

RANGE OF SOLUTION

Ordinary	In addition to producing normal grade concrete ranging from M10 to M80, we produce conventional special types of concrete for different applications.	
	Types of Special Concrete	Application
M10 PCC (Plain Cement Concrete) e.g. Leveling course, bedding for footings, concrete roads, etc.	High Volume Fly Ash Concrete	Mass concrete, self-consolidating, roads, pavements etc.
M15 PCC e.g. Leveling course, bedding for footings, concrete roads, etc.	Slump concrete	All high strength concrete applications in extreme environmental exposure condition like marine structures etc.
M20 PCC (Reinforced Cement Concrete) e.g. Slabs, beams, columns, footings, etc. (for mild exposure)	GCBS, Fly-ash based concrete	All underground PCC application requiring high chemical resistance and enhanced durability
Standard		
M25 PCC (Reinforced Cement Concrete) e.g. Slabs, beams, columns, footings, etc.	Ternary blend concrete	All PCC application directly in contact with aggressive soil / chemicals in marine environment and in sewage / effluent treatment plants
M30 PCC e.g. Slabs, beams, columns, footings, etc.	Light weight concrete	Repair and rehabilitation work for thermal insulation, light weight structure - 4 and light weight pre-cast panel etc.
M35 PCC e.g. Slabs, beams, columns, footings, etc.	Consensus resistant concrete	All types of PCC applications in high water table area including work near coastal areas, water tanks, etc.
M40 PCC e.g. Pre-cast concrete, slabs, beams, columns, footings, etc.	Polymer concrete	Repair and rehabilitation work for jetty and bridges, where high early strength is required
M45 PCC e.g. Runways, Concrete Roads (PCC), Prestressed Concrete Girders, PCC Columns, Prestressed Beams	Self Compacting Concrete	Thin sections and elements with congested reinforcements. Readily 90-95% has also included SCC with special admixtures in its composition.
M50 PCC e.g. Runways, Concrete Roads (PCC), Prestressed Concrete Girders, PCC Columns, Prestressed Beams	Coloured Concrete	For architectural and aesthetic use
M55 PCC e.g. Prestressed Concrete Girders and Piers	Fibre-reinforced Concrete	For concrete with higher ductility and abrasion resistance
High Strength		
M60 PCC work where high compressive strength is required such as high rise buildings, long span bridges, ultra-thin walls, slapping etc. and construction in aggressive environment e.g. Sulfuric acid, caustic construction	High strength concrete	Concrete for parking areas, pavements, etc. ways to reduce drainage or sea-water permeability
M70	High strength concrete	Terminals, basements, water control structures
M80	Temperature Controlled Concrete	Mass concrete, hot-weather concrete etc.

LOCATION WE SERVE

Located in Vilholi, we proudly provide services to clients throughout the Nashik city and nearby areas, including Nashik Road, Bhagur, Sinner, Ghoti, Igatpuri, Wadhiware, Trimbakeshwar, Panchavati, and Mhasrul, ensuring timely and dependable service no matter where your project is situated.

ABOUT - SIRKU INFRA PVT LTD

Welcome to Srikul Infra Pvt Ltd, Your Reliable Partner for high-quality Ready Mix Concrete (RMC) in Nashik. With a Strong commitment to excellence and customer satisfaction, we are the leading manufacturers and suppliers of premium-grade concrete solutions tailored to meet the diverse needs of construction projects. With a commitment to quality, innovation, and customer satisfaction, we have established ours Our ready-mix concrete solutions cater to various sectors.

Residential Projects : Homes, apartments, and villas.

Commercial Projects : Office Buildings, Shopping Malls & Retail Spaces.

Industrial Projects : Factories, Warehouse, and Manufacturing units.

Infrastructure Development : Roads, Bridges and public utilities

OUR VISION

To be the leading ready - mix concrete manufacturer and supplier in Nashik by consistently delivering innovative, reliable, and sustainable construction solutions.

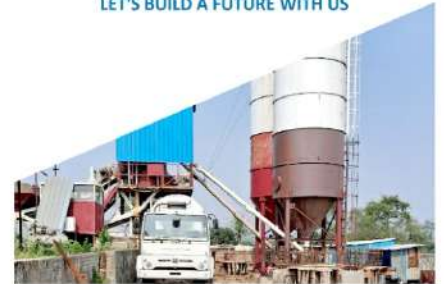
OUR MISSION

To empower the construction industry with superior - quality ready - mix concrete while fostering long - term relationships build on trust, integrity and customer satisfaction.

BUILD STRONG, BUILD FAST WITH READY-MIX CONCRETE!



SRIKU INFRA PVT LTD
LET'S BUILD A FUTURE WITH US



GET IN TOUCH

Address : Ambe Bahula, Post Vilholi, Gavlane Road, Nashik - 422010

Email : srikulinfra Pvt Ltd@gmail.com

Mobile No.: +91 9970057957
+ 91 7972464622

Working Hours: 24X7

ADVANTAGES OF RMC



Concrete is one of the most important components in the construction industry as its quality directly impacts the structure's strength and durability. That is why ready-mix concrete plays an important role.

Superior Quality : Factory-mixed under strict quality control for consistent results.

Time Efficiency : Saves time with quick delivery and non on - site mixing Hassle.

Cost - Effective : Reduces labour, Material wastage, and overall project costs.

Eco - Friendly : Use optimised resources and reduces environmental impact.

Convenience : Tailor - made for your project needs need delivered right to your site.

Say goodbye to inefficiency and inconsistency - choose Ready Mix Concrete for stronger, faster, and more reliable construction!

OUR RMC Services

1. Standard Ready Mix Concrete

Our standard RMC is ideal for general Construction projects, offering excellent workability and consistent quality. It is perfect for foundations

2. High-Performance Concrete

For projects requiring extra durability and load-bearing capacity, our high-performance concrete delivers exceptional strength and resistance to environmental stressors.

3. Fiber- Reinforced Concrete

Our fiber- reinforced concrete enhances crack resistance and tensile strength, making it an excellent choice for industrial floors, pavements, and heavy-duty applications.

4. Self - Compacting Concrete

Achieve flawless finishes with our self - compacting concrete, which flows effortlessly into tight spaces and intricate molds, eliminating the need for mechanical vibration.

5. Lightweight Concrete

Our lightweight concrete is designed for thermal insulation and reduced dead load, making it suitable for non-load-bearing structures, roofs, and partitions.

6. Temperature Controlled Concrete

This is a specialized concrete mix that maintains precise temperatures during construction. It's often used in projects that require temperature management, such as bridges, dams, and high-rise structures.

WHY CHOOSE US?

Consistent Quality : Every batch of our ready-mix concrete is produced under stringent quality control to meet IS standards and project-specific requirements.

Timely Delivery : We leverage advanced logistics and a fleet of transit mixers to ensure on - time delivery to your site.

Customized Solutions : Our expert team works closely with you to provide mixes tailored to your project's needs.

Eco - Friendly Practices : We prioritize sustain ability by using energy-efficient processes and minimizing waste.

Competitive Pricing : We offer premium RMC solutions at affordable rates, ensuring value for your investment.

OUR PROCESS

1. Consultation : To recommend the best concrete solution to understand your project's requirements.

2. Production : Manufacturing high-quality concrete at our state - of - the - art facility.

3. Delivery : Timely delivery of fresh, Ready-to - use concrete directly to your site.

4. On-Site Support : Expert guidance for proper handling and application.