



It's a Joint Effort

JONAM INDUSTRIES

AN ISO 9001 : 2015 CERTIFIED COMPANY

Mfg. : REBAR COUPLERS

Honesty, Quality
and Team Work.....

About us...

Jonam Industries is reputed manufacturing company for **Rebar Couplers** since 2009.

Jonam Industries is an ISO 9001:2015 certified company.

Our each and every coupler passes through Go, No-Go gauges and we use CNC (Computerized Numerical Control) machines for manufacturing **Rebar Couplers**.

We are manufacturing **Rebar Couplers** for 16mm to 40mm TMT bars.

We strictly follow IS 16172 - 2014.

We do required tests frequently as below:

- * EN8D material test
- * Tensile test
- * Pull out test
- * Cyclic test
- * Slip Test

Our Priority is always customer's satisfaction with consistent quality and we never compromise with our quality system according to the requirement of our valued customer.

We have skilled manpower for manufacturing of couplers and for on site threading work.

The company has its own office and factory at Rajkot(Gujarat).

Benefits of using REBAR COUPLERS:

The rebar couplers are used in High-rise buildings, Dams, Metro rail projects, Airports, Stadiums, Bridges etc., as it has economical as well as technical advantages.

Application areas:

- * Raft foundations
- * Beam to column connection
- * Column
- * Pre-cast structures

This is typically 125% to 150% greater capacity provided by the mechanical splice versus the laps splice.

Material and cost savings as less steel is used and it is quick and easy to install.

Mechanical splices are cost effective by reducing labor cost and accelerating job schedules.

The mechanical splicing system is the most reliable, economical and maintaining load path in continuity of the structural reinforcement.

Mechanical splices allow the designer to achieve an ideal balance of steel and concrete by eliminating the additional rebar in lap zone.

More and more engineers are specifying mechanical rebar connections over laps splices. They have found that mechanical connections afford a reliability and consistency that cannot be found with laps splicing.

Laps splices depend on concrete for strength, and therefore lack structural integrity and continuity in concrete construction.

Mechanical splicing provides the assurance of maintaining load path continuity of the structural re-enforcement, independent of the condition or existence of the concrete.

Our rebar solution system will handle your needs intention, compression, cyclic and stress reversal applications.





A STRONG FOUNDATION FOR TOMORROW

JONAM INDUSTRIES

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