### Photo Gallery



# Services offered by us

- · Preparation of shop drawing with BBS
- Optimization of steel usage
- Coordination with BBS teams and shop drawing teams at site and getting their approval
- Reconciliation with steel usage

## Customers we have served

















### Contact details

#### **HEAD OFFICE**

**SKM Constra** 

Sandhurst Building, 3rd Floor, 524, Opera House, SVP Road, Mumbai - 400 004, Ph. No: +91-22-43432000 / 43432001 e-mail: info.constra@skmsteels.com

#### **READYBUILD SERVICE CENTRE**

**SKM Constra** 

Plot No B1-B7, Dhruv Logistics Park, Ghot Camp, Near MIDC Taloja, Koynavele Panvel, Raigad – 410 208

For further details, log on to www.skmsteels.com





### About the Group

SKM Constra, established in the year 2010, is part of the SKM Group, With a vision "To service high quality product, short lead times and competitive pricing". The group's aim is to serve satifaction. A diversified group with business activities like manufacturing and providing services of Wires, Pipes, Bars, Stainless Steel, Galvanised Products, Aluminium products etc. achieving a steady growth of 12% CAGR. We have service center wherein Tata Steel HR, CR and Galvanised coils & sheets are processed and supplied. The Cut & Bend facility is a forward integration step to meet the ever increasing demands of the construction industry.



## Association with Tata Steel

We have been associated with Tata Steel since the year 1985. We have now become the authorized service partner for Tata Tiscon downstream brand Tiscon Readybuild.

Tiscon
Readybuild the
Latest Offering
for Hassle Free
Construction



# Our Rebar offerings

We are authorised distributors of Tata Tiscon in Mumbai. The various grades we are offering include Tata Tiscon Fe 500D, Tata Tiscon Fe 600 and Tata Tiscon CRSD. Our Latest offering is Tiscon Readybuild. Currently under Tiscon Readybuild, we are offering cut & bent reinforcement steel as per customer choice.

### Our Machines Completely Automated



SHEAR LINE 500 -Rebar Shearing/ Cutting, Storage & Transfer System – processes rebars from 8 mm to 40 mm output of 40mt/per day.



