High Speed Precision Strip Rolling Mills from Fenn.

For over 100 years, Fenn has offered a complete line of precision engineered Rolling Mills. Materials processed include ferrous, non-ferrous, alloy and exotic metals as well as the growing field of engineered materials, in sheet, strip, wire or rod. Our wide range of standard and custom sizes meet practically every rolling need, from heavy ingot breakdown to precision strip. Fenn laboratory models are widely used by research facilities and universities for metallurgical development and primary metal producers for pilot run process enhancement. Our family of satisfied customers include many prominent names in the industry.

The fine reputation enjoyed by Fenn Rolling Mills is the result of key factors including advanced design, dependability, versatility, precision engineering and construction, with 100% conformance to requirements.

We welcome the opportunity to serve you!

www.fenn-torin.com
sales@fenn-torin.com
+1 860.259.6600
Rolling Mills For Every Requirement...

Two High- Generally used for hot or cold breakdown, rundown and finishing of bar, sheet or strip. A wide range of sizes with separating force capacities from 10,000 lbs to over 3,000,000 lbs are available.

Four High- For finish rolling of extremely thin gage stock, heavy reductions on nominally thin gage material and precision tolerances. Six-High roll inserts are also available for narrow width ribbon and foil products.

Combination- A versatile “two-in-one” type that permits both two-high and four-high rolling in a single mill.

Tandem- For multiple pass rolling combining two or more mill stands, often used with Fenn Turks Heads, Edgers, Dancers, Inter-Stand Tensiometers, Payoff and Take-up equipment.

Laboratory- Specially engineered to meet the critical and versatile requirements of metallurgists and scientists in the research and university fields as well as pilot line development.

Horizontal- Designed for the field of powdered metallurgy.

Three- High- A desirable type of mill for rod and ingot breakdown where economy of time is essential.

Special- Custom designed to meet the unique rolling requirements of today’s demanding growth industries.

Accessories- A complete offering of material handling, processing, gaging and labor saving accessories are available for all Fenn Rolling Mills, including laboratory models.

Precision Metal Forming

Mills for any application up to 1.5 million Kgf separating force.