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JSW Group

A \$23 billion conglomerate, with presence across India, USA, Italy, South America & Africa, the JSW Group is a part of the O.P. Jindal Group with strong footprints across economic sectors, namely, Steel, Energy, Infrastructure, Cement, also in Ventures, Sports, Furniture and Paints.

The Group is paving the way for India's development as a global superpower. JSW Steel is India's leading steel producer and among the world's most illustrious steel company. The Group is also leading in every sector that it operates in. JSW Steel has always been at the forefront of research and innovation. It has a strategic collaboration with global leader JFE Steel of Japan, enabling JSW to access new and state-of-the-art technologies to produce and offer high-value special steel products to its customers.

JSW Energy is one of the earliest private entrants into the power sector positioned strongly as a full-spectrum integrated power company with a presence across the power sector value chain. It is one of the most efficient Power company in the country with one of the country's largest open cast mining operation by volume and one of the largest private sector Hydro operator in India.

JSW Cement creates the building blocks of India with its environment friendly products. JSW Infrastructure is contributing to the nation's development by providing world class services to clients through state of-the-art ports, terminals, shipyards and other facilities.

JSW Sports runs the Sports Excellence Program (SEP) to identify, nurture and develop Indian athletes to ensure that they bring sporting glory to the nation on the global stage. JSW Sports also runs the Bengaluru Footbal Club, Delhi Capitals cricket team and the Haryana Steelers kabaddi team.

JSW Paints is a greenfield venture of the JSW group backed by cutting-edge technology, automation and scale that's comparable to leading players in the Indian paints sector. The company will manufacture and market both industrial coatings as well as decorative paints. In the decorative paints segment, the company will offer a complete range of only water-based paints for Interior & Exterior walls, wood & metal – various surfaces in homes.

JSW Ventures is an early-stage, tech-focused, venture capital fund of JSW Group. JSW Ventures extends its partnership not just through capital, but through a commitment to build exceptional companies by developing growth strategies, improving financial functions, and providing access to the investor community and support from JSW Group's extensive resources.

The JSW Group is committed to creating more smiles at every step of the journey. JSW Foundation, the Group's CSR and sustainability arm, is in constant pursuit of making life better for communities with its various initiatives in the fields of health, education, livelihood and sports, along with art and culture.

JSW Group is proud to be charting a course to excellence that creates opportunities for every Indian and leads to the creation of a sustainable, dynamic and developed nation.

JSW Steel Ltd.

capacities under joint control).

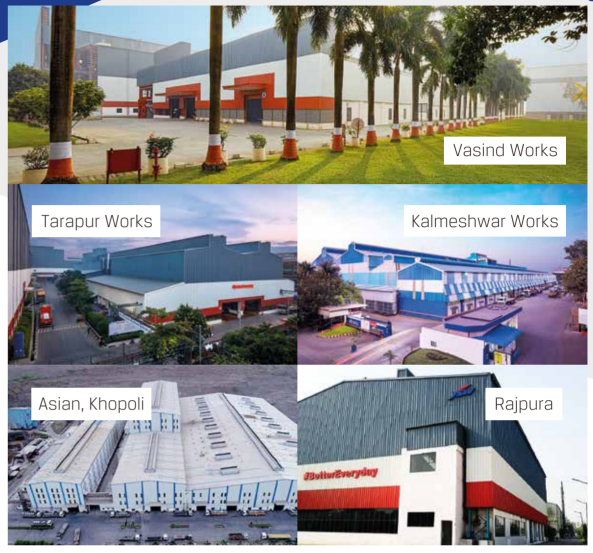
growing companies in India with a Chennai and Ahmedabad. footprint in over 140 countries with state-of-the-art manufacturing facilities To strengthen its global network, the located in Maharashtra, Karnataka, Tamil company has acquired steel manufac-Nadu, Odisha and Chhattisgarh. It is turing facilities at Texas & Ohio in USA & recognized for its innovation and product in Piombino, Italy. quality.

JSW Steel offers a wide gamut of steel products that includes Hot Rolled, Cold Rolled, Bare & Pre-Coated Galvanized & Galvalume®, TMT Rebars, Wire Rods, Special Steel, Electrical Steel and Tinplate.

The flagship company of \$23 billion JSW JSW Steel continues to enhance its capa-Group. Over the last three decades, JSW bilities to meet the rapidly changing Steel has grown from a single manufac- global market needs. To stay on the turing unit to become India's leading leading edge of technical advancement, integrated steel company with capacity JSW Steel has entered into technoof 29.7 MTPA in India & USA (including logical collaboration with JFE Steel Corp. Japan to manufacture high strength and advanced high strength steel for the JSW Steel, certified as 'Great Place to automobile sector. JSW Steel has also Work' in 2021, has emerged as an organi- stepped into a joint venture with zation with a strong cultural foundation Marubeni-Itochu Steel Inc. Tokyo, and and great potential to be among the Top has setup a state-of-the-art steel 100 companies. It is one of the fastest processing centers at Pune, Palwal,







JSW Steel Coated Products Ltd.

company of JSW Steel, having state-of-the-art manu- the first licensee producer for Galvalume® in India. facturing facilities in the state of Maharashtra & The Tarapur plant is specialized in manufacturing Punjab.

manufacturer and exporter of Coated Steel as well as producer of Galvanized and Colour Coated Steel in Colour Coated Steel. The production facilities, Tarapur India. JSW also has established India's first Appliand Vasind Works, are located in the vicinity of major ance Grade Line to manufacture Pre-Coated and ports. The company's Kalmeshwar Works is centrally Vinyl Coated steel sheets. located near Nagpur to serve across regions.

JSW Steel Coated Products Limited is 100% subsidiary JSW is an ISO 9001: 2015 Certified Organization and ultra-thin Coated Products. The company is also a manufacturer of appliance grade Colour Coated JSW Steel Coated Products Ltd. is India's largest products. JSW's Kalmeshwar Works is the first





Setting Benchmarks

- First continuous annealing line in India
- Widest Cold Rolling Mill (upto 1870 mm width)
- India's largest Coated Steel producer
- First Licensee Galvalume® producer in India
- JSW Steel Salem works is the largest integrated Alloy and Special Steel plants in India
- One of the widest Hot Strip Mills in India
- India's most modern and largest Vertical Caster-300/260/220 x 2200 mm
- India's only Multi-Radii Bloom Caster operational at Salem works
- ZERO EFFLUENT discharge for greener & cleaner environment
- India's largest Long Steel producer by installed capacity
- India's first Zn-Mg-Al alloy coated steel producer



- Golden Peacock Award 2023 for 'Occupational Health & Safety' awarded to JSW Steel
- Recognized as one of the Iconic brands at the 'Iconic brands of India Conclave, 2023' by ET Edge
- 'Best Construction & Infrastructure Brands, 2023' by Times Group for Neosteel & Colouron+
- CII DX Award 2023 won by Vijayanagar for digital transformation
- Golden Peacock Award of 2023 for 'Innovative Product/Service' awarded to JSW Steel
- Awarded 'Brand of the Decade Award' by BARC Asia
- JSW Privilege club was honored as the 'Best Channel Loyalty Program' at the Annual Customer Fest show 2022

Management

- EY Entrepreneur of the year, 2022
- BHEL Best Supplier Award, 2019
- Business Standard CEO of the Year Award, 2018
- Outstanding Business Leader of the Year CNBC-TV18, 2018

Sustainability

- Recognized as 'Sustainability Champion' by World Steel Association for the 5th Consecutive year in 2023
- Awarded 'Excellence in Sustainability Innovation for 2023' for Waste-to-Sand initiative at Vijayanagar
- SEED Project recognized as Global Energy Transition Changemakers at COP28 in Dubai
- 2022 CDP Climate Change assessment: Maintained leadership rating of A- becoming the only company in India & Asia ex-Japan, to achieve a leadership level rating from the category
- JSW Salem became the first integrated steel plant in the world to achieve the British Safety Council 5 Star rating for health, safety & well being



JSW Steel is the proud winner of the prestigious Deming Prize for its excellence in TQM.

The JSW Vijayanagar Works is the largest single location integrated steel plant in the world to be awarded the prestigious Deming Prize for excellence in Total Quality Management (TQM) presented by the Union of Japanese Scientists and Engineers (JUSE).



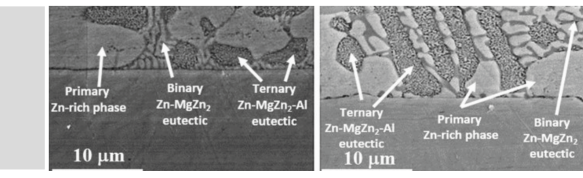


JSW Magsure

JSW Magsure is a galvanized steel developed with an alloy of Zinc, Magnesium and Aluminium in a ratio that offers up to 5x better Corrosion Protection than GI, in adverse/extreme conditions. The unique combination of phase mixtures (primary-Zn, binary Zn-Mg-Zn $_2$ and Ternary Zn-MgZn $_2$ -AI) in optimum fractions produced by careful selection of galvanizing process parameters, facilitates it to offer excellent corrosion protection against various moderate to aggressive corrosive environments.



JSW Magsure finds its usage across several applications like solar structures, cooling towers, silos, fish farms, water storage tanks, guard rails, AC parts etc. requiring higher level of protection against corrosion.



Scanning Electron Micrograph showing different phases in the coating layer

Manufacturing Facilities

Vijayanagar Works

The Vijayanagar Works is the Flagship manufacturing of JSW Steel and is Located 380 kms from Bangalore in Toranagallu in the state of Karnataka. With Steel production Capacity less than a Million Ton in 1999, Vijayanagar Plant has shown phenomenal growth in the last 25 years. It is the first integrated steel plant to reach 12 MTPA capacity at a single location in India and is currently undergoing expansion to become an 18 MTPA unit by FY25.

Vijayanagar Works houses some of the most modern Steel plant equipment in the Industry, including BOF & EAF Steel Melting units, state of the art Hot Rolling & Cold Rolling units, Continuous Annealing Lines, Continuous Galvanizing Lines, Annealing & Coating Lines, Colour Coating Lines and several Steel Processing units. It offers a wide range of steel grades and a rich mix of products that include steel for high end automotive, appliances, structural, defence and general engineering applications. **Vasind**

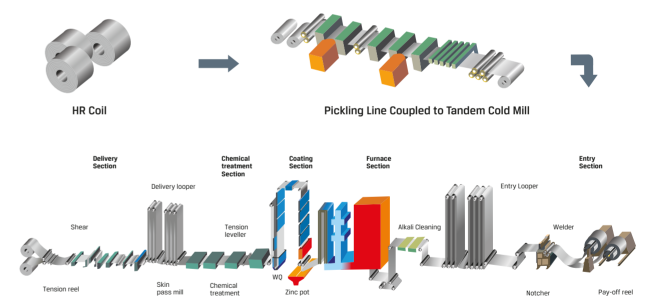
(i) Vijayanagar

Vasind Works

Vasind Works is located 70 kms from Mumbai. It is India's largest single location Coated Steel manufacturing set up and a full fledged complex with Cold Rolling, Galvanising and Colour Coating facilities. Vasind works has India's first appliance grade Colour Coating line, the grades of this line are approved by major white good manufacturers. It sources HR steel from Dolvi & Vijayanagar works to manufacture value added steel products.

Manufacturing Process

JSW Magsure is a superior corrosion coating contain- The unique coating composition of JSW Magsure ing Zinc, Magnesium and Aluminium in specific ratio combined with careful selection of process applied on the steel surface through controlled parameters during Galvanizing, promotes devel-Galvanizing process. The stable corrosion product opment of dense and stable compounds offers formed on JSW Magsure stays on the surface of the better scratch resistance, chemical resistance metal in a film like form, thus acts as a corrosion and better cut-edge protection than conventional inhibitor for the base metal. The unique intermetallic GI products, thus making it a preferred choice for compounds formed through metallurgical reactions, applications that demand high corrosion protechelp in improving the overall corrosion resistance of tion. the product.



Continuous Galvanizing Line



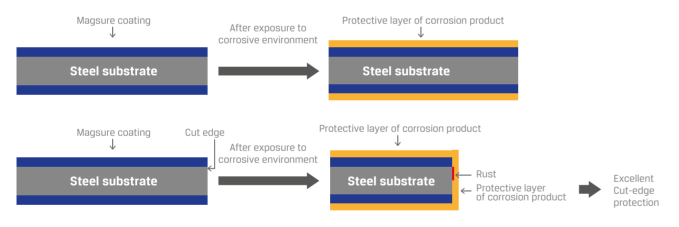
JSW Magsure Coil

Technical Specifications

Grades	Mechanical properties	Steel Thickness Range (mm)	Width* (mm)	Coating thickness (GSM)	Passivation	Standards
Drawing grades CQ, DQ	(upto DX57D)	0.4-2.6	900-1650	80-550	Chrome free/ Cr ³⁺	EN 10346, AS 1397, JIS G 3323,
Structural	(Upto S550GD)	0.4-2.6	900-1650	80-550	Chrome free/ Cr ³⁺	ASTM A1046, ASTM A924/ A924M,

^{*}The Standards Indicated are for the Substrate steel

Concept of corrosion protection by Magsure





Mechanism of protective film formation during corrosion

$$\begin{split} \text{MgZn}_2 &\to \text{Mg}^{2+} + 2\text{Zn}^{2+} + 6\text{e}^- \\ 2\text{H}_2 \text{O} + 2\text{e}^- &\to \text{H}_2 + 2\text{OH}^- \\ 0_2 + 4\text{e}^- + 2\text{H}_2 \text{O} &\to 4\text{OH}^- \\ \end{split} \qquad \begin{split} \text{Zn}^{2+} + 2\text{OH}^- &\to \text{Zn}(\text{OH})_2 &\to \text{ZnO} + \text{H}_2 \text{O} \\ \text{Mg}^{2+} + 2\text{OH}^- &\to \text{Mg}(\text{OH})_2 \\ \end{split}$$

 ${\rm MgZn_2}$ supplies ${\rm Mg^{2^+}}$ cations after its dissolution. Afterwards, ${\rm Mg^{2^+}}$ cations react with hydroxyl ions resulting in the precipitation of ${\rm Mg(OH)_2}$ whereas ${\rm Zn^{2^+}}$ anions form ${\rm Zn(OH)_2}$ and eventually ZnO. The precipitation of ${\rm Mg(OH)_2}$ causes decrease in the pH resulting in thermodynamically favourable condition for the formation of protective and insoluble simonkolleite $({\rm Zn_5Cl_2(OH)_8Cl_2^-H_2O})$ film in the presence of Cl ions and improvement in the corrosion resistance.



JSW Magsure Product Basket

	Yield point or proof stress N/mm²			%Elongation, Minimum (Test Piece Type 2 of IS 1608 Part 1)			Testing Direction	ASTM 1046	EN 10346 Equivalent	JIS G 3323
			Thickness, t (mm) t > 0.70		Thickness, t (mm) $< 0.5 0.50 \le t > 0.70$			Equivalent	Lyuivaieiit	u 3323
	MCCRO		-	-	t ≤ U./	-	-	CS_A/CS_ B/CS_C	DX51D	SGMCC
Mild	MCCR1		-	-	-	22	-	FS_A/FS_B	DX52D	
Steel	MCCR2- MCCR5	120-260			34		Rolling	DDS;EDDS	DX53D; DX54D; DX56D	SGMCD1; SGMCD2
	MC300S	220 Min		16	18	20	Rolling	SS230	S220GD	
	MC310S	230 Min		16	18	20	Rolling			
	MC330S	250 Min		15	17	19	Rolling	SS255	S250GD	SGMC340
	MC360S	280 Min		14	16	18	Rolling	SS275	S280GD	
	MC380S	280 Min		13	15	17	Rolling	SS340_ Class1-4	S320GD	
Structural Quality	MC410S	340 Min		12	14	16	Rolling	SS380		SGMC400
Steel	MC420S	350 Min		12	14	16	Rolling	SS410	S350GD	SGMC440
	MC460S	390 Min		11	13	15	Rolling	SS480	S390GD	
	MC480S	420 Min		10	12	14	Rolling	SS550	S420GD	
	MC510S	450 Min		10	12	14	Rolling			
	MC560S	550 Min		-	-	-	Rolling			
	MC570S	550 Min		-	-	-	Rolling			
	MC310LA	210-330	210-290	22	24	26	Transverse			
	MC320LA	240-340	240-320	20	22	24	Transverse			
	MC340LA	260-360	260-340	20	22	24	Transverse	HSLA 275	HX260LAD	
	MC370LA	300-400	300-380	19	21	23	Transverse		HX300LAD	
Structural Quality	MC410LA	340-440	340-420	16	18	20	Transverse	HSLA340	HX340LAD	
Steel	MC440LA	380-460	380-440	-	15	17	Transverse	HSLA 380 Class 01	HX380LAD	
	MC470LA	420-540	420-520	-	14	16	Transverse	HSLA 410	HX420LAD	
	MC500LA	460-600	460-580	-	10	12	Transverse	HSLA 480	HX460LAD	
	MC530LA	500-640	500-620	-	8	10	Transverse			
	MC620LA	550 min	550 min	-	7	9	Transverse	HSLA 550		



Туре	Grade Designation/Strength	Bending Angle	Nominal Thickness (T) < 1.6 mm			Nominal Thickness (T) ≥ 1.6 mm		
.,,,,	drade besignation/strength		up to ZM275	ZM300- ZM410	≥ ZM450	up to ZM275	ZM300- ZM410	≥ ZM450
Mild Steel	MCCR1	180°	1T	-	-	1T	-	-
	Tensile Strength ≤ 310 MPa	180°	1T	1T	2T	1T	2T	2T
Structural	310 MPa < Tensile Strength ≤ 400 MPa	180°	2T	2T	2T	2T	2T	2T
Quality Steel	400 MPa < Tensile Strength ≤ 500 MPa	180°	3T	3T	3T	3T	3T	3T
	Tensile Strength > 500 MPa	180°	*	*	*	*	*	*
High Strength	Tensile Strength ≤ 500 MPa	180°	1T	1T	*	2T	2T	*
Low Alloy	Tensile Strength > 500 MPa	180°	2T	2T	*	2T	2T	*

Coating	Coating Designation & min spot test values					
Coating Mass Designation	Triple Spot Test (gm/m²)	Single Spot Test (gm/m²)				
ZM080	80	70				
ZM090	90	80				
ZM120	120	100				
ZM150	150	130				
ZM180	180	155				
ZM200	200	170				
ZM275	275	235				
ZM310	310	265				
ZM350	350	300				
ZM410	410	350				
ZM450	450	385				
ZM500	500	425				

^(*) These are generally not subjected to coating adherence test. Subject to mutual agreement between purchaser and manufacturer.

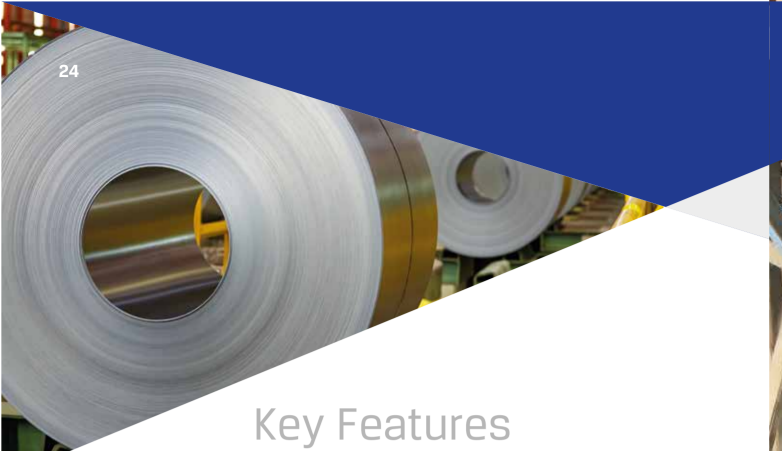
urface Finish Designation						
/pe	Description					
N	As Coated Finish. No Skin Pass Finish					
S	Smooth finish with Skin Pass					

Surface Post-Treatment Designation						
С	Mill Passivation - Cr ⁺³ /Cr Free					

Summary of Test Results

No.	Test	Equivalent Testing Standard	Results	Inferences
1	Salt Spray Test	ISO 9227, JIS Z2371, ASTM B117	NO RED RUST Observed after completion of 4000 hours	Magsure is highly (4 to 8 times than conventional GI) corrosion resistant
2	Cyclic Corrosion Test	ISO 14993	NO RED RUST Observed after completion of 180 Cycles	Magsure is highly corrosion resistant even in cyclically changing environment.
3	Onsite exposure in C5 environment	Customized	NO CHANGE Observed in 6 months so far & on going	Magsure is suitable for C5 corrosive environment
4	SST of bent samples	ASTM B117	NO RED RUST Observed after completion of 2500 HRs	Coating is intact and performing consistently in SST environment
5	CCT of bent samples	ISO 14993	NO RED RUST Observed after completion of 100 Cycles	Coating is intact and performing consistently in CCT environment
6	CCT of spot welded samples	ISO 14993	NO RED RUST Observed after completion of 100 Cycles	Material is Weldable and corrosion resistance performance of welded samples are satisfactory
7	CCT of Cup drawn samples	ISO 14993	NO RED RUST Observed after completion of 100 Cycles	Coating is intact and performing consistently in SST environment
8	CCT of Cup drawn samples	ISO 14993	NO RED RUST Observed in Sample near punch hole until 140 cycles	Formed components of Magsure exhibit superior corrosion resistance behaviour
9	Erichssen Cupping test	IS 10175	9.5 & 9.9 mm of height achieved for S450GD 1.8 & 2.5 thk	Magsure is suitable for forming operations in component formation.
10	Formability/ Drawability	Customized	Tough profiles of pentagon tube, hat purlins etc. formed well	Magsure is formable to make various components designs used in the industry
11	Bendability test	JIS G 3323 (2019)	TEST PASSED No breakage / peel-off of coating Layer observed visually	Magsure is suitable for Roll Forming, bending and other processes applicable for component manufacturing
12	Lock Forming test	ASTM A527 /A527M	TEST PASSED No breakage / peel-off of coating Layer observed visually	Magsure is suitable for Roll Forming, bending and other processes applicable for component manufacturing
13	Hole Expansion test	ISO-16630 -2009 with conical punch	61.8% HER	Magsure is suitable for punching applications
14	Spot Welding test	AWS D8.9M -2012	Magsure coated sheets spot welded and are found ok in tensile shear tests.	Weldability of Magsure is comparable to that of GI
15	Lap Welding test	Customized	No Seamline opening observed during Cupping test. Test Criteria for Continuous Processing line : PASSED	Weldability of Magsure is comparable to that of GI
16	ERW Tube Making	IS 2328 (2005) IS 3601 (2006)	Tubes made of Magsure passed in Flattening & Flaring test	Magsure can be used for manufacturing ERW tubes of various shapes and sizes
17	Immersion test - 5% NaCl	ASTM D6943 & Customized	NO RED RUST observed-completion of 600 hours of immersion	Magsure has excellent chemical resistance in NaCl environment
18	Immersion test - Ammonia	ASTM D6943 & Customized	NO RED RUST observed-completion of 600 hours of immersion	Magsure has excellent chemical resistance in Ammonia environment
19	Immersion test - H ₂ SO ₄	ASTM D6943 & Customized	NO RED RUST observed-completion of 24 hours of immersion	Magsure has excellent chemical resistance in Acidic environment
20	Immersion test - SCP Solution	ASTM D6943 & Customized	NO RED RUST observed-completion of 24 hours of immersion	Magsure is compatible with concrete









Better Workability

Higher throughput and lower production costs

High Corrosion Resistance
Better durability & longer product life

- Stable and adherent coating layer Better Scratch Resistance
- Weldability and Paintability at par with GI products



High chemical resistance Adaptable to various weather conditions

- Lower Weight Loss of coating layer in both Acidic and Alkaline environment

Higher Corrosion protection on bent areas and cut edges due to self-healing

Lower coating weight, yet better surface protection leading to lower costs Ideal material for Solar Structures, Mounting Structures, Tracker Tubes etc

- Better chemical remittance than GI and GL making it a suitable product for chemical industries (eg. Cable Trays)
- Better Corrosion Resistance in Ammonia environment making it suitable for livestock farming

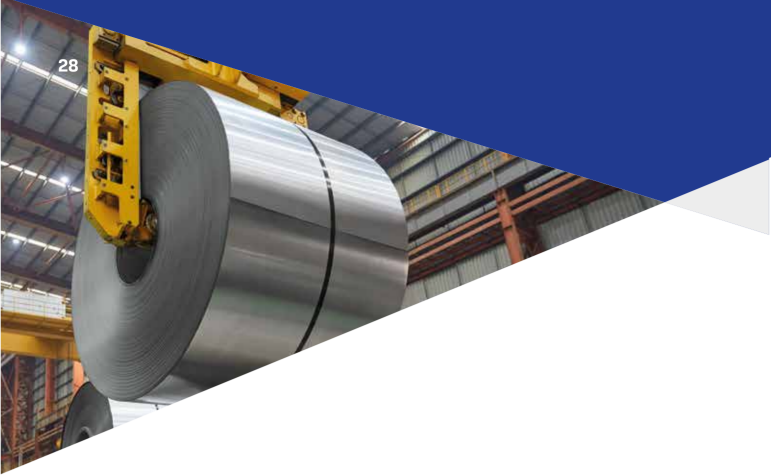


Environment friendly Lower carbon footprint

- No use of harmful chemicals in the Alloy Composition
- Lead Free
- Arsenic Free







Storage, Handling and Maintenance

Do's

Make sure that sheets are stored indoors in a clean and dry area. The sheets should be placed on a balanced surface or resting on the wooden blocks.

Don'ts



Do not keep your sheets in an open area. Avoid compactly packing your sheets to provide enough breathing space for air circulation.



Wear clean dry gloves.



Avoid walking on the roofing shee with hard shoes to prevent it from damaging.



Inspect the storage site regularly. Always keep the stacked/bundled product completely dry.



Avoid direct contact of sheets with wet lime, cement or soil.



Ensure that dust and debris do not settle on the sheet. Dust it with a broom and wash it with water regularly.



Don't slide the roof on a rough surface.

Marking & Packaging

Marking, in concept, leads to product accountability and verification at the time of production, transportation and delivery. Considering the vast product range at JSW, labelling practices ensure a foolproof identification and traceability.

Liner Marking on JSW Magsure

JSW MAGSURE ZM 410 GSM 2,00 MM

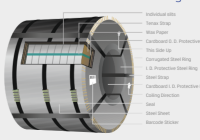
JSW Steel offers effective packaging as per your requirements and complies with international norms. Emphasis is placed to ensure durability, prevention of any damage during transportation and better storage.



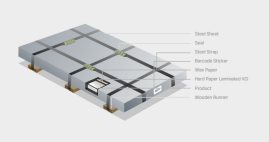
L. D. Protective Steel Sin
Carrotacted Steel Sin
Cardboard O.D. Prote
Steel Strap
Bascode Sticker
Wax Paper
Hard Paper Laminate
Cardboard O.D. Prote
Product
Steel Shee
Colling Direction
This Side Up
Seal

Eye to Wall Packing Steel Strap Corrupated Steel Ring This side up Steel Sheet Seal Barcode Sticker L. D. Protective Steel Ring Colling Direction Wax Paper Hard Paper Laminated VCI Cardboard L. D. Protective Ring

Slit - Master Coil Packing



Sheet Packing





Sales Offices

Ahmedabad

Office no. 501 & 502 Mondeal Heights, B-wing Iscon Cross Road, Near Novotel Hotel, opp. Karnavati Club, S. G. Highway, Ahmedabad-380 054 Mobile: 09427334449 Tel: 079-49000270/271/272/273/274/275

Bengaluru

The Estate, 3rd Floor, West Wing, 121, Dickenson Road, Bengaluru - 560 042 Tel: 080-42448888

Chennai

5th Floor, KRM Plaza, No. 2, Harrington Road, Chetpet, Chennai - 600 031 Tel: 044-28297420, 28297422

Coimbatore

T. V. Swamy Road (West), Coimbatore - 641 002 Tel: 0422-2541870

Delhi

NTH Complex, A-2, Shaheed Jeet Singh Marg, 4th Floor, Qutub Institutional Area, New Delhi - 110067 Tel: (011) 48178600

Faridabad

Nain Sadan 4th Floor Plot no - 35, Sector - 20A, Near EF3 Mall Faridabad - 121001 Contact Person - Mr. Vinay Sachdeva (Branch Head) 9810288847

Noida

14A, Industrial Area, Buland Shar Road, Ghaziabad - 201 009 Tel: 0120-3262875, 2867142

Guwahati

106, 3rd Floor, Meer Market, Maszid Lane, Kamarpatty, Guwahati - 781 001 Tel: 0361-2730054

Ghaziabad

A-3 Udyog Kunj Delhi Hapur Bypass Road NH 24 Ghaziabad - 201009

Hyderabad

Babukhan Millenium Centre, 63-1099 /1100, 7 th Floor, Block - A, Somajiguda, Hyderabad - 500082 Tel: 040-27846669/79

Indore

Princes' Business Skypark Office no. 416, 4th Floor, Scheme no. 54, Opposite Orbit Mall, AB Road Indore - 452 010

Jaipur

Evershine Tower, F-1, 705, 7th floor, Amarpali Circle, Vaishali Nagar, Jaipur - 302 021 Tel: 0141-4026760/62/63/64

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Mitsun Enterprise, 30/1854 B4, 1st Floor, Ponnurunni Road, Chalikkavattom Junction, Vytilla P.O., Kochi - 682 019 Tel: 0484-4026392/4063294

Kolkata

Godrej Waterside, 10th floor, Tower - 1, Unit No. 1003, Block - DP, Plot - 5, Sector V, Salt Lake City, Kolkata - 700 091, Tel: 033-40002020

Ludhiana

3rd Floor, SCO 7-8 Canal Colony, Pakhowal Road Ludhiana - 141001 Tel no. (0161) 6611700

Mumbai

Grande Palladium, 6th Floor, 175, CST Road, Kalina, Santacruz (East), Mumbai - 400 098 Tel: 022-61871000

Nagpur

Poonam Plaza, Palm Road, Civil Lines, Nagpur-440 001 Tel: 0712- 2520333

Patna

1, Tilak Nagar East, Behind Patna Diesel, Kankarbagh, Patna - 800 020 Tel: 08002230517

Pune

Epicentre, 2nd Floor, CTS No. 4/6, Above Royal Enfield Showroom, Shivajinagar, Wakdewadi Pune - 411005 Tel: 020-64104547. 27111427

Rudrapur

Plot No. 264, By Pass Road, Village Kishanpur, Kichha, District Udam Singh Nagar, Uttrakand - 263 148 Tel: 05944-263290

Middle East Office

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JSW Steel Italy

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