



1000000  
**HOMES**  
 NOW HAVE THE  
**STRENGTH OF  
 TISCON SUPERLINKS**

✓ 135° Uniform Bend ✓ Machine-made Precision ✓ Zero Wastage



### What are Stirrups?

A Stirrup is a loop which is embedded in any concrete structure to hold the main rebars together. The Stirrups prevent the columns and beams from collapsing under severe forces like one experienced under earthquakes.



### Why are Stirrups critical for safety?

Good quality rebars provide safety and longevity of concrete structures. However, the complete safety of a building can be ensured only if the main rebars are supported by stirrups of good quality.

**TATA TISCON** presents **SUPERLINKS**, readymade stirrups manufactured through sophisticated and automated machinery.



### Advantage SUPERLINKS

- No bending, cracks or twisted stirrups
- Available in different sizes
- Zero wastage
- Work is completed faster



### Uncompromising quality

- SUPERLINKS meets all Government norms like IS 456, IS 2502, SP-34 and IS 13920
- Each SUPERLINKS piece is visually inspected to check for quality



### Accuracy in dimension

- 135° interlocking at the ends to ensure rigidity under severe force experienced under earthquakes



### Ease of availability

- Stocked at distributor's end to meet urgent demand.
- Available in bundles of 25 pieces