

INDUSTRIAL STEEL CATALOGUE

HESHIMA GENERAL DEALERS ZAMBIA

Premium Structural Steel & Construction Metal Components
for High-Scale Engineering Frameworks.

OPERATIONS BASE:

Heshima General Dealers
Zambia

CONTACT & DIGITAL:

Phone: +260 77 30 68 950
Email: info@rgl-africa.com
Web: www.rgl-africa.com

CORPORATE OVERVIEW

As a core subsidiary of the Rogin Group Limited structural network, Heshima General Dealers stands as a high-reliability supplier of premium commercial and industrial-grade steel products in Zambia. We supply civil engineering contractors, national infrastructure developers, and fabrication plants with metal solutions characterized by high structural load performance, tight dimensional tolerances, and verified grade certifications. From critical concrete reinforcement matrices to load-bearing industrial structural assemblies, Heshima General Dealers delivers the structural skeleton for commercial growth.

1. HIGH-TENSILE DEFORMED STEEL REBARS

Essential reinforcement bars engineered to provide superior tensile strength and mechanical bonding performance within load-bearing concrete casting environments.




High-Tensile Concrete Reinforcement Bars (Rebar)

Hot-rolled steel ribbed configurations built to BS 4449 or equivalent metrics. Delivers exceptional bendability and high yield stress safety limits for heavy foundational structural designs.

Diameter Range	Standard Length	Steel Grade
Y8, Y10, Y12, Y16	12 Meters standard	Grade 460 / 500 MPa
Y20, Y25, Y32	12 Meters standard	High Yield Structural

2. STRUCTURAL STEEL SECTIONS & PROFILES

Load-bearing structural frameworks engineered for industrial roofing structures, commercial steel framing, warehouses, and heavy engineering assemblies.



I-BEAM / L-ANGLE PROFILES

I-Beams, Channels, & Equal Angles

Precision-milled structural profiles manufactured from premium mild steel matrices. Resistant to severe load bending and torsional stresses.

Profile Type	Standard Dimensions	Material Standard
Equal Angles (L-Shape)	25x25mm to 100x100mm	S235JR / S355JR
Universal I-Beams / Channels	Various industrial structural depths	S275 / BS 4360

3. INDUSTRIAL ROOFING SHEETS & PLATES

High-durability structural steel surface layers and structural plates for protective claddings and industrial metal fabrication processes.



Corrugated Roofing Sheets & Mild Steel Plates

High-tensile zinc-coated galvanized or pre-painted metal profiles built to handle extreme tropical downpours, thermal expansions, and environmental oxidative factors.

Product Variant	Gauge / Thickness Range	Surface Finish
Corrugated Cladding	Gauge 28 / 30 / 32 standard	Galvanized / Chromadek Colour
Mild Steel Plates	1.5mm up to 20mm thicknesses	Hot Rolled Smooth Finish

QUALITY ASSURANCE & REGIONAL LOGISTICS

Heshima General Dealers enforces a structural policy that mirrors international procurement frameworks to verify zero metal failure risk at deployment sites.

Mechanical Performance and Grade Compliance Verification

All incoming and dispatched steel components undergo heat-lot verification, yield stress calculations, and geometric tolerance verification profiles before allocation to orders.

Secure Logistics Deployment & Bundle Tie-downs

Our heavy linehaul configurations feature tight structural binding, crane-assisted loading setups, and dry storage transit handling to prevent structural contamination and deformation during delivery.

COMMERCIAL ORDERS & MATERIAL PROCUREMENT

To secure direct bulk factory prices, technical mill certifications, or execute structural RFQs, route your specific requirements directly to our industrial coordination desk:

HESHIMA GENERAL DEALERS

Regional Steel Coordination Desk: Zambia Operations Group

Hotline Support Desk: **+260 77 30 68 950**

Primary Corporate Routing Email: **info@rgl-africa.com**

Official Corporate Portal: **www.rgl-africa.com**

All metal profiles are supplied with complete traceability back to the production mill. Custom cutting, structural bending, and bulk bundle split configurations are processed on-demand at our local distribution points.