### Dalmia cement

# RCF Strong. Toh Ghar Strong.









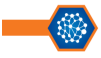


### **Dalmia**

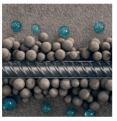
Dalmia Cement has been at the forefront of innovation and technology in cement manufacturing for over eight decades. With durability and sustainability at its core, we've strengthened our commitment to being the RCF Experts - building stronger and sturdier Roofs, Columns, and Foundations. After all, RCF Strong, Toh Ghar Strong.



## WHY TO CHOOSE DALMIA CEMENT



### NANO BONDING TECHNOLOGY



The right proportion of Nano Particles in cement leads to higher strength, better hydration, and better coverage of all ingredients. Dalmia Cement's Nano Bonding Technology (NBT) ensures that these Nano Particles are packed with minimum cavities, and gives impervious concrete.

The NBT protects embedded steel from damage against moisture, chemicals, and pollutants - eventually leading to stronger roofs, columns, and foundations.



#### **80+ YEARS OF PRODUCTION EXPERTISE**

At Dalmia Cement, we combine over 80 years of production expertise with **state-of-the-art robotic technology** and high-quality raw materials. Our advanced robotic quality control ensures unmatched precision at every stage of manufacturing, delivering cement that achieves exceptional early strength, long-term durability, and superior workability. This cutting-edge approach not only meets modern construction needs - like faster setting times and compatibility with new-age aggregates - but also provides protection against chemicals, pollutants, and environmental changes. With robotic precision and decades of experience, we guarantee cement that consistently performs, protects, and endures, ensuring strong RCFs that are built to last.



#### **ON-SITE SUPERVISION**

Our expertise goes beyond manufacturing. With 150+ Dalmia Mobile Technical Vans reaching markets across the country, we provide comprehensive technical support, including raw material testing for quality checks and on-site concrete testing. Our dedicated RCF Advisors Team work closely with masons and contractors to ensure the right construction practices - such as proper concrete-mixing processes - are followed for enhanced strength and durability. This hands-on approach ensures your homes achieve the longevity they deserve.