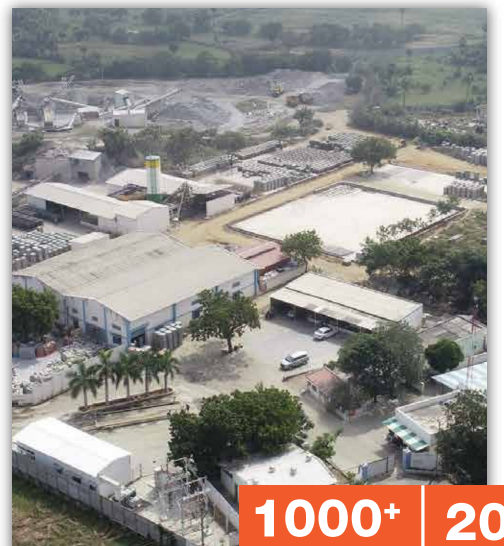


BUILD FASTER STRONGER SMARTER

Affordable Precast Solutions





ABOUT US

Sri Ramakrishna Precast Private Limited started off its journey with a vision to get established as the most reliable and compliant suppliers of Sand and Aggregates in the construction industry. We are now one of the most preferred material suppliers, for construction industry leaders. Two things that we strive to keep consistent are quality and trust, which haven't tampered at all since our inception. We aim to deliver world-class solutions to enhance the building and construction industries.

We specialize in manufacturing high-quality precast concrete materials tailored to meet a diverse range of construction needs. From precast water tanks to roof slabs, movable rooms to intricate concrete structures. we pride ourselves on delivering top-notch products that exceed industry standards.

Нарру Customers 2000+ Successful Projects

150⁺ Employees

Years of Experience

OUR PRECAST SOLUTIONS



PRECAST STRUCTURES

Precast Houses
Farm Houses
Office Buildings
Industrial Buildings
Commercial Buildings

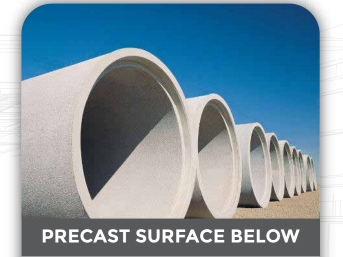
Ancillaries

Gate Arch
Car Parking
Compound walls
Security Cabins
Toilet PODs



PRECAST STORAGES

Water Tanks
Over Head Tanks
Septic Tanks - Regular
Septic Tanks - Bio



Drainage
Trenches
Chambers
Box Culvert
Manholes & Earth Pits
Drain & Manhole Covers

Partner with Skycon

for all your precast concrete needs and experience the unparalleled quality, efficiency, and reliability of our products and services.

ADVANTAGES OF SKYCON'S PRECAST SOLUTIONS



Quality Assurance

With our state-of-the-art manufacturing facilities and stringent quality control processes, we guarantee consistency and excellence in every product.



Cost-Effectiveness

By optimizing material usage and streamlining production processes, we offer cost-effective solutions without compromising on quality or performance.



Sustainability

Committed to environmental responsibility, we utilize eco-friendly materials and practices in our manufacturing processes, minimizing waste and carbon footprint.



Time Efficiency

Prefabricated off-site, our precast solutions minimize construction time, allowing for faster project completion and reduced on-site disruptions.



Versatility

Our precast products can be customized to accommodate unique project requirements, offering flexibility and versatility in design and application.



PRECAST MONOLITHIC JOINTLESS WATER TANK



CAPACITY
1000 to 12500 Itrs

WALL THICKNESS

5 Inches & more

Invest in the efficiency and reliability of our

Precast Monolithic Jointless Water Tank

Engineered to withstand the harshest conditions, our precast water tanks offer superior durability and reliability for water storage needs.

ADVANTAGES

Durable more than 50 years

Reduces water temperature

Anti-crack and leakproof

Jointless and monolithic body

Easy maintainance

No Plastics involved

Easily Portable

Reduces overall cost

No chemical smell









PRECAST MONOLITHIC SEPTIC TANK



CAPACITY 4000 to 13,000 Liters WALL THICKNESS

4 to 5 inch

Invest in the efficiency and reliability of our

Precast Monolithic Septic Tank

Precast monolithic septic tanks are durable, single-piece concrete structures designed for wastewater treatment and storage.

ADVANTAGES

Durable more than 50 years

Reduces water temperature

Anti-crack and leakproof

Jointless and monolithic body

Easy maintainance

No Plastics involved

Easily Portable

Reduces overall cost

No chemical smell











DIMENSIONS 10 x 10, 10 x 16, 10 x 20

THICKNESS 6 Inches

Invest in the efficiency and reliability of our

Precast Office

Precast office rooms provide a practical and efficient solution for creating functional and durable workspaces.

ADVANTAGES

Speedy Installation

Customizable Design

Quality Assurance

Cost Efficiency

Flexibility

Durability

Reduced Labour Costs

Wide Range of Applications

Relocatable









PRECAST TOILET



DIMENSIONS
Need content here

WALL THICKNESS

4 to 5 inch

XXX GRADE of Concrete

Invest in the efficiency and reliability of our

Precast Toilet

Engineered to withstand the harshest conditions, our precast water tanks offer superior durability and reliability for water storage needs.

ADVANTAGES

Enhanced Quality Assurance

Increased Flexibility and Scalability

Improved Hygiene and Sanitation

Reduced Labour Costs

Quicker Construction

Cost Efficient











THICKNESS

Need content here

Invest in the efficiency and reliability of our

Roof Slabs

Precast roof slabs are ideal for a variety of structures, including residential, commercial, and industrial buildings, offering a blend of efficiency, durability, and design flexibility.

ADVANTAGES

Quicker Construction

High Quality Control

Design Flexibility

Weather Resistant

Improved Quality of Finish

Cost Efficient

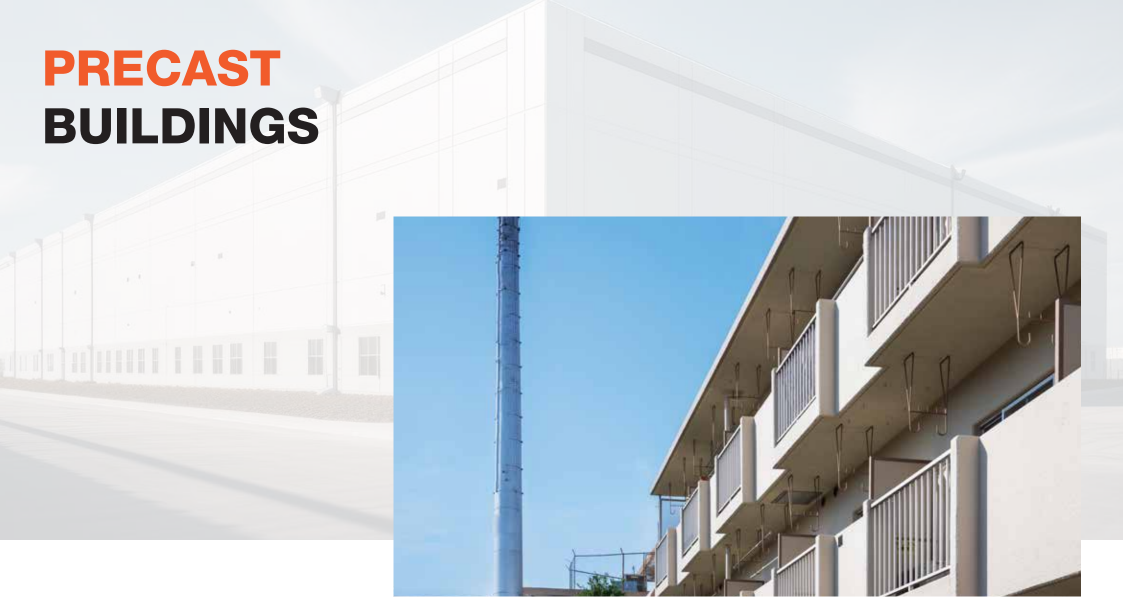
Reduced On-Site Labour











Invest in the efficiency and reliability of our

Precast Buildings

Precast buildings offer a fast, cost-effective, and durable solution for a wide range of industrial, commercial and residential applications, including warehouses, restaurants, villas, and more.

ADVANTAGES

Speed of Construction

Reduced Site Disruption

Faster Return on Investment (ROI)

Durability and Structural Performance

Versatility

Enhanced Safety











Invest in the efficiency and reliability of our

Compound Walls

Precast compound walls offer a quick and efficient solution for enclosing residential, commercial, and industrial properties.

ADVANTAGES

Rapid Installation

Consistent Quality

Enhanced Durability

Minimal Site Disruption

Ease of Transportation

Longevity









PRECAST MANHOLES



DIMENSIONS
16"-18" (40-50 mm Height)

THICKNESS 40-50 mm

Invest in the efficiency and reliability of our

Manholes

Precast concrete manholes offer excellent strength, watertightness, and longevity, making them ideal for various municipal, industrial, and residential applications.

ADVANTAGES

Consistent Quality

Less Weather-Dependent

Reduced Labour Costs

Ease of Installation

Reduced On-Site Risks

Low Maintenance

Long Lifespan











DIMENSIONS

Need content here

Invest in the efficiency and reliability of our

U-Drain

Ideal for use in urban infrastructure, highways, and industrial sites, U-Drain systems are easy to install, require minimal maintenance, and ensure long-term reliability in managing surface water runoff.

ADVANTAGES

Resistant to Corrosion

Reduced Installation Time

Flexible and Compatible

Improved drainage efficiency

Low Maintenance Requirements

Wide Range of Applications









PRECAST DRAIN COVER



DIMENSIONS

Length- 24"-36" ; Width- 6"-24" Height- 25-100 mm WALL THICKNESS
6 Inches

M10 - M20 GRADE of Concrete

Invest in the efficiency and reliability of our

Drain cover

Made from high-quality concrete, these drain covers are designed to withstand heavy loads and harsh environmental conditions.

ADVANTAGES

Increased Strength

Consistent Quality

Precise dimensions and shapes

Various Designs and Sizes

Fire Resistance

Non-Slip Surfaces









PRECAST ELEMENTS



BEAM / LINTELS

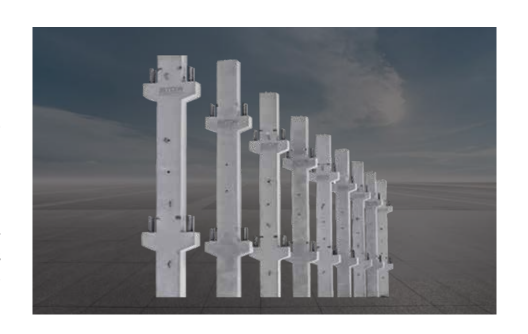
M40 Grade

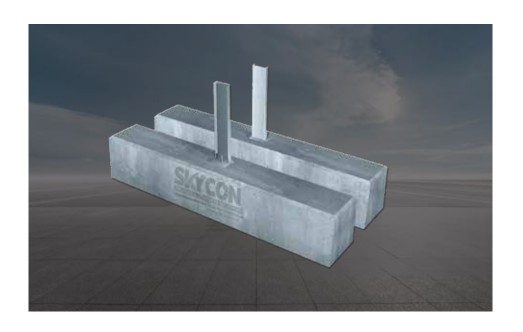
Precast beams support floors and roofs in buildings, while lintels are used above door and window openings to bear loads from the structure above. Their precast nature ensures consistent quality and can incorporate steel reinforcement for enhanced load-bearing capacity.

VERTICAL COLUMN

M40 Grade

Vertical Columns are designed to provide robust support in buildings and infrastructure projects, offering advantages such as high quality control, faster construction times, and reduced on-site labor. Precast vertical columns are commonly used in commercial, industrial, and residential buildings due to their strength, durability, and ability to be produced in various shapes and sizes.





SOLAR BALLAST

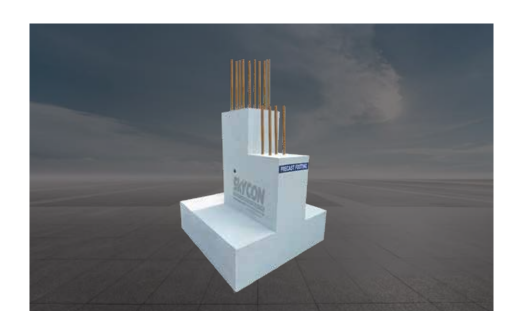
M40 Grade

Precast Solar Ballast is a pre-manufactured concrete block designed to anchor solar panels securely without the need for ground penetration. These ballasts are engineered to provide the necessary weight to keep solar panel arrays stable in various weather conditions, making them ideal for rooftop installations and other surfaces where traditional anchoring methods are impractical.

FOUNDATION FOOTING

M40 Grade

A precast foundation footing is a prefabricated concrete element used as a base to support structures such as buildings and bridges. They are designed to distribute the load of the structure evenly over a larger area, reducing the risk of settlement and providing a stable foundation.





ROAD BARRIER

M40 Grade

Precast road barriers, often made of concrete, are modular sections designed for quick installation and removal. These barriers are widely used for traffic management and safety, providing a sturdy and reliable barrier between lanes, around construction zones, or along highways.

MACRO BLOCK

M40 Grade

A precast Macro Block is a large, factory-produced concrete block designed for use in infrastructure projects such as bridges, retaining walls, and large-scale buildings. Their modular design allows for efficient installation, reduced construction time, and enhanced durability.





- spplgroup.com
- info@spplgroup.com
- 98427 11150 / 22250 / 33350
- Sri Ramakrishana Precast (P) Ltd, Kanjikovil Road, Perundurai, Erode.