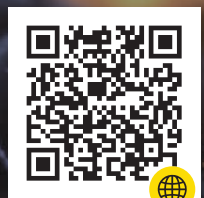




izulu REINFORCING

REINFORCING MESH
REBAR CUT & BEND
BLACK BINDING WIRE
HIGH SECURITY FENCING
ON-SITE STEEL FIXING
COVER BLOCKS
STRAIGHT LENGTHS



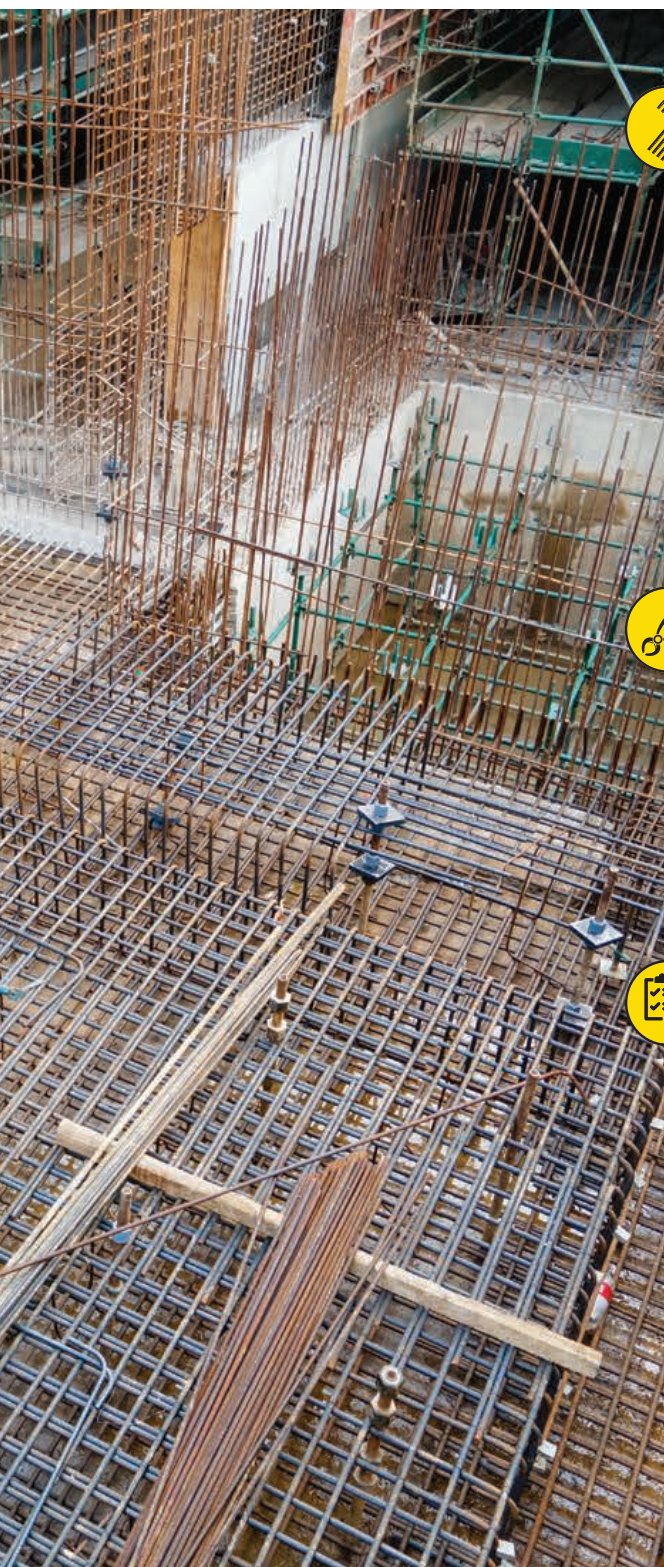


Izulu Reinforcing is a leading rebar manufacturing facility located in Shakaskraal, on the Dolphin Coast in KwaZulu-Natal.

Specialising in the production of high-quality Cut & Bend Rebar, Izulu Reinforcing also supplies a wide range of related reinforcing products to meet the diverse needs of the local construction industry.

As a wholly owned branch of Barnes Reinforcing Industries (aka BRI), Izulu Reinforcing upholds the group's strong reputation for reliability, precision, and industry expertise.

Under the leadership of branch manager Sanjay Tiribeni, who brings a wealth of experience in both rebar manufacturing and construction, the Shakaskraal facility is committed to delivering superior service and reinforcing solutions that support the success of projects across the region.



REINFORCING STEEL (REBAR)

Rebar is a vital component in modern construction, reinforcing concrete to improve strength, durability, and resistance to cracking or structural failure. It plays a crucial role in high-load areas and seismic zones, helping structures withstand external forces. Used in foundations, bridges, roads, and high-rise buildings, rebar enables concrete to perform under pressure.

Rebar is available in stock lengths or can be custom cut and bent to project specifications. All materials comply with SANS 920:2011 Edition 2.3, and Izulu Reinforcing also supplies BS4449 B500B grade rebar with a tensile strength of 500 MPa. Cutting and bending are done to SANS 282:2011 Edition 6 standards.



INSTALLATION SERVICES (FIXING)

At Izulu Reinforcing, our experienced fixing teams are committed to delivering a tailored, professional service that meets the unique demands of each project. We go beyond supplying reinforcing steel—offering expert support, technical guidance, and a full-service solution from start to finish.

With a strong understanding of the construction industry's challenges, we support local project teams on-site with reliability, precision, and care.



PROJECT MANAGEMENT

Effective on-site management is key to successful rebar supply and installation. Izulu Reinforcing's dedicated on-site fixing managers ensure a smooth flow of materials from factory to site, tailored to project-specific needs.

They oversee placement, tying, and securing of rebar—ensuring precision, compliance, and structural integrity. With continuous quality control and scheduling oversight, we take full responsibility for the rebar process so your team can focus on other priorities.





REINFORCING MESH (REF MESH)

Mesh is a grid of interconnected wires used to reinforce and stabilise concrete and other materials. At Izulu Reinforcing, we offer mesh in standard sheets and rolls, manufactured to SANS 1024:2012 Edition 2.2. It's ideal for concrete reinforcement, reducing cracking and increasing tensile strength, and is also used in plaster, stucco, and roofing. We also provide custom-cut and bent mesh to reduce on-site waste and improve efficiency.



SPACERS

Spacers ensure accuracy and consistency in construction by maintaining correct concrete cover for ventilation, expansion, and structural integrity. They help achieve level surfaces, even joints, and neat grout lines—improving both durability and appearance.

Izulu Reinforcing supplies a comprehensive range of accessories, including:

- Concrete Spacers
- Rebar Clips
- Rebar Safety Caps
- Normal Type Spacers
- Centralisers
- Chair Spacers / Cover Blocks



WIRE

Wire plays a key role in construction, providing strength and support across a variety of applications. Made from steel, black binding wire is commonly used to tie rebar, mesh, and secure cover blocks, enhancing structural integrity. Galvanised wire offers added corrosion resistance for use in tough environments.

Binding wire is available in 1.6mm to 3.15mm, in 5kg and 50kg rolls, while galvanised wire ranges from 1.6mm to 4.0mm.



CONSTRUCTION PLASTICS

Construction plastics enhance structural protection, energy efficiency, and moisture control in modern building. Commonly used in membranes, waterproofing, insulation, and roofing, they support long-term durability.

Izulu Reinforcing supplies high-quality construction plastics including:

- Damp-Proof Course (DPC) for use with Brick Force
- Under Surface Bedding (USB) for use with Reinforcing Mesh

These products support long-lasting, high-performance construction across various environments.





069 456 5361



031-355 0097/8 • 08611 REBAR



Sanjay@izulurebar.co.za



Factory 4, Lot 528 Old Main Road, Shakaskraal
KwaZulu Natal, 4430

