



April 18, 2026

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Sub.: Press Release

Dear Sir(s),

We are enclosing herewith a copy of Press Release being issued by the Company today.

Kindly host the same on your website and acknowledge receipt of the same.

Thanking You.

For **Jindal Stainless Limited**

Navneet Raghuvanshi
Head-Legal, Company Secretary & Compliance Officer

Enclosed as above

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Jindal Stainless launches 'Jindal Infinity' stainless steel rebars in Punjab, takes product to retail

- *'Jindal Infinity', the company's stainless steel rebars, offers superior durability, corrosion resistance and lifecycle value*
- *The product will initially be available across retail outlets in Amritsar; with plans to extend to other key locations of Punjab including Ludhiana and Chandigarh, followed by Haryana and Andhra Pradesh in the next phase and subsequently a pan-India rollout*

Amritsar, 18 April 2026: Jindal Stainless, India's leading stainless-steel manufacturer, has announced the retail debut of its stainless steel rebars, 'Jindal Infinity', with a launch in Punjab, marking a strategic step towards bringing advanced construction solutions closer to end consumers.

The product was unveiled in Amritsar through a two-day event hosted by Jindal Stainless, bringing together contractors, architects, and structural engineers, key stakeholders who play a critical role in material selection at the ground level. The interactions focused on driving material awareness, enhancing product understanding, and showcasing end-use applications. The product rollout is supported by an initial retail and distribution network of approximately 20 partners across Punjab.

Commenting on the development, Managing Director, Jindal Stainless, Mr Abhyuday Jindal, said, *"As India continues to build at scale, the focus must shift beyond speed and upfront cost towards materials that deliver long-term performance, safety, and lifecycle value. Our entry into the retail segment with Jindal Infinity marks a strategic extension of our capabilities into the construction value chain. Stainless steel rebars have proven their relevance globally in demanding environments, and through this endeavour, we aim to bring these advanced solutions closer to Indian consumer. This is aligned with our larger vision of supporting a quality-first, safer, and more resilient environment."*

'Jindal Infinity' stainless steel rebars have proven their mettle in critical infrastructure applications such as coastal developments, metros, and real estate. Compared to conventional rebars, stainless steel rebars offer significantly higher resistance to corrosion, including a higher critical chloride threshold, which enhances durability in aggressive environments. They are engineered to deliver high load-bearing capacity, improved tensile strength, and superior seismic performance due to a higher tension-to-yield strength ratio, enabling better energy absorption under stress. Additionally, their inherent fire resistance at elevated temperatures and reduced concrete cover requirements contribute to enhanced structural safety and design efficiency. With a service life that can exceed twice that of conventional rebars, stainless steel reinforcement supports lower maintenance needs and improved lifecycle value, making it a viable solution for long-term infrastructure resilience.

Commenting on the launch, Head of Sales, Jindal Stainless, Mr Rajeev Garg, said, *"This effort is focused on building a robust last-mile ecosystem, anchored in retail availability and direct engagement with key stakeholders like consumers, architects, engineers and contractors. With a growing distributor and dealer network, we are creating the foundation for scale. The initial response underscores the need for high-performance, differentiated materials, particularly in applications where long-term durability and reliability are critical."*

'Jindal Infinity' stainless steel rebars are manufactured from billets casted at Jindal Stainless' Hisar plant in Haryana and further processed into rebars at the company's Ghaziabad facility. They form part of the company's long product portfolio and are used across applications ranging from infrastructure and railways to bridges, highways, and real estate.

While stainless steel rebars have seen established adoption in global markets such as Japan and parts of Europe for critical infrastructure in high-risk zones, Jindal Stainless aims to drive similar awareness and adoption in India through this targeted retail approach.

Availability of 'Jindal Infinity' stainless steel rebars will be expanded to other key markets of Punjab including Ludhiana and Chandigarh, followed by select markets across Haryana and Andhra Pradesh over the next six to twelve months. With this move, Jindal Stainless aims to catalyse a shift in the evaluation of construction materials even at the last point of consumption. By bringing stainless steel rebars to the last mile, the company is laying the foundation for a more durable, resilient and future-ready construction practices in India.

About Jindal Stainless

India's leading stainless-steel manufacturer, Jindal Stainless, had an annual turnover of INR 40,182 crore (USD 4.75 billion) in FY25 and is ramping up its facilities to reach 4.2 million tonnes of annual melt capacity in FY27. It has 16 stainless steel manufacturing and processing facilities in India and abroad, including in Spain and Indonesia, and a worldwide network in 12 countries, as of March 2025. In India, there are ten sales offices and six service centres, as of March 2025. The company's product range includes stainless steel slabs, blooms, coils, plates, sheets, precision strips, wire rods, rebars, blade steel, and coin blanks.

Jindal Stainless relies on its integrated operations to enhance its cost competitiveness and operational efficiency. Founded in 1970, Jindal Stainless continues to be inspired by a vision for innovation and enriching lives and is committed to social responsibility.

Jindal Stainless remains focused on a greener and sustainable future. The company manufactures stainless steel using electric arc furnace, a process that significantly reduces greenhouse gas emissions and allows for recyclability of scrap without compromising on quality.

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