

Toll-free No.: 1800-225-225



Build Fast. Build Strong. Build Trust.

TMT bars are the soul of all the construction & infrastructure projects. While most of the TMT rebars supplied are in the form of 12m straight bars, the industry uses more than 90% of TMT rebars in cut & bend form. The Cut & Bend operations are performed at the construction site, often creating several challenges-



- Lack of storage space at construction site- pilferage threat, limited space for operations
- Non-availability of manual labors for cut & bend operations
- High scrap generation- due to manual labor, disposal challenge
- Project delays due to inefficiencies of manual operations

To address the challenges, JSW Steel has introducted ready to use cut & bend rebars, JSW Neosteel Fastbuild. JSW steel through its high quality automated process brings the accurately transformed cut & bend TMT rebars that will fasten the constructions pace while reducing wastage and saving costs.

Application of Cut & Bend TMT



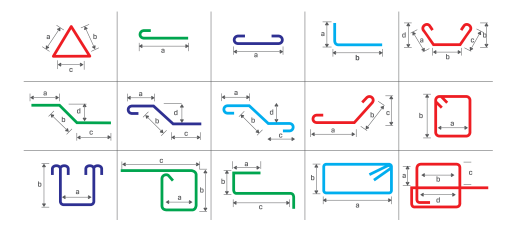
Other applications of Cut & Bend TMT:

Application of Cut & Bend TMT

JSW Neosteel Fastbuild are high-quality Cut & Bend TMT rebars available in customized shapes, sizes and grades.



Wide range of custom shapes available as per need.



Product benefits

JSW Neosteel are the best quality Pure TMT bars available in India. Manufactured from virgin iron ore in state of the art rolling mills, every single running foot of JSW Neosteel TMT bars is free from impurities and has uniform properties. JSW Neosteel Fastbuild is available in JSW Neosteel Fe500D & Fe 550D grades.

The toughened and high strength High Yield Quenched & self-tempered JSW Neosteel comes with:











Easy weld-ability Higher Corrosion Resistance

Superior Seismic Resistance

Higher Fatigue Resistance Improved Deform-ability





JSW STEEL LTD.

JSW Centre, Bandra Kurla Complex, Bandra (East), Mumbai - 400051 Phone: 022 4286 1000 | Fax: 022 4286 3000 | Toll free: 1800-266-2661

Email: support.steel@jsw.in | Web: www.jsw.in