



The 330 ton SEYI mechanical press has increased production efficiency and machine uptime



The new material uncoiler has a capacity of 10,000 pound coils

NEW PRESS INCREASES PRODUCTION EFFICIENCY

Atlanta Operations

By Dennis Henderson

In August, Price Suwanee purchased and installed a new 330 ton SEYI SAG-330-H-2 mechanical press as a direct replacement for a 500 ton Verson SSDC used mechanical press that had been in production for over 11 years. The Suwanee team will use the new press to form cones and back pans for the SCD and 3P products.

The SEYI press is equipped with a Wintriss advanced electronic press control package that allows for die monitoring, material feed sensing, and production/maintenance programming. All of these items will contribute to increased production efficiency and machine uptime.

With a variable speed drive package that is capable of 30 to 60 strokes per minute, the SEYI press has twice the capability of the Verson press. In addition, we added a new material uncoiler to the feed line that has a capacity of 10,000 pound coils.

This project has more than doubled the production capacity of this line which will allow us to respond to increased customer demand and projected growth well into the future. **PN**

STORY HIGHLIGHTS

- + Price Suwanee purchased and installed a new 330 ton SEYI SAG-330-H-2 mechanical press, and a material uncoiler that has a capacity of 10,000 pound coils.
- + This project has more than doubled the production capacity of that line, allowing us to respond to increased customer demand and projected growth.