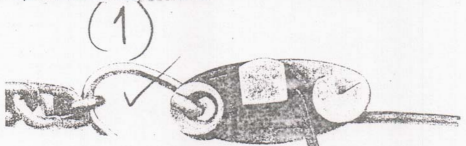
GENERAL SPECIFICATION FOR HOCKS FOR DROPWIRE

1. This hocks is used for fitting drop wires under nominal tension. The ring shaped as shown diagram below:



- 2. The hocks is made single piece of mild steel wire of diameter not less than 6 mm. The overall length of the bearing shall not be less than 120 mm.
- 3. The hocks shall well protected against atmospheric corrosion through hot dip galvanizing. The zinc coating should be smooth and uniform with a minimum thickness of 10 microns. Equivalent types of protection against corrosion like zinc chromate passivation are also acceptable but the offer should give full details of the process used and thickness of protective coating.
- 4. The offer should give the following detuls:
 - o Material used for the details hocks.
 - Protection against corrosion with thickness of coating (like hot dip galvanizing),
 - o Overall length of hocks.
 - Weight per 100 pieces in kilogram.
- 5. Products could be to the <u>above or better</u> specification. Samples shall be submitted along with the offer.

wire rapping tool

- 1. The wire gun shall be designed with a chuck nosepiece to make the fitful selection of sleeve.
- 2. The professional quality shall be made of steel Hi dip galvanized working parts insure long and trouble free service.
- 3. that tool shall be coated with colour.
- 4. Bit and sleeves must be included with manual tool.
- 5. The size of wire shall be 0.5 mm to 1.0 mm.

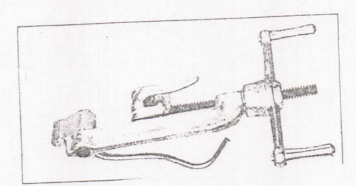


BAND TOOL

The tool is used to clamp objects around metal bars starting to thread band through buckle. Bending and of band under buckle.

Then it grips band with tool and tightens where done, the tool also cuts the over band after the buckle.

The tool is made of galvanized steel the stricture of the tool as shown the table (1).



1. Products could be to the <u>above or better</u> specification. Samples shall be submitted along with the offer.

