

I am strength
I am sense
I am eternal
defence
I am power
I am life
I am freedom
all might
I am vision
I am firm
integration
affirmed.

I am prepared to author a new era in Bangladesh history of steel. I am AMK TMT Bar.

Keeping in mind the ever-growing demand of the Architects and the Engineers AMK. Steels Ltd.

has established country's first ever

TMT reinforced bar manufacturing plant in Ghorasal, Narsinghdi. This effort will cause a visible change in Bangladesh's technology and infrastructure. These unique steel bars will definitely help the citizens and in larger sense the country to progress in respect of self-sufficiency, self-protection and economic welfare.





A.M.K. Steels Limited

Head office:

Marina Mansion 4th & 5th Floor
11 N (E) N Road 92 Gulshan Dhaka-1212 Bangladesh
Tel: 8819521, 9880774, 9889040, 9889041
Fax: (8802) 8825411
Email: amk@bangla.net

unit. 2005 to 77 to New Niches

Plant:

Ghorasal, Narsinghdi



What is TMT Steel Bar?

TMT Bar is a special kind of steel bar, which is stronger and far more flexible than the common twisted steel bars. The TMT Bars are processed in 'Hot Rolling' method after which the bars are tempered. Thus, these bars are ideal for any type of construction e.g. houses, buildings, mills, factories, culverts and bridges.

The Virtues and Utilities of TMT Bar



Straight

Scientifically manufactured TMT Bars are perfectly straight. Thus, any construction done with TMT Bars remains straight and erect for years.



Rust Resistant

TMT Bars consist chloride ions which induce rust resistance quality into these bars. For this unique quality TMT Bars are ideal in terms of their longevity and they are most suitable for any construction in the humid climate of Bangladesh.



Earthquake Resistant

TMT Bars have more than 15% of elasticity. Hence, in times of natural calamities such as earthquake they keep any construction intact and safe.



Flexibility

TMT Bars are more flexible than any other steel bars used for construction.



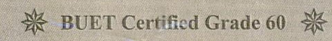
Fire Proof

These bars can undergo 600 degree centigrade of temperature.



Cost Friendly

Each TMT can hold more weight than other steel bars. Thus, for construction purpose lesser number of TMT Bars suffices the demand of greater number of other bars. In the process it saves a lot of money.



Countries which have completely switched over to TMT Bars:

Germany, Sweden, Italy, Brazil, England, Switzerland, Australia, France, Austria, Singapore, Benelux, Taiwan, Denmark, Saudi Arabia.