SPECIALTY STRIP & OSCILLATING, INC. IN MASURY USES NEW PACKAGING AND WRAPPING FOR RIBBON WOUND AND OSCILLATED PRIME STEEL COILS


The new packaging utilizes new plastic spacers instead of the wooden spacers that were previously used. This packaging upgrade is more sanitary, since plastic spacers eliminate the bug infestations that are possible with the wood products.

Specialty Strip & Oscillating, Inc. is a supplier of conventional slit and oscillate coils in cold-rolled low carbon, high carbon, alloy and stainless steel. They provide coils with 20 to 25 miles of continuous strip with capabilities to process up to 2-1/2" in width and a coil weight of 5,000 lbs., with face sizes from 4" to 14" and gauges from .009" to .125" in thickness.

Specialty Strip capabilities include welds annealed and ground, slit and duburred, as well as straight patterned coil walls coiled on steel liners, fiber cores, and spools. Finishes are achieved through Galvalume, hot dip galvanizing, electro-galvanizing, galvannealing, and prepainting in cold-rolled strip and sheet. Customers can run a coil uninterrupted for 10 to 15 times longer than with 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 Specialty Strip President Adam von Philp at 866-658-5282, email generalinfo@specialtystrip.com or visit specialtystrip.com for more information.