

THE BACKBONE OF EVERY GREAT





READY-MIX CONCRETE

Ready-mix concrete (RMC) is pre-made concrete that is mixed in a factory or batching plant and delivered to construction sites, ready to use. Instead of preparing the concrete manually at the site, ready-mix concrete is delivered in trucks specially designed to keep it fresh and usable

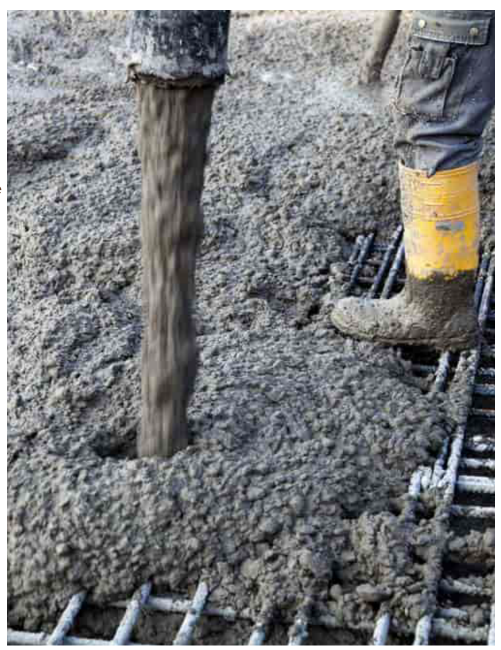




Concrete is a crucial material in construction. It's used to build everything from houses and roads to skyscrapers and bridges. But did you know there's an easier, faster, and more efficient way to prepare concrete for construction? This modern method is called the ready-mix concrete process.

At Mena, we specialize in delivering high-quality, affordable homes designed to fit your vision. Whether you're building from scratch or expanding your space, we bring your ideas to life with experts, timely delivery, and a commitment to excellence.

Our experienced team ensures a smooth, hassle-free construction process, tailored to your budget and style.





COARSE AGGREGATE

100% well-graded crushed stone imported from Uganda is used to produce Mena Ready-Mix Concrete. This is the same stone used for construction in all parties of the country. This stone is heavier with a low rate of wear to ensure the durability of the structure.

FINE AGGREGATE

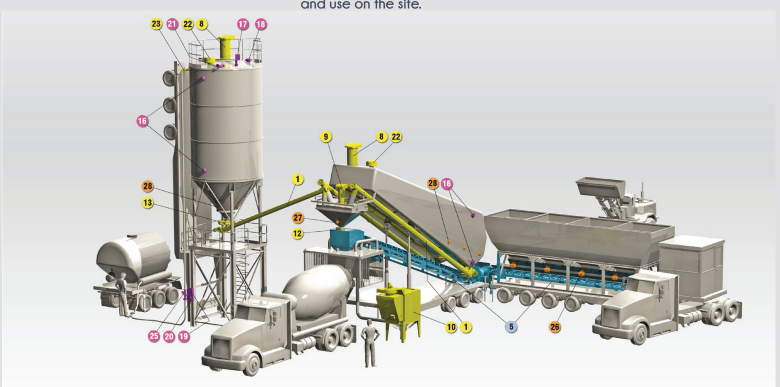
Clean "Sylhet Sand" (FM 2.5+) and "Durgapur Sand" (FM 2.8 to 3.2) are directly sourced from Uganda for the production of Mena RMC

WATER

High-quality concrete requires clean water of drinkable quality. Every plant of Mena Ready-Mix Concrete is equipped with a deep tube well as the water source for the concrete mix.

CHEMICAL ADMIXTURE

Shah Cement Ready-Mix Concrete uses imported liquid admixture designed to retain the quality of concrete throughout transportation and use on the site.





AUTOMATED PROCESS

Concrete mix design is the process of balancing the right proportions of cement, stones, sand, water and admixtures to achieve specific compressive strength. In the manual process, it is virtually impossible to ensure the consistency of the mix design on a sustainable basis. Mena RMC's fully automated process ensures the repeatability of the required compressive strength in every batch of concrete.







ADVANTAGES OF READY-MIX CONCRETE

- * Computerized Controls: PLC-based batching plant with computerized numeric control.
- * Quality of Concrete: Controlled conditions for repeatability of required compressive strength.
- * Save Time: Automated process to ensure fast production with minimum wastage.
- * Convenience: No need for transportation and stocking of material on construction sites.
- * Cost Effective: Considering multiple handling of materials with high labour costs, Mena RMC is cost-effective and ensures consistent high quality.
- * Reduced Pollution: Mena RMC is delivered in mixed wet condition, therefore, air and dust pollution at the site can be minimized.



WHY CHOOSE US?

QUALITY UNIFORMITY

At Mena RMC quality is the highest priority.

Achieving customer satisfaction through ensuring best quality is our goal.

PRE & POST EVALUATION

We provide best possible service through pre evaluation of the project.

The concrete samples from site are further analysed through inhouse & BUET evaluation.

CUSTOMISED CONCRETE

Considering the structural requirement we provide customised concrete solutions.

MAXIMUM PRODUCTION CAPACITY

With adequate equipment and large transit mixer fleet Mena RMC can support any large project.



QUALITYOUR WAY OF LIFE

We benchmark quality at every stage from raw material procurement to post-casting to ensure consistent high quality.





EXPERTISE IN TECHNICAL SERVICES

Through thousands of mix designs over the years we have gained extensive knowledge of the proportions, properties and sustainability of different aggregated.

Our experienced engineers and technical support team are willing to take on any concrete related challenges which is our unique strength.





COMPLIANCE SAFETY POLICY

Mena is committed to ensuring proper safety protocol for our employees at the site and for all involved in casting. We take sufficient precaution for health and safety risks arising from our activities.





OUR COMMITMENT TO HEALTH & SAFETY

- Provide adequate control of health and safety risks arising from our activities
- Establish a Health, Safety & Environment (HSE) system prevent or mitigate accidents, adverse occupational exposures, and environmental events.
- Commit to compliance with current applicable national and international HSE legislation.
- Review safety policy periodically to ensure that it remains relevant and appropriate to the company.





www.menagranite.com

Mena Granite Ltd is destined to be behind modern day cities' infrastructure and buildings

COMPANY OVERVIEW

Mena Granite Limited is a subsidiary company of the business conglomerates of **EZRA ENTERPRISE** which is one the successful companies in East Africa. **THE EZRA GROUP** is a holding company of nine different subsidiaries where the group offers services in oil & gas, construction, power & energy, real estate and export and import of goods in the East African region...

OUR CORE VALUES

QUALITY:

We prioritize excellence in every step, from quarrying to final processing, ensuring thatour granite products meet the highest standards.

INNOVATION:

We continuously invest in cutting-edge technology and processes to enhance efficiency and product quality.

SUSTAINABILITY:

We are dedicated to environmentally responsible practices, minimizing our ecological footprint, and promoting sustainable development.

INTEGRITY:

We conduct our business with transparency, honesty, and respect, building lasting relationships with our clients and partners

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