Overview
WTC is the leader in roll formed Flux-Cored Welding Wire manufacture. The core product is the Roll Forming Mill, which transforms flat strip steel and flux powder into welding wire. WTC offers two standard products the RFM-17, which makes wire in the 0.156" to 0.093" (4.0 to 2.4 mm) range, and the RFM-26, for the 0.078" to 0.062" (2.0 to 1.6 mm) range.

The Flux Feeder is closely allied to the Roll Form Mill - this accurately dispenses the powder fill into the center of the wire as it is being made on the Roll Forming Mill.

Other related equipment dispenses and cleans the steel strip, draws the formed wire through a diamond sizing die, and accumulates the finished wire on a variety of storage containers.

Contact WTC Machinery to find out more about our line of Flux-Cored Welding Wire equipment.