



IMMEDIATE NEWS RELEASE

Tube Pipe Roll Form Tooling Patent Applied For, Known As The "Super Roll"

Roll Machining Technologies & Solutions is based in Romeoville, IL. A custom designer and manufacturer of tube pipe and roll forming tooling, announces today of their intent to file for multiple patent rights for its newly created concept of tooling. Rick Olson, the company's president states that his new corporation



has been in research and development for 3 years. The patent will cover the design and manufacture of substantially longer lasting tube pipe and roll form tooling. Bob Manos' tube, pipe, and roll form experience stems from many years of actual experience with leading manufactures of tube and pipe tubing as well as roll tooling. Joe Olson, *R.M.T.S.*, C.E.O, states "its about time someone has discovered a new technique that would enhance, in some cases 50% more production on a set of tooling, using the industries standard material." Joe Olson states "customers have testified to his claims ". Bill Very Jr. Of Youngstown tube stated, "we have doubled the footage that we normally get on one set of tooling". Ricky Duke of Parthenon Metal Works (a Leggett and Platt Company) and a major manufacture of the finest tubing on the market today states "in some cases we have doubled our footage. Before, we needed to send the *R.M.T.S.* tooling in for rework." *R.M.T.S.*, the new upstart company has a state of the art roll forming facility to test and short run parts for the roll form industry. The company also has a complete tube mill in house. *R.M.T.S.* also invented the only tube and pipe P.D.A. that does all the engineering calculations that any tube mill facility would need.