SPECIALTY STRIP & OSCILLATING, INC. ANNOUNCES NEW 24-INCH SLITTER FOR RIBBON WOUND STEEL COILS


Specialty Strip’s 24-inch slitter can cut metal as narrow as 1/4 inch and up to a range of .003 to .60. The slitter machine cuts metal that is wound into ribbon wound coils. These coils can weigh up to 5,000 lbs. The ribbon wound coils can be a variety of material types, such as low carbon, high carbon, alloy, or stainless.

“The 24-inch slitter machine helps us to manufacture ribbon wound coils that can have tempers, tolerances, edges, and finishes to a customer’s unique specifications.” said Specialty Strip & Oscillating President, Adam Von Philip.

Specialty Strip & Oscillating, Inc. is a supplier of conventional slit, ribbon wound, and oscillate coils in cold-rolled low carbon, high carbon, alloy and stainless steel. Specialty Strip provides coils with 20 to 25 miles of continuous strip with capabilities to process coils up to 2-1/2" in width and a coil weight of 5,000 lbs.

Further capabilities include welds that are annealed and ground, slit and duburred, as well as straight patterned coil walls on steel liners, fiber cores, and spools. Finishes are available in Galvalume, hot dip galvanized, electro-galvanized, galvannealed, and prepainted in cold-rolled strip and sheet. Customers can run a coil uninterrupted for 10 to 15 times longer than conventional ribbon-wound coils. This eliminates downtime, coil end scrap loss, coil telescoping, and tangling—increasing savings, efficiency, and productivity.

To place an order for an oscillated coil, please call Adam von Philp at 866-658-5282, email generalinfo@specialtystrip.com or visit specialtystrip.com for more information.