

MAHA SHAKTISHALI



RADHA TMT
550 STEEL BARS

— PRIMARY
STEEL
PRODUCT —



RADHA TMT

550 STEEL BARS



Mr. Sunil Saraf
Chairman



Mr. Suman Saraf
Managing Director



RICH LEGACY

Radha TMT 550 is a brand of prestigious Radha group, forged by Late Shri Radheshyam Ji Saraf in 1960's. The legacy grew by leaps and bounds over time & the mantle is being continued by his sons Mr. Sunil Saraf and Mr. Suman Saraf.

Our Rolling Mills today are the leading manufacturers of TMT Bars, MS Flats, MS Squares and Plain Rounds catering to the growing markets of India.

Strategically located in India's fastest growing city, Hyderabad, we cater to the region's ever growing demand for quality steel through our extensive plants, situated at Shankarampet, Chegunta village in Medak district and in the industrial belt at Nacharam, Hyderabad. These full-fledged state-of-the-art manufacturing units include steel melting induction furnaces, fully automised hi-speed rolling mill, continuous casting machine (CCM) and world class testing facilities to make high quality primary steel.







GERMAN TECHNOLOGY QUALITY PAR EXCELLENCE

By implementing the revolutionary THERMEX technology being used globally to manufacture high quality TMT bars, we produce steel of higher strength, ductility, weldability, bonding and bendability, with the additional advantage of being anti-corrosive, earthquake & heat resistant. These properties make Radha 550 TMT bars the ideal and ultimate choice of both small and large project consultants, architects, structural engineers and builders. Radha Smelters is proud to be amongst the select few primary steel plants to adopt the highly acclaimed, cutting-edge German technology - THERMEX, which is the same manufacturing process being employed by the Durgapur and Bhilai steel plants of SAIL.



PRECISE RIBS FOR BETTER BONDING

Our rolling mill is equipped with automatic Sparkonix CNC machine for even spaced and precise depth rib cutting. This machine is capable of cutting ribs at any angle or even enlarging ribs. Due to uniformity and precision of ribs the anchorage between steel and concrete will be stronger. In addition, the load distribution will be uniform across the entire length of TMT bar making the structure stronger.

STRINGENT TESTING & QUALITY CONTROL

To ensure consistent quality, the physical & chemical properties of the TMT bars are tested in the Universal Testing Machine while the chemical composition of the raw material (MS Billets) is scrutinized by the Spectrometer. This is achieved through pre-defined and random sample tests at every stage of the manufacturing process.

HYDERABAD'S LARGEST HI-SPEED UNIT

Our state of the art high speed continuous rolling mill ensures that loop doesn't get formed and strength, form, shape & diameter is maintained across the entire length of the bar conforming to BIS standards. We follow industry standards for primary steel manufacturing to ensure top quality and consistent mechanical properties.



CUTTING-EDGE TECHNOLOGY

Strong and resilient Thermo Mechanically Treated RADHA 550 (TMT) Bars

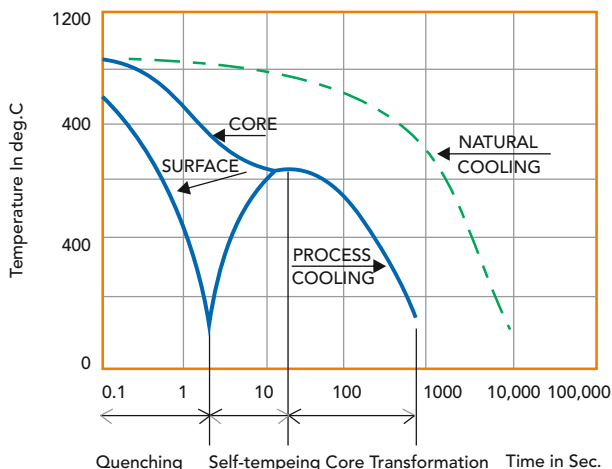
Radha 550 TMT bars delivers exactly what builders, architects and consultants need – the strength, durability and resistance of steel.

The superior quality of Radha 550 TMT bars, Manufactured using THERMEX (also known as 'Quenched and Tempered rebars'), is a result of four key factors:

- 1) High quality primary raw material - MS Billets
- 2) Fully automated hi-speed rolling mill
- 3) German-designed quenching and tempering technology.
- 4) Stringent testing and quality control process

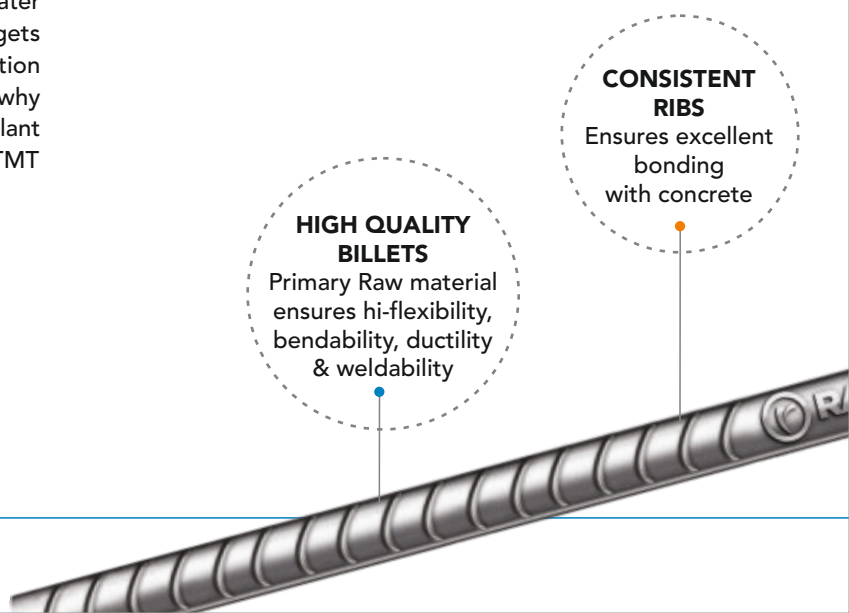
We ensure that our TMT bars not only meet the highest quality specifications, but are suited to the tropical conditions of the region.

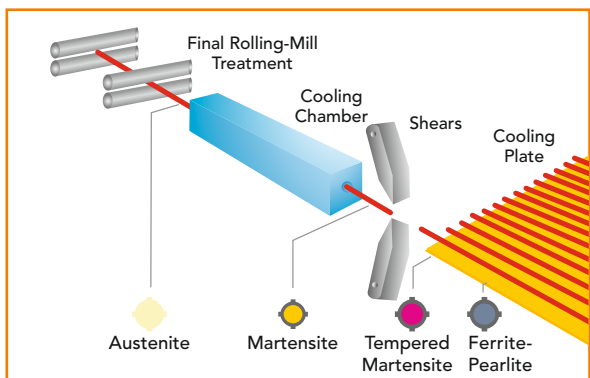
Water quality: Dissolved solids and hardness in water impacts quality of TMT bars. Impurities in water gets deposited on the surface which accelerates oxidation process resulting in rusting of bars quickly. Reason why we treat and purify water in our unique treatment plant and only such water is used to quench Radha 550 TMT bars giving it anti-corrosive properties.



What makes Radha 550 TMT bars extraordinary is the specialized 3 stage manufacturing process involving Thermo Mechanical Treatment of the bars.

Stage 1: The rolled bars are subjected to a specially designed water cooling system which renders the outer surface of the bars cold while retaining the heat within the core.





Stage 2: Heat from the core of the bar dissipates to the surface of the bar creating a temperature gradient in the bars forming martensite on the surface while retaining the ferrite, pearlite structure in the core. This process is called "self-tempering".

Stage 3: This unique combination of ferrite, pearlite at the center, and martensite on the surface gives Radha 550 TMT Bars a higher yield strength coupled with higher elongation and finer ductility.



BENEFITS OF RADHA 550 OVER Fe-500 & Fe-415 TMT BARS

Radha 550 TMT bars are much stronger necessitating lesser usage of steel thereby saving on costs.

Mechanical Properties of TMT Bar as per IS:1786-2008

| Grade | Fe-415 | Fe-500 | Fe-550 | RADHA Fe-550 |
|---------------------------------------|--------|--------|--------|--------------|
| Yield Stress (N/mm ²) | >415 | >500 | >550 | >570 |
| Tensile Strength (N/mm ²) | >485 | >545 | >585 | >640 |
| Elongation % | | >12 % | >10 % | >16 % |

Saving in weight and cost of construction by RADHA TMT Fe-550 Bars

| Grade | TMT Fe-415 | TMT Fe-500 | RADHA TMT Fe-550 |
|-----------------------|-----------------------|-----------------------|-----------------------|
| Design Strength | 415 N/mm ² | 500 N/mm ² | 550 N/mm ² |
| Quantity Required | 1.000 mt | 0.854 mt | 0.754 mt |
| % of saving in weight | | upto 14.60% | upto 24.60% |



Chemical Properties of TMT bar as per IS:1786-2008

| Grade | Fe-415 | Fe-500 | Fe-550 | RADHA Fe-550 |
|------------------------|---------------|---------------|---------------|---------------------|
| Carbon % | <0.30% | <0.30% | <0.30% | <0.25% |
| Sulphur % | <0.060% | <0.055% | <0.055% | <0.050% |
| Phosphorus % | <0.060% | <0.055% | <0.050% | <0.050% |
| Sulphur + Phosphorus % | <0.110% | <0.105% | <0.100% | <0.100% |
| Carbon Equivalent % | <0.42% | <0.42% | <0.42% | <0.40% |

Weight Tolerance in nominal Size

| Size | Standerd wt. Kg./mtr as per IS:1786-2008 | Wt. Tolerance Kg/mtr. as per IS:1786-2008 | Wt Tolerance Kg./mtr. as per RADHA Fe-550 | | |
|-------------|---|--|--|-------------|------|
| 8MM | 0.395 | 0.367-0.423 | ± 7% | 0.383-0.407 | ± 3% |
| 10MM | 0.617 | 0.574-0.660 | ± 7% | 0.598-0.636 | ± 3% |
| 12MM | 0.888 | 0.844-0.932 | ± 5% | 0.861-0.915 | ± 3% |
| 16MM | 1.580 | 1.501-1.659 | ± 5% | 1.533-1.627 | ± 3% |
| 20MM | 2.468 | 2.394-2.542 | ± 3% | 2.443-2.493 | ± 1% |
| 25MM | 3.856 | 3.740-3.972 | ± 3% | 3.817-3.895 | ± 1% |
| 32MM | 6.318 | 6.128-6.507 | ± 3% | 6.254-6.381 | ± 1% |

Mandrel Diameter for Bend Test

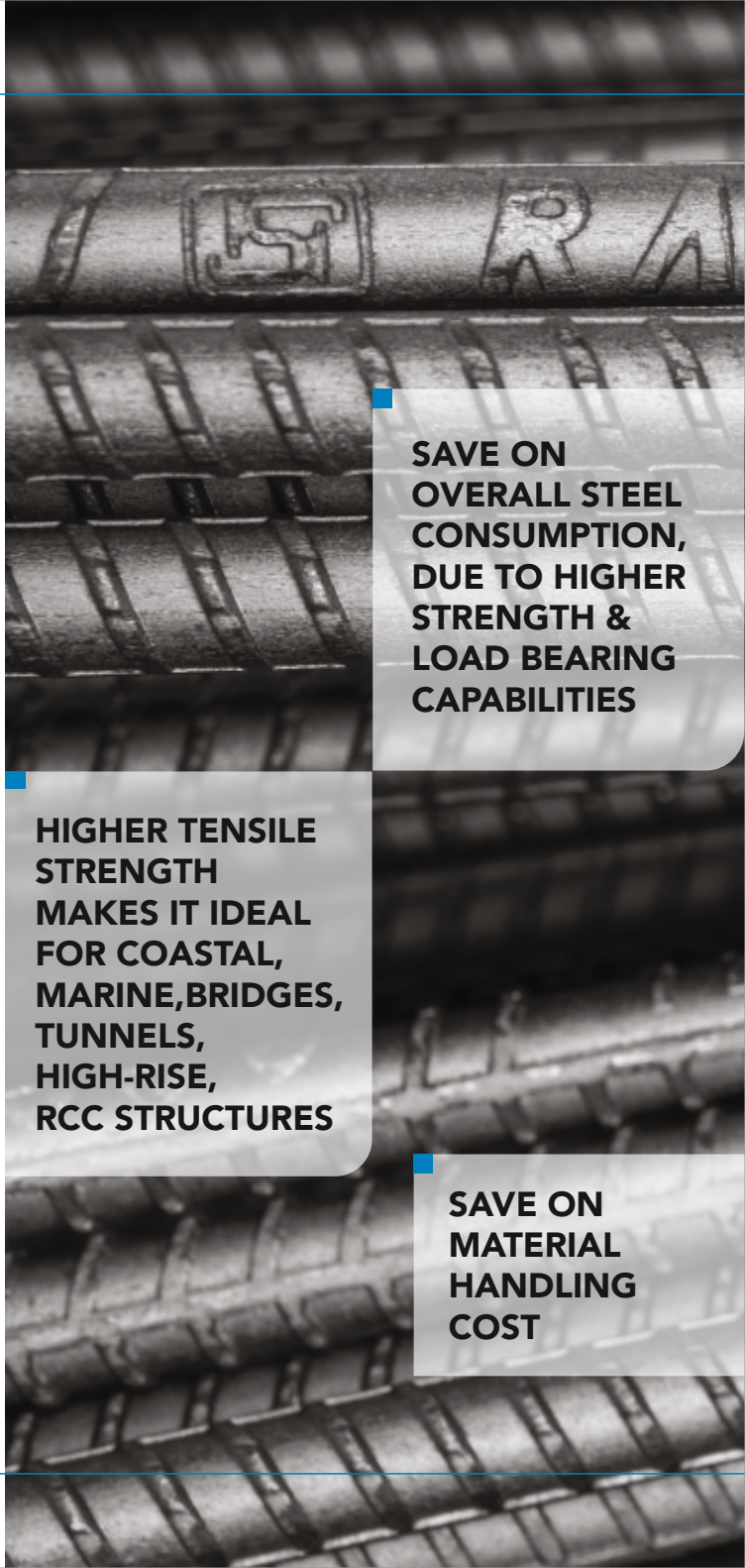
| Grade | Fe-415 | Fe-500 | Fe-550 | RADHA Fe-550 |
|--------------------------|---------------|---------------|---------------|---------------------|
| Up to and including 20mm | 3D | 4D | 5D | 5D |
| Over 20mm | 4D | 5D | 6D | 6D |

Mandrel Diameter for Re-Bend Test

| Grade | Fe-415 | Fe-500 | Fe-550 | RADHA Fe-550 |
|--------------------------|---------------|---------------|---------------|---------------------|
| Up to and including 10mm | 5D | 5D | 7D | 7D |
| Over 10mm | 7D | 7D | 8D | 8D |

Note: where "D" is the nominal size of the test piece in MM

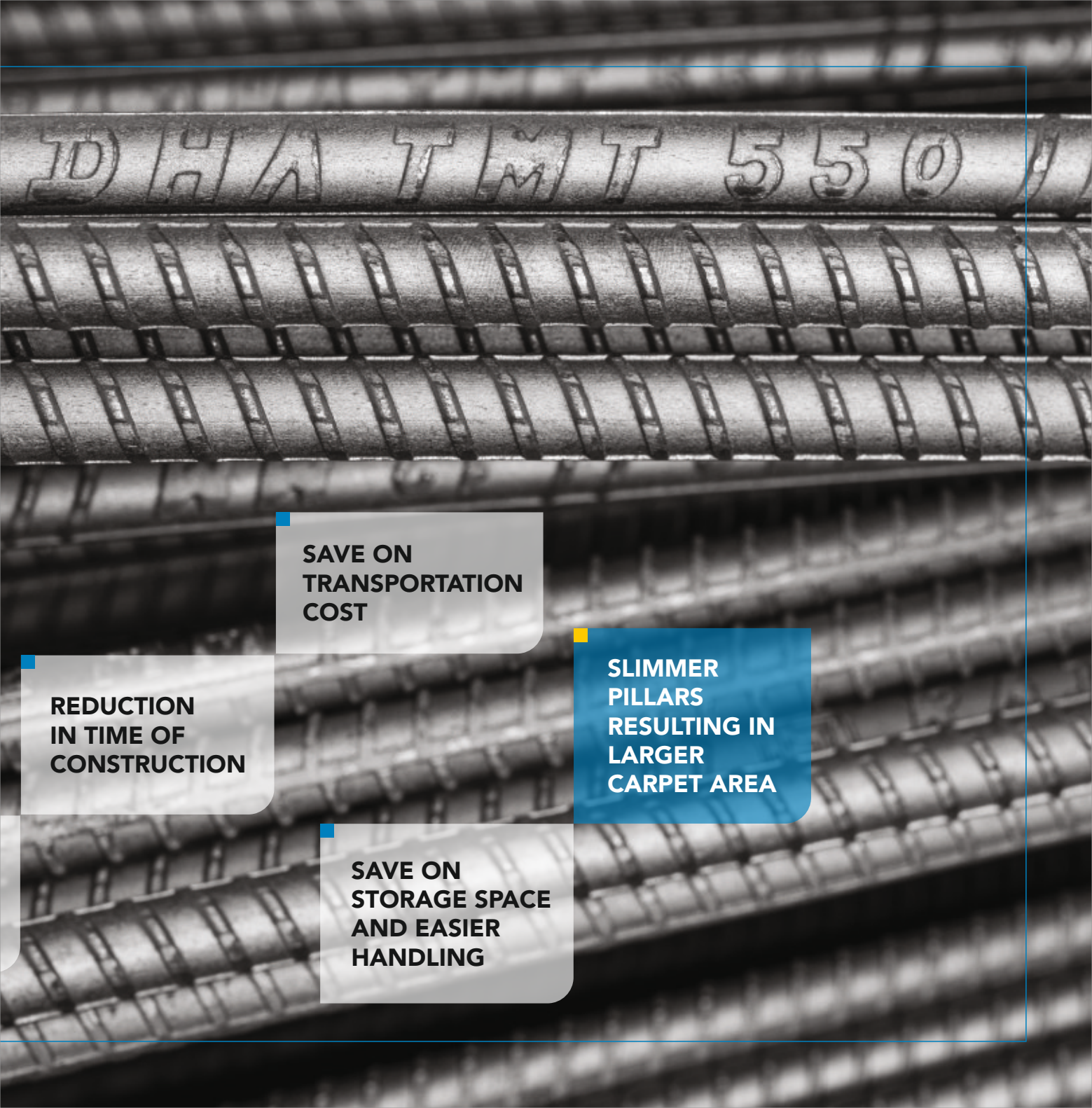
BENEFITS OF RADHA TMT Fe550 STEEL BARS



SAVE ON
OVERALL STEEL
CONSUMPTION,
DUE TO HIGHER
STRENGTH &
LOAD BEARING
CAPABILITIES

HIGHER TENSILE
STRENGTH
MAKES IT IDEAL
FOR COASTAL,
MARINE, BRIDGES,
TUNNELS,
HIGH-RISE,
RCC STRUCTURES

SAVE ON
MATERIAL
HANDLING
COST



**REDUCTION
IN TIME OF
CONSTRUCTION**

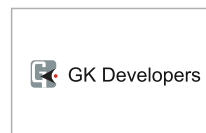
**SAVE ON
TRANSPORTATION
COST**

**SAVE ON
STORAGE SPACE
AND EASIER
HANDLING**

**SLIMMER
PILLARS
RESULTING IN
LARGER
CARPET AREA**

PRESTIGIOUS CLIENTS

This is a partial list of our esteemed clients who are happy with the performance of Radha Smelters Private Limited.



Approved by:



... and many more





RADHA TMT

550 STEEL BARS

RADHA SMELTERS PRIVATE LIMITED

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Road No. 2, Hyderabad - 500 034., Telangana INDIA.

Website: www.radhatmt.com

Dealer Name