

CONVENTIONAL VS. SUPERLINKS

Feature	Hand-Bent Stirrups	Tata Tiscon Superlinks
Bend Angle	~90° Can Slip Open	Locked 135°
Hook Length	Short Inconsistent	75mm (BIS 13920)
Accuracy	Uneven Gaps	Millimetric Precision
Steel	Unbranded Scrap	High-Ductile Tiscon SD
Time	Higher Construction Time	Reduced Construction Time
Labour	More Labour Requirement	Reduced Labour Requirement



BUILD BETTER. CHOOSE TATA TISCON SUPERLINKS.

TATA STEEL
WeAlsoMakeTomorrow

**TATA
TISCON**
JOY OF BUILDING

BUILD YOUR DREAM WITH **STRENGTH AND STABILITY**

Ready-made stirrups. Factory engineered.
Manufactured to exact standards.



Factory-Precision Stirrups
135° Locked Hook
Complies with Latest BIS 13920



THE HIDDEN HERO INSIDE EVERY STRONG HOME

You choose the best cement, the best tiles, the best paint. But the real strength of your home is hidden inside its columns and beams, held together by small steel rings called stirrups.



ENGINEERED TO LOCK. BUILT TO LAST.

Tata Tiscon Superlinks are machine-made stirrups crafted with millimetric accuracy from genuine high-ductile Tiscon SD steel. Every piece is identical, precise, and ready to install.

WHY CHOOSE TATA TISCON SUPERLINKS?

- Zero Scrap Wastage
- Just Unbox & Install
- Easy to Store & Count
- Lifelong Peace of Mind

ADVANTAGES OF TATA TISCON SUPERLINKS



135° LOCKING HOOK

Hooks deep into the concrete core so columns stay confined and never break, even under seismic stress. Ordinary 90° bends can slip open.



GFX COATING

Advanced graphene-based protection helps resist moisture and soil chemicals, enhancing corrosion resistance and structural durability.



THE NEW 75MM HOOK STANDARD

Upgraded from 65mm to 75mm to comply with the latest BIS 13920 ductile detailing guideline, providing greater anchorage and earthquake resilience.



READY-MADE. READY TO SAVE.

Delivered ready-made and engineered to precise standards, Tata Tiscon Superlinks help save labour costs and valuable construction time.



PERFECT DIMENSIONAL ACCURACY

Uniform, gap-free shapes allow concrete to flow smoothly, creating a solid, cavity-free and crack-resistant structure.

