

Kamdhenu Nxt TMT Bars: Advanced Technology and Design for Superior Bonding

Kamdhenu Nxt TMT bars are a next-generation product developed using cutting-edge technology to meet national and international standards. These bars feature an angular double rib design, enhancing their bond with concrete and making them ideal for modern construction. They offer high strength, ductility, and corrosion resistance, with advanced earthquake and thermal resistance properties. Kamdhenu Nxt is suitable for various applications, including bridges, buildings, and industrial structures, providing strong interlock bonds and superior performance in reinforced concrete structures.



The Features - Kamdhenu NXt

Exclusive double angle rib design: For a stronger interlock bond



Double Rib 2.5 Times Stronger

Superior Resistance From Earthquake

Compatible with

2.5 times stronger bond strength between steel and concrete: To give more strength to the structure

Advanced earthquake resistance: Ensuring the safety and security of the building and structure



Better corrosion
resistance: To
guarantee longer life
span of interlock

