

How TUKASA help you Setup **YOUR OWN REBAR THREADING STATION**

Step - 1 : Buy Rebar Couplers, Threading Machine & Threading Essentials



Step - 2 : Setup a threading station as follows.

- Cast a PCC platform of 8' x 8' over a plain surface with a tin shed over it.
- Fabricate/Make a rebar rack of size 8' x 12' (W x L) using 25mm/32mm dia rebar or an angle section ISA 40x40x6, sufficient enough to carry rebars of 25mm dia 100 no. at once.
- Provide a electrical supply point (3 phase) within the distance of 3m from centre of PCC platform.

Step - 3 : Training Your worker to Operator

With minimal efforts we can train any of your worker to operate the threading machine efficiently. You just have to

- Deput any of your department labour, we will train him to become a Threading Machine Operator.
- If you don't have labour, ask your steel contractor to train few of his teammate, many take this smart approach.

Step - 4 : Start threading the rebar as per you requirement

Step - 5 : Save huge time and cost. Plus full control over quality



Scan to Download
Threading Guide