

# A MILESTONE IN THE STEEL INDUSTRY

In 2015, Tata Steelium continues on its ongoing journey of excellence. Now Tata Steel in collaboration with Nippon Steel and Sumitomo Metal Corporation (NSSMC) has commissioned India's first Continuous Annealing and Processing Line at Jamshedpur, in order to bring to India sophisticated cold rolled steels to fulfil unmet needs of customers. Tata Steelium Neo the new brand extension serves a wide spectrum of customers which includes the auto ancilliaries sector, the panel industry for electrical and telecom applications, the furniture industry and the packaging industry.









# Contents

1.	Milestones on our journey	1
2.	Manufacturing Process at a glance	3-4
3.	Grades and Properties	5-9
4.	Product Benefits	10-11
5.	Promise of Authenticity	12
6.	Packaging & Labelling	12
7.	Technical Support – creating value for custome	rs 12
8.	Distribution & Service Centres (ACE <sup>+</sup> )	13-14
9.	Steelium Zones	15
10.	The Tata Steelium Edge	16
11.	Awards	17
12.	Distributor Details	18
13.	Flat Products Sales Offices	19

# 1. MILESTONES ON OUR JOURNEY



# 2009

- Suraksha programme launched
- Steelium Zone (retail branded outlet)
- Steelium Express launched
- ▶ Introduction of PN series for panel customers



# 2008

- Branded furniture outlets Steel n Style
- Professional HR management practices at distributors' organisations – HR score card
- Established customer account management (CAM) practices at distributors' organisations
- CCMP at distributors' organisations



- Service centre standardised through ACE
- ▶ LINKS initiative rolled out
- TOC rollout for distributors





- First brand to go international
  Channel partners visit to Plant
- Distributor participation in the ABP process
- ► E-connect rollout
- 'Customer segmentation'









- Tata Steelium brand launchedRole of distributors defined
- Distributor sales force appointed
- VMCR launched for CR distribution



- published
  Service ce
  - Service centre concept introduced

Customised products launched

Steelium Voice — information newsletter

# 2004

- · Rollout of Tata Steelium Brand campaign
- Tata Steelium Parivaar initiated
- CSI for distributors/channel partners
- Brand health study launched
- · First customers meet in Kolkata

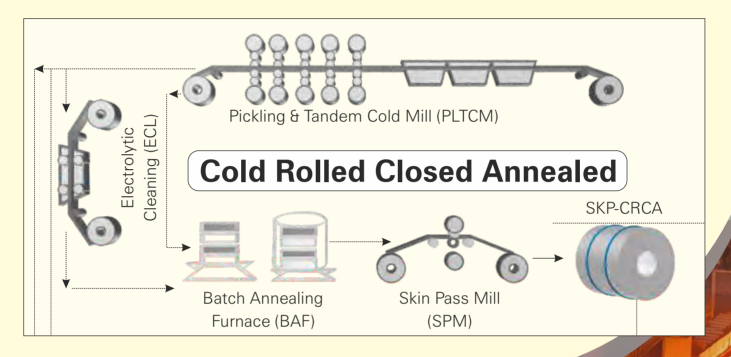


### 2. MANUFACTURING PROCESS AT A GLANCE

An integrated supply chain characterised by consistent source of quality raw materials, futuristic technology, continuous pursuit of innovation and improvement and an exhaustive pool of highly-skilled manpower are some of the factors that are helping Tata Steel redefine the future of Indian steel.

World-class steel products such as Tata Steelium are manufactured at the Flat Products Division of Tata Steel

The Division constitutes facilities like LD2 and Slab Caster, Hot Strip Mill, Thin Slab Caster (TSCR) and a Cold Rolling Mill with two Galvanizing Lines.



# **ADVANCED TECHNOLOGY & PROCESS**

Tata Steel's modern iron and steelmaking processes ensure tailor-made chemistry for various applications of Tata Steelium.

Some of the sophisticated facilities for steel making are:

### LD2 and Slab Caster

- Online purging stations for refining crude steel
- Ladle furnaces and RH degasser for processing higher grades
- Vertical bending slab caster which makes it possible to produce sophisticated steels with improved quality and productivity



### **Hot Strip Mill**

- Reheating furnace for effective homogenisation
- High pressure water de-scaler for scale-free surface
- · 'Edger' for width control
- Unique Coil Box for temperature homogenisation from head to tail-end of the hot rolled coil
- Single stand 4-hi Roughing Mill, coupled with 6stand 4-hi Finishing Mill (FM) for desired thickness
- Run-out table cooling strategy for desired microstructure and mechanical properties
   After passing through the Hot Strip Mill, the hot rolled coil is ready for cold rolling.



### LD#3 & Thin Slab Caster

The Thin Slab Caster & Rolling Mill (TSCR) is the newest addition to the Flat Products Complex. The mill was commissioned on 14th February '12 and is equipped with all the latest technologies to cater to different customer requirements.

This is an integrated shop, where steel is made in the steelmaking shop (LD#3), then cast and rolled continuously. Unlike the HSM, there is no slab stage in this mill and thus, it reduces the time lag.

Unique features to ensure best-in-class product:

- Vertical Caster equipped with Liquid Core Reduction and Dynamic Soft Reduction for better segregation control
- · Calcium treatment for higher steel cleanliness
- Mill capable of rolling thinner (1 mm min) and wider (1680 mm max) sections
- Dynamic Continuous Variable Crown (CVC)
   Plus and Work Roll Bending (WRB)
   technology for better control of profile,
   flatness and contour of rolled strip
- Dynamic Disturbance Compensators (DDC) for compensation of strip thickness faults
- Hydraulic Gap Control (HGC) for roll gap adjustment & Automatic Gauge Control (AGC)
- Edge masking on the run-out table for homogeneous mechanical properties

### **Cold Rolled Mill**

Tata Steel's state-of-the-art 1.85 mtpa Cold Rolling Mill produces cold rolled strips capable of being used in almost every steel-based product and application ever imagined.

The Cold Rolling Mill incorporates the following unique facilities:

- Continuous Pickling and Tandem Cold Mill for absolute scale-free surface and unidirectional rolling through 5-stand 6-hi mill (first time in India)
- Universal Crown, AGC and ASC (auto gauge and shape control) for closest thickness tolerance and excellent shape
- Electrolytic cleaning line and 100% hydrogen atmosphere batch annealing
- De-humidified cooling units for absolute cleanliness, adequate mechanical properties amenable for forming and rust-free surface
- Single stand 4 Hi Skin Pass Mill for imparting uniform roughness, removal of metallurgical defect called Luder's band, improving the flatness of strip and oiling of the strip surface
- EDT rolls for uniform surface roughness of sheet for uniform and superior paint adhesion
- Unique automatic 'coil master' for packaging
- State-of-the-art testing laboratory for final certification of products

### 3. GRADES AND PROPERTIES

Cold Rolled Close Annealed (CRCA) material is available in various grades required for commercial and automotive applications. The following table indicates the most common grades along with comparative national and international specifications.

Grades	Equivalent specifications/standards				
	IS513:2008	JISG3141:2005	ASTM 1008:2009	EN10130:2006	
Commercial qualiy (CQ)	CR1	SPCC	CS	DC01	
Drawing quality (DQ)	CR1	SPCC	CS	DC01	
Deep drawing quality (DDQ)	CR1	SPCC	CS	DC01	
Extra deep drawing quality (Al killed)	CR1	SPCC	CS	DC01	
Extra deep drawing quality (Interstitial free)	CR1	SPCC	CS	DC01	





Physical properties with respect to different grades of CRCA is a function of:

- Chemical composition
- Hot rolling parameters
- Amount of cold reduction
- Annealing time and temperature
- Amount of skin passing

### **B. Mechanical Properties**

Grades	Typical mechanical properties of Tata Steel products							
	TDC No.	YS (MPa)	UTS (Mpa)	%EI-50 GL min.	r bar min.	n	Hardness (HRB)	Surface Roughness (Ra)
	TR15, TR25	NA	NA	NA	_	_	50-65	0.6-1.6
Commercial	HSF1	NA	NA	NA	_	-	55-65	0.6-1.6
quality (CQ)	XT07	NA	NA	NA	-	-	50-65	0.60-1.60
	XT08	NA	NA	NA	_	-	50-58	0.60-1.60
	AU03	140-220	280 min.	35 min.	-	-	50 max.	0.8-1.6
	PN02	240 max.	270-370	31 min.	_	-	55 max.	0.8-1.4
	PN03	240 max.	270-370	31 min.	_	_	55 max.	0.8-1.4
Drawing	PN04	240 max.	270-370	31 min.	-	-	55 max.	0.8-1.4
Quality (DQ)	XA31	140-220	280 min.	35 min.	_	-	55 max.	0.80-1.40
	XA37	140-220	280 min.	35 min.	_	-	50 max.	0.80-1.60
	XA40	140-220	280-370	35 min.	_	_	55 max.	0.80-1.60
	AU14*	230 max.	350 max.	38 min.	_	-	55 max.	0.8-1.6
Extra Deep Drawing Quality	AU05* AU09*	145-180	270 min. (average 300)	42 min.	1.6 min.	0.22 min.	_	_
(Al killed)	XA09*	180 max	300 min.	42 min.	1.6 min.	-	_	-
Interstitial free	AU12*	130-160	270 min. (average 300)	45 min.	1.8 min.	0.23 min.	_	-





### C. Dimensional tolerances

Allowable thickness tolerance for cold-rolled sheets and strips

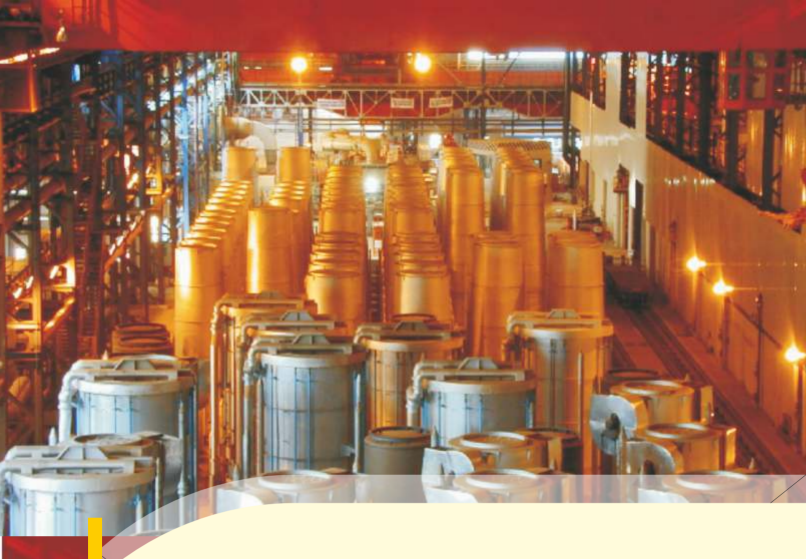
Thickness	1000 mm to below 1250 mm	1250 mm to 1540 mm
0.40 < =t < 0.60	± 0.03	± 0.04
0.60 < =t < 0.80	± 0.04	± 0.04
0.80 < =t < 1.00	± 0.04	± 0.04
1.00 < =t < 1.25	± 0.04	± 0.04
1.25 < =t < 1.60	± 0.04	± 0.05
1.60 < =t < 2.00	± 0.05	± 0.06
2.00 < =t < 2.50	± 0.06	± 0.07
2.50 < =t < 3.15	± 0.06	± 0.07

t- thickness

### D. Width tolerance

Width tolerance is an order attribute; however, for all Tata Steelium coils, the width tolerance is maintained as follows:

Description	Trimmed at pickling time	Trimmed at RCL*	Final width Tolerance	
Mill edge HR	Yes	NA	+3, -0	
Untrimmed for Tata Steelium TDCs	No	No	+12**, -0	
RCL trimmed sheets / Service Centre trimmed sheets	No	Yes	+0.5, -0	
RCL: Recoiling & Inspection Line	**For CRC West TD0	Cs, width tolerance - (-	+20) mm (Except XA31)	
			The state of the s	
			a contract	(Mage
E. General information			4	60
Width	1000-1540 mm		T a la	TA
Thickness	0.4-3.2 mm			
Inner diameter of coils	508/610 mm			18
Outer diameter of coils	1900 mm max		W/	N
			3	
		JAN STATE		
	BIL			
	16/			
			3/20	-
				-
	A SA		- Markey	1
		A COLON		-
			672	
		V Marie	The second second	
18/	196			
101		18/8/		
1/3				1
			and the second	
	- Calle			
				26
				1
				2
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9		



# 4. PRODUCT BENEFITS

# A. Consistent Mechanical Properties

- Hot Rolling Process with state-of-the-art ROT (run-out-table) cooling strategy ensures the right microstructure in the entire coil.
- Unidirectional cold rolling in 5-Stand Continuous Cold Mill ensures better and consistent properties along the entire coil length.
- 100% Hydrogen Batch Annealing process imparts the right grain size and mechanical properties as desired.

### **B.** Consistent Thickness

- The Continuous Cold Mill having AGC (auto gauge control) with both feedforward and feedback mechanisms ensures uniform thickness.
- This ensures higher yield and smooth forming in end-applications, which in turn ensures more number of parts per kg.

### C. Absolute Flatness

- The Continuous Cold Mill is also equipped with Universal Crown and auto shape control (ASC) facilities to ensure absolute flatness of the coil, defined as 'l' units.
- Efficient operator skills at the skin passing process give a further fine touch to the flatness of the coil. This facilitates smooth

#### D. Absolute Cleanliness

- Heat treatment in a 100% hydrogen atmosphere batch annealing facility, which ensures complete removal of soot and dirt from the coil surface.
- A dedicated coil cooling and storage unit (CCSU) in a dehumidified chamber following controlled oiling ensures that Tata Steelium is absolutely rust-free.
- The process guarantees an absolutely clean and bright surface, which not only saves preand post-paint treatment costs but also leads to uniform and superior paint adhesion.

### E. Superior Surface Finish

- The uniform texture and matte finish of the surface is achieved by state-of-the-art EDT (electro discharge texture) rolls used during cold rolling and skin passing processes. This ensures best paint adhesion and lower paint consumption in applications.
- The same technology also ensures authenticity of the product through the 'Tata Steelium' logo printed after approx every 1 metre, in every coil.



### F. Optimum Formability and Weldability

Tata Steel has its own raw material (iron ore and coke) sources and this ensures consistent chemical composition in the hot metal. Efficient chemistry control at the steelmaking stage against stringent internal standards and mill processing as per set standards and design, ensure the right mechanical properties in terms of strength and hardness.

This guarantees adequate bendability and formability in end applications. Better weldability is ensured through carbon, phosphorus and sulphur level controls.

All these properties are ensured through a highly integrated thorough-process quality assurance approach, backed by three levels of highly sophisticated automation and advanced integrated IT systems.

It makes us capable of producing a wide range of steels that can be customised for applications ranging from those that need dead flat steel to those that need highly formable steel.



# 5. PROMISE OF AUTHENTICITY

To ensure authenticity of purchase, the brand name is clearly stamped on the sheet – at intervals of approx 1 metre.

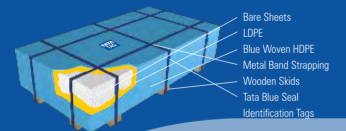
This process of branding or marking on coil surface of cold rolled close annealed (CRCA) products was patented by Tata Steel on **15th Nov**, **2007 (Patent No. 212089).** 



# **6. PACKAGING & LABELLING**

Tata Steel's stringent packaging standards have been developed to protect the material from adverse weather conditions, damage and pilferage. Based on the distance to be travelled and criticality of application, three new types of packaging standards have been introduced - Premium, Standard and Economy.

Type of packaging	Suitable for distance upto	Life upto
ECONOMY	200 km	1 month
STANDARD	300 km	2 month
PREMIUM	500 km	2 month



Item	Economy	Standard	Premium
Wood	✓	✓	✓
Bubble Guard		$\checkmark$	$\checkmark$
Fabric Cover	✓	✓	✓
Top Bubble Guard			$\checkmark$
Metal/Laminated Paper AB			✓
HDPE Tape		✓	✓
Edge Protector	✓	✓	✓
Strapping	✓	✓	✓

There are distinct identifiable Tata Steel stickers & unique blue seals on the packaging which help identification & traceability.





# 7. TECHNICAL SUPPORT - CREATING VALUE FOR CUSTOMERS

Tata Steelium offers dedicated application engineering support to each customer, irrespective of their location and segment, so that they derive optimum value from the product.

Our regional Technical Experts/Application Engineers (AEs) visit the customer premises to understand usage, recommend the right product for the right application and resolve any difficulties they might face while using our material. Our engineers are trained to discuss and obtain customer requirements and translate them into technical processing specifications for our processing centres. They are also involved in developing new products for customers by conducting trials to ensure conformance to design parameters.

AEs conduct knowledge sharing sessions for customers to help them understand the steelmaking process, properties of the product and impact of these properties on their processes. They also work closely with customers, applying modern, organised and proven processes like value analysis and value engineering, to help them derive greater profitability and maximise value.



# 8. DISTRIBUTION & SERVICE CENTRES (ACE )

Tata Steelium meets the diverse needs of its customers through a strong distribution channel of 32 distributors and service centres.

With ACE+, Tata Steelium has taken its service capabilities to the next level and set a benchmark in the industry. This is a service centre development programme, a first in the steel industry, to enhance capability to deliver excellence in product and service customisation across a network of service centres. The programme has been undertaken to certify the quality of processed steel despatched from its service centres and ensure that customers get optimum quality and service.

Each authorised service centre is equipped with state-of-the-art facilities and processes for worldclass handling, storage and processing to deliver on the highest parameters of quality and minimise wastage.

SI. No.	Equipment	Parameters	Tolerance level
		Burr Height	Within 10% of thickness
1.	Automated Shearing machine	Diagonal Difference	+1 mm for trimmed edges (slit coils)
			& within +3 mm for untrimmed edge
		Length	-0 / + 2mm on 1000 mm length
2.	Slitter	Slit edge	-0/ + 0.5 mm
3.	4 Hi Precision leveller	Flatness	As mentioned in TDC

Incorporation of Quality, Safety, Health & Environment (QSHE) parameters into the programme are focused at ensuring world-class quality assurance systems and inspection norms, with a spotlight on safety and the environment. Customers are also assured of on-time delivery with accurate documentation

and the necessary certification.

### **Network of Distribution** and ACE<sup>+</sup> Service Centers

# Jammu and Kashmir Raiasthan Uttar Pradesh Bihar Gujarat Madhya Pradesh 16 Maharashtra Andhra Pradesh

# SERVICE CENTRE CERTIFICATION & IMPROVEMENT INITIATIVE

### **North Zone**

- Bansal Brothers, Delhi
- Ferro Steel Solution\*, Faridabad 2
- 3. GR Gupta & Brothers\*, Delhi, Faridabad, Ghaziabad
- Rakesh Steels\*, Faridabad
- Sangeeta Steel Corporation\*, Ludhiana
- Sanjeev Industrial Corporation\*, Faridabad
- 7. TSPDL, Uttranchal
- 8. Punjab Agro Implements Works\*, Ludhiana
- 9. Pelikan Dossier\*, Jaipur
- 10. OVS Ispat Udyog\*, Kanpur
- 11. Bhagwati Steels\*, Chandigarh



- 16. Sagar Steels\*, Guwahati
- 17. TSPDL\*, Kolkata
- 18. Sudisa Enterprises, Jamshedpur

### **South Zone**

- 19. Sri Balaji Steel Traders\*, Chennai20. Kummencherry Steels\*, Kochin
- 21. Thirupathy Steels\*, Chennai
- 22. Govindaraja Mudaliar Sons Pvt Ltd.\*, Chennai
- 23. Ramsaroop & Sons\*, Bangalore
- 24. GK Steels\*, Bangalore
- 25. Vijay Sheets & Strips, Secundrabad
- 26. GK Ispat, Secunderabad

### **West Zone**

- 27. Naresh Steel Industries Pvt. Ltd.\*, Mumbai
- 28. Rohit & Co\*, Ahmedabad
- 29. SKM Steels\*, Mumbai
- 30. SKM Steels\*, Indore
- 31. Tejram Ramniwas Agrawal, Nagpur
- 32. TSPDL\*, Pune
- 33. ANM Ispat, Ahmedabad

### **Export**

- 34. Jagdamba Enterprises, Nepal
- 35. Sonic Steel, Sri Lanka

<sup>\*</sup>Distributors having ACE+ Service Centers



# 9. STEELIUM ZONES

A one-stop shop for quality steel sheets

Steelium Zone is a branded exclusive outlet of Tata Steelium.

These outlets are designed to provide customers with a satisfying shopping experience in an ambience that reinforces values associated with the brand. They offer the entire product range along with various valued-added support services.

As an authorised retail store, Steelium Zone guarantees source authenticity and offers a fulfilling value-for-money experience.

### **Steelium Zone Addresses**

Zone	Distributor	Retailer/Dealer Name	Location	Address
Е	Amit Iron	Lalji Traders	Coochbehar	B.S. Road, Maruti Building, Coochbehar-736101, West Bengal.
E	Bhartia Distributors	Steel Agency	College Square	Pilligrim Road, College Square, Cuttack- 753003, Odisha
E	BMW Ventures	R.A.Steel	Motihari	Mr. Saajeed, Opposite Zila School, Motihari, Mobile: 9708369668
E	Sagar Steels	Ankush Enterprises	Sibsagar	BG Road, Sibsagar
E	Sagar Steels	Chandimata Traders	Agartala	Chittaranjan Road, Agartala
E	Sagar Steels	Parama Hardware Centre	Vijay Nagar	Main Road, Vijay Nagar
E	Sagar Steels	R.R.Saha Traders	Mangaldoi	LNB Road, Mangaldoi
E	Sagar Steesl	Steelium Zone, Guwahati	Lalganesh	Lalganesh, Guwahati
E	Sagar Steels	M S Trading	Badarpur	Sonai Road, Badarpur
E	Pasa Associates	Manish Steel	Raipur	Near Tali Ghani Naka, Bhaisthan Road, Raipur, Chattisgrh- 492001
N	Pelikan Dossier	Goyal I ron Store	Sikar	Ranisati road, Sikar
N	OVS Ispat	Retail counter (Steelium Zone)	Kanpur	B-118/ 585, Kaushal Pri, Sarojini Nagar, Kanpur
N	OVS Ispat	Samrat Steels	Varanasi	C-29/1 D3 Lohamandi, Varanasi
S	Balaji Steels	Grace Steels	Coimbatore	19/1, Krishnarayapuram Village, FCI Road, Ganapathy, Coimbatore-6
S	Balaji Steels	Sri Ramajayam	Salem	15/88, Fort Main Road, Shevapet, Salem-2
S	Balaji Steels	J.s.r.steel Centre	Madurai	194, South Veli Street, Madurai-625 001
S	Balaji Steels	Sree Sona Steels / Sri Mathy Steels	Coimbatore	B.o.10,Perur Bye Pass Road, South Ukkadam, Coimbatore-1
S	Balaji Steels	Balaji Steel Traders	Coimbatore	Site No : 36, Avarampalaym Road, Opp:L.G.B, Ganapathy, Coimbatore-641 006
S	GK Steels	Chonnad Steels	Bengaluru	4923/2 Mahadwar Road Belgaum-590002. Contact No-0831-2487881/2489881.
S	GK Steels	Bharat Steel Industries	Bengaluru	Plot No-3 Padadayan Hakkal, P B Roa, Hubli-580024, Contact No-0836 2241027/2241028.
S	Vijay Sheets and Strips	Gayatri Steels	Kukatpally	Shop No.10, Sony Complex, Prashanthi Nagar, Kukatpally - 500072
W	Jayesh Steel	Annapurna Steel	Ahmedabad	19,Raghuvir Ind.estate, Odhav,g.i.d.c., Ahmedabad, Tin No.24075104687
W	Jayesh Steel	Geeta Steel Traders	Ahmedabad	98,Rabari Colony, Nr, Ram Rajya Char Rasta, N.h.no:8, Opp.Mangaldeep Party Plot, Amraiwadi, Ahmedabad
W	Rohit & Co	Ravi Steel Suppliers	Rajkot	Tagore Road, Behind Silver Chamber, Rajkot
W	SKM Indore	Topaz Products	Bhopal	430-433, Categorised Market, New Kabadkhana, Bhopal (MP)
W	SKM Indore	Gupta Steel	Indore	316, New Loha Mandi, Indore (MP)
W	Tejram Ramniwas Agrawal	Sharma Trading Co.	Nagpur	Shop No 34, 35; Pritam Complex, Small Factory Area, Bhandara Road, Nagpur 440008

# 10. THE TATA STEELIUM EDGE



With Tata Steelium as the building block of your product, you have a definite edge over your competitors.

### The Tata Steelium advantage includes:

- Authenticity and genuineness of the product
- Superior product quality
- · Savings through better yield
- Better value for your products
- Wide range of grades, thicknesses and widths
- Well-organised distribution network throughout the country
- Quick response and prompt redressal of problems
- Deliver superior value to your customers on a consistent basis and by design
- Opportunity to differentiate your product on the basis of raw material source



# 11. AWARDS

### **FY 12**



Award for Achieving Quality Targets [Apr-11]



Special Support Award [May-11]



Certificate of Appreciation



Award for Excellence in Performance [Jul-11]



Award for Excellence in Performance [Jul-11]



Overall Performance in Raw Material Category [Nov-11]



Best VA/VE Proposal (POSH Shaped Blank) [Dec-11]

### **FY** 13



**Deming Grand Prize** 



Award for Valuable Support and Contribution [Jan-12]



Appreciation Award [Mar-12]



Regional Contribution Award [received in Mar-12]



[received in Mar-12]



[received in Mar-12]



Regional Contribution Award Innovative Localisation Award Inner Part Localisation Award (May-12)



Performance Award For Excellence (Jun-12)



Performance Award For Excellence (Jun-12)

### **FY 14**



**Preferred Commodity Supplier** (Steel) [received in Feb-13]



Overall performance in Raw Material category (Apr-13)



Special Support Award (May-13)



'Best Localisation' in Raw Material category (May-13)



# 12. DISTRIBUTOR DETAILS

Tata Steeium services its customers through a wide network of channel partners who are equipped to process CR products like CR sheets, slit coils, blanks and coils.

orth		

Bansal Brothers
Ferro Steel Solution
G R Gupta & Bros.
Rakesh Steels
RS Steels
Sangeeta Steel Corp.
Sanjeev Industrial Corp.
TSPDL, Uttranchal
Punjab Agro Implements
Pelikan Dossier
OVS Ispat Udyog
Bhagwati Steel Sales

Delhi Faridabad

Delhi, Faridabad, Ghaziabad

Faridabad Ghaziabad Ludhiana Faridabad Uttaranchal Ludhiana Jaipur Kanpur

Chandigarh

Ravi Bansal <br/>
<br/>
bansalbrothers@yahoo.com><br/>
Mr. Rajeev Aggarwal <info@ferrosteel.in>

rajiv@grgupta.com, sanjay@grgupta.com, yogesh@grgupta.com

steelium@rakeshsteels.in rssteel@yahoo.co.in

Vikas Bhatia <vikas@sangeetasteel.co.in> SiC <info@sanjeevindustrial.com>

piyushsingh@tspdl.com

Punjab Agro <vksingal@yahoo.com> pelikan <pelikan@pelikandossier.com> ovsispat.udyog@partners.tatasteel.com Sales Bhagwati <info@bssales.com>

### East Zone

Amit Iron Bhartia Distributors Pasa Associates R S Bokaro Sagar Steels TSPDL, Kolkata Sudisa Enterprises Kolkata Cuttack Raipur Bokaro Guwahati Kolkata Jamshedpur amitskic@gmail.com bdpl@bhartiagroup.com pasaraipur@pasahouse.com Deepak Jhajaria <bkodeepakj@gmail.com> bss379@gmail.com <bss379@gmail.com> Samir Ganguli <samir@tspdl.com>

#### South Zone

Sri Balaji Steel Traders Kummencherry Steels Thirupathy Steels Govindaraja Mudaliar Sons Ramsaroop & Sons G K Steels Vijay Sheets & Strips Chennai Kochin Chennai Chennai Bengaluru Bengaluru Secundrabad

sbst@sbst.in

kummencherysteels sales <sales@kummencherysteels.com>

Mukesh Gupta <tschennai@yahoo.in>

Karthik < karthik@gmspl.net>

sudisaenterprises@gmail.com

Rajan Aggarwal <rajan@ramsaroop.in>
fp@gksteels.com <fp@gksteels.com>

Vijay Sheets & Strips (P) Ltd. <vijaysheetsandstrips@gmail.com>

#### West Zone

Naresh Steel Industries Rohit & Co SKM Steels SKM Steels Tejram Ramniwas Agrawal TSPDL, Pune ANM Ispat Mumbai Ahmedabad Mumbai Indore Nagpur Pune Ahmedabad

Nareshsteel <info@nareshsteel.com>
Sales Rohit & Co.Ahmedabad <sales@rohitandco.com>
Mahendra Mistry-SKM Steels Ltd <mahendra.crca@skmsteels.com>

sumit agrawal <trasteel@yahoo.com>

vivekyadav@tspdl.com

amitabh@skmsteels.com

#### **Export**

Jagdamba Enterprises Sonic Steel Nepal Sri Lanka bishal@atcnet.com.np sonic@wow.lk



# 13. FLAT PRODUCTS SALES OFFICES

Delhi Tata Steel Limited

1st Floor, Jeevan Tara Building 5 Sansad Marg, New Delhi 110 001

Phone: 91 11-66248500, Fax: 91 11 2334 3196

Tata Steel Limited Ghaziabad

Plot No. 1227-1229, GT Road Lalkuan, Ghaziabad 201 001

Tata Steel Limited **Faridabad** 

2nd Floor, Business Centre, 33-B NIT, Faridabad Haryana - 121001, Phone: 91 129-4098321

Tata Steel Limited Chandigarh

SCO-16 1st Floor, Sector 26 Madhya Marg, Chandigarh - 160 019 Phone: 91 172 2791047, 2790932

Fax: 91 172 279 2426 Tata Steel Limited

16/97, Navroz Building, The Mall, Kanpur 208 001

Phone: 91 512 231 6605, Fax: 91 512 231 6631

Ludhiana Tata Steel Limited

B-30, 1858/1 Focal Point, Ludhiana 141 010 Phone: 91 161 267 3759/0806, Fax: 91 161 267 6659

Tata Steel Limited **Jaipur** 

C-84 Prithviraj Road, C-Scheme, Jaipur 302 001

Phone: 91 141 222 8205 / 222 5244 Fax: 91 141 511 2906

**East Zone** 

Tata Steel Limited Kolkata

52 Jawaharlal Nehru Road

Kolkata 700 071 Phone: 91 33 2282 1778 / 2282 1348

Fax: 91 33 2282 1687

Bhubaneswar: Tata Steel Limited

Marketing & Sales, 2 - B, Fortune Tower

Chandrasekharpur

Bhubaneswar - 751023, Odisha

Jamshedpur Tata Steel Limited

191, Burma Road, Burma Mines

Jamshedpur 831001

Phone: 91 657 650 0511 / 214 2115

Tata Steel Limited Guwahati

Guwahati Sales Office 4th floor, Subham Velocity

Honuram Boro Path, Opp. Wallford, G.S.Road, Guwahati - 781005

Patna

C/A M/s Jai Basukinath Traders Pvt. Ltd.,

First Floor, Boring Road, Patna 800 001 Phone: 91 612 651 0329

Fax: 91 612 222 5624

Tata Steel Limited

8th Floor, Chettinad Sigapi Achi Building,

18/3- Rukmini Lakshmipathy Road, Egmore

Chennai- 600008 Tata Steel Limited Bangalore

A Wing, 2nd Floor, Jubilee Building 45 Museum Road, Bangalore 560 025 Phone: 91 80 669 50033

Fax: 91 80 669 50038

Tata Steel Limited Secunderabad:

6th Floor, Surya Towers 104 Sardar Patel Road Secunderabad 500 003 Phone: 91 40 5526 1020 / 1030

Fax: 91 40 2781 2418

Coimbatore Tata Steel Limited

No:6, New Damunagar, Puliakulam

Coimbatore - 641036

West Zone

Indore

Pune

Tata Steel Limited Mumbai

3rd Floor, New India Assurance Building 67 Mahatma Gandhi Road, Fort Mumbai 400 001

Phone: 91 22 2264 4989 / 2264 5985

Fax: 91 22 2261 9902

Ahmedabad Tata Steel Limited 2nd Floor, Premchand House, Annexe

P.O. Box No. 4096, Ashram Road

Old High Court Way, Ahmedabad 380 009

Phone: 91 79 666 12601 Tata Steel Limited

3rd Floor, NRK Business Park

B-1, Scheme No. 54, PU-4

A.B. Road, Near Mangal City, Vijayanagar Square Indore - 452010, M. P. Walky Nos. 0731- 6450689, 6450690, 6450691,

6450688

Tata Steel Limited Nagpur

Museum Road, Civil Lines, Nagpur 440 001

Phone: 91 712 252 0170 / 253 3209

Fax: 91 172 253 7078 Tata Steel Limited

202-B, The Orion, 5, Koregaon Park

Opposite St. Mira's College, Pune - 411 001

Phone: 91 20 6604 8825 / 26/27, Fax: 91 20 6604 8828

For further queries, please contact Product Manager +91 33-2224 8137 (O) or write in to tata.steelium@tatasteelium.com, pallabi.s@tatasteel.com

MARKETING & SALES (FLAT PRODUCTS)

Tata Steel Limited

Tata Centre, 43, Jawaharlal Nehru Road, Kolkata 700 071 Phone: 91 33 2288 7051 / 8251 Fax: 91 33 2288 5926



# TATA STEEL