

# SRM CONMIX

Next Gen Concrete



## ABOUT PLANT

At **SRM Conmix**, we provide high-quality ready-mix concrete and crusher materials for the construction industry. With modern batching plants, a robust delivery system, and a team of skilled professionals, we ensure that each project receives top-notch materials on time, every time.



“ BUILDING THE FUTURE WITH CONCRETE.. ”

ISO 9001 : 2008 CERTIFIED COMPANY



ISO 9001

BUREAU VERITAS  
Certification



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## ABOUT PLANT

SRM Conmix is a leading supplier of ready-mix concrete and crusher materials, committed to delivering high-quality products and reliable services for the construction industry. With advanced batching plants and a streamlined logistics network, we ensure every batch meets the highest standards of performance and durability. Whether for residential, commercial, or infrastructure projects, our experienced team guarantees timely delivery and precision. Choose SRM Conmix for quality, consistency, and excellence in every project.

# VISION

To be the region's most trusted supplier of ready-mix concrete and crusher materials, driving industry growth through innovation, sustainability, and a commitment to excellence.

# MISSION

To empower builders and developers with innovative concrete solutions that enhance structural integrity, minimize waste, and accelerate project timelines—while prioritizing environmental sustainability and safety at every step.



## RMC SERVICES

1

### STANDARD RMC

M10 through M60 grades, suitable for foundations, slabs, columns, beams and more.

2

### SPECIALTY MIXES

High-strength, high-workability, rapid-set, low-heat and waterproof concrete solutions.

3

### 24/7 DELIVERY

Strategically located plants and a modern fleet ensure uninterrupted supply to project sites.

4

### ON-SITE TECHNICAL SUPPORT

Mix design consultation, slump testing, cylinder testing and troubleshooting.



# QUALITY CONTROL LAB

## LABORATORY

A well-equipped lab for testing concrete and raw materials, operated by experienced technicians. Concrete mixes are designed to meet BIS standards, and research is conducted on alternative materials like steel slag and recycled aggregates.



## OUR POLICY

Safety is our priority, both within the plant and during transport. We strictly follow government regulations for the ready-mix industry and promote eco-friendly concrete. Our facility can produce 1,440 cubic meters per day with a raw material storage capacity of 3,000 cubic meters.



# OUR PLANTS & MACHINERY

## MACHINERY

PLANT MAKE	CONMAT
Rated Capacity of Plants	1440 cum/day (60 cum/hr )
No. of Transit Mixers	12
Boom Pump	1
Line Pump	3
Laboratory	Well Equipped Lab



## PLANT PRODUCTION



Our RMC plant is equipped with a high-capacity batching system capable of producing 240 cubic meters of concrete every 4 hours. With an efficient hourly production rate of 60 cubic meters, our plant achieves a daily output of up to 1440 cubic meters, ensuring timely and reliable supply for your construction needs

# INFRASTRUCTURE & TECHNOLOGY

## INFRASTRUCTURE & TECHNOLOGY



1. Multiple automated batching plants with combined capacity exceeding 500 m<sup>3</sup> per hour.
2. Computerized dispatch system for real-time tracking of orders and deliveries.
3. Fully equipped in-house laboratories for raw-material evaluation and concrete testing.
4. Fleet of GPS-enabled transit mixers, line pumps and boom pumps for fast, precise placement.



## QUALITY ASSURANCE

SRM CONMIX is ISO 9001 certified and follows ASTM, EN and local standard guidelines. Our multi-tiered QC process includes

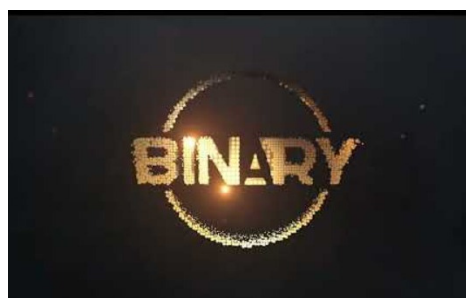
1. Pre-batch testing of cement, aggregates and admixtures.
2. In-process monitoring of mix proportions, temperature and slump.
3. Post-batch strength and durability tests.
4. Regular audits of plant operations and driver training programs.



# GALLERY



# OUR HAPPY CLIENTS





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## WHY CHOOSE US?

- 1 High-Performance Mixes**  
Custom concrete for foundations, slabs, beams, precast, and specialty needs.
- 2 Quality Assurance**  
In-house lab testing ensures strength, durability, and standard compliance.
- 3 On-Time Delivery**  
Advanced fleet and dispatch ensure timely, seamless pours.
- 4 Technical Support**  
Expert engineers assist in mix design, testing, and site troubleshooting.



# THANK YOU

*“ Build with Strength and Durability .”*

## CONTACT US

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FIND US ON

