



**The same extent
of construction.
20% less steel?**

**Yes! Thanks to 7 Star's new
Fe-600 grade TMT bars.**

7 Star proudly presents

a new grade of TMT bars:

Fe-600.

Our new offering will help you build more while consuming up to 20% less steel.

What it means is whenever you choose 7 Star Fe-600, you save big on material, time, cost and storage space.



How 7 Star Fe-600 TMT bars help you save big

20% less steel reinforcement required



20% less manpower required for fabrication



20% fewer trucks required for carrying steel reinforcements



20% less storage space required



20% less on-site manpower required



7 Star Fe-600 grade TMT bars also give you:

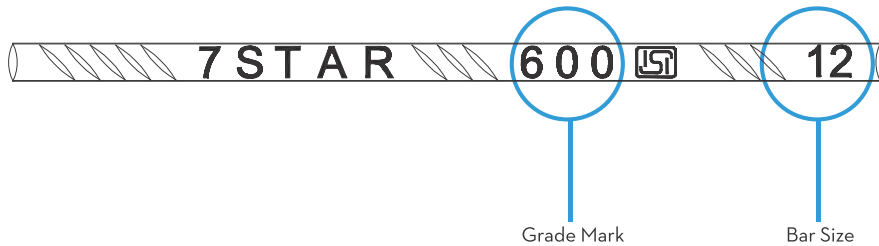
• Lower placement costs • Less congestion, especially at joints • Improved concrete placement and consolidation • Smaller member sizes • More useable space

Mechanical properties of 7 Star Steel Re-bars

Grade	7 Star 600	Fe-600 as per IS: 1786
Yield Stress/ Proof Stress Min. (N/sq mm)	620	600
Tensile Strength Min. (N/ sq mm)	680	660
Elongation Min.	12%	10%

Chemical composition of 7 Star Steel Re-bars

Grade	7 Star 600	Fe-600 as per IS: 1786
Carbon (Max)	0.3%	0.3%
Sulphur (Max)	0.040%	0.040%
Phosphorus (Max)	0.040%	0.040%
Sulphur + Phosphorus (Max)	0.075%	0.075%



Shri Rathi Steel Ltd
Shri Rathi Steel (Dakshin) Ltd

A-29, Sector 65, Noida 201 301 T: +91 120 474 4644
E: info@shrirathigroup.com W: www.shrirathigroup.com



Har zaroorat ka right fit!