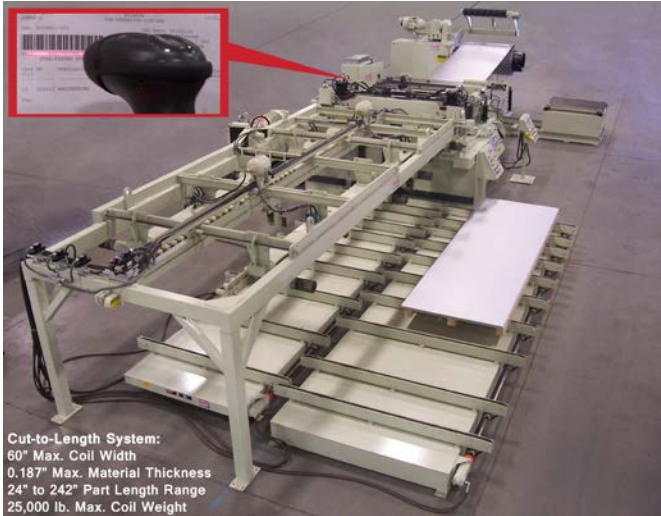


IS SET UP TIME COSTING YOU MONEY ON YOUR CTL SYSTEM???



Bar code scanning is an effective enhancement feature which allows a CTL operator to scan the bar code on the incoming coil of steel to be processed. The Rowe CTL system will automatically set up:

- the proper brake tension for the coil to be processed
- the straightener or leveler edge guides to the proper width
- the straightener or leveler head for the material thickness
- servo feed for the proper feed length and speed
- servo feed edge guides to proper material width
- stacker doors to proper width
- stacker tail stop to proper length
- the batch count for proper number of blanks required

Rowe Manufacturing a division of Formtek Maine continues to provide product enhancement features to minimize down time during CTL system set up and coil change over, thus providing the end user with a quicker ROI.