

## **Rebar & Mild Steel Rods**

Standard	Grade	Diameters	Lengths
ASTMA 615	Grade 60	8mm - 36mm	6m + 12m
ASTMA 615	Grade 40	5.5mm - 19.1mm	6m + 12m
British standard	Bs 4449	8mm - 16mm	6m + 12m

ASTM A615 GRADE 75, ASTM A706 AND BRITISH STANDARD B500C AVAILABLE.



Cut and bend processing into a wide range of Stirrups, Shaped Bars and rings which are proven excellent quality and value. We ensure the cutting and bending of the Rebar is in compliance with the International Standard.



\* Welded cylindrical pile.

Quality materials are processed into perfect shapes and then precisely assembled into structures of all types. We offer both Tied and Welded structures such as cylindrical piles, square and triangular cages, mats, columns, beams and any or all structures capable of delivery to sites. The result is equally as much a quality advantage as an economical advantage with project production rates increased. This removes the liabilities and cost associated with on site production and environmental impact while allowing contractors a higher level of project control and efficiency.



- Raw material procured from 1st Tier International mills.
- Technologically advanced and carefully controlled production environment.
- International quality and tolerance standards.
- Cutting and bending into stirrups and shaped bars to international standards.
- Further processing into precisely assembled piles and structures.

## **APPLICATIONS**

- Hardware Stores.
- Small to Medium Construction Projects.
- Premiere Government and Private Sector Projects.
- Export market.

## **ADVANTAGES**

- Rebar and Rods can be welded.
- Suitable for use in seismic areas.
- High ductility of steel avoids brittle failures of concrete structure.
- Precise materials delivered to site as required.
- No scrap liability.
- Eliminate site requirements, liabilities and cost.
- Quality control and HSE environment.





