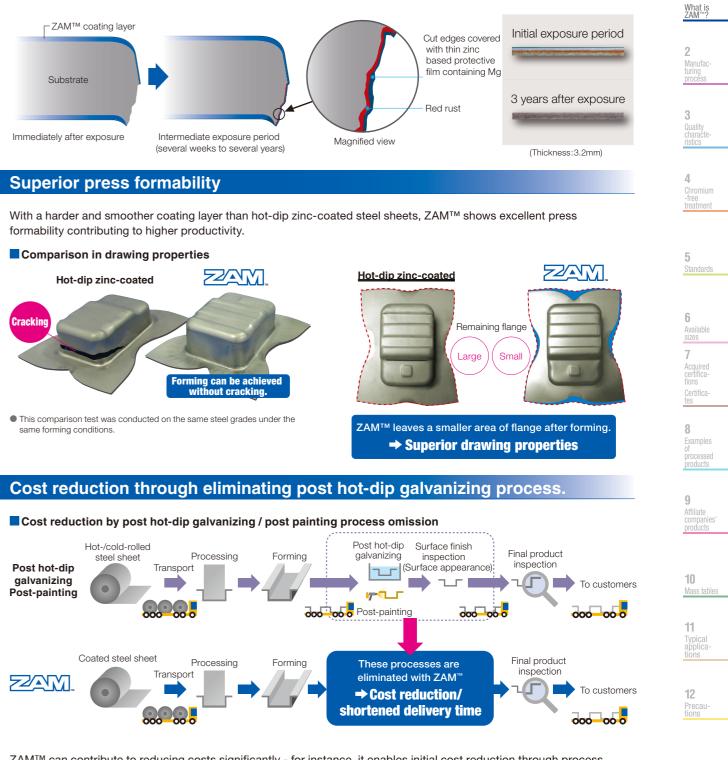
Superior corrosion resistance - 2

Excellent corrosion resistance is achieved on cut edge of ZAM[™] with a fine zinc-based protective film that contains Al and Mg leaching from the coating layer.









ZAMTM can contribute to reducing costs significantly - for instance, it enables initial cost reduction through process omission and life cycle cost reduction thanks to its superior corrosion resistance. ZAM™ is a brand of highly corrosion-resistant hot-dip coated steel sheet that NIPPON STEEL has succeeded in launching on the market for the first time in the world. Due to the effects of magnesium and aluminum, ZAM™ brand product has excellent corrosion resistance, scratch resistance.



2 Production process

Production bases

ZAM[™] is

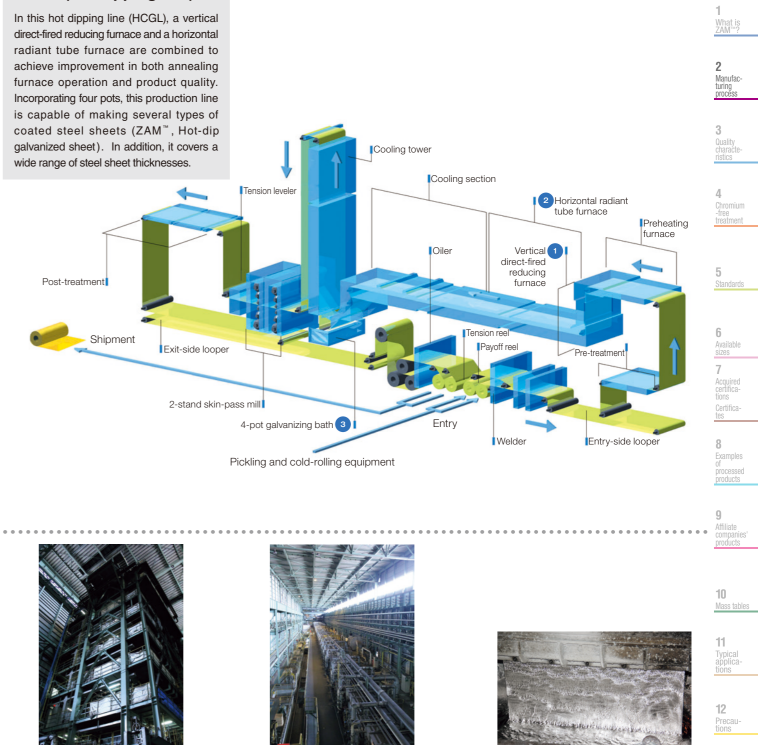
produced with HCGL in Setouchi Works Hanshin area (Toyo), 1CGL in Setouchi Works Hanshin area (Sakai), 3CGL in Nippon Steel Coated Sheet Corporation Higashi-Nihon Works Ichikawa (Chiba), and AGL in Wheelig-Nippon Steel, Inc. (U.S.A)



ZAM[™] production line

Setouchi Works Hanshin area (Toyo) HCGL (hot dipping line)

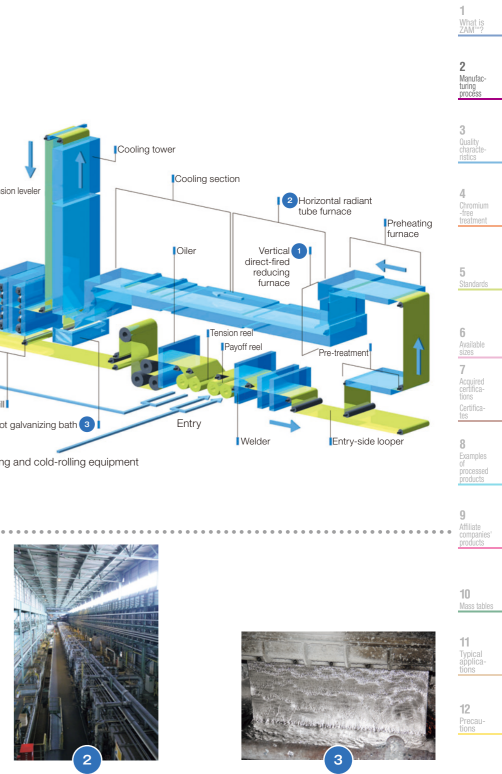
direct-fired reducing furnace and a horizontal radiant tube furnace are combined to achieve improvement in both annealing furnace operation and product quality. Incorporating four pots, this production line is capable of making several types of coated steel sheets (ZAM[™], Hot-dip galvanized sheet). In addition, it covers a wide range of steel sheet thicknesses.





| | Sheet thicknes (mm) |
|---|------------------------|
| Setouchi Works Hanshin area (Toyo) | 0.8 - 6.0 |
| Setouchi Works Hanshin area (Sakai) | 0.25 - 1.2 |
| Nippon Steel Coated Sheet Corporation Higashi-Nihon Works Ichikawa | 0.25 - 2.3 |
| Wheelig-Nippon Steel,Inc. | 0.35 - 3.2 |





Annealing furnace (Vertical direct-fired reducing furnace)

Annealing furnace (Horizontal radiant tube furnace)

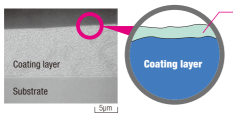


Galvanizing pot

Corrosion resistance mechanism of ZAM[™]

Mechanism of corrosion resistance on flat section

Al and Mg in the coating layer of ZAM[™] combine to form a fine, tightly adhered zinc-based protective film on its coating surface as time passes. This protective film suppresses corrosion of the ZAM™ coating.



Galvanized coating layer also forms a protective film on the surface. This protective film, however, is not as fine as in ZAM[™], and less adhesive (see photo at right).

In contrast, the protective film formed on the coating surface of ZAM[™] is excellent in both fineness and adhesion, and consequently it inhibits permeation of corrosion factors, preserving high corrosion resistance over a long period.

Initial period of exposure

Protective film formed on the coating surface

ellent corrosion res

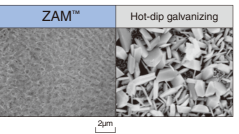
Zinc-Aluminum based fine

protective film containing Mg

Corrosion of coating layer suppre

after salt spray test (4 hours)

(Thickness: 0.8 mm, coating weight: 90/90 g/m², untreated)



B

Outdoor exposure for 3 years

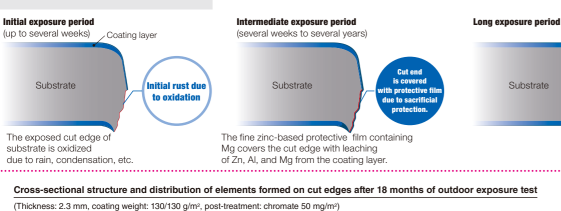
(Thickness: 3.2 mm, coating weight: 150/150 g/m², post-treatment: chromate 50 mg/m²)

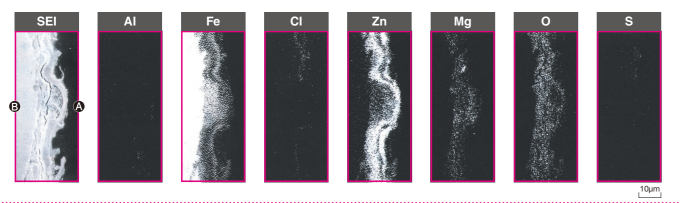
Note: The color and the speed of change in color depend on sheet thicknesses and

exposure environments (region, installation location, aspect, etc.).

Mechanism of corrosion resistance on cut edge

Excellent corrosion resistance is achieved on cut edge parts by covering the ends with a fine zinc-based protective film that contains AI and Mg leaching from the coating layer.



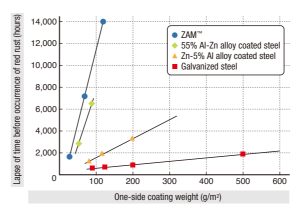


Comparison of properties with various types of coated steel sheets

Corrosion resistance on flat parts

ZAM[™] has better resistance to red rust than galvanized and hot-dip zinc-5% aluminum alloy coated steel sheets.

Red rust occurrence after salt spray test (untreated)

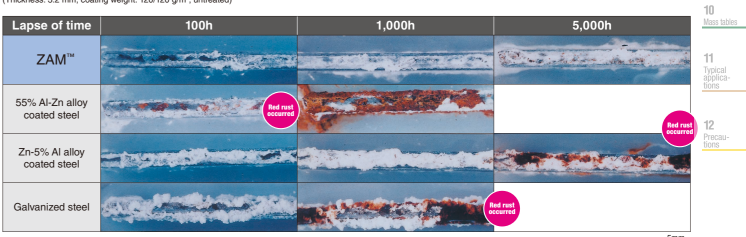


Corrosion resistance on cut edge

ZAM[™] shows better red-rust resistance (durability) on cut edge than any other coated steel sheet.

Appearances of cut edges after salt spray test

(Thickness: 3.2 mm, coating weight: 120/120 g/m², untreated)





Results of salt spray test (SST: JIS Z 2371) Appearances of specimens after salt spray test

(Coating weight: 90/90 g/m², untreated)



5mm

Comparison of properties with various types of coated steel sheets

Change in the appearance of cut edge during outdoor exposure test

The cut edge of ZAM[™] will be covered with a protective film and change to a subdued color as time passes.

Appearances of cut edge sections after outdoor exposure test (testing location: seaside industrial area in Sakai) (Thickness: 2.3 mm, coating weight: 90/90 g/m², chromate treatment: 50 mg/m²)

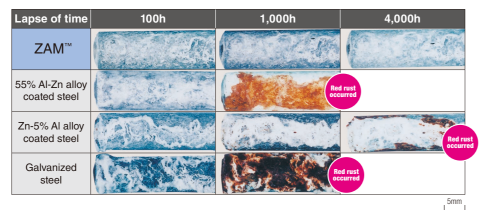
| Lapse of time | After 2 weeks | After 3 months | After 6 months |
|------------------------------|---------------|----------------|----------------|
| ZAM [™] | | | |
| 55% Al-Zn alloy coated steel | | | and the state |
| Zn-5% Al alloy coated steel | | | |
| Galvanized steel | | | |

Corrosion resistance of bent sections

ZAM[™] shows better corrosion (red-rust) resistance even in bent sections than any other coated steel sheets.

Appearances of 1t bent section after salt spray test

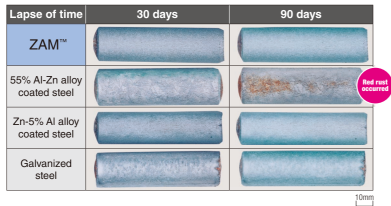
(1t, 180° bending, thickness: 3.2 mm, 120/120 g/m², untreated)



Change in appearance at bent section during outdoor exposure test

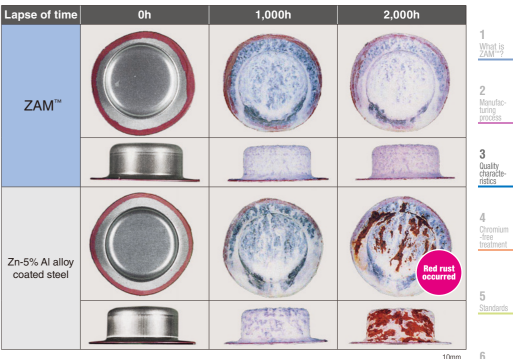
ZAM[™] shows almost no change in appearance at the bent section.

Appearances of 1t bent section after outdoor exposure test (1t, 180° bending, thickness: 3.2 mm, 120/120 g/m², untreated)



Corrosion resistance of drawn sections

ZAM[™] shows better corrosion resistance on drawn parts compared to hot-dip zinc-5% aluminum alloy coated steel sheets.



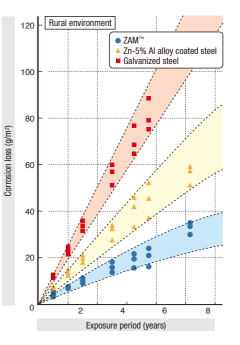
Outdoor exposure test results

Corrosion loss of coating layers after outdoor exposure test

ZAM[™] shows approximately four times higher corrosion resistance than hot-dip zinc-coated (according to the results of 8 years of exposure test)

Outdoor exposure test site

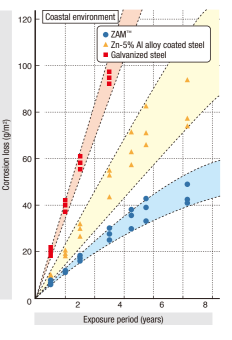
| | Exposure site |
|---------------------|---|
| Rural environment | Kiryu-City, Gunma |
| Coastal environment | Nakagusukuson, Okinawa (approx. 30m from the seashore) |





Appearances of drawn parts after salt spray test

(Drawing height: 25 mm, thickness: 0.8 mm, coating weight: 70/70 g/m², untreated)



Available sizes 10

11 Typical applica

Chemical resistance

Acid/alkali resistance

In acidic and alkaline aqueous solutions, ZAM[™] shows the same corrosion behavior as other zinc-based coated steel sheets.

Test method

- · Solution: Starting with an aqueous solution containing 1 g/L Na₂SO₄ as the base mix, its pH was varied from 1 to 14 by adding H_2SO_4 on the acidic side and NaOH on the alkaline side. · To determine corrosion loss test pieces (n = 3) were immersed for 24 hours in a solution
- adjusted to each pH at 30°C, and the corrosion loss was determined. The cut edges and bottom surfaces of the test pieces were sealed.

Ammonia resistance

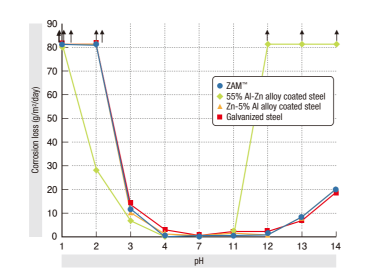
ZAM[™] shows better resistance to ammonia than hot-dip zinc-coated and hot-dip 55% aluminum-zinc alloy coated steel sheet

Test method

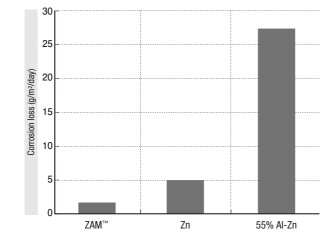
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After immersion for 24 hours in 5% ammonia water at 22°C, the corrosion loss of each test pieces were measured. The cut edges and bottom surfaces of the test pieces were sealed.

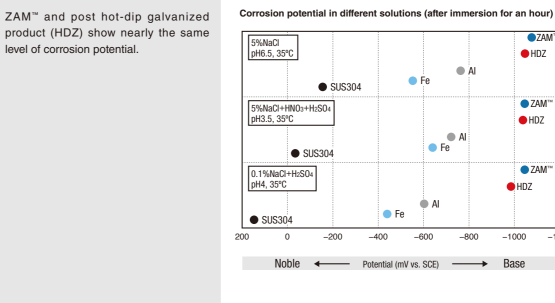




Corrosion weight loss of coated steel sheets in ammonia water



Corrosion potential



Corrosion potential test solutions

| Solution | pН | Temperature (°C) | Remarks |
|--|-----|---------------------|--|
| 5% NaCl | 6.5 | 35 | Solution specified in JIS Z2371 (salt spray test) |
| $5\% \text{ NaCl} + \text{HNO}_3 + \text{H}_2\text{SO}_4^{*1}$ | 3.5 | 35 | Solution specified in JIS H8502 (cyclic artificial acid rain test) |
| 0.1% NaCl + $H_2SO_4^{*2}$ | 4 | 35 | Solution specified in acid rain simulated combined-cycle corrosion test (see page 14) |

potential was found fairly stable. *2: H₂SO₄ is added to 0.1% NaCl solution to adjust pH to 4.

<Reference> Results of exposure test in a closed compost house (5 years)



Exposure test in a compost house (Shibetsu-City, Hokkaido)

ZAM™ showed better corrosion resistance than hot-dip 55%Al-Zn alloy coated sheet. (No red rust occurred in any of the flat sections bent sections, and cut edges.)



ZAM™ HDZ Al 🌒 🔵 Fe ZAM™ HDZ Al Fe ZAM[™] HDZ Al 🔵 Fe -400 -800 -1000 -600 -1200 Noble Potential (mV vs. SCE) Base

What is ZAM™?

*1: 5% NaCl (10 L) + HNO₃ (12 mL) + H₂SO₄ (17.3 mL), pH adjusted by NaOH

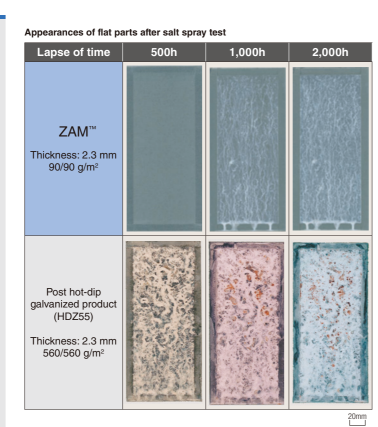
| | Flat part | 2t bent sections | Cut edge |
|--|-----------|------------------|-------------|
| ZAM [™] K27 ZG treatment | | | |
| Hot-dip 55%Al-Zn alloy coated AZ150 Organic chromate treatment | | Red r | ust |
| | 50mm | 1mm | 1mm |

Results of corrosion resistance comparison with post hot-dip zinc-coated steel sheets

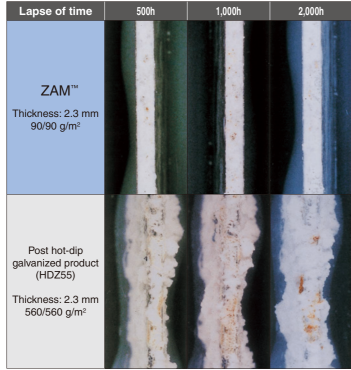
Corrosion resistance comparison with post hotdip zinc-coated steel sheets (HDZ55: JIS H8641)

With only 1/6 of the coating weight of post hot-dip zinc-coated steel sheets, ZAM[™] exhibits corrosion resistance equal to or better than theirs. The following examination certifications admit that ZAM[™] may replace post hot-dip galvanized steel. (see page 38).

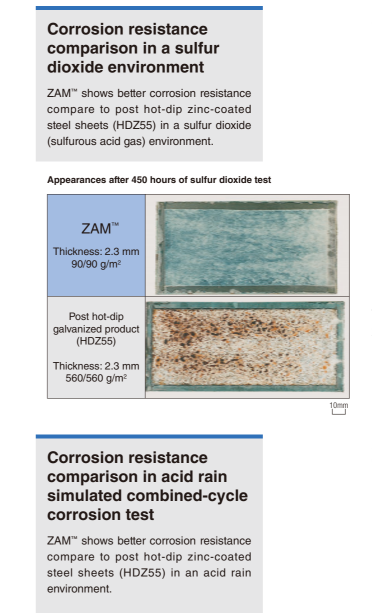
- Construction technology examination certification (building technology) Building Center of Japan
- Construction technology examination certification Public Works Research Center



Appearances of cut edges after salt spray test



*Post hot-dip products are first cut to shape and then coated.



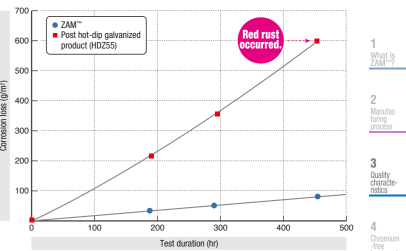
Test conditio

Acid rain simulated solution spraying 1 hr, 35°C, pH:4 (0.1%NaCl+H2SO4) 1 Drying 4 hrs, 50°C, relative humidity: 30% Moistening 3 hrs, 50°C, relative humidity: 98%

Corrosion rates of ZAM[™] and post hot-dip galvanized product in acid rain simulated combined-cycle corrosion test

| | Corrosion rate |
|--|------------------------------|
| ZAM [™] 90/90 g/m², untreated | 0.05 g/m ² /cycle |
| Post hot-dip galvanized product 560/560 g/m ² , untreated | 0.32 g/m ² /cycle |

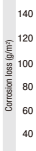
Note: Mean value during 500 cycles











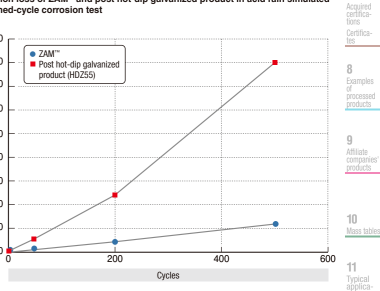
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Corrosion loss of ZAM[™] and post hot-dip galvanized product in sulfur dioxide test

Sulfur dioxide concentration: 100 ppm Testing temperature: 40°C Relative humidity: 98% or more

Corrosion loss of ZAM™ and post hot-dip galvanized product in acid rain simulated combined-cycle corrosion test



12 Precau-

6 Available sizes

Comparison in characteristics with post galvanized (Electrogalvanized) and post-painted (cationic electrodeposition coating) products

Results of combined-cycle corrosion tests of flat parts and cut edges

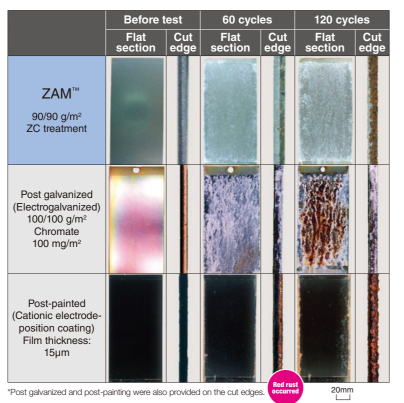
ZAM[™] shows better corrosion resistance than post hot-dip galvanized and postpainted products.

Test conditions JASO M609-91 Salt spray 2 hrs, 35°C, 5%NaCl Drying 4 hrs, 60°C, relative humidity: 30% Moistening 2 hrs, 50°C, relative humidity: 95%

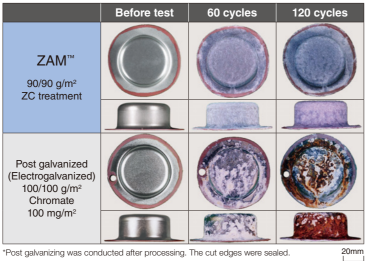
Results of combined-cycle corrosion tests of drawn section

Drawn sections of ZAM[™] exhibit better corrosion resistance than those of post galvanized steel (galvanized after processing).

Appearances of flat parts and cut edges after combined-cycle corrosion test Thickness: 2.3 mm



Appearances of drawn section after combined-cycle corrosion test Drawing height: 25 mm, thickness: 0.8 mm



*Post galvanizing was conducted after processing. The cut edges were sealed.

Post-paintability

Results of corrosion tests of painted materials

ZAM[™] is superior to other coated steel sheets in terms of corrosion resistance after painting.

ZAM™ 90/90 g/m²

Zn-5% Al alloy coated steel

90/90 g/m²

Test conditions

①SST: JIS Z2371 (neutral salt spray test) 35°C, continuous spraying with 5% NaCl ②CCT: JASO M609-91 (combined-cycle corrosion test) SST (2 hrs) \rightarrow Drying (4 hrs) \rightarrow BBT (2 hrs)

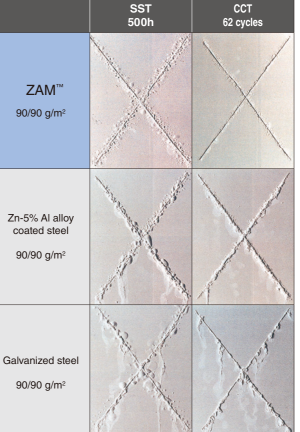
Material tested: Untreated material of each coated steel sheet Pre-treatment: Zinc phosphate treatment (PALBOND 138) Paint: Acrylic resin Super Lac F-50

Film thickness: 30 µm

· Precautions and lessens their effects.

recommended.





Appearances of coated materials after corrosion test (cross cut sections)

20mm

(1) As with Hot-dip Zn-5%Al alloy coated, it is recommended to control the concentrations of treatment solutions because aluminum contained in the coating layer dissolves into pre-treatment (zinc phosphate treatment) solutions

(2) The above painting data is an example. It is recommended that each customer test and check the paintability beforehand.

(3) When chemically-treated substrate is used, application of adequate primer is

| 1 What is ZAM™? |
|---|
| 2 Manufac- turing process |
| 3 Quality characte- ristics |
| 4 Chromium -free treatment |
| 5 Standards |
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| 8 Examples of processed products |
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| 10 Mass tables |
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| 12 Precau- tions |
| |

Weldability

As with other zinc-based coated steel sheets, weldability of ZAM[™] is affected by its coating layer which is a metal with a low melting point. In arc welding, ZAM™ is more susceptible to spatters, blow holes, crack-induced decline in joint strength and other defects than hot-rolled and cold-rolled steel sheets. However, ZAM[™] can be welded into joints with adequate strength under proper conditions. Even in spot welding, adequate strength can be obtained under proper conditions. Since factors including types of welding machines and shapes of joints influence the quality of welds, tests should be carried out beforehand to establish optimal welding parameters and procedures. If you have any questions, please feel free to contact us.

*In arc welding, high tensile stress may be caused around the weld beads depending on shapes and compositions of materials and procedures. When zinc coated steel sheets including ZAMTM are welded, coating layer melted by the heat of welding may penetrate the grain boundary and cause cracks in the zones affected by such high tensile stress.

Arc welding

1. Welding machine

ZAM[™] can be welded with a off-the-shelf welding machine. Welding environment can be improved with the use of invertercontrolled welding machines developed by equipment manufacturers to reduce spatters.

2. Welding wire

Welding wires for carbon steel and structural steel can be used. However, to reduce spatters, blow holes, pits, and other defects, it is advisable to use welding wires developed specially for galvanized steel. Recommended wires are shown on the right.

3. Shielding gas

The third-class carbon dioxide stipulated in JIS K 1106 is used. (The combination of pulse current and Ar+20% CO2 gas will tend to decrease spatters to a greater extent.)

4. Welding current and voltage

When welding ZAM[™] at the same speed as in the case of hot- or cold-rolled steel sheets, the initial welding temperature should be set slightly higher as more heat is absorbed by the evaporation of coating material (current to be raised by 5%-10%).

5. Welding speed

When such defects as blowholes or pits are found, the welding speed should be set lower than in the case of hot- or coldrolled steel sheets. Good beads can be made if weld speed is slow enough to release zinc vapor from the surface of the molten metal pool.

6. Installation of gaps

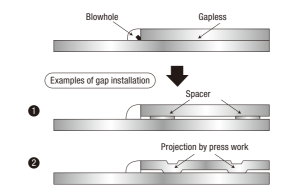
Lap fillet welding tends to cause such defects as blowholes or pits frequently. The most effective countermeasure is to set up gaps between steel sheets. A gap of 0.6 mm or wider helps substantially reduce these defects.

Recommended welding wires for class 400N substrates

| | Recommended welding wire brand (shielding gas: Carbon dioxide) |
|------------------------------|--|
| eneral-purpose wire | Nippon Steel Welding & Engineering Co., Ltd.: YM28, Daido Steel: DS1A, etc. (equivalent to YGW12) |
| Wire for coated steel sheets | Nippon Steel Welding & Engineering Co., Ltd.: YM28Z (G49A0C0), |
| Flux-cored wire | Nippon Steel Welding & Engineering Co., Ltd.: SM-1 (T49J0T15-0CA-G-UH5), SM-1F (T49J0TI-0CA-UH5), |

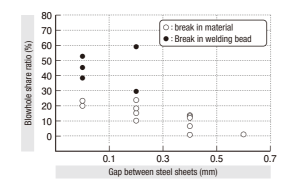
Please consult us when welding wires for steel sheets other than class 400N are used.

Examples of gaps for blowhole countermeasures (lap-fillet welded joint)



Decrease of welding defects with gaps

(ZAM[™] Thickness: 2.3 mm, symbol; 90, lap-fillet welded joint)



Spot welding

When a coated steel sheet is spotwelded, the energizing path expands due to melting of the coating layer, resulting in a decrease in electric current density. It is therefore necessary to use a greater welding current than in the case of cold-rolled steel sheets.

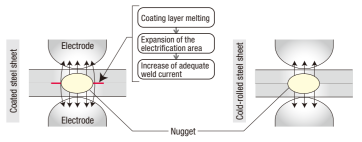
The zinc contained in the coating layer reacts with the copper alloy used for the electrodes, which causes the electrodes to wear rapidly, shortening their life. For this reason, grasp the life of the electrodes in advance and periodically dress or replace them.

Examples of spot welding conditions for various types of coated steel sheets

Type of steel sheet

Zn-5% Al alloy coated steel sheet (75/75)

coated steel sheet (50/50)

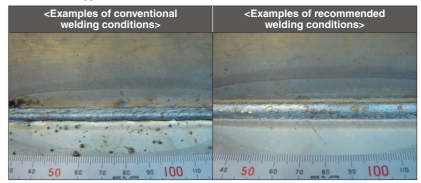


Quality of welds

To obtain defect-free joints with sufficient weld strength and a desirable internal sectional structure, it is essential to conduct welding under appropriate conditions.

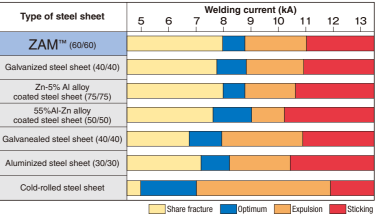
Sectional structure 3.2 mm, coating weight: 145/145 g/m²

Photos of bead appearances



Conventional welding conditions Inverter type CO2 arc welding machine Wire: YGW12 Shielding gas: Carbon dioxide gas





Weld time : 12 cycles Thickness: 0.8 mm Test conditions Electrode pressure : 200 kgf Electrode tip shape: CF type, 6 mm in diameter

Spot welding of coated steel sheet (schematic)

Condition of an arc weld zone



Condition of a spot weld zone



Sectional structure 1.6 mm, coating weight: 70/70 g/m²

Recommended welding conditions Pulse MAG welding machine Wire: YGW12 Shielding gas: Ar + 20%CO2

Sputter and other problems can be prevented by conducing under appropriate conditions.

What is ZAM™?

6 Available sizes 7

Acquired certifica-tions

Examples processed

11 Typical applica

Corrosion resistance of weld zones

Corrosion resistance of weld zones (as welded)

Generally, the heat affected area on coated steel by arc welding or spot welding reduces corrosion resistance because the coating layer is melted or vaporized. The welded portion on ZAM[™], however, is less likely to suffer from red rust than other types of coated steels.

Appearances of arc weld zones after salt spray test

2,000h 4,000h Lapse of time ZAM™ Thickness: 2.3 mm 90/90 g/m² Zn-5% Al alloy coated steel Thickness: 2.3 mm 90/90 g/m² 20mm Weld beads

Appearances of spot weld zones after salt spray test

| Lapse of time | Before test | 2,000h | 4,000h |
|---|-------------|--------|--------|
| ZAM [™] Thickness: 2.3 mm 90/90 g/m² | | | 0 |
| Zn-5% Al alloy coated steel Thickness: 2.3 mm 90/90 g/m ² | | | |

Touch-up painting (solvent)

A Zn-Al based paint is recommended for touch-up of weld zones and cut eages.

| Examples of touch-up paints | | | | | |
|--|--|---------------|--------|--|--|
| Paint name | Manufacturer | Type of paint | Color | | |
| Roval Silver | Roval Corporation | Zn-Al based | Silver | | |
| Zinky special | Nippon Paint Anti-corrosive Coatings Co., Ltd. | Zn-Al based | Silver | | |
| 0-well Mekki Silver (ZAM [™] color) | Nihon Ruspert Co., Ltd. | Zn-Al based | Silver | | |

Notes

1. Details of touch-up paints including their proper use, quality characteristics, and compatibility with environmental regulations should be checked with respective makers.

2. In some cases, painting is not possible over touch-up paints. Be sure to check beforehand.

| Corrosion resistance of weld zones after touch-up | Appearances of touch Thickness: 2.3 mm, coating | | | -cycle corrosion | test | |
|--|---|---|--|----------------------------|------|--|
| Satisfactory corrosion resistance can be | Paint | | Сус | Cycles | | |
| obtained by touching up the weld zones in an appropriate manner. | Zn based | | 100 | | | |
| Test conditions JASO M609-91 → Salt spraying 2 hrs, 35°C, 5%NaCl → Drying 4 hrs, 60°C, relative humidity: 30% | Sample of welding metho | d | Painting method | | 20mn | |
| Moistening 2 hrs, 50°C, relative humidity: 95% | Welding method: CO ₂ arc Joint shape: Butt welding | | Pre-treatment: Wi Degreasing: Orgal Painting: Brushed Drying: 60°C, 10 r Film thickness: Applied | nic solvent I on min | | |

Corrosion resistance of cut edges after touch-up

Additional corrosion resistance can be obtained by touching up the cut edges.

Thickness: 2.3 mm, coating weight: 85/85 g/m²

Paint

Zn-Al based



Appearances of touched-up cut edges after combined-cycle corrosion test

| Cycles | | | |
|--|-----|--|--|
| 100 | 200 | | |
| | | | |
| The second s | | | |
| | | | |

What is ZAM™?

Manufac-turing process



6 Available sizes 7 Acquired certifica-tions Certifica-tes

8 Examples of processed products

11 Typical applica-

Touch-up painting

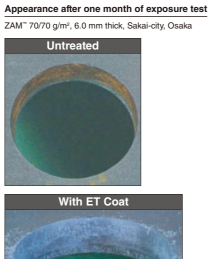
Other touch-up items

Various methods of touch-up are available in addition to those with general solvent-based touch-up paints. (Before using any of the methods described in this section, necessary prior confirmation should be made by the user.)

| ① Touch-u | p painting can be easily conducted | without drying. |
|-------------|--|---|
| Item | Crayon containing Zn powder | Appearance after one year of exposure test |
| Name | Zinc Rich Pen | ZAM [™] 150/150 g/m ² , 6.0mm thick, Ichikawa-city, Chiba |
| Advantages | Can be applied only to necessary areas. No drying is required. | Touch-up with Zinc Rich Pen |
| Distributor | Sanyu Chemical Industry Co., Ltd. | |
| | | No touch-up |
| | | |

② Even materials with many end faces can be easily touched up at one time.

| Item | Phosphate solution for cut edge treatment |
|-------------|---|
| Name | ET Coat |
| Usage | Immersion (Brushing is also possible.) |
| Advantages | Materials with many end faces can be touched up at one time by immersing them in this solution. |
| Distributor | Sanyu Chemical Industry Co., Ltd. |

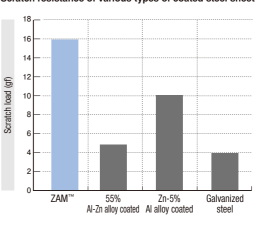


Scratch resistance of the coating layer

ZAM[™] has a harder coating layer than hotdip galvanized or aluminum-zinc alloy coated steel sheets. Thus, ZAM offers better scratch resistance and can be used in applications where it is subjected to scratching and repeated friction during processing.

<Reference> Hardness of the coating layer (Vickers hardness (HV) measurement examples)

| ZAM™ | 140 ~ 160 |
|---------------------------|-----------|
| 55% Al-Zn alloy coated | 100 ~ 110 |
| Zn-5% Al alloy coated | 80 ~ 100 |
| Galvanized steel | 55~ 65 |



Sliding characteristics/Workability

Sliding characteristics

Having a coating layer with high surface hardness and smoothness, ZAM™ exhibits superior sliding characteristics.

Dynamic friction coefficients of various types of coated steel

ZAM™

0.16 .**트** 0.12 5 0.08

0.20

Workability

Limiting drawing ratios (LDRs) of various types of coated steel sheets

2.4 2.3 21 ZAM™ steel

t

LDR

| Samples st | | | | | | | |
|-------------------|------------------------|-------------------------|----------------|--|--|--|--|
| | Coating mass | Material | Post-treatment | | | | |
| ZAM™ | 70/70 g/㎡ | Deep drawing quality | ZC treatment | | | | |
| Galvanized steel | 60/60 g/㎡ | Deep drawing quality | ZC treatment | | | | |
| Galvanealed steel | 45/45 g/m ² | Deep drawing quality | ZC treatment | | | | |

ZAM[™] has better drawing characteristics

than other types of coated steel sheets.





Scratch resistance of various types of coated steel sheets (scratch test)

Scratch load measurement conditions

| Testing needle material | Sapphire |
|---------------------------|---------------------------------|
| Testing needle tip radius | 0.05 mm |
| Load | 0.0196 - 0.196 N (2 - 20 gf) |
| Travel distance | 20 mm |
| | |

· The surface was visually examined for any scratching.

· The minimum load that produced scratching was taken as the scratching load.



| 6 |
|---------------------------------|
| Available sizes |
| 7 |
| Acquired certifica- tions |
| Certifica- |

Examples

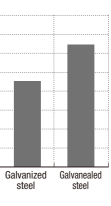
processed products

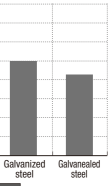
Affiliate companies' products

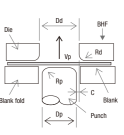
10 Mass tables

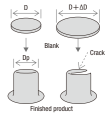
11 Typical applica-

12 Precau-tions





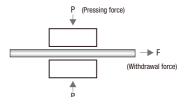




Limiting drawing ratio (LDR) = D/Dp

Conditions for deep drawing test

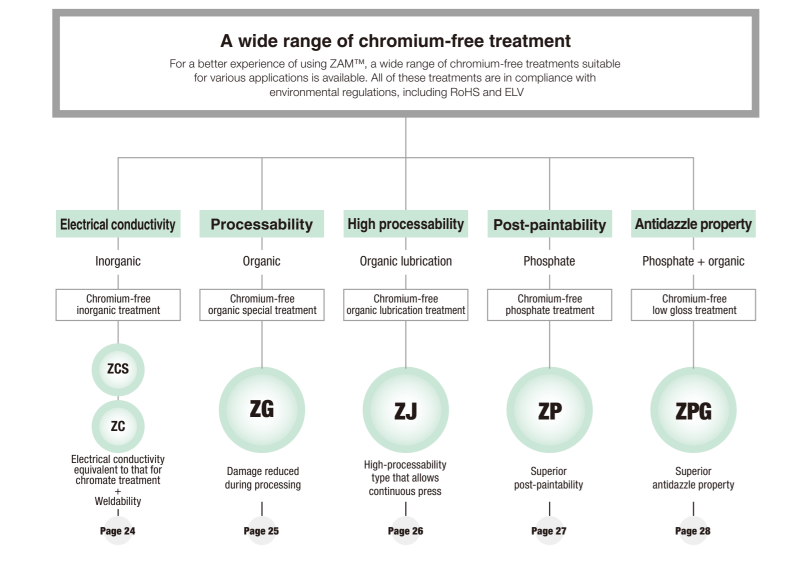
| Diameter of punch (Dp) | 40mm | | |
|-------------------------------|---------------------|--|--|
| Diameter of die (Dd) | 42mm | | |
| Shoulder radius of punch (Rp) | 5mm | | |
| Shoulder radius of die (Rd) | 5mm | | |
| Stroke speed (Vp) | 60mm/min | | |
| Press forming oil | Z5 (Idemitsu Kosan) | | |

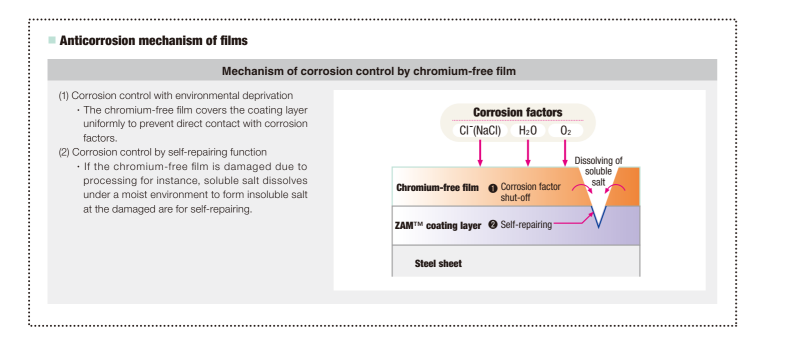


Dynamic friction coefficient $\mu = F/2P$

Sliding test conditions

| • | |
|---------------------------|---|
| Sample size | 0.8 mm (thickness) x 30 mm (width) x 300 mm (length) |
| Press oil | Z5 (Idemitsu Kosan) |
| Pressing pressure | 0.72、1.45、2.90N/mm ² |
| Pressing force | 1、2、4kN |
| Pressing area | 46 × 30mm² |
| Withdrawal rate | 1000mm/min |
| Mold surface roughness | #1000 (Polishing for each session) |
| Mold material | SKD11 |





ZCS / ZC treatment Chromium-free inorganic treatment

(1) Excellent electrical conductivity

The inorganic film has low electrical resistance and excellent surface conductivity (spot weldability).

(2) ZCS treatment

ZCS treatment is a new chromium-free, environmentally friendly inorganic treatment with enhanced resistance to discoloration compared to the ZC treatment.

This treatment is strongly recommended as an alternative to conventional hexavalent chromium treatment.

3 Superior compatibility with the environment

The resultant material is friendly to the environment because its film is entirely free of chromium.

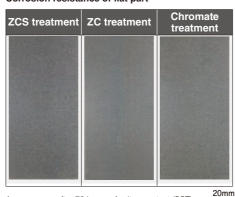
Quality characteristics

| Treatment | Elution of | Corrosion resistance | Electrical | Discoloration | Alkali resistance | Solvent resistance | |
|-----------|------------|--------------------------------------|--------------|----------------------|--------------------|--------------------|---------|
| meatiment | chromium | (SST72h) | conductivity | Discoloration | Aikali lesistalice | Ethanol | Acetone |
| ZCS | No elution | White rust occurrence 10% or less | 100% | No Change | 0 | \bigcirc | 0 |
| ZC | No elution | White rust occurrence 10% or less | 100% | Uneven appearence | 0 | \bigcirc | 0 |
| Chromate | elution | White rust occurrence 10% or less | 100% | No Change | 0 | 0 | 0 |

Elution of chromium: Amount of chromium elution measured after the specimen has been immersed for 3 minutes in boiling water. Corrosion resistance: Salt spray test (JIS Z2371)

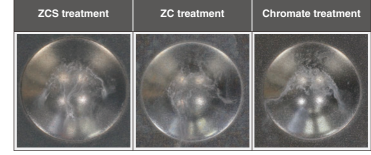
Electrical conductivity: Measured by the four-terminal, four-probe method (Dia Instruments MCP-TPO3P) Decoloration: Judged by the appearance of oiled steel sheets overlapped after exposed to 40°C -90% RH-72h Alkali resistance: Appearance after immention for 2 minutes in alkali degreasing soluition adjusted to pH11(40°C) and scratched surface in runnning water. Solvent resistance: Appearance after scratched with 1.5kg f, 20 laps with gauze impregnated with 2ml of the solvent. (Evaluation standard / \bigcirc : no change, \triangle : some discoloration, X : film peeling)

Corrosion resistance of flat part



Appearances after 72 hours of salt spray test (SST) No significant change in appearance was found in the ZCS-treated material and the ZC-treated material even with SST lasting 72 hours

Corrosion resistance of bent part



Appearances of bent parts after 72 hours of salt spray test(SST) (90° bend, bending radius: 1 mmR) · No significant change appearance was found in the ZCS-treated material and ZC-treated material even with SST lasting 72 hours



Electrical conductivity Chromium-free inorganic film ZAM[™] coating layer Steel sheet

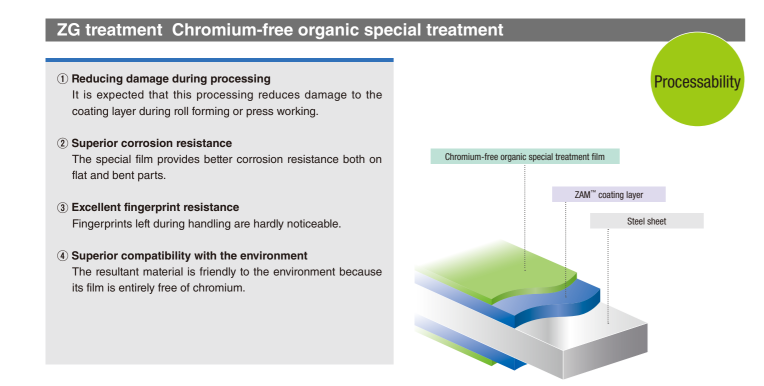
10mm

What is 7AM™?

6 Available sizes 7 Acquired certifica-tions Certifica-tes

8 Examples of processed products

4 Chromium-free treatment



Quality characteristics

| Treatment | Elution of chromium | Corrosion resistance | Scratch resistance | Contact resistance (grounded) | Fingerprint resistance | Alkali resistance | Solvent resistance |
|--------------|---------------------|---|-----------------------|---|------------------------|----------------------|--------------------|
| ZG treatment | No elution | SST240h, white rust occurrence 10% or less | 0 | 8 | Δ L \leq 0.5 | 0 | 0 |
| ZC treatment | No elution | SST72h, white rust occurrence 10% or less | | $10^{\text{-5}} \sim 10^{\text{-4}} \ \Omega$ | Δ L \leq 1.0 | 0 | 0 |

Elution of chromium: Amount of chromium elution measured after the specimen has been immersed for 3 minutes in boiling water Corrosion resistance: Salt spray test (JIS Z2371)

Scratch resistance: Appearance of the coating layer during processing

Contact resistance value: Measured by the four-terminal, four-probe method (Dia Instruments MCP-TPO3P)

Fingerprint resistance: Difference in brightness (AL) before and after impression with artificial finger-smudge solution (JIS K2246)

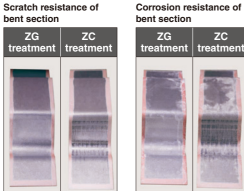
Alkali resistance: Appearance after immersion for 2 minutes in alkali degreasing agent (Nippon Paint SD-270) adjusted to pH of 12 and a temperature of 40°C Solvent resistance: Appearance after immersion for 2 minutes in acetone

(Evaluation standard for alkali resistance and solvent resistance/): No change, : Some discoloration, X : Film peeling)

Appearances after

processing



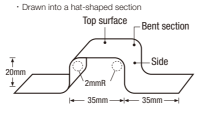


10mm



ZC





After 72 hours of salt spray test (SST)

ZJ treatment Chromium-free organic lubrication treatment

(1) Good formability

The coefficient of friction is reduced by the addition of special wax so that the product exhibits excellent formability and allows elimination of additional forming lubricants.

2 Superior corrosion resistance

Flat and bent sections show superior corrosion resistance.

③ Excellent fingerprint resistance

Fingerprints left during handling are hardly noticeable.

(4) Superior compatibility with the environment

The resultant material is friendly to the environment because its film is entirely free of chromium.

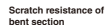
Quality characteristics

| Treatment | Туре | Elution of chromium | Corrosion resistance | Coefficient of dynamic friction | Contact resistance (grounded) | Fingerprint resistance | Alkali resistance | Solvent resistance |
|--------------|-----------|---------------------|--|---------------------------------------|-------------------------------------|------------------------|----------------------|-----------------------|
| ZJ treatment | Organic | No elution | SST240h, white rust occurrence 10% or less | 0.1 | 8 | Δ L \leq 0.5 | 0 | 0 |
| ZG treatment | Organic | No elution | SST240h, white rust occurrence 10% or less | 0.2 | 8 | Δ L \leq 0.5 | 0 | 0 |
| ZC treatment | Inorganic | No elution | SST72h, white rust occurrence 10% or less | 0.3 ~ 0.4 | $10^{-5} \sim 10^{-4} \Omega$ | Δ L \leq 1.0 | 0 | 0 |

Elution of chromium: Amount of chromium elution measured after the specimen has been immersed for 3 minutes in boiling water Corrosion resistance: Salt spray test (JIS Z2371)

Coefficient of dynamic friction: Reference sheet: SUS304BA, load: 0.98 N, sliding rate: 150 mm/min Contact resistance value: Measured by the four-terminal, four-probe method (Dia Instruments MCP-TPO3P) Alkali resistance: Appearance after immersion for 2 minutes in alkali degreasing agent (Nippon Paint SD-270) adjusted to pH of 12 and a temperature of 40°C Fingerprint resistance: Difference in brightness (Δ L) before and after impression with artificial finger-smudge solution (JIS K2246) Solvent resistance: Appearance after immersion for 2 minutes in acetone (Evaluation standard for alkali resistance and solvent resistance/ \bigcirc : No change, \triangle : Some discoloration, X : Film peeling)

Corrosion resistance of flat section After 72 hrs of SST After 240 hrs of SST ZC ZJ ZC ZJ itment | treatment | treatment 20mm





Appearances after salt spray test

Appearances after processina

Test pieces

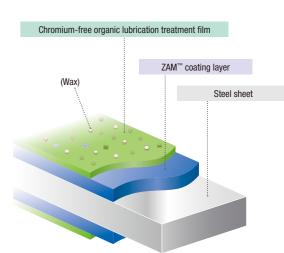
· ZJ treatment: Coating weight symbol 90, thickness: 0.8 mm · ZC treatment: Coating weight symbol 90, thickness: 0.8 mm

· ZG treatment: Coating weight symbol 90, thickness: 0.8 mm · ZC treatment: Coating weight symbol 90, thickness: 0.8 mm

Test pieces

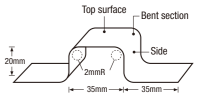


High formability



Product shape

· Drawn into a hat-shaped section

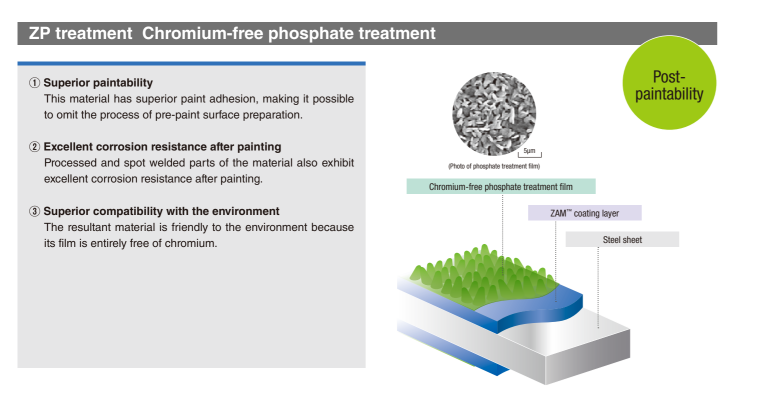


What is 7AM™?

6 Available sizes 7 Acquired certifica-tions Certifica-tes

> 8 Examples processed products

4 Chromium-free treatment



1 Excellent antidazzle property

This material features low metallic luster, reducing reflection of sunlight.

(2) Superior corrosion resistance

corrosion resistance.

3 Superior compatibility with the environment

The resultant material is friendly to the environment because its film is entirely free of chromium.

Quality characteristics

| San | nple | Elution of | Corrosion resistance (before | Paint a | dhesion | Corrosion resistance |
|--------------------------------|--------------------------------------|------------|------------------------------|------------------|-----------------------|---------------------------------------|
| Name | Treatment | chromium | painting) (8 hrs of SST) | Primary adhesion | Secondary adhesion | after painting (150 cycles of CCT) |
| ZAM™ | ZP treatment | No elution | 0 | 0 | 0 | O |
| Galvanealed Steel | Chromate treatment | Elution | 0 | 0 | 0 | 0 |
| Electrolytic Zinc-coated steel | Chromate-free Phosphate treatment | No elution | 0 | 0 | 0 | Δ |

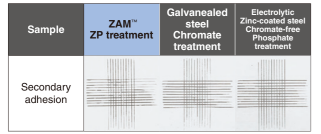
The above data is an example of our products.

Elution of chromium: Amount of chromium elution measured after the specimen has been immersed for 3 minutes in boiling water Corrosion resistance: Salt spray test (JIS Z2371) 8 hrs () : White rust occurrence 10% or less, X : white rust occurrence more than 10%) Paint adhesion: Primary adhesion: Lattice pattern (1 mm) cutting and cellophane tape peeling test (🔾 : no peeling, × : peeling)

Secondary adhesion: After immersion for 2 hours in hot water (90°C), lattice pattern cutting and cellophane tape peeling test (): no peeling, × : peelina)

Corrosion resistance after painting: Combined-cycle test (JIS G0594) 150 cycles (superior ◎ ○ △ inferior)

Paint adhesion for ZP treatment



<Painting conditions> Acrylic paint (30 μ m: spraying + baking finish)

<Samples>

· ZAM[™] ZP treatment steel : Thickness: 0.8 mm, one-side coating weight: 47 g/m² Galvaneal steel Chromate treatment : Thickness: 0.8 mm, one-side coating weight: 40 g/m²
 Electrolytic Zinc-coated steel Chromate-free Phosphate treatment : Thickness: 0.8 mm,

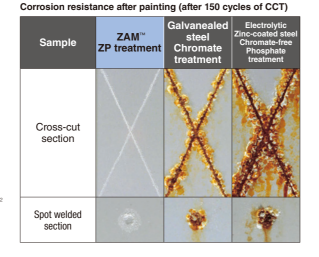
<Paintability evaluation>

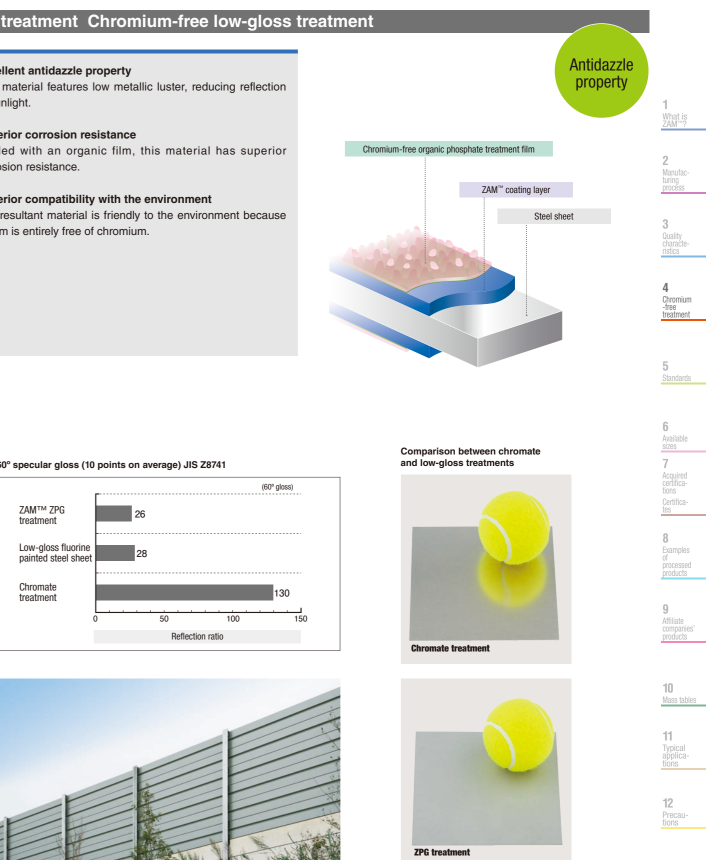
· Secondary adhesion: After immersion for 2 hours in hot water (90°C),

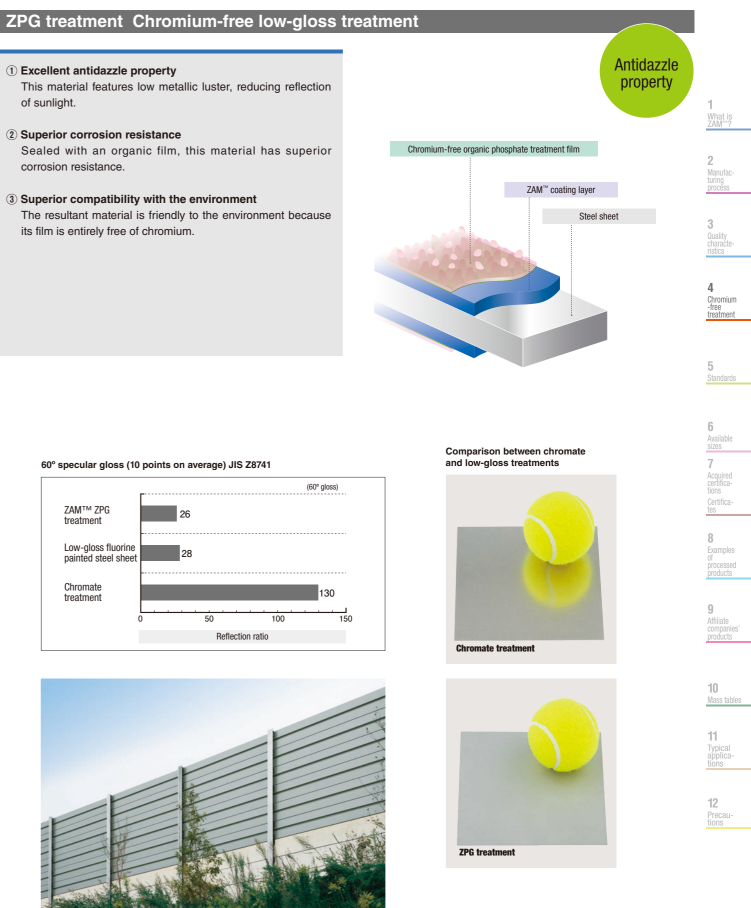
lattice pattern cutting and cellophane tape peeling test <Corrosion resistance evaluation>

· Combined-cycle test (JIS G0594)

1 hr of SST → 4 hrs of drying (50°C) → 3 hrs of BBT (50°C, 95%RH or higher)







Application example to sound insulation wall



5 Standards

ASTM A1046/A1046M - 09 (Excerpts From ASTM Standard)

Standard Specification for Steel Sheet, Zinc-Aluminum-Magnesium Alloy-Coated by the Hot-Dip Process

This specification is applicable to orders in either inch-pound units (as A 1046) or SI units (as A 1046M). Values in inch-pound and SI units are not necessarily equivalent.

Within the text, SI units are shown in brackets. Each system shall be used independently of the other.

1. Weight (Mass) of Coating

Weight [Mass] of Coating Requirement^A

| | Minimum Requirement | | | | | | | | |
|---------------------|--|--|--|--|--|--|--|--|--|
| Coating Designation | Triple-Spot Test Total Both Sides, oz/ft² | Single-Spot Test Total Both Sides, oz/ft² | | | | | | | |
| ZM20 | 0.20 | 0.16 | | | | | | | |
| ZM30 | 0.30 | 0.25 | | | | | | | |
| ZM40 | 0.40 | 0.30 | | | | | | | |
| ZM60 | 0.60 | 0.50 | | | | | | | |
| ZM75 | 0.75 | 0.65 | | | | | | | |
| ZM90 | 0.90 | 0.80 | | | | | | | |
| ZM115 | 1.15 | 1.00 | | | | | | | |
| ZM140 | 1.40 | 1.20 | | | | | | | |
| ZM165 | 1.65 | 1.40 | | | | | | | |
| ZM210 | 2.10 | 1.80 | | | | | | | |

| | SI Units | |
|---------------------|--|--|
| | Minimum R | equirement |
| Coating Designation | Triple-Spot Test Total Both Sides, g/m² | Single-Spot Test Total Both Sides, g/m² |
| ZMM60 | 60 | 50 |
| ZMM90 | 90 | 75 |
| ZMM120 | 120 | 90 |
| ZMM180 | 180 | 150 |
| ZMM220 | 220 | 190 |
| ZMM275 | 275 | 235 |
| ZMM350 | 350 | 300 |
| ZMM450 | 450 | 385 |
| ZMM500 | 500 | 425 |
| ZMM600 | 600 | 510 |

^A The coating designation number is the term by which this product is specified. Because of the many variables and changing conditions that are characteristic of coutinuous hot-dip coating lines, the weight [mass] of the coating is not always evenly divided between the two surfaces of a sheet, nor is the coating evenly distributed from edge to edge. However, it can normally be expected that not less than 40% of the single-spot test limit will be found on either surface.

2. Chemical Composition

Chemical Requirements A

| | Composition, %-Heat Analysis Element, max (unless otherwise shown) | | | | | | | | | | | | | |
|------------------------------|--|------|-------|-------|--------|------|------|------|------|-------|-------|-------|---|--|
| Designation | C | Mn | Р | S | Al,min | Cu | Ni | Cr | Mo | V | Cb | Ti₿ | N | |
| CS Type A ^{C. D. E} | 0.10 | 0.60 | 0.030 | 0.035 | — | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | _ | |
| CS Type B ^{c. F} | 0.02 to 0.15 | 0.60 | 0.030 | 0.035 | _ | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | _ | |
| CS Type C C. D. E | 0.08 | 0.60 | 0.100 | 0.035 | _ | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | | |
| FS Type A ^{c. g} | 0.10 | 0.50 | 0.020 | 0.035 | — | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | — | |
| FS Type B C. F | 0.02 to 0.10 | 0.50 | 0.020 | 0.030 | _ | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | - | |
| DDS D. E. H | 0.06 | 0.50 | 0.020 | 0.025 | 0.01 | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | _ | |
| EDDS H. I | 0.02 | 0.40 | 0.020 | 0.020 | 0.01 | 0.20 | 0.20 | 0.15 | 0.06 | 0.10 | 0.10 | 0.15 | _ | |

^A Where an ellipsis (—) appears in this table, there is no requirement, but the analysis shall be reported.

^B For steels containing more than 0.02% carbon, titanium is permitted to 0.025% provided the ratio of % titanium to % nitrogen does not exceed 3.4, ^c When a deoxidized steel is required for the application, the purchaser has the option to order CS and FS to a minimum of 0.01% total aluminum.

^D Steel is permitted to be furnished as a vacuum degassed or chemically stabilized steel, or both, at the producer's option.
 ^E For carbon levels less than or equal to 0.02%, vanadium, columbium, or titanium, or combinations thereof are permitted to be used as stabilizing elements at the producer's option. In

such cases, the applicable limit for vanadium and columbium shall be 0.10% max, and the limit for titanium shall be 0.15% maz. ^F For CS and FS, specify Type B to avoid carbon levels below 0.02%

⁶ Shall not be furnished as a stabilized steel. ^H Minimum AI content is not required if agreed to by purchaser and supplier.

Shall be fumished as a stabilized steel.

Chemical Requirements A

| | Composition, %-Heat Analysis Element. max (unless otherwise shown) | | | | | | | | | | | |
|-------------------------|--|----------------|--------------|---------------|------|---------------|------|------|----------------|-----------------|----------|---|
| Designation | C | Mn | P | S | Cu | Ni | Cr | Mo | V [₿] | Cb [₿] | Tibcd | N |
| SS Grade | | | | | | | | | | | | |
| 33[230] | 0.20 | — | 0.04 | 0.040 | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | |
| 37[255] | 0.20 | — | 0.10 | 0.040 | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | |
| 40[275] | 0.25 | — | 0.10 | 0.040 | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | |
| 50[340] Class1. 2 and 4 | 0.25 | — | 0.20 | 0.040 | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | |
| 50[340] Class3 | 0.25 | — | 0.04 | 0.040 | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.008 | 0.025 | — |
| 80[550] | 0.20 | — | 0.04 | 0.040 | 0.20 | 0.20 | 0.15 | 0.06 | 0.008 | 0.015 | 0.025 | — |
| HSLASE | | | | | | | | | | | | |
| 40[275] | 0.20 | 1.50 | — | 0.035 | — | 0.20 | 0.15 | 0.16 | 0.01min | 0.005min | 0.01min | — |
| 50[340] | 0.20 | 1.50 | _ | 0.035 | 0.20 | 0.20 | 0.15 | 0.16 | 0.01 min | 0.005min | 0.01 min | — |
| 60[410] | 0.20 | 1.50 | — | 0.035 | 0.20 | 0.20 | 0.15 | 0.16 | 0.01min | 0.005min | 0.01min | — |
| 70[480] | 0.20 | 1.65 | _ | 0.035 | 0.20 | 0.20 | 0.15 | 0.16 | 0.01min | 0.005min | 0.01 min | — |
| 80[550] | 0.20 | 1.65 | _ | 0.035 | 0.20 | 0.20 | 0.15 | 0.16 | 0.01min | 0.005min | 0.01min | — |
| HSLAS-F [⊧] | | | | | | | | | | | | |
| 40[275] | 0.15 | 1.50 | — | 0.035 | — | 0.20 | 0.15 | 0.16 | 0.01 min | 0.005min | 0.01min | — |
| 50[340] | 0.15 | 1.50 | — | 0.035 | 0.20 | 0.20 | 0.15 | 0.16 | 0.01min | 0.005min | 0.01min | — |
| 60[410] | 0.15 | 1.50 | _ | 0.035 | 0.20 | 0.20 | 0.15 | 0.16 | 0.01min | 0.005min | 0.01min | — |
| 70[480] | 0.15 | 1.65 | — | 0.035 | 0.20 | 0.20 | 0.15 | 0.16 | 0.01min | 0.005min | 0.01min | — |
| 80[550] | 0.15 | 1.65 | _ | 0.035 | 0.20 | 0.20 | 0.15 | 0.16 | 0.01min | 0.005min | 0.01min | _ |
| | o o ro in this to | bla thara ia n | o roquiromor | t but the end | | un a sub a sl | | | | | | |

^A Where an ellipsis(—)appears in this table there is no requirement, but the analysis shall be reported.
^B For carbon levels less than or equal to 0.02%, vanadium, columbium or titanium, or combinations thereof, are permitted to be used as stabilizing elements at the producer's option.

In such cases, the applicable limit for vanadium and columbium shall be 0.10 % max. and the limit for titanium shall be 0.15 % max. ^c Titanium is permitted for SS steels to 0.025% provided the ratio of % titanium to % nitrogen does not exceed 3.4.

^D For steels containing more than 0.02 % carbon, titanium is permitted to 0.025%, provided the ratio of % titanium to % nitrogen does not exceed 3.4. ^E HSLAS and HSLAS-F steels commonly contain the strengthening elements columbium, vanadium, and titanium added singly or in combination. The minimum requirements only apply to the microalloy elements selected for strengthening of the steel. F The producer has the option to treat HSLAS-F steels by means of small alloy additions to effect sulfide inclusion control.

3. Mechanical Properties

Mechanical Property Requirements, Base Metal (Longitudinal)

| | Inch-Pound Units | | | | | | | | | | | |
|-------------|------------------|-------------------------|--|---------------------------------------|--|--|--|--|--|--|--|--|
| Designation | Grade | Yield Strength min, ksi | Tensile Strength min, ksi ^A | Elongation in 2 in min.% ^A | | | | | | | | |
| | 33 | 33 | 45 | 20 | | | | | | | | |
| | 37 | 37 | 52 | 18 | | | | | | | | |
| | 40 | 40 | 55 | 16 | | | | | | | | |
| SS | 50 Class1 | 50 | 65 | 12 | | | | | | | | |
| 55 | 50 Class2 | 50 | — | 12 | | | | | | | | |
| | 50 Class3 | 50 | 70 | 12 | | | | | | | | |
| | 50 Class4 | 50 | 60 | 12 | | | | | | | | |
| | 80 ^в | 80 ° | 82 | — | | | | | | | | |
| | 40 | 40 | 50 ^D | 22 | | | | | | | | |
| | 50 | 50 | 60 ^D | 20 | | | | | | | | |
| HSLAS | 60 | 60 | 70 ^D | 16 | | | | | | | | |
| | 70 | 70 | 80 ^D | 12 | | | | | | | | |
| | 80 | 80 | 90 ^D | 10 | | | | | | | | |
| | 40 | 40 | 50 ^D | 24 | | | | | | | | |
| | 50 | 50 | 60 ^D | 22 | | | | | | | | |
| HSLAS-F | 60 | 60 | 70 ^D | 18 | | | | | | | | |
| | 70 | 70 | 80 ^D | 14 | | | | | | | | |
| | 80 | 80 | 90 ^D | 12 | | | | | | | | |

| | SI Units | | | | | | | | | | | |
|-------------|------------------|-------------------------|--|---|--|--|--|--|--|--|--|--|
| Designation | Grade | Yield Strength min, MPa | Tensile Strength min, MPa [^] | Elongation in 50 mm, min.% ^A | | | | | | | | |
| | 230 | 230 | 310 | 20 | | | | | | | | |
| | 255 | 255 | 360 | 18 | | | | | | | | |
| | 275 | 275 | 380 | 16 | | | | | | | | |
| SS | 340 Class1 | 340 | 450 | 12 | | | | | | | | |
| 35 | 340 Class2 | 340 | _ | 12 | | | | | | | | |
| | 340 Class3 | 340 | 480 | 12 | | | | | | | | |
| | 340 Class4 | 340 | 410 | 12 | | | | | | | | |
| | 550 ^в | 550 ° | 570 | — | | | | | | | | |
| | 275 | 275 | 340 ^D | 22 | | | | | | | | |
| | 340 | 340 | 410 ^D | 20 | | | | | | | | |
| HSLAS | 410 | 410 | 480 ^D | 16 | | | | | | | | |
| | 480 | 480 | 550 ^D | 12 | | | | | | | | |
| | 550 | 550 | 620 ^D | 10 | | | | | | | | |
| | 275 | 275 | 340 ^D | 24 | | | | | | | | |
| | 340 | 340 | 410 ^D | 22 | | | | | | | | |
| HSLAS-F | 410 | 410 | 480 ^D | 18 | | | | | | | | |
| | 480 | 480 | 550 ^D | 14 | | | | | | | | |
| | 550 | 550 | 620 ^D | 12 | | | | | | | | |

^A Where an ellipsis (---) appears in this table there is no requirement.

^B For sheet thickness of 0.028 in [0.71 mm] or thinner, no tension test is required if the hardness result in Rockwell B 85 or higher ^c As there is no discontinuous yield curve, the yield strength should be taken as the stress at 0.5 % elongation under load or 0.2 % offset. ^D If a higher tensile strength is required, the user should consult the producer.

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Typical Ranges of Mechanical Properties (Nonmandatory)^{A, B}

| | | (Longitudinal Direction) | | | |
|-------------------|---------|--------------------------|---------------|-------------------------|----------------------|
| Designation | Yield S | trength | Elongation in | rf _m Value ⁰ | N Value [□] |
| | ksi | MPa | 2 in. [50mm]% | | |
| CS TypeA | 25/55 | [170/380] | ≧ 20 | E | E |
| CS TypeB | 30/55 | [205/380] | ≧ 20 | E | E |
| CS TypeC | 25/60 | [170/410] | ≧ 15 | E | E |
| FS TypesA and B | 25/45 | [170/310] | ≧ 26 | 1.0/1.4 | 0.17/0.21 |
| DDS | 20/35 | [140/240] | ≧ 32 | 1.4/1.8 | 0.19/0.24 |
| EDDS [₽] | 15/25 | [105/170] | ≧ 40 | 1.6/2.1 | 0.22/0.27 |

^A The typical mechanical property values presented here are nonmandatory. They are intended solely to provide the purchaser with as much information as possible to make an informed decision on the steel to be specified. Values outside of these ranges are to be expected. The purchaser may negotiate with the supplier if a specific range or a more restrictive range is required for the application.

^B These typical mechanical properties apply to the full range of steel sheet thicknesses. The yield strength tends to increase and some of the formability values tend to decrease as the sheet thickness decreases.

^c In Value – Average plastic strain ratio as determined by Test Method E 517.
 ^o N Value-Strain-hardening exponent as determined by Test Method E 646.
 ^e No typical mechanical properties have been established.

F EDDS Sheet will be free from changes in mechanical properties over time, that is, nonaging.

4. Bend Test

Coating Bend Test Requirements

| | inch-pound Units Ratio of the Bend Diameter to Thickness of the Specimen (Any Direction) | | | | | | | | | | | | | |
|--|---|--------------------------------------|----------------------|----|----|--------------------|----|----|---------|----|----|----|----|----|
| Coating CS, FS, DDS, EDDS Designation * Sheet Thickness | | | SSGrade ^B | | | HSLAS [₿] | | | HSLAS-F | | | | | |
| | Through 0.039 in | Over 0.039 Through 0.079 in | Over 0.079 in | 33 | 37 | 40 | 40 | 50 | 60 | 40 | 50 | 60 | 70 | 80 |
| ZM20 | 0 | 0 | 0 | 1½ | 2 | 21⁄2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZM30 | 0 | 0 | 0 | 1½ | 2 | 21⁄2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZM40 | 0 | 0 | 0 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZM60 | 0 | 0 | 0 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZM70 | 0 | 0 | 0 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZM90 | 0 | 0 | 1 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZM115 | 0 | 0 | 1 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZM140 | 1 | 1 | 2 | 2 | 2 | 21/2 | | | | | | | | |
| ZM165 | 2 | 2 | 2 | 2 | 2 | 21/2 | | | | | | | | |
| ZM210 | 2 | 2 | 2 | 2 | 2 | 21⁄2 | | | | | | | | |

| | SI-Units Ratio of the Bend Diameter to Thickness of the Specimen (Any Direction) | | | | | | | | | | | | | |
|---|---|------------------------------|---------------|----------------------|-----|--------|-----|-----|---------|-----|-----|-----|-----|-----|
| Coating CS, FS, DDS, EDDS Designation ^A Sheet Thickness | | | | SSGrade ^c | | HSLAS℃ | | | HSLAS-F | | | | | |
| | Through 1.0mm | Over 1.0 Through 2.0mm | Over 2.0mm | 230 | 255 | 275 | 275 | 340 | 410 | 275 | 340 | 410 | 480 | 550 |
| ZMM60 | 0 | 0 | 0 | 1½ | 2 | 21⁄2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZMM90 | 0 | 0 | 0 | 1½ | 2 | 21⁄2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZMM120 | 0 | 0 | 0 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZMM180 | 0 | 0 | 0 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZMM210 | 0 | 0 | 0 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZMM275 | 0 | 0 | 1 | 1½ | 2 | 21/2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZMM350 | 0 | 0 | 1 | 1½ | 2 | 21⁄2 | 1½ | 1½ | 3 | 1 | 1 | 1 | 1½ | 1½ |
| ZMM450 | 1 | 1 | 2 | 2 | 2 | 21⁄2 | | | | | | | | |
| ZMM500 | 2 | 2 | 2 | 2 | 2 | 21⁄2 | | | | | | | | |
| ZMM600 | 2 | 2 | 2 | 2 | 2 | 21⁄2 | | | | | | | | |

^A If other coatings are required, the user should consult the producer for availability and suitable bend test requirements.
^B SS Grade 50 and 80 and HSLAS Grade 70 and 80 are not subject to bend test requirements.

° SS Grade 340 and 550 and HSLAS Grade 480 and 550 are not subject to bend test requirements.

● The coating density of ZAM[™] for calculating thickness of coating layer : 6.0g/cm³

AS 1397 (Excerpts From Australian Standard)

Continuous hot-dip metallic coated steel sheet and strip -Coatings of zinc and zinc alloyed with aluminum and magnesium

1. Chemical Composition

Requirements For Chemical Composition

| Carbon | Manganese | | | |
|--------------------------|------------------------------|---|---|--|
| Carbon Manganese Phospho | | Pnospnorus | Sulfur | |
| 0.20 | 1.20 | 0.040 | 0.030 | |
| 0.30 | 1.60 | 0.100 | 0.035 | |
| 0.12 | 0.50 | 0.040 | 0.035 | |
| 0.10 | 0.45 | 0.030 | 0.030 | |
| 0.08 | 0.40 | 0.020 | 0.025 | |
| _ | 0.30 0.12 0.10 0.08 | 0.30 1.60 0.12 0.50 0.10 0.45 0.08 0.40 | 0.30 1.60 0.100 0.12 0.50 0.040 0.10 0.45 0.030 | |

1.00 mm thick.

2. Mechanical Properties

Mechanical Property Requirements For Formability Grades

| | | | • | | | |
|-------------|----------------------|-------------------------|-------------------------|--------------------------|--|--|
| Steel grade | Transverse te Not | nsile test (see e 1) | Transverse bend test | Thickness range for | | |
| designation | Min. elon | gation, % | Degree of | lockseam (see Note 2) | | |
| | on 50mm | on 80mm | bend | (see Note 2) mm | | |
| G1 | — | — | 180° | — | | |
| G2 (Note 3) | 30 | 27 | 180° | ≦ 1.60 | | |
| G3 (Note 3) | 35 | 32 | 180° | All | | |

NOTES 1: Applies to test picces equal to or greater than 0.60 mm thick. Refer to supplier for typical yield and tensile strengths for design purposes. 2: The ability of grades to lockseam is dependent on recognized profiling practices and machine settings to avoid excessive stretching of the

product. 3: For information on fabricating characteristics see Paragraph D2 of Appendix D.

Mechanical Property Requirements For Structural Grades

| | L | ongitudina | l tensile te | st | Transverse bend test | | | |
|------------------|------------------------------------|-----------------------------|---|--------------------------------|-------------------------|--|--|--|
| Steel grade | Min. yield strength (Note 1) | Min. tensile strength | | Min. elongation, % (Note 2) | | Diameter of mandrel | | |
| designa- tion | MPa | MPa | $L_0 = 50 \text{mm}$ $L_0 = 80 \text{mm}$ | | degrees | in terms of test piece thickness (t) | | |
| G250 | 250 | 320 | 25 | 22 | 180 | 0 | | |
| G300 | 300 | 340 | 20 | 18 | 180 | t | | |
| G350 | 350 | 420 | 15 | 14 | 180 | 2 <i>t</i> | | |
| G450 (Note 3) | 450 | 480 | 10 | 9 | 90 | 4 <i>t</i> | | |
| G500 (Note 4) | 500 | 520 | 8 | 7 | 90 | 6 <i>t</i> | | |
| G550 (Note 5) | 550 | 550 | 2 | 2 | — | _ | | |

NOTES 1: The yield strength is the lower yield stress. If well-defined yielding is not

 S I: The yield strength is the lower yield stress. In well-defined yielding is not obvious, the 0.2% proof stress should be determined.
 2: Applies to test pieces equal to or greater than 0.6 mm in thickness. For material up to 0.6 mm in thickness, the minimum elongation values in the table are not covered by this standard. _。 =original gauge lenghth.

- Applies to recovery annealed , i.e. not recrystallized after annealing, material equal to or greater than 1.50 mm thick.
- 4: Applies to recovery annealed ,i.e. not recrystallized after annealing, material between 1.00 mm and 1.50 mm thick.
- 5: Applies to recovery annealed, i.e. not recrystallized after annealing, material up to and including 1.00 mm thick; the values of yield strength,0.2% proof stress and tensile strength are, for practical purposes, the same.

● The coating density of ZAM[™] for calculating thickness of coating layer : 6.0g/cm³



3. Coating Mass

Coating Mass Requirements : Type 'ZM' Coatings

| 0 | Minimum coating mass, g/m ² | | | |
|------------------------------|--|-------------|-------------|--|
| Coating class designation | Total both | surfaces | One surface | |
| ucoignation | Triple spot | Single spot | Single spot | |
| ZM60 | 60 | 54 | 24 | |
| ZM90 | 90 | 80 | 35 | |
| ZM120 | 120 | 110 | 50 | |
| ZM150 | 150 | 135 | 60 | |
| ZM180 | 180 | 160 | 70 | |
| ZM220 | 220 | 200 | 90 | |
| ZM275 | 275 | 250 | 110 | |
| ZM350 | 350 | 315 | 140 | |
| ZM450 | 450 | 405 | 180 | |

4. Coating Adhesion

Coating Adesion (180° Bend Test) Requirements

Diameter of mandrel in terms of thickness of product (t)Coa ng class

| Steel grade designation | ZM90, ZM120, ZM150, ZM150, ZM180, | ZM220, ZM275 | ZM350 | ZM450 | |
|-------------------------|---|-----------------|------------|------------|--|
| G250 | 0 | 0 | 0 | t | |
| G300 | 0 | t | t | t | |
| G350 | 0 | t | t | t | |
| G450 | t | 2 <i>t</i> | 2 <i>t</i> | 2 <i>t</i> | |
| G500 | 2 <i>t</i> | 2 <i>t</i> | 2 <i>t</i> | 2 <i>t</i> | |
| G550 | 2 <i>t</i> | 2 <i>t</i> | 2 <i>t</i> | 2 <i>t</i> | |
| G1 | 0 | 0 | 0 | t | |
| G2 | 0 | 0 | 0 | t | |
| 63 | 0 | 0 | 0 | + | |

NOTE : 0 indicates that the coated steel is bent flat on iteself

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NIPPON STEEL Standard

Types and symbols

See the following tables for the types of sheets and coils available.

Types and symbols (in the case of hot-rolled base sheets)

| | Туре | | |
|-------------------|--------------------------|-----------------------|-------------------------------|
| Product symbol | Base sheet classificatio | Application symbol | Application |
| MSM | Н | С | General use |
| MSM | Н | D * | Drawing |
| MSM | Н | K370 | Class 370N for structural use |
| MSM | Н | K390 | Class 390N for structural use |
| MSM | Н | K400 | Class 400N for structural use |
| MSM | Н | K440 * | Class 440N for structural use |
| MSM | Н | K490 * | Class 490N for structural use |
| MSM | Н | K540 * | Class 540N for structural use |
| MSM | Н | K590 * | Class 590N for structural use |
| omarke | | | |

Remarks

:Contact us for the products marked with an asterisk (*) and other grades not listed here.

:If no hot-rolled sheet is designated for a thickness between 1.6mm and 3.2mm, there may be cases where cold-rolled sheets satisfying the hotrolled base sheet specifications are used.

| | Туре | | |
|-------------------|--------------------------|-----------------------|-------------------------------|
| Product symbol | Base sheet classificatio | Application symbol | Application |
| MSM | С | C | General use |
| MSM | С | D | Drawing |
| MSM | С | E | Deep drawing |
| MSM | С | U * | Ultra-deep drawing |
| MSM | С | K370 | Class 370N for structural use |
| MSM | С | K390 | Class 390N for structural use |
| MSM | С | K400 | Class 400N for structural use |
| MSM | С | K440 | Class 440N for structural use |
| MSM | С | K490 * | Class 490N for structural use |
| MSM | С | K540 * | Class 540N for structural use |
| MSM | С | K570 * | Class 570N for structural use |
| MSM | C | K590 * | Class 590N for structural use |

Types and symbols (In the case of cold-rolled base sheets)

Surface finish

The standard surface finish is skin-passed (symbol: D).

Coating mass

Products can be manufactured with the coating weights listed in the following table.

Minimum coating mass (total mass on both sides)

| Symbol (NIPPON STEEL Standard 1) | Minimum average coating mass at triple-spot test (g/m²) | Minimum coating mass at a single spot (g/m²) | Symbol (NIPPON STEEL Standard 2) | Minimum average coating mass at triple-spot test (g/m²) | Minimum coating mass at a single spot (g/m²) |
|---|---|--|---|---|--|
| K 06* | 60 | 51 | 45 | 70 | 60 |
| K 08 | 80 | 68 | 60 | 90 | 77 |
| K 10 | 100 | 85 | _ | _ | _ |
| K 12 | 120 | 102 | _ | _ | _ |
| K 14 | 140 | 119 | 90 | 140 | 119 |
| K 18 | 180 | 153 | 120 | 190 | 162 |
| K 20 | 200 | 170 | — | — | _ |
| K 22 | 220 | 187 | 150 | 230 | 196 |
| K 25 | 250 | 213 | — | _ | _ |
| K 27 | 275 | 234 | 190 | 290 | 247 |
| K 31 | 310 | 265 | — | _ | _ |
| K 35 * | 350 | 298 | | | |

Notes 1: Coating weight can be specified by NIPPON STEEL Standard 1 or 2.

2: The coating weight symbol in NIPPON STEEL Standard 2 represents the coating weight on one side (g/m²).

3: For items marked *, contact us for information.

Chemical treatments and oiling

Chemical conversion treatments and oiling are performed according to the following tables.

Chemical conversion treatment types and symbols

| Chemical conversion treatment | Symbol |
|---|--------|
| Chromium-free inorganic treatment | ZCS/ZC |
| Chromium-free organic special treatment | ZG |
| Chromium-free organic lubrication treatment | ZJ |
| Chromium-free phosphate treatment | ZP |
| Chromium-free low-gross treatment | ZPG |
| Untreated | М |

Remarks: For items not listed above, contact us.

Oiling types and symbols

| Type of oiling | Symbol |
|----------------|-----------|
| Oiling | 0 |
| No oiling | No symbol |

Mechanical properties

(1) Bendability

When the bendability of flat sheets and coils is tested according to the following table, coating peel-off, cracking of the base sheet (to the extent it can be confirmed with the naked eye), or ruptures should not occur on the surface (measured at min. 7 mm from each longitudinal edge of the test piece).

Bendability

| | | | | | | | - | | |
|--|------------------------------|--|------------|---|--|------------|--|-----|------------|
| | | | | Bending angle of 180° | | | | | |
| | | minal thickne Under 1.6 mm | | Nominal thickness 1.6 mm or more, less than 3.0 mm | | | Nominal thickness 3.0 mm and over | | |
| Symbol of the type (Cold- or hot-rolled base sheet) | (Upper: NIF | (Upper: NIPPON STEEL Standard 1, (Upper: | | | Coating weight symbol (Upper: NIPPON STEEL Standard 1, lower: NIPPON STEEL Standard 2) | | Coating weight symbol (Upper: NIPPON STEEL Standard 1, Iower: NIPPON STEEL Standard 2) | | |
| | K27 or lower 190 or lower | K35 | K45 300 | K27 or lower 190 or lower | K35 | K45 300 | K27 or lower 190 or less | K35 | K45 300 |
| General use | 1 | 1 | 2 | 1 | 2 | 2 | 2 | 2 | 2 |
| Drawing | 1 | — | — | 1 | — | — | — | — | — |
| Deep drawing / Ultra-deep drawing | 0 | _ | — | 0 | — | — | — | _ | — |
| Class 370N for structural use | 1 | 1 | 2 | 1 | 1 | 2 | 2 | 2 | 3 |
| Class 390 / 400N for structural use | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 |
| Class 440 / 490 / 500 / 540N for structural use | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Class 590N for structural use | - | — | — | _ | — | — | — | — | — |

Remarks 1: In the case of hot-rolled sheets, nominal thicknesses of 1.6 mm and over apply.

2: The figures in the table are the numbers of sheets of the nominal thickness at the inside spacing of the bend. 3: The deep drawing and ultra-deep drawing columns apply only to cold-rolled sheets.

(2) Tensile tests

The following table shows the yield point, tensile strength, and elongation of flat sheets and coils.

Yield point, tensile strength, and elongation

| | Viold a state Topolio state atte | | | | | |
|--------------------------------|----------------------------------|--|--|--|--|--|
| Application | Yield point (N/mm²) | Tensile strength (N/mm ²) | | | | |
| | | | | | | |
| Drawing earliestics | | Min 070 | | | | |
| Drawing application | _ | Min. 270 | | | | |
| | | | | | | |
| | | | | | | |
| Deep drawing application | | Min. 270 | | | | |
| beep trawing application | | Wiiii. 270 | | | | |
| | | | | | | |
| | | | | | | |
| Ultra-deep drawing application | - | Min. 270 | | | | |
| | | | | | | |
| Class 370N for structural use | Min. 265 | Min. 370 | | | | |
| Class 390N for structural use | Min. 285 | Min. 390 | | | | |
| Class 400N for structural use | Min. 295 | Min. 400 | | | | |
| Class 440N for structural use | Min. 335 | Min. 440 | | | | |
| Class 490N for structural use | Min. 365 | Min. 490 | | | | |
| Class 540N for structural use | Min. 400 | Min. 540 | | | | |
| Class 570N for structural use | Min. 560 | Min. 570 | | | | |
| Class 590N for structural use | Min. 560 | Min. 590 | | | | |

Remarks: Deep drawing and ultra-deep drawing columns apply only to cold-rolled sheets.



| Elongation | | | | | |
|----------------------------------|---------|--|--|--|--|
| Nominal thickness (mm) | (%) | | | | |
| 0.4 incl. to under 0.6 | Min. 34 | | | | |
| 0.6 incl. to under 1.0 | Min. 36 | | | | |
| 1.0 incl. to under 1.6 | Min. 37 | | | | |
| 1.6 incl. to 2.3 incl. | Min. 38 | | | | |
| 0.4 incl. to under 0.6 | Min. 36 | | | | |
| 0.6 incl. to under 1.0 | Min. 38 | | | | |
| 1.0 incl. to under 1.6 | Min. 39 | | | | |
| 1.6 incl. to 2.3 incl. | Min. 40 | | | | |
| 0.6 incl. to under 1.0 | Min. 40 | | | | |
| 1.0 incl. to under 1.6 | Min. 41 | | | | |
| 1.6 incl. to 2.3 incl. | Min. 42 | | | | |
| | Min. 18 | | | | |
| | Min. 18 | | | | |
| | Min. 18 | | | | |
| Applies to 0.4 mm and over | Min. 18 | | | | |
| Reference value for under 0.4 mm | Min. 16 | | | | |
| | Min. 16 | | | | |
| | _ | | | | |
| | _ | | | | |

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Size tolerances

(1) Thickness tolerances

In the case where base sheet thicknesses are indicated, the following coating weights should be added to such respective thicknesses to identify the applicable size tolerances. (before coating thickness)

In the case where coated sheet thicknesses are indicated, size tolerances for such thicknesses apply. (after coating thickness)

The thickness tolerance is according to the following table. The thickness is measured at any point no less than 25 mm from the edge.

н

Thickness tolerances Cold-rolled base steel

| Cold-rolled base st | | (Unit: mm) | | |
|-------------------------------|-----------|-----------------------|-------------------------|-------------------------|
| Width Nominal thickness | Under 630 | 630 to under 1,000 | 1,000 to under 1,250 | 1,250 to 1,325 incl. |
| 0.25 incl. to under 0.40 | ± 0.05 | ± 0.05 | ± 0.05 | ± 0.06 |
| 0.40 incl. to under 0.60 | ± 0.06 | ± 0.06 | ± 0.06 | ± 0.07 |
| 0.60 incl. to under 0.80 | ± 0.07 | ± 0.07 | ± 0.07 | ± 0.07 |
| 0.80 incl. to under 1.00 | ± 0.07 | ± 0.07 | ± 0.08 | ± 0.09 |
| 1.00 incl. to under 1.25 | ± 0.08 | ± 0.08 | ± 0.09 | ± 0.10 |
| 1.25 incl. to under 1.60 | ± 0.09 | ± 0.10 | ± 0.11 | ± 0.12 |
| 1.60 incl. to under 2.00 | ± 0.11 | ± 0.12 | ± 0.13 | ± 0.14 |
| 2.00 incl. to 2.30 incl. | ± 0.13 | ± 0.14 | ± 0.15 | ± 0.16 |

| ot-rolled base ste | (Unit: mm) | |
|------------------------------|-----------------------|-------------------------|
| Width Nominal hickness | 600 to under 1,200 | 1,200 to under 1,325 |
| 1.60 incl. to under 2.30 | ± 0.17 | ± 0.18 |
| 2.30 incl. to under 2.50 | ± 0.18 | ± 0.20 |
| 2.50 incl. to under 3.20 | ± 0.20 | ± 0.22 |
| 3.20 incl. to under 4.00 | ± 0.22 | ± 0.24 |
| 4.00 incl. to under 5.00 | ± 0.25 | ± 0.27 |
| 5.00 incl. to under 6.00 | ± 0.27 | ± 0.29 |
| 6.00 | ± 0.30 | ± 0.31 |

Thickness is measured at any point no less than 25

mm from the edge.

Thickness is measured at any point no less than 25 mm from the edge.

Corresponding coating thickness

| Corresponding coating t | hickness | | | | | | | | | | (Unit: mm) |
|---|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------------|
| Coating mass symbol NIPPON STEEL Standard 1 | K06 | K08 | K10 | K12 | K14 | K18 | K20 | K22 | K25 | K27 | K35 |
| Equivalent coating thickness (mm, total of both sides) | 0.015 | 0.020 | 0.025 | 0.031 | 0.034 | 0.041 | 0.048 | 0.051 | 0.059 | 0.064 | 0.076 |
| Coating mass symbol NIPPON STEEL Standard 2 | 45 | 60 | - | - | 90 | 120 | - | 150 | - | 190 | — |
| Equivalent coating thickness (mm, total of both sides) | 0.015 | 0.020 | _ | _ | 0.030 | 0.040 | _ | 0.050 | _ | 0.063 | _ |

● The coating density of ZAM[™] for calculating thickness of coating layer : 6.0g/cm³

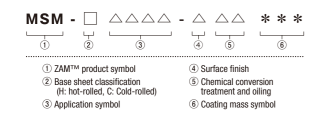
(2) Width and length tolerances

The width and length tolerances are shown in the following tables.

Widt

| dth tolerances | | Length tolerance (flat sheets) |
|----------------------------|-----------------|---|
| Product shape | Width tolerance | Length tolerance (mm) |
| | + 25mm, -0 | + X , -0 |
| Wide coils and flat sheets | + 10mm, -0 | Remarks: X may be set anywhere in the range of 2 to 15. |
| wide cons and hat sneets | + 7mm, -0 | |
| | + 3mm, -0 | |
| | ± 0.5mm | |
| Slit coils | ± 0.3mm | |

Standard labeling method



Label examples

Example 1 MSM - CC - DZC 90 Type: Cold-rolled base sheet for general use Post-treatment: Chromium-free inorganic treatment Coating mass: 140 g/m² (minimum value on both sides)

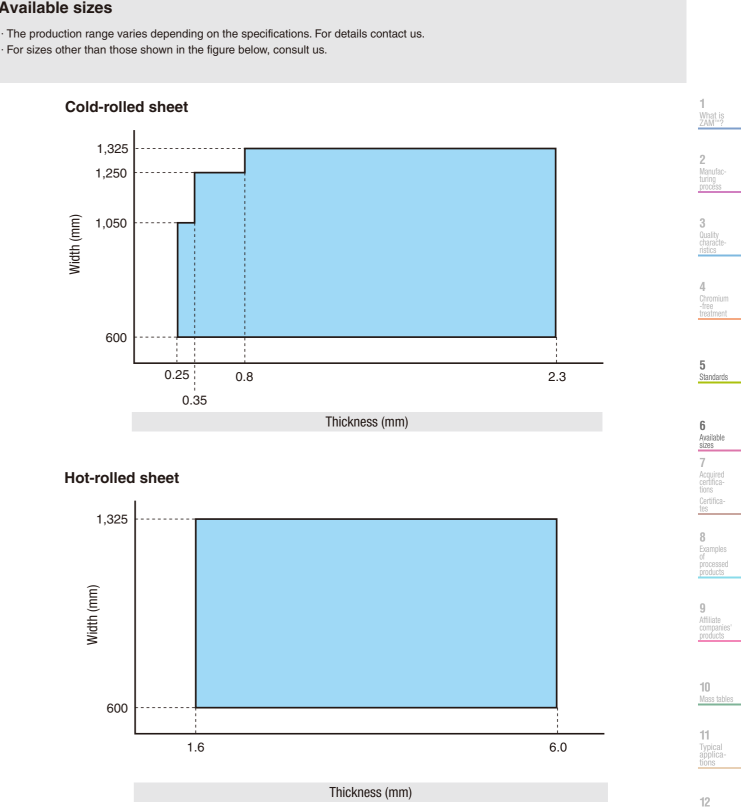
MSM - HK400 - DZG K27

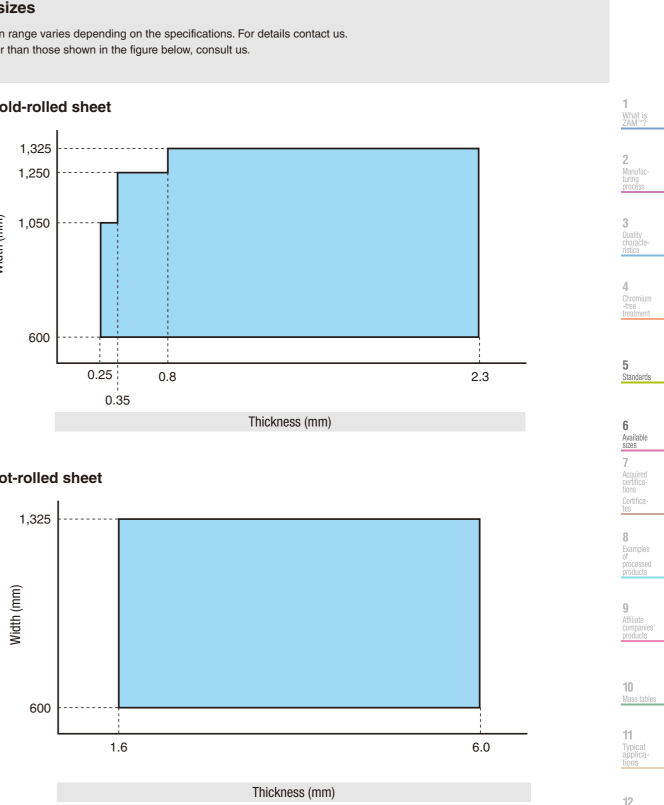
Type: Class 400N hot-rolled sheet for structural use Post-treatment: Chromium-free organic special treatment Coating mass: 275 g/m2 (minimum value on both sides)

Example 2

Available sizes

· For sizes other than those shown in the figure below, consult us.







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7 Acquired certifications

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7 Certifications

List of building work technology/technology examination certifications

| Certifications | Explanation | Certification number | Acquisition date |
|--|--|---|---|
| Architecture execution technology and technology examination certification | A "Construction execution technology and technology examination certificate" has been obtained from the Building Center of Japan. | BCJ Examination certificate No.85 | October 2, 2005 Renewed July 10, 2015 Minor change April 19, 2019 |
| Construction technology examination certification | "Construction technology examination certification" has been obtained from the Civil Engineering Research Center. | | March 18, 2002 Renewed March 18, 2017 Content change May 13, 2019 |
| Law concerning promotion of housing quality assurance, etc. | Under the provisions of the "Quality Assurance Law," we have obtained certification by the Minster of Land Infrastructure and Transport for special evaluation methods for degradation measure classes (structures, etc.) to be displayed in accordance with the Japan housing performance labeling standards. | Certification No.618 | June 7, 2005 |
| Architecture standards law | Certification by the Minister of Land Infrastructure and Transport has been obtained as a product conforming to the provisions of Item 2 of Article 37 of the Building Standards Act. | Toyo Works MSTL-0064 Sakai Works MSTL-0065 | December 21, 2001 |
| Nippon Expressway Company Limited New technology and new building methods | The product is registered in a data- base of new technologies and new construction methods of expressways managed by NEXCO, Nippon Express- way Company Ltd. | 200100085 | April 20, 2001 |
| New technology for Tokyo expressways | The "high-durability hot-dip steel sheet ZAM [™] is mentioned on the Metropolitan Expressway CO., Ltd. and in "Systems using new technology" (internal company database). | | November 20, 2007 |

Architecture execution technology and technology examination certificate



We have obtained "Architecture execution technology and technology examination certificate (BCJ examination certificate No.85)" from the Building Center of Japan and "Construction technology examination certificate (construction technology examination certificate No.0122)" from the Civil Engineering Research Center.

This certification demonstrates that ZAM[™] with a coating amount of 95g/m² or more has corrosion resistance equal to or greater than hot-dip galvanized (HDZ55) specified in JIS H 8641.

However, the test results and figures listed in this catalog are not guaranteed.



What is ZAM™?

6 Available sizes

7

Acquired certifica-tions

Certifica-

or processed products

Mass tables

11

12

Precau-tions

Typical applica-

8 Examples

Construction technology examination certificate

Issued on March 18, 2002/Renewed on March 18, 2017/Content change May 13, 2019/Content change September 9, 2020/Renewed on March 18, 2022



We have obtained "Architecture execution technology and technology examination certificate (BCJ examination certificate No.85)" from the Building Center of Japan and "Construction technology examination certificate (construction technology examination certificate No.0122)" from the Civil Engineering Research Center.

This certification demonstrates that ZAM[™] with a coating amount of 90g/m² or more has corrosion resistance equal to or greater than hot-dip galvanized (HDZ55) specified in JIS H 8641.

However, the test results and figures listed in this catalog are not guaranteed.

Architecture Standards Law certificate

Issued on June 30, 2021 指定書 国住指第 1230-2 号 合和 3 年 6 月 30 日 日本製鉄株式会社 代表取締役社長 標本 英二 様 下記の建築基準法第 37 条第二号の国土交通大臣の認定を受けた瞬村等に係る許容応力 度等の基準値度について、平成12年建設省告示第3464 号第一第二号、第二第二号、第三 第二号及び第四第二号の規定に基づき、下記の通り数値を指定する。 1. 認定番号 MSTL-0552 認定をした構造方法等の名称 建築構造用冷間圧延滞 及び網帯 日本製鉄20 認定書 3. 指定する数値 国住指第 1230 号 令和 3 年 6 月 30 日 許容応力度の基準 溶液部の許容応力度 日本製鉄株式会社 代表取締役社長 植本 英二 様 材料強度の基準強度 (注意) この指定書は、大切に付 国土交通大区 下記の構造力法等については、建築基準法署 48 条の 25 第 1 項 (同法第 88 条署 1 項に おいて専用する場合を含む。)の規定に基づき、第 37 条第一号の規定に適合するものであ ることを認める。 2 1. 認定番号 MSTL-0552 認定をした構造方法等の名称 建築構造用冷間圧延縮最重鉛-アルミニウムーマグネシウム合金めっき構築 及び編巻 日本製数204 KSM-CK400 (大分製版) 第定をした構造方法等の内容 別語の通り 4.保考 本調定に適合するものは、平成14年12月21日付け国空間第1791-1号によ る数定書かられ一級のに適合するものであるとみなして思しまだない。ただ し、職業業務基準約年間で非常、非常には、部分の高となったで思しまたない。ただ ものに選るしたい。では、平成14年1月1日目前で回路開発が出来る ものに選るしたい。では、平成14年1月1日目前で回路開発が出来る 事件とついて、中位14年1月1日目前で回路開発が出来る 事件とのいて、中位14年1月1日付け国際目標が目示したの高度 等よでのの、中位24年1月1日目付け国際目標第1日号による高度書参小のの、 不成25年1月1日目前で国際目標を知らり当くによる観度者の人ののの、 にはのため、 (注意) この認定書は、大切に保存しておいてください。

Certification by the Minister of Land, Infrastructure and Transport has been obtained proclaiming the product's compliance with the provisions of the Architecture Standards Low, article 37, number 2.



Special evaluation certificate under the Law Concerning Promotion of Housing Quality Assurance, etc.

Issued on June 7, 2005

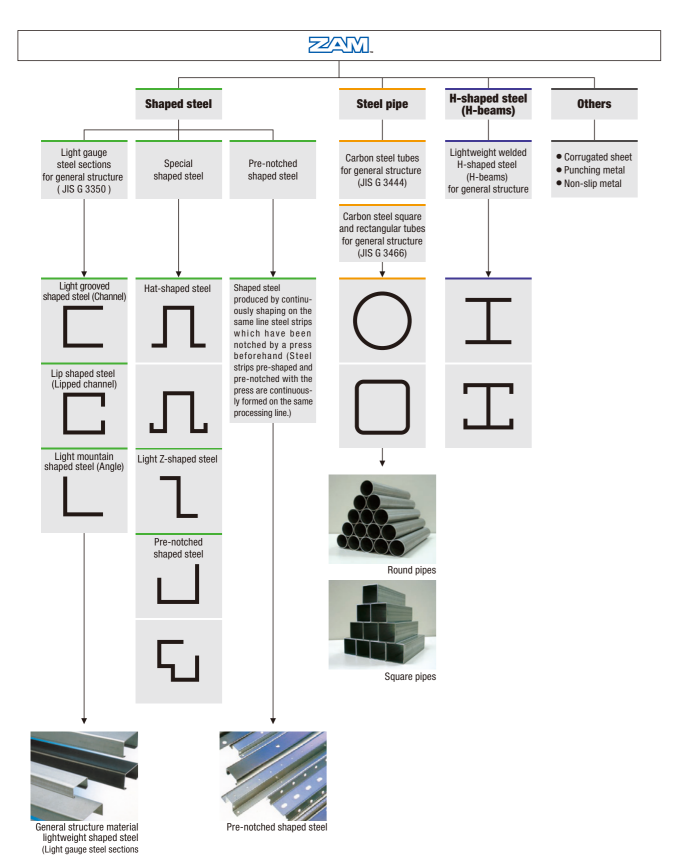
| 特別評価方法認定書 |
|---|
| 国 住 生 第 7 5 号 平成 17 年 6 月 7 日 |
| 日新数期株式会社 代表取締役社長 小野 俊彦 様 国土交通大臣 北側 一緒 |
| 下記の特別評価方法については、住宅の品質確保の促進等に関する法律第52条第 1項の規定に基づき、日本住宅性能表示基準に従って表示すべき性能に関し、評価方 法基準に従った方法に代わるものであることを認定する。 |
| R |
| 1.認定番号 618 |
| 2. 認定をした特別評価方法の名称 溶繊亜鉛-6%アルミニウム-3%マグネシウム合金めっき処理を講じた期材に 応じて評価する方法 |
| 認定をした特別評価方法を用いて評価されるべき性能表示事項 3-1 劣化対策等級(構造戦体等) |
| 4. 備秀 当該認定の内容は、法第53条第4項に規定する証明書(BCJ品試一DB0067- 01)のとおりとする。 |
| 以上 |
| |

Under the provisions of the "Quality Assurance Law," certification by the Minister of Land ,Infrastructure and Transport has been obtained for special evaluation methods to classify measures against degradation measures classes (structures, etc.) to be displayed in accordance with the Japan housing performance labeling standards. With acquisition of this certification, performance of ZAM[™] can be labeled according to these standards.

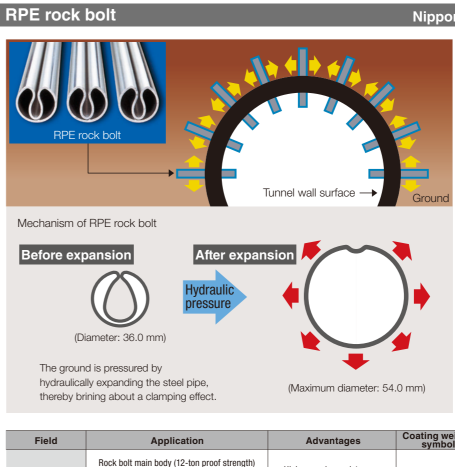
| 1 What is ZAM [™] ? |
|---|
| 2 Manufac- turing process |
| 3 Quality characte- ristics |
| 4 Chromium -free treatment |
| 5 Standards |
| 6 Available sizes |
| 7 Acquired certifica- tions Certifica- tes |
| 8 Examples of processed products |
| 9 Affiliate companies' products |
| 10 Mass tables |
| 11 Typical applica- |

8 Examples of processed products

(Examples of processing performed by our company and its subsidiary companies)



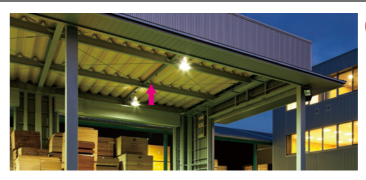
9 Affiliate companies' products



| Field | Application | Advantages | Coating weight symbol | Chemical conversion treatment | Thickness (mm) |
|-------------------|---|----------------------------|--------------------------|----------------------------------|-------------------------------------|
| Civil engineering | Rock bolt main body (12-ton proof strength) | High corrosion resistance, | 90 | Untreated | 54.0 mm in dia. X 2.0 (expanded) |
| Civil engineering | Rock bolt main body (18-ton proof strength) | high concrete resistance | 90 | Unitedieu | 54.0 mm in dia. X 2.3 (expanded) |

For information on the product, contact: Sales Division of Nippon Steel Coated Steel Pipe Co., Ltd. (Tel: (81-3)-5117-4218 http://www.nscsp.nipponsteel.com)

Standing seam folded-plate roof HK-500 (ZAM™ is used for its parts) NS Architectural Steel Services Corporation



High corrosion resistance coated steel sheet ZAM™ tight frame

Tsuzuki Corporation, Higashi Tokyo Office (Koto-ku, Tokyo) Designed by: City Architectural Planning Laboratory Installed by: Kanetomo Co., Ltd. Photographed by: Nobuaki Nakagawa



 Enhanced durability is assured through the adoption of ZAM[™] brand product, a high corrosion resistant coated steel sheet.



For information on the product, contact: Exterior Building Material Sales Division of NS Architectural Steel Services Corporation (tel.(81-3)3272-5112, https://www.nsasc.co.jp/

for general structure



Nippon Steel Coated Steel Pipe Co., Ltd.

A rock bolt is a type of anchor bolt used for preventing collapse of the inner wall of an excavated tunnel. Rock bolts currently available use cement mortar as a fixing material and therefore require several hours for stabilizing. With this RPE rock bolt, a ground clamping effect

can be obtained in as short as 30 seconds by hydraulically expanding the irregular shaped steel pipe. In addition, it has overcome the problem of low corrosion resistance, which has been a weakness of conventional products with expanded steel pipes.



• High corrosion resistant material

This product uses ZAM[™], which is a prestress force-retaining elastic body and at the same time a high corrosion resistant steel sheet involving only a minium of thickness reduction. It contribute greatly to the enhancement of long-term corrosion resistance of a tunnel.

High installation efficiency

Multiple (2 to 5) rock bolts can be installed at one time

8 Reduced environmental load

The compact and lightweight high pressure generator and the seal head lighten the work load.



Excellent performance

- · As fitting positions are provided on both sides of the main body, the product exhibits superior resistance to wind load.
- A layer of air formed after seam finish prevents capillary action, increasing water-tightness. · A fitting rib is provided to improve bending rigidity

High installation efficiency

- Without any need for a suspender, this product can be easily mounted to a tight frame.
- Because of the plate shape characteristic of the HK Series, it is easy to provide a seam finish The seam finishing machine is as light in weight as 19 kg

| | | _ / | |
|---|----|-----|--|
| Æ | | | |
| | | | |
| | // | | |

| Application | Advantages | Coating weight symbol | Chemical treatment | Thickness (mm) |
|------------------------|---------------------|--------------------------|--------------------|-------------------|
| ble tight frame F type | High corrosion | 90 | | 2.8 |
| ersal clamp | resistance, | | A treatment | 2.8 |
| m fitting spacer | high processability | | | 1.6 |

7 Acquired certifica-tions

Examples products

products

Mass table

Mass of cut sheets

The mass of a cut sheet is expressed in kilograms and is stated as theoretical mass.

ZAM[™] Mass table for coating mass symbol 60

| | Nominal size | 3×6 | 4×8 | | Nominal size |
|------------------------|--------------------------------|-----------------|-----------------|------------------------|-----------------|
| Coating mass | Width (mm) | 914 | 1,219 | Coating mass | Width (mm) |
| symbol 60 | Length(mm) | 1,829 | 2,438 | symbol 90 | Length(mm) |
| | Area (m²) | 1.672 | 2.972 | | Area (m²) |
| Coating mass constaint | | 0.120 | | Coating mass constaint | |
| Thickness (mm) | Unit mass (kg/m ²) | Mass/sheet (kg) | Mass/sheet (kg) | Thickness (mm) | Unit mass (kg/m |
| 0.27 | 2.240 | 3.75 | 6.66 | 0.27 | 2.300 |
| 0.3 | 2.475 | 4.14 | 7.36 | 0.3 | 2.535 |
| 0.4 | 3.260 | 5.45 | 9.69 | 0.4 | 3.320 |
| 0.5 | 4.045 | 6.76 | 12.0 | 0.5 | 4.105 |
| 0.6 | 4.830 | 8.08 | 14.4 | 0.6 | 4.890 |
| 0.8 | 6.400 | 10.7 | 19.0 | 0.8 | 6.460 |
| 1.0 | 7.970 | 13.3 | 23.7 | 1.0 | 8.030 |
| 1.2 | 9.540 | 16.0 | 28.4 | 1.2 | 9.600 |
| 1.6 | 12.68 | 21.2 | 37.7 | 1.6 | 12.74 |
| 2.0 | 15.82 | 26.5 | 47.0 | 2.0 | 15.88 |
| 2.3 | 18.18 | 30.4 | 54.0 | 2.3 | 18.24 |
| 3.2 | 25.24 | 42.2 | 75.0 | 3.2 | 25.30 |
| 4.0 | 31.52 | 52.7 | 93.7 | 4.0 | 31.58 |
| 4.5 | 35.44 | 59.3 | 105 | 4.5 | 35.50 |
| 6.0 | 47.22 | 79.0 | 140 | 6.0 | 47.28 |

ZAM[™] Mass table for coating mass symbol 90

| | Nominal size | 3×6 | 4×8 | | |
|------------------------|------------------------|-----------------|-----------------|--|--|
| Coating mass | Width (mm) | 914 | 1,219 | | |
| symbol 90 | Length(mm) | 1,829 | 2,438 | | |
| | Area (m ²) | 1.672 | 2.972 | | |
| Coating mass constaint | 0.180 | | | | |
| Thickness (mm) | Unit mass (kg/m2) | Mass/sheet (kg) | Mass/sheet (kg) | | |
| 0.27 | 2.300 | 3.85 | 6.83 | | |
| 0.3 | 2.535 | 4.24 | 7.53 | | |
| 0.4 | 3.320 | 5.55 | 9.87 | | |
| 0.5 | 4.105 | 6.86 | 12.2 | | |
| 0.6 | 4.890 | 8.18 | 14.5 | | |
| 0.8 | 6.460 | 10.8 | 19.2 | | |
| 1.0 | 8.030 | 13.4 | 23.9 | | |
| 1.2 | 9.600 | 16.1 | 28.5 | | |
| 1.6 | 12.74 | 21.3 | 37.9 | | |
| 2.0 | 15.88 | 26.6 | 47.2 | | |
| 2.3 | 18.24 | 30.5 | 54.2 | | |
| 3.2 | 25.30 | 42.3 | 75.2 | | |
| 4.0 | 31.58 | 52.8 | 93.9 | | |
| 4.5 | 35.50 | 59.4 | 106 | | |
| 6.0 | 47.28 | 79.1 | 141 | | |

Mass of cut sheets

ZAM[™] Mass table for coating mass symbol K18

| ZAM [™] Mass table fo | or coating mass sy | mbol K08 | | ZAM [™] Mass table fo | or coating mass sy | mbol K14 | |
|--------------------------------|--------------------------------|-----------------|-----------------|--------------------------------|--------------------------------|-----------------|-----------------|
| | Nominal size | 3×6 | 4×8 | | Nominal size | 3×6 | 4×8 |
| Coating mass | Width (mm) | 914 | 1,219 | Coating mass | Width (mm) | 914 | 1,219 |
| symbol K08 | Length(mm) | 1,829 | 2,438 | symbol K14 | Length(mm) | 1,829 | 2,438 |
| | Area (m²) | 1.672 | 2.972 | | Area (m²) | 1.672 | 2.972 |
| Coating mass constaint | | 0.120 | | Coating mass constaint | | 0.203 | |
| Thickness (mm) | Unit mass (kg/m ²) | Mass/sheet (kg) | Mass/sheet (kg) | Thickness (mm) | Unit mass (kg/m ²) | Mass/sheet (kg) | Mass/sheet (kg) |
| 0.27 | 2.240 | 3.74 | 6.66 | 0.27 | 2.323 | 3.88 | 6.90 |
| 0.3 | 2.475 | 4.14 | 7.36 | 0.3 | 2.558 | 4.28 | 7.60 |
| 0.4 | 3.260 | 5.45 | 9.69 | 0.4 | 3.343 | 5.59 | 9.94 |
| 0.5 | 4.045 | 6.76 | 12.0 | 0.5 | 4.128 | 6.90 | 12.3 |
| 0.6 | 4.830 | 8.07 | 14.4 | 0.6 | 4.913 | 8.21 | 14.6 |
| 0.8 | 6.400 | 10.7 | 19.0 | 0.8 | 6.483 | 10.8 | 19.3 |
| 1.0 | 7.970 | 13.3 | 23.7 | 1.0 | 8.053 | 13.5 | 23.9 |
| 1.2 | 9.540 | 15.9 | 28.4 | 1.2 | 9.623 | 16.1 | 28.6 |
| 1.6 | 12.68 | 21.2 | 37.7 | 1.6 | 12.76 | 21.3 | 37.9 |
| 2.0 | 15.82 | 26.4 | 47.0 | 2.0 | 15.90 | 26.6 | 47.3 |
| 2.3 | 18.18 | 30.4 | 54.0 | 2.3 | 18.26 | 30.5 | 54.3 |
| 3.2 | 25.24 | 42.2 | 75.0 | 3.2 | 25.32 | 42.3 | 75.2 |
| 4.0 | 31.52 | 52.7 | 93.7 | 4.0 | 31.60 | 52.8 | 93.9 |
| 4.5 | 35.45 | 59.3 | 105 | 4.5 | 35.53 | 59.4 | 106 |
| 6.0 | 47.22 | 78.9 | 140 | 6.0 | 47.30 | 79.1 | 141 |

ZAM[™] Mass table for coating mass symbol 120

| 3 |
|------------------------|
| 9 Coating mass |
| symbol 190 |
| 2 |
| Coating mass const |
| eet (kg) Thickness (mn |
| 0.27 |
| 71 0.3 |
| 0.4 |
| 4 0.5 |
| 7 0.6 |
| 4 0.8 |
| 0 1.0 |
| 7 1.2 |
| 0 1.6 |
| 4 2.0 |
| 4 2.3 |
| 4 3.2 |
| 0 4.0 |
| 4.5 |
| 6.0 |
| |

| Coating mass symbol | 45 | 60 | 90 | 120 | 150 | 190 | 300 |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|
| Coating mass constant | 0.090 | 0.120 | 0.180 | 0.240 | 0.300 | 0.380 | 0.600 |

ZAM[™] Mass table for coating mass symbol 190

| | Nominal size | 3×6 | 4×8 | | | | |
|------------------------|--------------------------------|-----------------|-----------------|--|--|--|--|
| | | | - | | | | |
| Coating mass | Width (mm) | 914 | 1,219 | | | | |
| symbol 190 | Length(mm) | 1,829 | 2,438 | | | | |
| | Area (m ²) | 1.672 | 2.972 | | | | |
| Coating mass constaint | 0.380 | | | | | | |
| Thickness (mm) | Unit mass (kg/m ²) | Mass/sheet (kg) | Mass/sheet (kg) | | | | |
| 0.27 | 2.500 | 4.18 | 7.43 | | | | |
| 0.3 | 2.735 | 4.57 | 8.13 | | | | |
| 0.4 | 3.520 | 5.89 | 10.5 | | | | |
| 0.5 | 4.305 | 7.20 | 12.8 | | | | |
| 0.6 | 5.090 | 8.51 | 15.1 | | | | |
| 0.8 | 6.660 | 11.1 | 19.8 | | | | |
| 1.0 | 8.230 | 13.8 | 24.5 | | | | |
| 1.2 | 9.800 | 16.4 | 29.1 | | | | |
| 1.6 | 12.94 | 21.6 | 38.5 | | | | |
| 2.0 | 16.08 | 26.9 | 47.8 | | | | |
| 2.3 | 18.44 | 30.8 | 54.8 | | | | |
| 3.2 | 25.50 | 42.6 | 75.8 | | | | |
| 4.0 | 31.78 | 53.1 | 94.5 | | | | |
| 4.5 | 35.70 | 59.7 | 106 | | | | |
| 6.0 | 47.48 | 79.4 | 141 | | | | |

| | Nominal size | 3×6 | 4×8 | | Nominal size | 3×6 | 4×8 |
|----------------------------|--------------------------------|-----------------|-----------------|------------------------|--------------------------------|-----------------|-----------------|
| Coating mass symbol K18 | Width (mm) | 914 | 1,219 | Coating mass | Width (mm) | 914 | 1,219 |
| | Length(mm) | 1,829 | 2,438 | symbol K27 | Length(mm) | 1,829 | 2,438 |
| | Area (m²) | 1.672 2.972 | | | Area (m²) | 1.672 | 2.972 |
| Coating mass constaint | | 0.244 | | Coating mass constaint | aint 0.381 | | • |
| Thickness (mm) | Unit mass (kg/m ²) | Mass/sheet (kg) | Mass/sheet (kg) | Thickness (mm) | Unit mass (kg/m ²) | Mass/sheet (kg) | Mass/sheet (kg) |
| 0.27 | 2.364 | 3.95 | 7.03 | 0.27 | 2.501 | 4.18 | 7.43 |
| 0.3 | 2.599 | 4.34 | 7.72 | 0.3 | 2.736 | 4.57 | 8.13 |
| 0.4 | 3.384 | 5.66 | 10.1 | 0.4 | 3.521 | 5.89 | 10.5 |
| 0.5 | 4.169 | 6.97 | 12.4 | 0.5 | 4.306 | 7.20 | 12.8 |
| 0.6 | 4.954 | 8.28 | 14.7 | 0.6 | 5.091 | 8.51 | 15.1 |
| 0.8 | 6.524 | 10.9 | 19.4 | 0.8 | 6.661 | 11.1 | 19.8 |
| 1.0 | 8.094 | 13.5 | 24.1 | 1.0 | 8.231 | 13.8 | 24.5 |
| 1.2 | 9.664 | 16.2 | 28.7 | 1.2 | 9.801 | 16.4 | 29.1 |
| 1.6 | 12.80 | 21.4 | 38.1 | 1.6 | 12.94 | 21.6 | 38.5 |
| 2.0 | 15.94 | 26.6 | 47.4 | 2.0 | 16.08 | 26.9 | 47.8 |
| 2.3 | 18.30 | 30.6 | 54.4 | 2.3 | 18.44 | 30.8 | 54.8 |
| 3.2 | 25.36 | 42.4 | 75.4 | 3.2 | 25.50 | 42.6 | 75.8 |
| 4.0 | 31.64 | 52.9 | 94.0 | 4.0 | 31.78 | 53.1 | 94.4 |
| 4.5 | 35.57 | 59.5 | 106 | 4.5 | 35.71 | 59.7 | 106 |
| 6.0 | 47.34 | 79.1 | 141 | 6.0 | 47.48 | 79.4 | 141 |

| Coating mass symbol | K06 | K08 | K10 | K12 | K14 | K18 | K20 | K22 | K25 | K27 | K35 | K45 |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Coating mass constant | 0.090 | 0.120 | 0.150 | 0.183 | 0.203 | 0.244 | 0.285 | 0.305 | 0.350 | 0.381 | 0.458 | 0.565 |

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ZAM[™] Mass table for coating mass symbol K27

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| 7AN | Λī™ | 2 | |

| 2 | |
|----------|---|
| Manufac- | |
| turing | |
| process | _ |

3 Quality characte-ristics

4 Chromium -free

5 Standards

| 6 Available sizes |
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8 Examples of processed products

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10
Mass tables
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11 Typical applica-tions



Construction





Farming







(Enlarged view)



Ceiling crosspi





Compost house



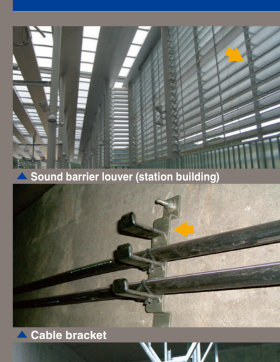




Expressway [Yahagigawa Bridge (Toyoda arrows b



Railroad











<u>/ parking garage (distant v</u>

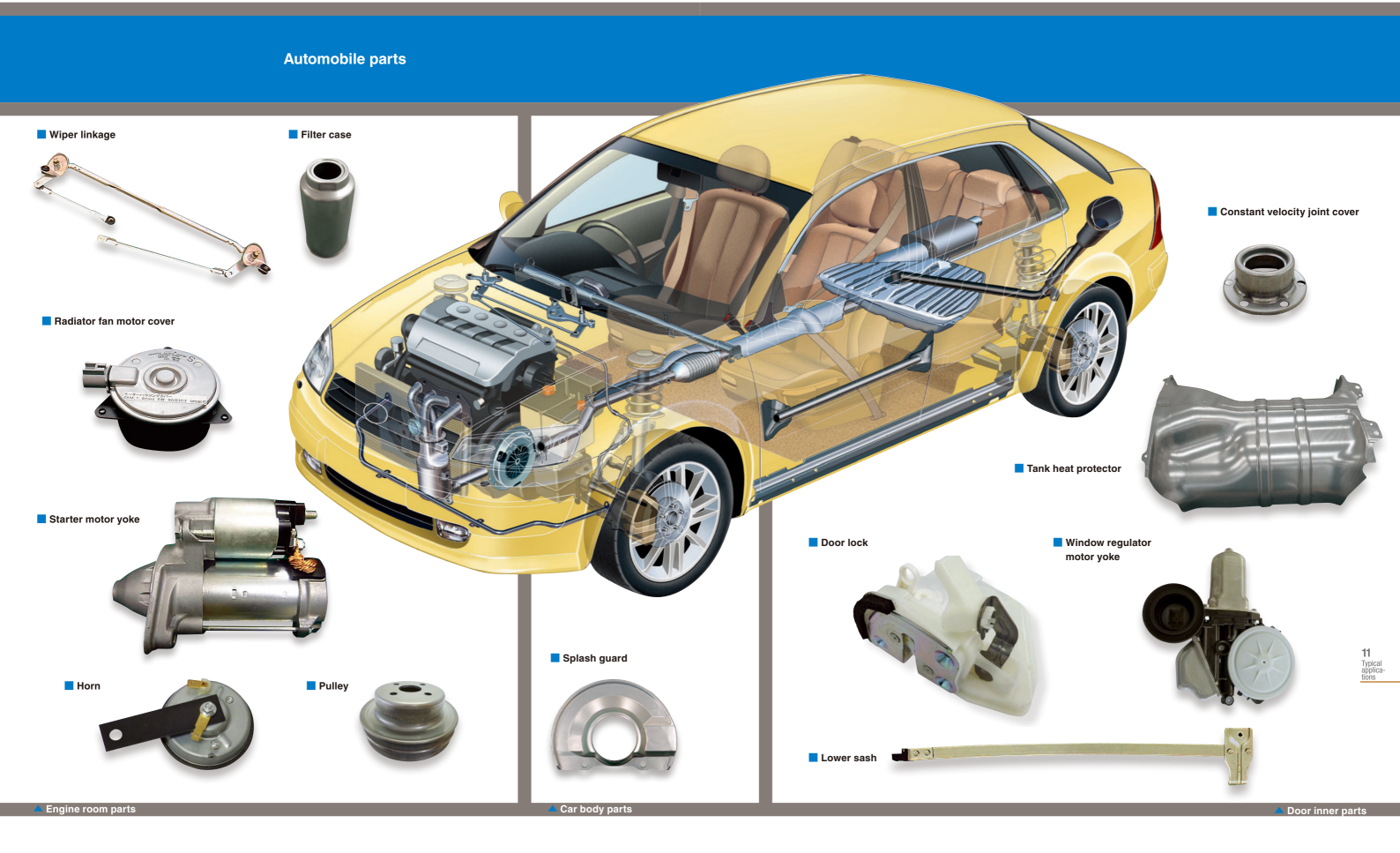


Housing Electrical machinery/construction





Basement wal





Precautions for use

Use underwater or in flowing water

In applications underwater or with frequent exposure to flowing water, the stable protective film layer that is characteristic of ZAM^{M} is difficult to form, so that sometimes ZAM^{M} may gather red rust early without showing superiority to hot-dip zinc-coated steel sheets. Be aware of this when using it in such applications.

Handling

• In order not to damage the coating surface, handle the product carefully and do not put any sweat or finger smudges on the surface.

- · If the surface should become damaged, repair it.
- · Be careful when removing a coil band because the end of the coil could spring up as it unwinds.
- · Store products securely, so that coils do not tip over and stacked-up cut sheets do not topple.
- · Be careful to prevent water stains and dew condensation.
- If packaging paper is damaged, repair it.

Processing

If the surface is damaged during processing, it could adversely affect corrosion resistance and paintability.
In particular, some types of lubricating oil may corrode the coating layer during press working. It is therefore necessary to check the type of lubricating oil to be used. When lubricant is used, perform degreasing or other post-treatment after the processing.
As time passes, a steel sheet tends to harden, resulting in a decrease in workability. To avoid this, use the steel sheet as soon as possible.

Precautions to prevent galvanic corrosion

(1) Avoid direct contact with lead or copper (or copper ion drops)

- (2) For metal fittings and attachments, use products made of stainless steel (SUS304) or aluminum or those which are painted or heavily coated with zinc for increased durability.
- (3) When using ZAM[™] in a salt-damaged or snow-covered area, use metal fittings and attachments made of a similar metal (aluminum, zinc-coated metal) or stainless steel insulated properly and treated with an anticorrosive (or a sealing material)
- (4) In such applications as lightning conductors where corrosion is likely to occur, insulation tape or aluminum wire should be used. (Source: Preventive measures of bimetallic corrosion of prepainted/zinc-based coated steel sheets: Hot-dip zinc-coated Committee, The Japan Iron & Steel Federation)

Precautions to prevent corrosion due to contact with a preservative-treated or termite resistant wood

ZAM[™] should not be left in contact with wood containing preservative/ant repellant for an extended period of time. Wood and laminated wood treated with preservatives and ant-repellants (primarily copper-based agents) adversely affect corrosion resistance property of coated steel sheets and prepainted steel sheets. Therefore, where these steel sheets are likely to come in contact with wood materials (parts of the roofs including eaves, roof edges and joints for example), insulation underthatch (roofing stock or butyl tape) should be used for rust prevention and steel-wood direct contact should be avoided. (Source: Preventive measures of bimetallic corrosion of prepainted/zinc-based coated steel sheets: Hot-dip zinc-coated

Committee, The Japan Iron & Steel Federation.)

• Welding

 \cdot When conducting resistance welding, proper care should be taken of the electrodes to remove zinc pickups.

• For coated steel sheets containing ZAM[™], coatings evaporate due to heat from welding, so that greater amounts of sputtering and fume are generated than in the case of hot- or cold-rolled steel sheets. Take appropriate safety measures at the time of welding work.

<Safety measures for welding hot-dip zinc-coated steel sheets>

When welding hot-dip zinc-coated steel sheets, in addition to such common welding hazards as electrification, damage to the eyes caused by arc ray, burn caused by contact with hot objects and fire, be careful of;

- 1. increase in volume of fume generated by evaporating zinc, and
- 2. burns or fires due to larger volumes of spatters generated.

Especially, since fume is inevitable when welding hot-dip zinc-coated steel sheets, proper measures should be put in place.

Phenomenon of darkening of hot-dip zinc-based coating

Overview

• It is known that with the passage of time, hot-dip zinc-coated steel sheets are subject to what is called darkening, namely, decrease in surface glossiness. ZAM[™] may also suffer discoloration as with other hot-dip zinc-based alloy coated steel sheets.

• What is darkening?

Darkening is a phenomenon in which the steel sheet appears gray due to the presence of a very thin oxide film on the zinc surface layer. In hot-dip hot-dip zinc-coated steel sheets, a very thin oxide film whose principal component is ZnO is formed on the zinc coating surface layer even immediately after manufacturing, and it has the property of changing and growing as time passes. From our experience to date, we infer that this phenomenon of darkening occurs by the following mechanism.
 ① An oxide film grows

② The structure and thickness of the oxide film change

③ The changed state of ② causes a change in the optical absorption coefficient

(4) The surface takes on a gray appearance

• Characteristics of darkening

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In hot-dip zinc-based alloy coated steel sheet the zinc surface layer is covered with a very thin oxide film (mainly composed of ZnO). But the rate at which the oxide film changes and grows varies depending on such conditions as the structure and composition of the material as well as environmental factors, and the time until darkening becomes noticeable varies. This darkening is unavoidable, but it is known to occur more readily under conditions of high temperature and high humidity. Darkening is just an oxidation phenomenon on the zinc coating layer, thus the product quality is normal except for its gray appearance.

• This phenomenon develops when this material is stored either in the form of coil or cut sheet. It is therefore recommended to use the product as early as possible.



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2 Manufacturing process

3 Quality characteristics

4 Chromium -free treatment

5 Standards

6 Available sizes

7 Acquired certifications Certificates

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9 Affiliate companies' products

10 Mass tables

11 Typical applications

Guide to ordering

• Material, coating weight, chemical conversion treatment, oiling

• Select steel grade, coating weight, and chemical treatment to fit your application. Apart from the type of chemical treatment, you can choose either antirust oiling or no oiling. Oiling is recommended to minimize lubrication during press processing, soiling, and scratching. Oiling is necessary when no treatment is made.

Size

• Design according to the production range described in this catalog. Contact us beforehand if your conditions for use require more stringent specifications.

Please consult us for sizes outside the range.

Product Shapes

· Choose either mill edge or slit edge according to your application.

Also, choose either coils or cut sheets according to your cutting and processing conditions.

From the standpoint of promoting continuous, automated operations and optimizing yield, it is recommended to use coils.

When using coils, be aware that sometimes defective parts may be mixed in

(because such parts cannot be removed by the inspection).

Inside diameter and outside diameter

• In the case of coils, specify the inside diameter and outside diameter to fit the specifications of your equipment. In specifying the inside diameter, allow for possible buckling in inner laps of the coil depending on the sheet thickness.

Packing mass

• Specify the packing mass according to handling capacity, etc. For coils, specify the maximum mass (if necessary, the minimum unit mass). The greater the mass, the easier the operation will be.

Applications and processing methods

• Quality control better suited to your application and processing method can be applied if relevant information is timely provided.



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