

OUR HISTORY

SUBROSTAR has a long, robust history.
The founding members traded in their personal capacities and met via mutual business associates.

Not long after the meeting the formation of SUBROSTAR took effect.

Since then, the founders' spirit, grit, innovation and perseverance prospered, bearing in mind our corporate and social responsibilities.

The directors with their own history, strengths and character enhance the day to day administration and operations of SUBROSTAR.

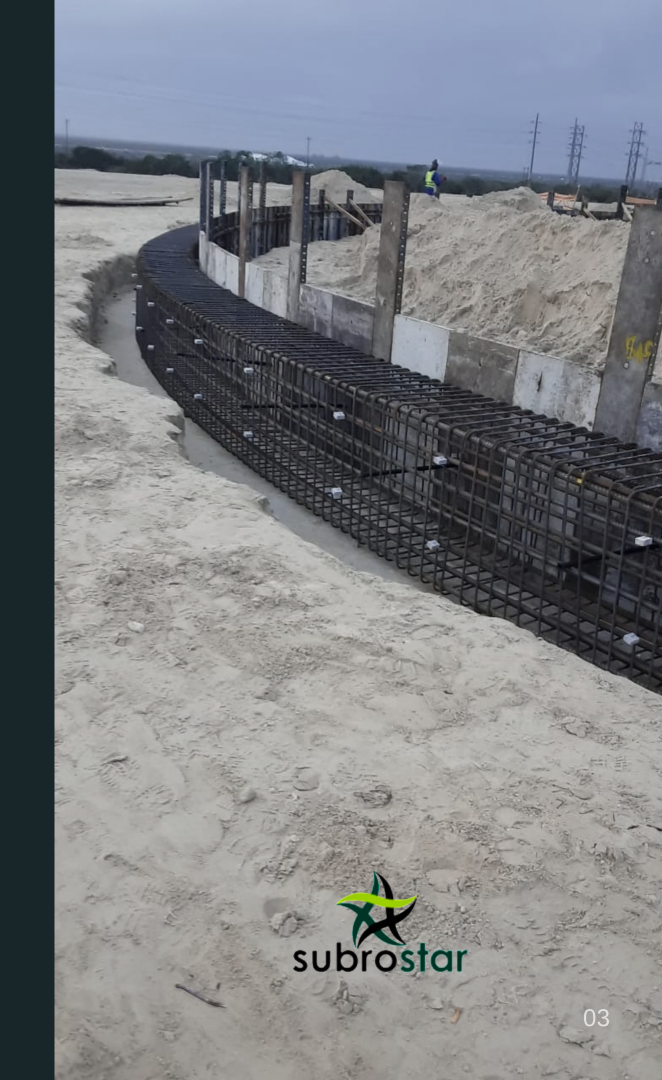
Throughout, we have retained our fundamental purpose: "To manufacture products and provide services that will better our circumstances as well as that of our employees.

OUR MISSION STATEMENT

We constantly build a work environment where each person is valued, respected and has an opportunity for personal and professional growth.

SUBROSTAR provides value-added construction services to our customers by creating a successful partnership with them throughout the construction process.

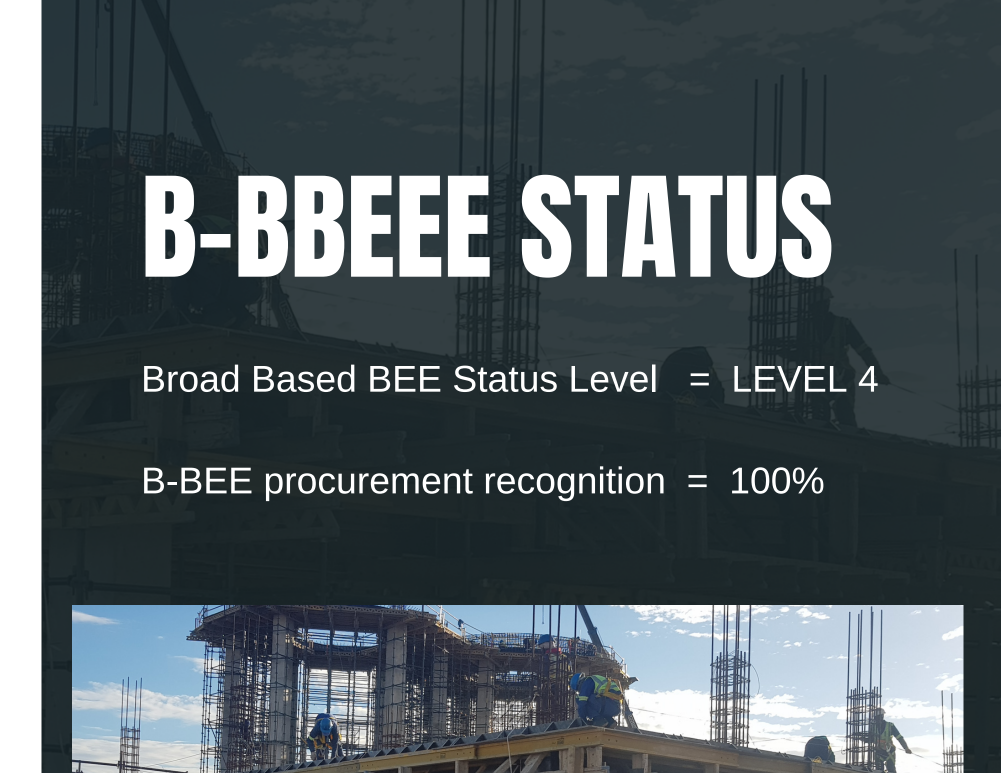
Our pledge is to establish lasting relationships with our customers by exceeding their expectations and gaining their trust through exceptional performance.



OUR VALUES

By being ethical and honest, we strive to inspire trust by taking responsibility for our actions, at all times.





WHAT DO WE DO?

With a vast knowledge in reinforcing steel, we do what we say by executing each task to precision, namely:

- Manufacturing FT-block range for Rib 'n Block system; and
- Manufacturing fibre cement spacer blocks for the reinforcing steel industry.







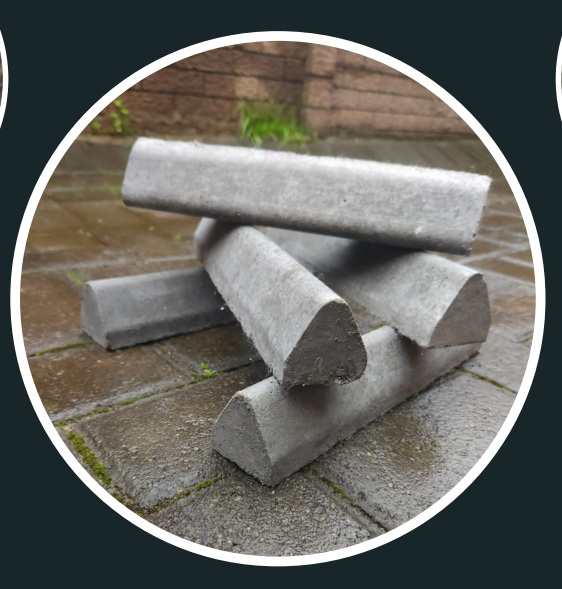
25SF30

OUR SPACERS

TRI-BAR



30FS40



60SF75

40SF50

Introducing the Longitudinal Triangular and Straight Fibre Cement Spacer – a **cost-effective** solution that streamlines the construction process.

By replacing multiple individual spacers with a single Tri-Bar Spacer, it significantly reduces labor expenses. Moreover, it effectively prevents any sagging issues in the reinforcing mats, ensuring a sturdy and reliable construction.

50SF280



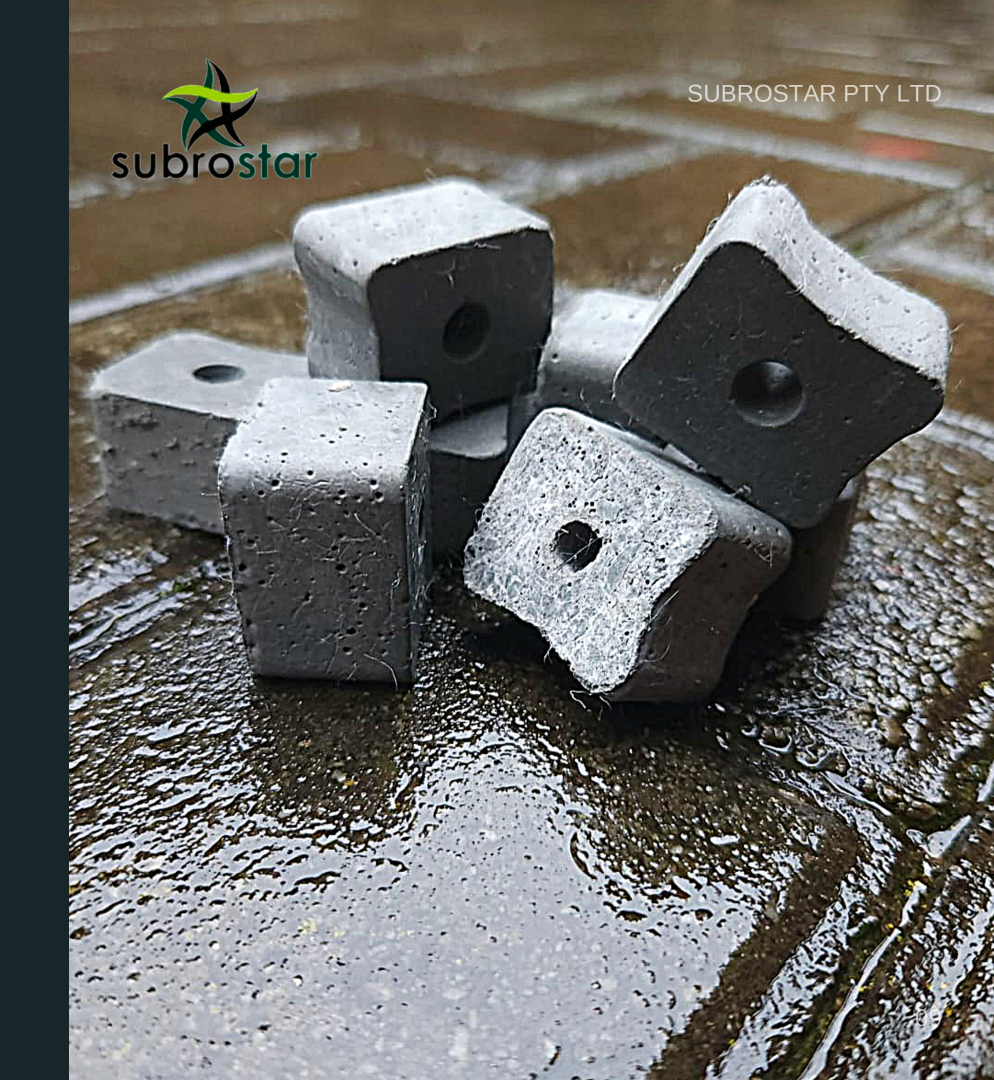
Tri-Bar Spacer:
Your Foundation for Strength and Precision!

25SF30 SPACER

SPACER APPLICATION

- Align and space rebar in concrete structures;
- Maintain concrete cover for rebar protection;
- Support rebar during concrete pouring;
- Ensure stability and structural integrity;
- Prevent contact between rebar and formwork;
- Achieve uniform rebar spacing and;
- Product-specific designations indicate unique properties and uses.

The Backbone of Concrete Integrity!

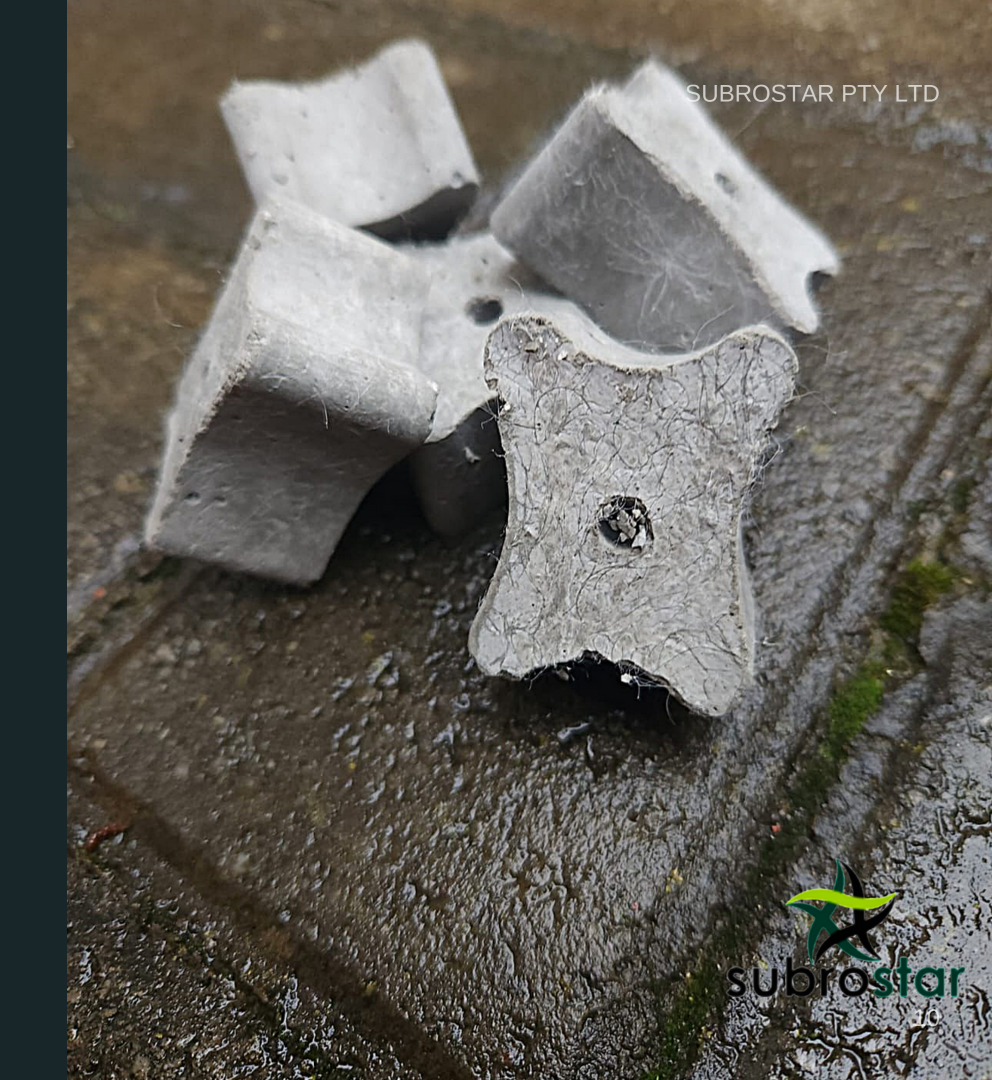


30SF40 SPACER

Our spacer blocks are tested independently on a regular basis, to ensure strength and durability.

Subrostar fibre-reinforced concrete spacers are manufactured in accordance with ISO 9001:2008 and conform to the requirements of SANS 5860 C13.

Precision Spacers, Lasting Structures!



40SF50 SPACER

At SUBROSTAR, we value every team member, fostering an environment of respect and personal growth.

We offer exceptional construction services, partnering with our customers to exceed expectations and build lasting trust.

Choose SUBROSTAR for unparalleled construction excellence and partnership.

Solid Support, Seamless Construction!



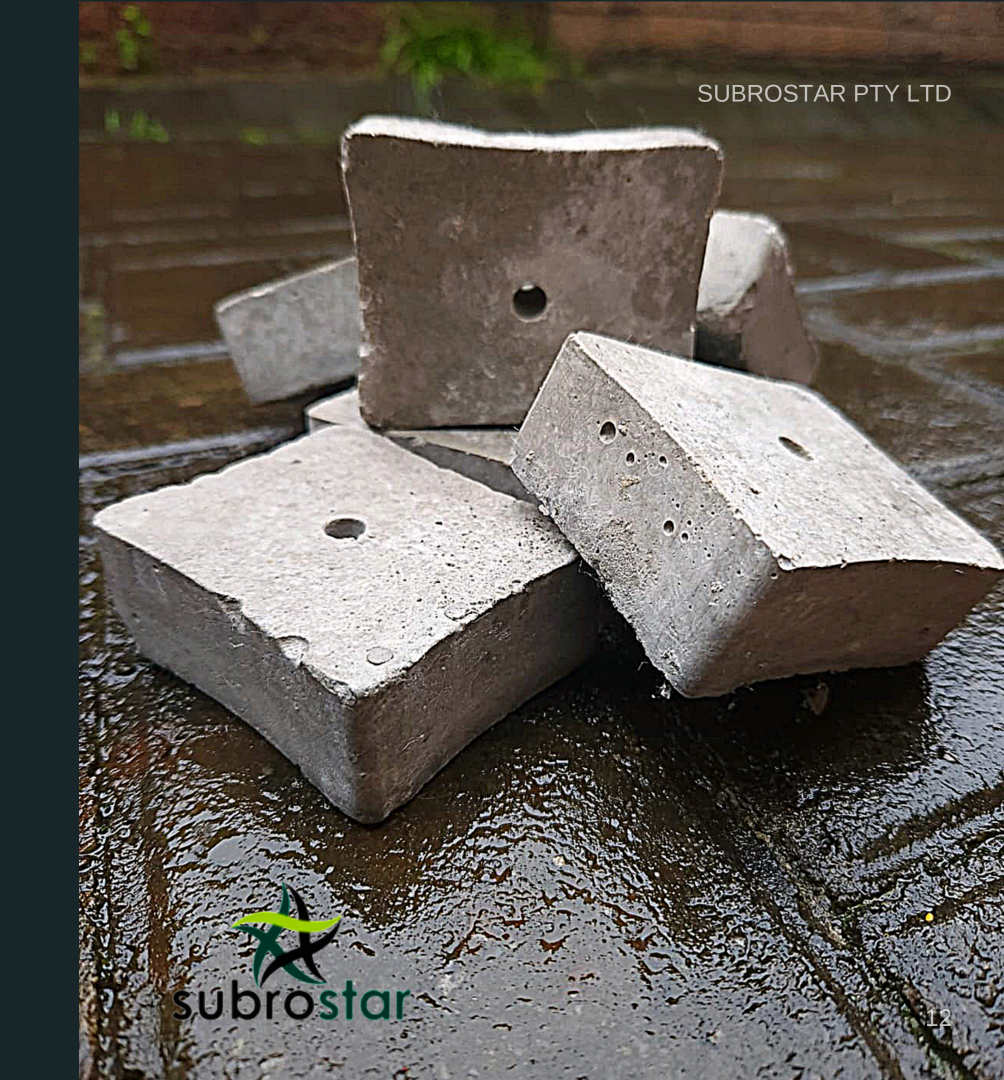
60SF75 SPACER

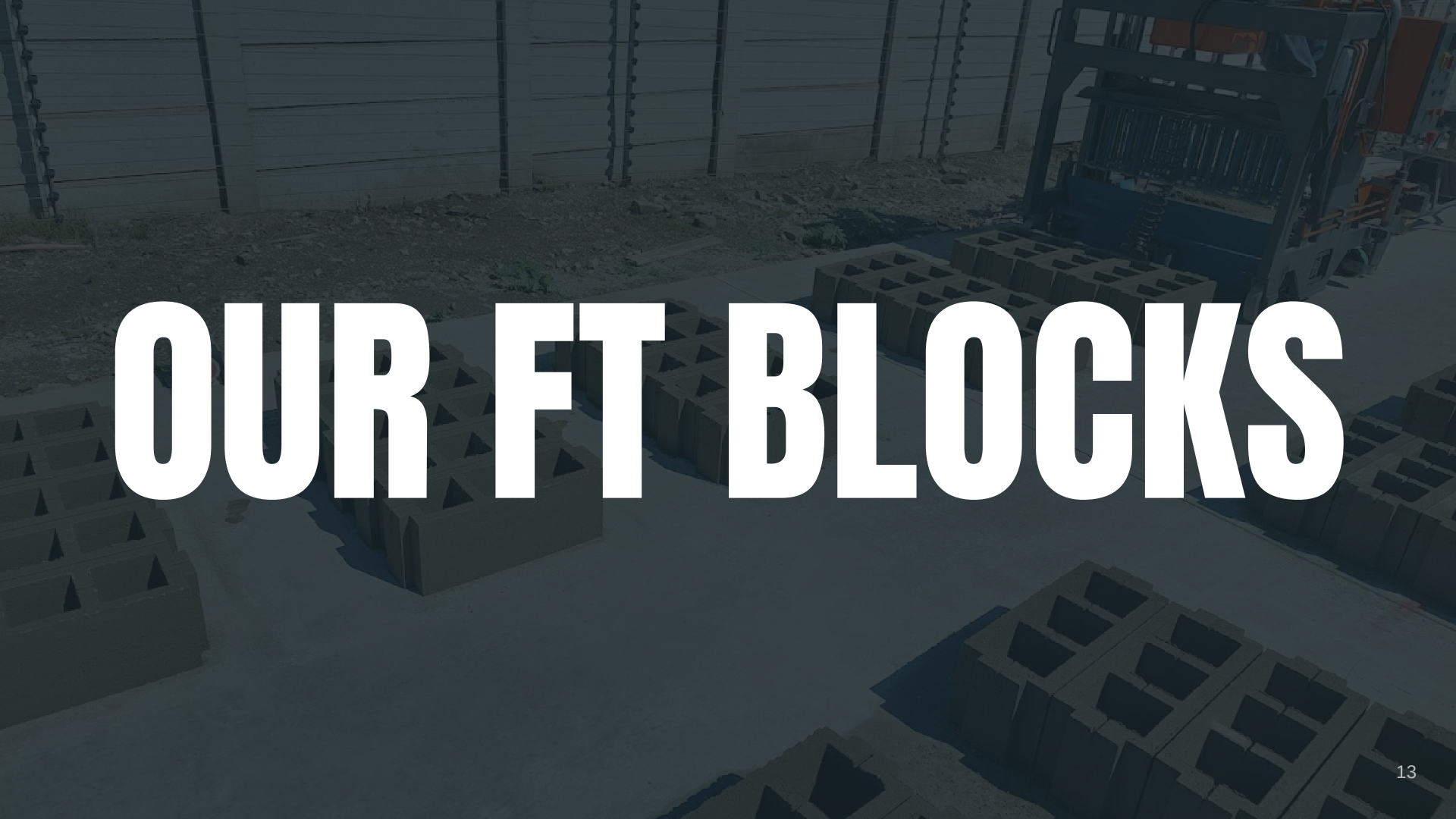
Boost your construction with our top-notch spacer blocks!

Designed for precision, these durable spacers guarantee perfectly aligned and uniformly spaced rebar, ensuring the strength and longevity of your concrete structures.

Build with confidence - choose our industry - standard spacers for excellence in every project.

Spacing Solutions for Reinforced Excellence!





FT90 BLOCK

Designed to elevate efficiency and strength in Precast Rib and Block Systems, our FT Blocks are meticulously crafted, setting the cornerstone for superior suspended concrete floors.

Our state-of-the-art manufacturing process guarantees uncompromised quality and durability, establishing the benchmark for contemporary construction solutions.

Effortlessly integrate them into your project, seamlessly fitting between the ribs to create a functional and visually captivating foundation.

Shaping Tomorrow's Foundations Today!

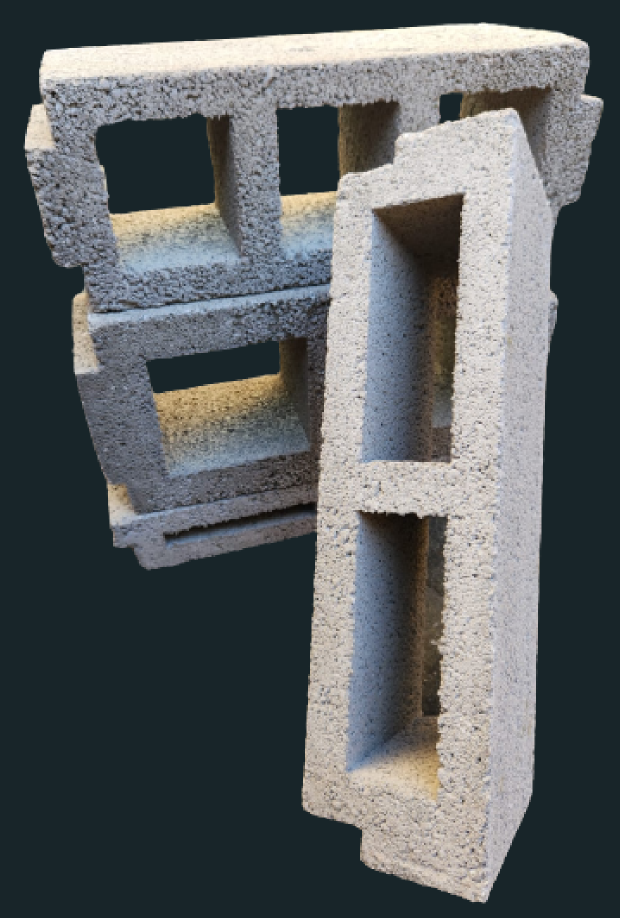


FT140 BLOCK

Advantages of the FT Block Range:

- **Efficiency:** Streamline construction in precast Rib and Block systems
- Strength: Engineered for durable suspended floors
- Craftsmanship: Meticulously crafted for quality
- Quality: Set the standard for durability
- Integration: Effortlessly fit between ribs
- Versatility: Empower your architectural vision

FT Blocks: Building Efficiency and Strength!



FT200 BLOCK

FT Blocks are typically used in precast Rib and Block systems for constructing suspended concrete floors.

These blocks are engineered to enhance the efficiency and strength of such construction projects.

They are placed between the structural ribs to form a solid and stable foundation for the concrete flooring.

FT Blocks play a critical role in ensuring the structural integrity and durability of the suspended floor, making them an essential component in modern construction.

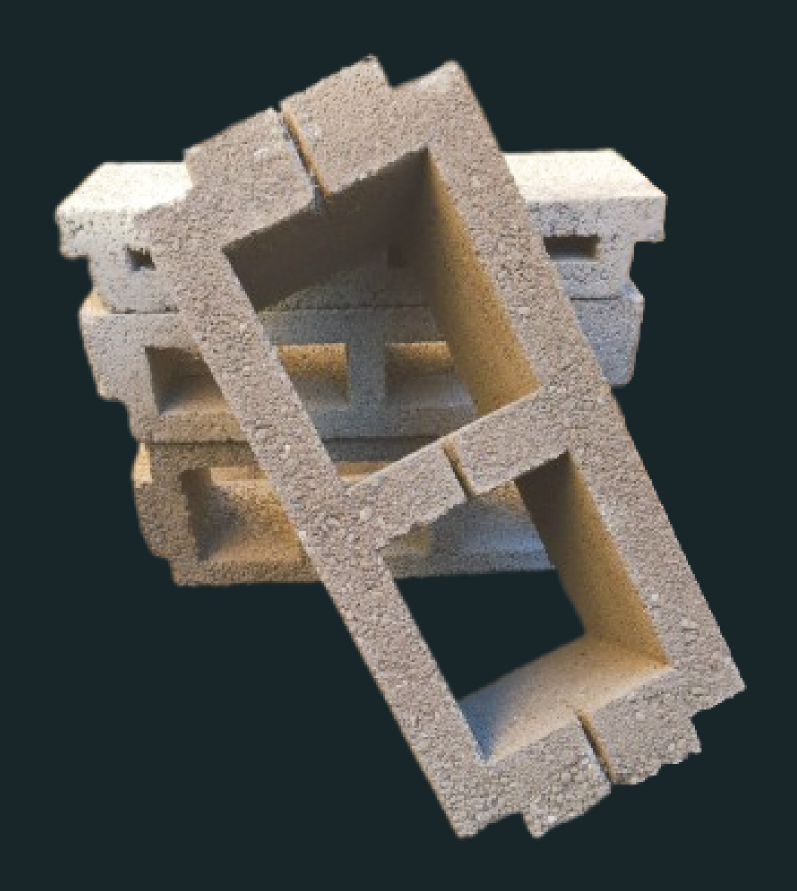
FT Blocks: Elevating Floor Foundations!



FT250 BLOCK

FT Blocks find versatile use in construction:

- 1. Residential and Commercial Buildings: Create sturdy suspended floors in houses, apartments, offices, and retail spaces
- 2. Industrial and Educational Facilities: Ensure robust flooring for manufacturing plants, schools, and universities
- 3. **Healthcare and Recreational Areas:** Provide strong and durable floors for hospitals, gyms, and sports facilities
- 4. **Public Spaces**: Enhance flooring integrity in libraries, community centers, and museums
- 5. Renovation and Retrofit: Improve existing concrete floors for longevity and strength





Agents of Eco Weep

What is ECO WEEP?

EcoWeep™ is a patented weep hole with a unique louvered design which prevents driving rain and any intrusion from creatures such as rodents, snakes etc.





















082 469 1082



quentin@subrostar.co.za



160 Ranger Road
Markman Industrial
Port Elizabeth