

ROLL TOOLING SOLUTIONS
New Tooling Solutions

# ROLL TOOLING SOLUTIONS

Manufacture new roll tooling and design services

Addison Machine Engineering, Inc. 1301 Industrial St. Reedsburg, WI 53959



REPRESENTED IN LATIN AMERICA

www.ameinc.com

## **New Roll Tooling Solutions**

### 0.25" - 53.00" Turning Capacities

Whether you need new rolls designed from scratch or made from existing drawings, you can turn to Addison tooling experts for all your needs. To assist in getting exactly what you need, Addison design and manufacturing engineers can specify tooling that achieves the most demanding applications.

With a wide range of turning capacity - from .25" - 53.00" diameter rolls - we can match specific requirements with a superior solution.

#### **Designs & Style Specifications**

- Made in the USA at Addison Machine
- Tube & Pipe Roll Tooling Designs
- "W" Form Breakdown Rolls
- Modified Edge Break Rolls
- Carbide Rolls and Fin Blades
- Wear Rings for Fin Roll Assemblies
- Floating Fin Roll Designs
- Floating Flange Roll Designs
- Guide Rolls
- Steel Mill Rolls
- Custom Designs and Profiles Available



#### **Roll Materials**

- D2 & H13 Tool Steels are commonly used
- Other tool steels available upon request
- Ampco Material
- Carbide Material
- Nylatron Material

#### **Design & Consulting**

- New Tooling Design
- Tooling Design Review





