

ALONG CAME A SPYDER



A LEVY COMPANY

Slab slitting is typically a labor intensive, environmentally challenging, and defect prone process. Levy has patented the Burrless Slab Slitting Machine utilizing its UCUT™ system and proprietary spyder – an innovative solution that removes the burr automatically while the slab is cut.

PATENTED PROCESSES TO ENHANCE PRODUCTIVITY

THROUGH UCUT™ TECHNOLOGY, LEVY STEEL MILL CUSTOMERS CAN ACHIEVE:

- BURRLESS SLITTING, UTILIZING LEVY'S PROPRIETARY SPYDER TECHNOLOGY
- GREATER ACCURACY CUTTING VIA A COMPUTER CONTROLLED SYSTEM
- INCREASED PRODUCT QUALITY THROUGH INTEGRATED SPC SYSTEMS
- INNOVATIVE TORCH CUTS ONLY ¼-INCH WIDE, SIGNIFICANTLY IMPROVING YIELD
- MINIMIZED GAS AND OXYGEN WASTE THROUGH THE INTEGRATION OF AUTOMATIC CONTROLS
- VERSATILE TABLE CONFIGURATIONS THAT PROVIDE FOR CENTER OR OFF-CENTER SLITTING, RE-SQUARING, TAPER CUTS, AND CROPS

Levy's patented process has provided a new breakthrough in the slab management process.



SOLUTIONS FOR YOUR ENVIRONMENT™

Edw. C. Levy Co.
indianaflame.net

