





Chakraborty Enterprise: A trusted leader in construction and infrastructure development, delivering excellence with integrity and innovation since 2014.





+(91) 9800-448-333



sujoyc746@gmail.com



Muchipara, Durgapur 12, West Bengal



CHAKRABORTY ENTERPRISE





Chakraborty Enterprise is a trusted name in construction and infrastructure development. With a commitment to excellence and innovation, we deliver superior solutions tailored to meet the diverse needs of our clients. Our dedicated team of professionals brings years of industry experience to every project, ensuring quality craftsmanship and timely completion. From road construction to industrial architecture, we strive to enrich communities and enhance lives through our construction endeavors.

Our Services

- Road Construction: Expertise in building durable and efficient roads, highways, and transportation infrastructure to facilitate smooth travel and connectivity.
- 2. Building Construction:
 Comprehensive construction services
 for residential, commercial, and
 institutional buildings, ensuring
 quality craftsmanship and timely
 completion.
- 3. Infrastructure Development:
 Planning, design, and execution of
 infrastructure projects such as
 bridges, tunnels, dams, and water
 supply systems to support sustainable
 urban development.
- 4. Industrial Architecture: Specialized construction solutions for industrial facilities, including factories, warehouses, and manufacturing plants, tailored to meet the unique requirements of each industry.

Vision

"Leading with innovation, integrity, and excellence."

Mission

"Empowering communities through quality construction projects."

0000





























CLIENTS



CAPABILITY

0000

Interior Design

- Concept Design
- •MEP & IBMS
- Lighting
- Sustainability
- Branding

Architecture Concept Design

- Storyboard
- Concept design
- Feasibility
- Visualisation

Architecture Comprehensive Consultancy

- Architecture Concept Design
- Statutes
- Cost
- Tendering
- Liaison
- Schematics & DD
- Sustainability

Interior Design & Contracting

- 360° end to end solution
- Interior Design
- Project Management
- Contracting
- Integrated solution
- Cost Consultancy
- Move Management
- ·AV/IT
- Workspace strategy



CAPABILITY

0000

Integrated Architecture Solutions

- Architecture
- Structure
- Landscape
- •MEP
- •IBMS
- Lighting
- Sustainability
- Façade
- Liaison
- Branding
- Cost Consultancy
- Visualisation
- Acoustics
- Kitchen
- Design Administration

Landscape Architecture

- Concept Design
- Detailed design
- Material specification and

Cost Consultancy

MEP & Lighting

Refurbishment / Renovation

- · 360° end to end solution
- Feasibility analysis
- Test-fit
- Densification
- Retrofitting
- Face lifting
- Wellness





Embracing a modern and contemporary approach while honoring traditional architectural principles, we integrate Green Principles to champion Sustainable Architecture.

Our focus lies in fostering harmony between nature and built environments.

With each project, we exhibit meticulous care and dedication from conception to delivery, ensuring alignment with clients' visions, site conditions, and functional requirements.

Through research informs our design process, enabling us to craft bespoke solutions that seamlessly bridge the gap between conceptualization and realization, epitomizing excellence in every endeavor.







Road Construction plays a pivotal role in shaping infrastructure and enhancing connectivity. Among various road construction techniques, the utilization of paver blocks has emerged as a popular choice due to its durability, aesthetic appeal, and environmental sustainability.

BENEFITS

<u>Durability:</u> Paver Blocks are manufactured using high quality materials such as concrete or clay, making them resilient to heavy traffic, weather fluctuations, and wear and tear over time. This ensures longevity and reduces maintenance costs in the long run.



Quick Installation: Compared to traditional asphalt or concrete pavements, paver blocks can be laid down efficiently, minimizing disruption to traffic flow and reducing construction time.

<u>Eco-Friendly</u>: Paver Block construction promotes environmental sustainability as it minimizes the need for excavation and the use of asphalt, which can release harmful emissions during production. Additionally, paver blocks allow for efficient stormwater drainage, reducing the risk of waterlogging and pollution.



Paver Block

...

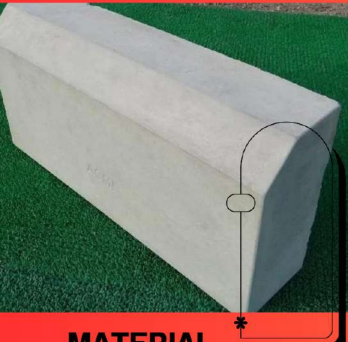


Chakraborty Enterprise offers a myriad of benefits, ranging from durability and aesthetic appeal to environmental sustainability and quick installation. As cities worldwide strive to upgrade their infrastructure, embracing paver block technology can pave the way for resilient, visually appealing, and eco-friendly roads that cater to the needs of present and future generations.

SUSTAINABLE PRACTICES



Kerb stones serve multiple functions in road construction. Additionally, kerbs assist in directing traffic flow and ensuring pedestrian safety by delineating designated areas for vehicles and pedestrians.



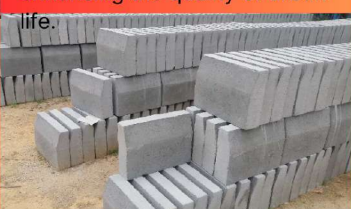
MATERIAL VARIABILITY

Kerb stones are available in various materials, each offering unique characteristics and aesthetic appeal.



KERB STONE

Understanding the intriguing facts surrounding Kerb stones, we gain a deeper appreciation for their role in shaping the built environment and enhancing the quality of urban





DESIGN INNOVATION!





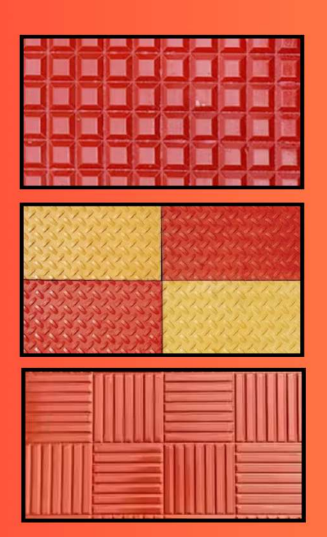
CHEQUERED TILES

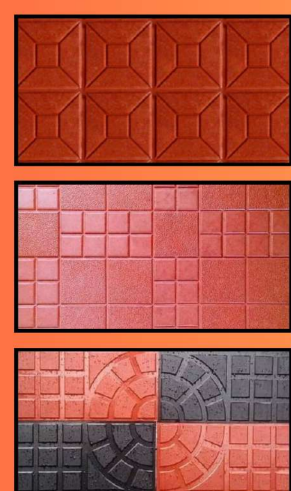
More Than Just Pavement



Chequered tiles are more than just a paving material; they embody a rich tapestry of history, symbolism, and design innovation.



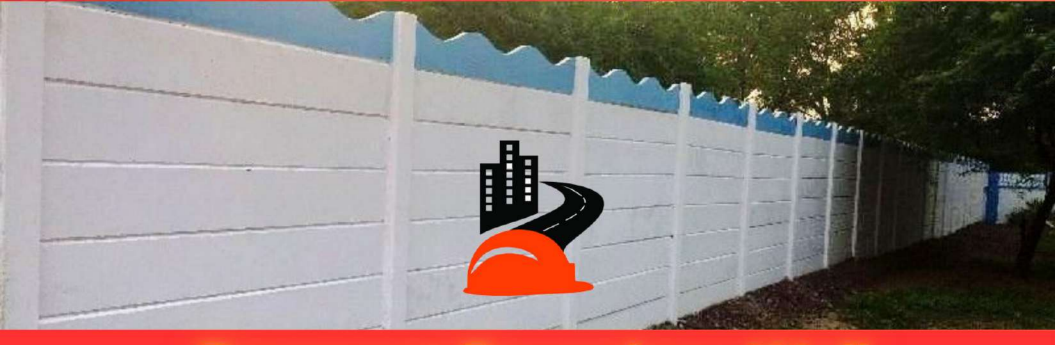




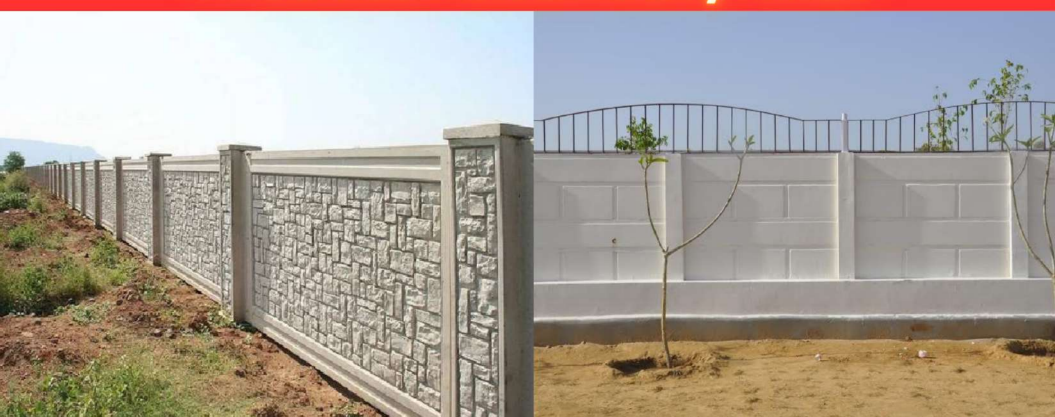
0000

Precast Boundary Wall.

Precast boundary walls represent a paradigm shift in construction technology, offering a versatile, efficient, and sustainable solution for property demarcation and security. Their rapid installation, customization options, structural integrity, cost-effectiveness, and environmental sustainability make them a preferred choice for developers, architects, and property owners seeking innovative solutions in the built environment.



Prescast Boundary Wall



RCC BENCH

Reinforced Concrete Cement
benches are sturdy and durable
outdoor seating solutions. Their
robust construction ensures
longevity and resistance to weather
elements, making them ideal for
parks, gardens, and public spaces.



DRAIN COVER

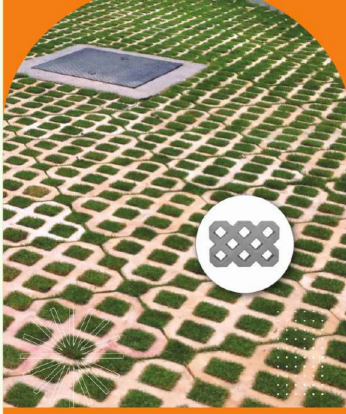


Drain covers are essentials for preventing debris, trash and objects form entering drainage systems.

Saucer drain is a crucial landscaping feature designed to manage excess water runoff effectively.



SAUCER DRAIN



GRASS PAVER

Grass Pavers provide a sustainable for permeable surfaces, allowing grass to grow through while providing stability for vehicles and pedestrians. They reduce stormwater runoff, prevent erosion, and enhance green spaces in urban areas.

