

1209 Butler Avenue New Castle, PA 16101 Phone: 724.658.2611 Fax: 724.658.6548

Email: sales@blairstripsteel.com

HOME

PRODUCTS

PROCESSES

ABOUT BLAIR

INQUIRY

GLOSSARY

SALES / CONTACTS

► INVENTORY

COLD ROLLING MILLS

► ANNEALING

TEMPER ROLLING

► SLITTING & SHEARING

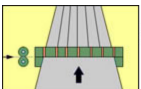
► EDGING/OSCILLATING

► SPECIALTY PROCESSING

WIDE COILS CAN BE FINISHED BY SLITTING TO WIDTH OR CUTTING TO LENGTH

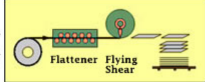


Once master coils are rolled, annealed and temper rolled, they can be slit to a narrower width or cut lengthwise into sheets. Slitting involves passing the coiled strip through a set of rotating knives that continuously shear the wide coil to the exact width required in narrower coils. Wide or slit coils can also be "sheeted" or cut to a specified length on a shear line, then stacked flat on skids.



Rotating knives slit wide coils into narrow, finished width coils.

A flying shear cuts coiled steel into flattened lengths.



Copyright © 2003-2010 Blair Strip Steel Company.