

Rajuri Steel's Customised Rebars
CUT & BEND SERVICES



1 2 3 4 5 6 7 8 9

The strength of togetherness



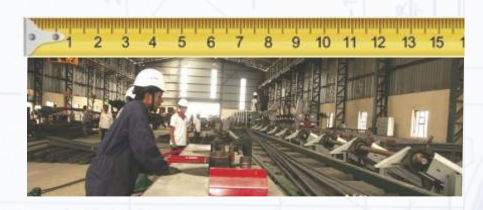
# **RAJURI STEEL:**STRENGTH OF A DREAM

What happens when an Indian steel company achieves standards that match with the world's best? What happens when every steel rebar being produced is backed by 20 years of research and market insight? What happens when the company's work force is chosen solely for their professionalism and commitment to excellence?

Only natural, that the company will set new milestones along the way.

Rajuri Steel is the undisputed pioneer manufacturer of innovative and durable TMT rebars. It set up one of the largest steel bar manufacturing ventures in Maharashtra. And its extensive distribution network continues to be a source of both inspiration and reassurance to many. For a country like India that's undergoing a multiple-levels transformation, Rajuri Steel aims to be at the forefront of this change. And harness innovations, initiatives and strong products that can better the lives of Indians in many possible ways.

Rajuri Steel manufactures and stocks rebars of various sizes, grades and finishes. We are committed to supply what our customers need, when they need it.



## **RAJURI STEEL:**CUT & BEND SERVICES

Recognizing the need for a customized solution, Rajuri Steels developed the concept of ready-to-use steel through Cut n Bend bars. These Cut N Bend Bars are extremely popular with quality and cost conscious contractors as they permit exponential savings in terms of time and construction cost.







**Cutting Line KRB Machine:** The fully automated cutting cycles are programmed, stored and controlled by a dedicated industrial computer which can be interfaced with remote PCs. These machines are manufactured by one of the best American and European manufacturers using the latest technology in Steel cutting.

**Automatic Bending Machine:** Equipped with the latest bending machines capable of carrying out all forming operations on iron bars for reinforced concrete in fully automatic cycle. The working operation can be performed in automatic, semi-automatic or manually.

**Stirrup Machine:** Automatic Stirrup Bender, bidirectional, electronically controlled for the production of small and medium sized stirrups, able to produce cut to length bars, as well as bent/shaped bars with bends on one side, up to a length of 12m. The Straightening technology guarantees maximum flexibility and quality within specific production requirements.

# **MADE TO MEASURE:**CUT & BEND ADVANTAGES



Consistent quality and accuracy achieved through precise cutting and bending with the help of automatic rebar processing plant Lower material costs by ordering precise quantity required.

Quicker construction with manual cutting; bending is both unprofessional and slow.

Less wastage since pre cut bars eliminate wastage caused by on-site cutting of standard length bars.

Lower warehousing cost—the Cut n Bend bars can be ordered using a 'just in time' method of inventory. 6

Labour dependence and pilferage is eliminated.

Reduced space requirement on-site through elimination of on-site bar cutting and bending.

### STIRRUPS RECOMMENDED

AS PER Indian Standard

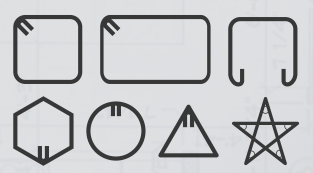
### **Now Readily Available**

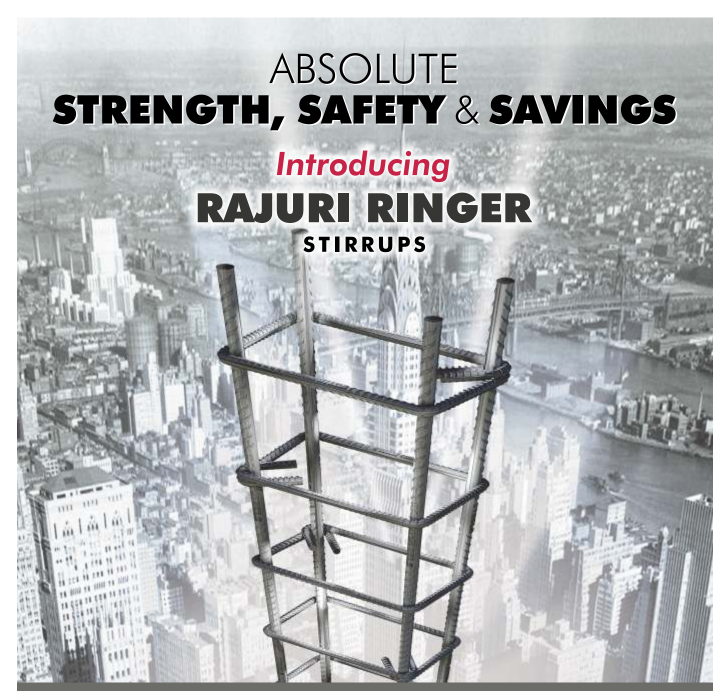
Sizes In Inches

4 X 10"	7 X 4"	7 X 13"	9 X 12"
4 X 13"	7 X 7"	7 X 16"	9 X 15"
4 X 16"	7 X 9"	7 X 19"	9 X 18"
7 X 3"	7 X 10"	7 X 21"	9 X 21"

### **STIRRUPS SHAPES & SIZES:**

6mm, 8mm, 10mm, 12mm

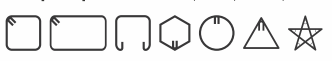




#### **KEY FUNCTIONS**

- Holds together reinforcement rebars in a solid grip.
- Withstands earthquake-like forces.
- Reduces cutting wastage up to 10%.
- Saves up to 20%\* Steel leading to low inventory costs.
- Reduces additional labour.
- Ensures faster completion of construction.

Stirrups Shapes & Sizes: 6mm, 8mm, 10mm, 12mm







STIRRUPS

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