



### **BUILT TO LAST**

**COLOURED TO PERFECTION** 



# A LEGACY FORGED IN EXCELLENCE

Jindal (India) Limited, a cornerstone of the distinguished B.C. Jindal Group, has been a driving force in India's downstream steel industry for over seven decades. Established in 1952 by Shri B.C. Jindal, the company is one of the oldest steel product manufacturers, consistently contributing to the nation's core and modern infrastructure needs since independence. The company is guided by a diverse product portfolio, strategic expansion, and a commitment to customer satisfaction.

Jindal India's extensive product range includes colour-coated, Al-Zn coated and galvanized steel sheets & coils, cold-rolled steel, API pipes, ERW galvanized and black pipes, metal beam crash barriers, and hollow section pipes. Jindal India is a key player in the API pipes segment, serving critical sectors like oil and gas, and is also a pioneer in the Indian aluminium foil industry, producing ultra-light gauge foils. The company continues to diversify its product offerings, catering to OEM segments such as home appliances and solar, demonstrating a strong focus on innovation and market expansion. With prominent brands like Jindal Sabrang and Jindal NEUCOLOR+, Jindal India leads the colour-coated sheets market, particularly in Eastern India, while maintaining a significant nationwide presence. Its products are available through an extensive dealer network and have gained global recognition, reaching markets from Latin America to the Far East.

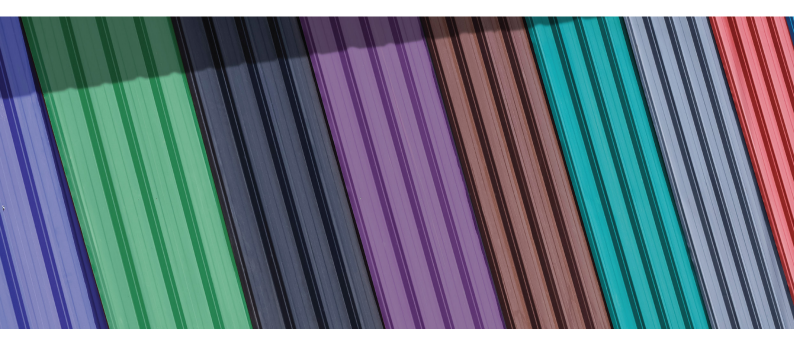
Operating from two state-of-the-art facilities in Jangalpur and Ranihati at Howrah (West Bengal), Jindal India is committed to balancing growth with responsibility, driving sustainable innovation, and delivering profitability with a positive social impact.







# JINDAL NEUCOLOR+ STRENGTH AND STYLE REDEFINED



Jindal NEUCOLOR+ is an embodiment of strength, beauty, and innovation. This high-performance colour-coated steel sheet redefines what it means to build with excellence, combining the robust durability of steel with a spectrum of vibrant, fade-resistant colours. It's a product that's truly "Built to Last, Coloured to Perfection."

Jindal NEUCOLOR+ isn't just about strength, it's about creating a visual masterpiece. Designed for those who aspire to elevate every project, it brings together advanced coating technology and an impeccable finish that stands up to harsh environments while retaining its vivid colour and elegance.

From modern homes to cutting-edge commercial spaces, Jindal NEUCOLOR+ transforms architecture, offering unparalleled protection and striking aesthetics. It's more than a choice. It's a statement of quality, precision, and timeless style.





# **DISCOVER THE**

### POWER OF NEUCOLOR+



### **Corrosion Resistance**

NEUCOLOR+ features advanced coatings that provide outstanding protection against rust and corrosion, ensuring superior performance in even the harshest environments.



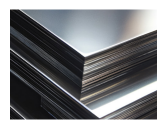
### **Unmatched Durability**

Engineered with high-quality materials, NEUCOLOR+ delivers exceptional strength and resilience, meeting and exceeding industry standards for long-lasting performance.



### Resistance to Colour Change

NEUCOLOR+ uses advanced paint technology with SMP, SDF, PVDF, and RMP coatings, providing excellent resistance to UV radiation, fading, and chalking for long-lasting durability.



### Superior Aluminium-Zinc Coating

The innovative aluminium-zinc coating (AZ-150) on NEUCOLOR+ offers an added layer of protection, combining the strengths of both metals for superior corrosion resistance and extended product life.



### **Energy Efficient**

NEUCOLOR+ features a specialised coating that reflects sunlight and reduces heat absorption, keeping interiors cooler and reducing the need for air conditioning, translating into substantial energy savings and a more eco-friendly building.





### **All-Weather Protection**

NEUCOLOR+ is built for the toughest climates, excelling in heavy rain, salty air, extreme heat, snow, and humidity. Its advanced coating ensures long-lasting durability in any environment.



### **15-Year Warranty**

NEUCOLOR+ by Jindal (India) Limited is a premium product backed by a 15-year warranty, ensuring exceptional durability and giving you complete peace of mind for years to come.

\*T&C Apply



### **Extensive Range of Colours**

NEUCOLOR+ offers a broad palette of vibrant shades, providing endless design possibilities to meet your project's aesthetic requirements.





### ENDLESS POSSIBILITIES WITH NEUCOLOR+

### Roofing & Cladding \_\_\_\_\_

NEUCOLOR+ steel sheets combine aesthetic appeal with durability. Their advanced paint coating enhances structures while providing long-lasting protection. With low energy absorption, they reflect heat to keep buildings cooler, reducing air conditioning loads. Lightweight and low-maintenance, these sheets offer a cost-effective roofing and cladding solution.





### Consumer Goods \_\_\_\_\_

Preferred in consumer goods, NEUCOLOR+ steel sheets deliver durability and energy efficiency. They add a modern look to products like refrigerators and freezers while improving insulation for consistent internal temperatures, cutting energy costs. Their wear resistance ensures longevity and their aesthetic finish elevates household appliances.

### Sandwich Panels \_\_\_\_\_

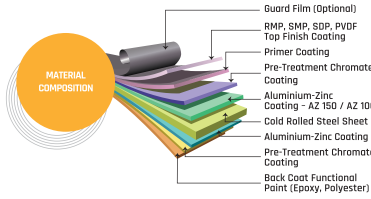
NEUCOLOR+ Colour Coated Steel Sheets are perfect for sandwich panels in various constructions. They resist corrosion, scratches, and wear, ensuring durability. Their low energy absorption enhances insulation and energy efficiency. Available in various colours and finishes, NEUCOLOR+ helps architects and builders create stylish, functional buildings.







### - Technical Specifications -



RMP, SMP, SDP, PVDF Top Finish Coating Primer Coating Pre-Treatment Chromate Coating Aluminium-Zinc Coating - AZ 150 / AZ 100 Cold Rolled Steel Sheet Aluminium-Zinc Coating Pre-Treatment Chromate Coating **Back Coat Functional** 

Thickness Range	0.20 mm - 0.90 mm
Width Range	900 mm to 1440 mm
Coating	AZ 150 / AZ 100
Base Substrate	Alu Zinc Coated Steel
Primer	5 Microns Top , 5 Microns Back Side
Top Coat	20 Microns
Back Coat	5 Microns
Colours	Top Coat - All Colours as Per Customers Requirement Back Coat – Jindal Grey (RAL 7035)
Paint System	RMP, SMP, SDP, PVDF TOP FINISH COATING

### **Profile Specifications**



- Less no. of sheets required.
- Withstands wind velocity of to 180km/hr.
- Reduced labour cost.
- Improved strength and durability.
- Advanced design for better strength.
- Suitable for all weathers.
- Perfect overlapping for ideal waterproofing.
- Available in various colours and thickness.
- High tensile strength 550 MPA+.

### **COMMON FEATURES**

Thickness: 0.3 to 0.9 mm

Surface Treatment: Guard Film, Application (optional) Hardness: Available in 300 MPa and 550 MPa Coating Type: RMP, SMP, PVDF SDP

### TRIM TRAP PROFILE

Cover Width: 1015/1218 mm Total Width: 1080/1283 mm Pitch: 203 mm Depth: 27.5 mm Number of Crests: 6/7

### **DOUBLE RIB PROFILE**

Cover Width: 992.5/1191 mm Total Width: 1055/1254 mm Pitch: 198.5 mm Depth: 30 mm Number of Crests: 6/7



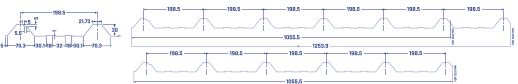


### **Profile Blueprint** -

### PRODUCT PROFILE: TRIM TRAP



### PRODUCTS PROFILE: DOUBLE RIB



### MARK OF AUTHENTICITY



### **ISI CERTIFIED**

Look for the ISI mark on Jindal NEUCOLOR+ Sheets. It guarantees superior quality, ensuring durability and aesthetic appeal for roofing, cladding, and more.

Always look for our trademark Jindal Logo with India's map to ensure you're purchasing genuine Jindal NEUCOLOR+ Sheets.

Every Jindal India product proudly carries this mark, reflecting our legacy of quality, precision, and trust.





NEUCOLOUR+ JINDAL INDIA LTD 0.50MM TCT PPGL AZ--150 550MPA ISI5965:2012

### JINDAL (INDIA) LTD

www.jindalindia.com

### Registered Office & Works

NH No. 6, Mouza- Jangalpur, P.O. - Argori, G.P. - Andul Dist. Howrah - 711302, West Bengal, India

### **Corporate Office**

Plot No. 12, Sector B-1, Local Shopping Complex, Vasant Kunj, New Delhi - 110070