

Straightener Rolls Solutions

Product Feature & Overview



New Custom Manufacturing & Reconditioning Services





Complete Straightener Roll Solutions

Whether you need new rolls manufactured from existing drawings or a full roll assembly including housings and bearings, you can turn to Addison tooling experts for all your needs. To assist in getting exactly what you need, Addison Machine manufacturing engineers can specify tooling that achieves the most demanding applications.

With a wide range of turning capacity - from 0.250" to 48.000" overall diameter rolls - we can match specific requirements with a superior solution.

Manufacturing Capabilities

- Rotary Tube Straightener Rolls
- Bar Straightener Rolls
- Angle Straightener Rolls
- Channel Straightener Rolls
- Rail Straightener Rolls

Reconditioning Solutions

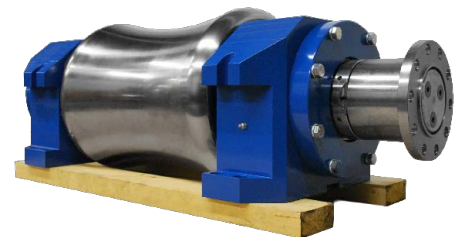
Addison Machine offers complete solutions for reconditioning of straightener roll assemblies. When an assembly is received, we begin by pre-inspecting the entire unit including the roll body, shaft and housing dimensions. After inspection, we start the reconditioning process based on the appropriate requirements. Whether a new roll body and shaft assembly is required or simply cleaning up the roll body, Addison Machine has the capabilities and capacity to meet your requirements.

Reconditioning Services

- Roll body regrind and manufacture new services
- Shaft Replacement Services
- Tear down and cleaning of housing assemblies
- Replacement of complete housing assemblies
- Cleaning and inspection services



Before & After
Reconditioning Process



Complete Tube Mill & Roll Tooling Solutions

Partner with Addison Machine on your next tube mill, roll tooling, and reconditioning projects. With over 275+ years of collective experience, we have the knowledge and capabilities to meet your requirements.

[Contact Us](#)