

# CORPORATION

### RJS CORPORATION

3400 Massillon Road, Akron, Ohio 44312 U.S.A. Ph. (330) 896-2387 Fax (330) 896-3282 E-mail: sales@rjscorp.com

## LARGE SIZE



FOR USE AS...

A MASTER ROLLER BOARD IN STEEL CORD CREEL SERVICE



MACHINERY FOR THE MANUFACTURE OF TIRES

REQUEST BULLETINS TC-897 AND QT-997 FOR FULL RJS CREEL PROGRAM

## **Master Roller Board**

Using the



A master roller board is often used in steel cord creel service to organize the full complement of steel cords which exit the creel for further processing.

Motivated by the success of the smaller Quick-Thread Organizer (QTO), RJS Corporation now offers larger models suitable for service as master roller boards handling steel cords numbering in many hundreds. When configured with near 200 or more openings, the QTO is considered to be of large size.

The RJS Quick-Jhread Organizer simplifies the organizing and threading process by providing horizontal rollers which swing away revealing cantilevered vertical rollers ready to receive cords dropped in the open spaces. With the rollers opened up, threading of the QTO is done in a fraction of the time required to thread a fixed-roller board or eyelet board.

For a complete operating description of the Quick-Thread Organizer, see Bulletin QT-997.

When provided in larger sizes, the QTO is equipped with hardened steel rollers as standard. Smaller sizes are provided with rollers of stainless steel or, optionally, hardened steel. In all types and sizes, the rollers rotate on anti-friction bearings.

The configuration of the QTO is custom designed for each application and may be provided in two or more sections, depending upon the requirements of the user and the mechanical limitations of the rollers.

## **BASIC SPECIFICATIONS-**

- Roller Diameter 3/4" (19 mm).
- Window Size (opening for cord) 3/16" X 3/16" (4.76 mm X 4.76 mm) minimum. Larger openings may be provided as required.

### ORDERING INFORMATION-

- Minimum window size (opening for cord).
- · Maximum width of calendered stock.
- Maximum number of openings required (number of cords).
- Sketch of creel configuration, if available.

