



About Our Company

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We have established ourselves as the key supplier of Ready mix concrete & other building materials like Aggrgates, Cement & Additives for the construction Sector. At QBOND, we standout with our innovative approach towards total customers satisfaction. We are constantly upgrading our skills with the latest technology, apply stringent quality control standards and following efficient production processes.

QBOND founder Mr. P Uthirapathy has specialized experience in the ready mix concrete Functions like QA/QC, Operations, Marketing & Sales, and maintenance etc, for more than two decades, And He has previously been associated with L&T Concrete, Lafarge, Navayuga, Nuvoco & Prism Johnson Ltd.

He is assisted by a team of expert development professionals based in Hyderabad and at every location where QBOND has its operations.

Vision

To Become The Most
Preferred RMC Partner To
Customers As A Leading
Service Provider For The
Construction Industry, And To
Be A Prominent Service
Providers For The
Construction Industry.

Mission

Be It Small or Big Customers, We Focus To Provide Hassle Free And Cost Effective RMC Solution Through Our Integrated Approach That Encompass All Aspects Of Concrete Production From Design To Delivery.

OUR VALUES



- 01 Quality Of Product & Services
- 02 Behavior Of Team
- 03 Uniformity Of Products
- 04 Excellence In Overall Customer Experience

Why Choose QBOND RMC?

We Provide a Comprehensive Platform With Solutions For Procuring Consistent Quality Concrete Products For Construction Projects. We Believe In Providing End-To-End Solutions To Our Customers. Our Team Of Experts Monitors The Entire Process From The Selection Of Ingredients To The Delivery Of The Right Product To Our Customers In Ready-To-Use Form. Our State-Of-The-Art Production Facilities Ensure Consistent Quality Production Every Time. We Have Been Associated With Several Prominent Projects Within Hyderabad That Are Both Diverse And Wide-Ranging.



OUR SERVICES

📝 Ready Mix Concrete

Ready Mix
Concrete(RMC) Is a PreMixed,Customized
Formulation Of Cement,
Aggregates, Water,and
Various Additives
Designed To Meet Specific
Requirements







Aggregates

We Provide Various
Types Of Aggregates
Which Used In
Construction Industry
Such As M-SAND, 20MM,
10MM..etc.



We Provide Best Quality Of Cement, Admixture And Other Chemicals For Construction



REDEFINING CONSTRUCTION IN HYDERABAD

- QBOND RMC is transforming the construction landscape in Hyderabad, providing concrete solutions for homes, commercial buildings, hospitals, colleges, roads, and bridges.
- Our strategic presence across North-West Hyderabad allows us to efficiently cater to the diverse needs of our customers.
- With a skilled team of experienced civil engineers, we offer expert guidance on the right concrete solutions for every project.
- Safe work practices ensure greater efficiency, timely deliveries, and minimal disruption to your project schedules.
- You can count on professional and timely service at every stage of your project, from planning to completion.
- We partner with clients to offer captive and project plant services, ensuring seamless project execution directly from their sites.
- At QBOND RMC, we're committed to delivering excellence at every step.

INFRASTRUCTURE

"QBOND RMC is equipped with advanced machinery and skilled manpower, ready to deliver quality infrastructure projects with precision"

HEALTH & SAFETY

At QBOND RMC, health and safety are our top priorities. We are committed to maintaining world-class safety standards across all our operations, with the goal of zero fatalities. Our safety practices are ingrained in our culture, ensuring that every team member—whether in the plant, at the job site, or at home—has the right to work in a safe environment. By fostering a strong safety culture, we not only protect our people but also enhance operational efficiency, ensuring greater productivity and peace of mind for our clients.

QUALITY

- At QBOND RMC, we are dedicated to meeting the increasingly complex demands of architects, engineers, contractors, designers, and builders.
 Our goal is to enable the creation of lighter, more aesthetic, and sophisticated forms of concrete.
- We produce concrete using fully automated, state-of-the-art batching systems, ensuring the highest quality, un-tampered concrete for our customers. Our ready-mix concrete plants are designed to consistently deliver toptier products, maintaining the highest standards of performance and reliability.
- At QBOND RMC, consistency in both our products and services is our commitment to your success.

QUALITY SCHEME

- At QBOND RMC, we carefully select quality raw materials to ensure the optimum performance of our products at your job sites. We are continually focused on improving both the quality of our products and the services we provide.
- Through a systematic approach, we listen to our customers' needs and intensify our efforts to develop new solutions. Our goal is to meet the increasing demands for greater mechanical, functional, and aesthetic performance in buildings and civil works.
- At QBOND RMC, we are committed to delivering concrete that exceeds expectations, driving excellence in every project.

INNOVATION

- At QBOND RMC, we collaborate with architects and engineering companies to improve construction methods—enhancing aesthetics, strength, durability, design, and sustainability. We work closely with our customers to design and produce new products that meet their unique construction requirements.
- Our commitment to innovation drives us to continually help customers generate greater value in their businesses.
- At QBOND RMC, we believe in shaping the future of construction through creativity, collaboration, and cutting-edge solutions.

NEED FOR READY MIX CONCRETE

- Requirement for higher grades of concrete
- Correct accountability ingredients
- Rapid development of infrastructure industry
- Increased demand of concrete
- Possibility of manufacture of desired grades
- Mega project demands higher output
- Timely supply of reliable concrete
- Better quality concrete is produced.
- Elimination of storage space for basic materials at site.
- Elimination of Procurement / Hiring of plant and machinery.
- Wastage of basic materials is avoided.

MERITS OF RMC

- Better quality concrete is produced.
- Elimination of storage space for basic materials at site.
- Elimination of Hiring plant and machinery
- Wastage of basic materials is avoided.
- Labour associated with production of concrete is eliminated.
- Time required is greatly reduced
- Noise and dust pollution at site is reduced.
- No wastage at site
- Environment friendly

OUR GRADES

Concrete Grade	Mix Ratio (cement:sand:aggregates)	Compressive Strength MPa(N/mm2)	
M5	Design Mix	5MPa	
M7.5	Design Mix	7.5MPa	
M10	Design Mix	10MPa	
M15	Design Mix	15MPa	
M20	Design Mix	20Mpa	
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Standard Grade Of Concrete

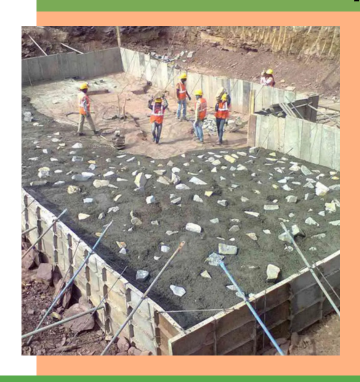
M25	Design Mix	25MPa
M30	Design Mix	30MPa
M35	Design Mix	35MPa
M40	Design Mix	40MPa
M45	Design Mix	45Mpa

High Strength Concrete Grade

M50	Design Mix	50MPa
M55	Design Mix	55MPa
M60	Design Mix	60MPa
M65	Design Mix	65MPa
M70	Design Mix	70MPa

OUR VALUE ADDED PRODUCTS

Performance Enhancing Concrete For Unique Construction
Needs



QBOND® Filling Concrete

- Shortens construction time
- Good for backfilling, trench filling
- Better structural strength
- Environmental benefits
- Thermal performance
- It's a Plum Concrete as well

QBOND® High Strength Concrete

Benefits:

Can reduce the size of compression elements and the amount of longitudinal reinforcement needed. It can also lead to more usable space inside buildings and a better appearance.



QBOND[®] Delay Set Concrete



- Longer retention up to 8 hours
- Good for tunnel, chimney works and column and small quantity requirements at traffic restricted area.

QBOND[®] Self Compacting Concrete

- Eliminates vibration: SCC doesn't require vibration for compression and placement, which can save time and labor costs, and reduce noise pollution.
- Smooth surface: SCC produces a smooth surface level after placement.
- Filling ability: SCC can fill spaces of different shapes and sizes without segregation.
- Durability: SCC can be more durable and have lower permeability than regular concrete.





QBOND® Temp Control Concrete

- Controls thermal differential cracks in mass concrete
- Increases durability of the structure
- Enhanced Workability

QBOND® Fluid Concrete

- Reduces cycle time considerably
- High Flowability
- Improved Surface Finish
- Saves plastering cost and time





QBOND® PP Fiber Concrete

Polypropylene fiber concrete is a type of concrete that has many benefits. It's strong against pulling, resistant to impacts, and can resist cracks. The tensile strength of PP fiber is higher than general concrete. However, its elastic modulus is relatively low.

PP Fiber Serves In:

- Highway pavements.
- Bridge decks.
- Airport runways.
- Building floors.
- High-rise buildings

QBOND[®] Steel Fiber Concrete

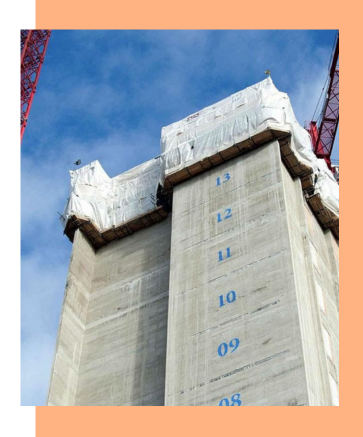
Application of Fiber-reinforced concrete

- Runway
- Pavements
- Elevated decks
- Roads
- Warehouse floors

Advantages

- Eliminate the Reinforcement
- high tensile strength
- Reduced cracking are desirable or when conventional reinforcement cannot be placed
- It improves the impact strength of concrete,
- limits the crack growth For industrial projects.





QBOND® Early Strength Concrete

- Application in flat slabs, prestressed
- concrete slabs
- Large ceilings without beams possible
- Increases cycle time of slab formwork
- Early strength concrete can reach structural quantity 72-96 hours

QBOND[®] Light Weight Concrete

- Density 800-1600 Kg/m3
- Reduces structural weight
- Thermal insulation
- Non-Structural concrete strength between 3-5 N/mm2





QBOND Decorative Concrete

- Art form of concrete with a wide variety of options in textures and colors for finishing that is aesthetic, durable and economical.
- Use it for: Accenting your living spaces, including patios, driveways, pool decks, living rooms and lobbies.

QBOND[®] Rapid Setting Concrete

Use it for: Any type of construction that requires quick setting. Framework can be removed just 4 hours after manufacturing, while conventional concrete takes between 12 and 20 hours for setting. Best suited for repairing road surfaces.



OUR VALUABLE CUSTOMERS ARE

- Megha Engineering
- PMR Housing
- Vertex
- Beams & Column
- Sanjans Group
- · Jayishnu Infra
- AGR Const
- Sai Const & Electricals Work
- Ratna Arcade
- Arkay Associates
- Midas Touch
- Beams & Column
- DSR Const
- NJR Construction

- Sri Sreenivasa Cont
- Dollfine Developers
- Rudhra Const
- Kura Home
- Speed Home
- Orange Const
- Lakshmi Developers
- Avalon Cont
- Mallareddy Gourp
- CMR Group
- Thimu Avenues
- I Infras Heaven
- Sai Teja Construction
- Vasavi Group

Contact Us

"Your kindness has touched us in ways words cannot express. Thank you for being so wonderful!"



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