

Dan Doyle
Roll Machining Technologies &
Solutions
641 Forestwood Dr.
Romeoville, IL 60446
Phone 815.372.9100
Fax 815.372.9105
dan@rollsolutions.com

Roll Machining Technologies & Solutions

New Strip Width Computer Now Available Online

RMTS Releases New Strip Width Technology Computer for all tube and pipe mills.

Romeoville, IL, February 23, 2015: Roll Machining Technologies and Solutions is proud to release their Strip Width Calculator to a new online format. The new strip width technology computer This necessary tube mill operator tool was once only available bundled with the company's proprietary T.U.B.E.S. (Tube Users Basic Engineering System) tablets. Originally developed as a calculator and then a Palm OS version, this tool has been adapted to the latest versions of Apple and Android, but RMTS felt users may need an over the internet version as well. RMTS CEO Joe Olson states "Every tuber should have access to these tools. It is critical on so many levels from the setup to the cut off. This is one more way we can service our customers with convenience." This technology is brought to you by the leading tube and pipe tooling designers, RMTS.

The all new online version of the RMTS Strip Width Calculator can be accessed at www.rollsolutions.com/strip-width-calculator

The screenshot shows the RMTS Strip Width Calculator web application. At the top, there is a navigation bar with links for Home, Our Products, Our Solutions, News & Events, About Us, and Contact Us. Below the navigation bar, the main content area is titled "Strip Width Calculator". On the left side, there is a sidebar menu with "Our Products" and a list of product categories including Super Roll™, Edge Presentation Unit, RMTS Turbhead Unit, Tube & Pipe Roll Tooling, Roll Form Tooling, Mill Auxiliary Equipment, New Technology Slitter Blades, RMTS Exclusive Tube Mill Carbide Tooling, RMTS Ceramic Tooling, RMTS Pinch Rolls, Get A Quote, and Strip Width Calculator. The main content area contains the following fields and controls:

- Weld Diameter: (Inches)
- Number of Fin Passes: Fin Passes
- Gauge Thickness: (Inches)
- Weld Type: Weld Type
- Material: Material
- Results:
- Buttons: Calculate, Reset

Below the calculator fields, there is a "Disclaimer" section with the text: "The above information is an estimate only and should be treated as such. Certain materials will require different forming allowances due to their characteristics."

For more information, contact Joe Olson jolsonRMTS@gmail.com or Rick Olson, rick@rollsolutions.com

641 Forestwood Dr. Romeoville, IL
60446
Ph: 815.372.9100
Fax: 815.372.9105