

AZCO Corp. Designs Sheeter with Automated Stacking System

Press release date: March 11, 2015



Fairfield, NJ – AZCO Corp. has designed a custom sheeter system which is used to unwind, cut and stack a 29" wide roll of .003" thick aluminum material.

The process begins with the roll of material loaded onto a motorized single shaft unwind. The unwind is equipped with a dancer attachment and idler roller to maintain web tension and alignment. All rollers are urethane coated for uniform grip of the material. An end of roll sensor alerts operator when the roll is out of material.

The aluminum is cut into 50" sheets. A set of grippers holds the material coming from the cut-to-length unit. Once the material is held in the gripper, the cut-to-length unit indexes the material; at the same time, the linear actuators move the material into position, over

the stack.

The automated stacking system creates 12" high stacks, after which the machinery stops the operation and a visual alert is displayed on the light tower. An operator removes the completed stack product and places a new tray onto the stacker to resume production.

PLC controls and HMI color touch screen are provided for easy entering of operator information, including cut length, run time, and number of cut pieces.

AZCO Corp. has specialized in the feeding and cutting of flexible materials for over 30 years, focusing on giving customers the benefits of targeted expertise, skills and resources, along with proven units and modules best suited for each type of operation. AZCO Corp. will provide the most efficient and cost effective solution for you.

For more information, contact:

Andrew Zucaro
President
AZCO Corp.
26 Just Road
Fairfield, NJ 07004
Phone: 973-439-1428
Fax: 973-439-9411
cs@azcocorp.com
www.azcocorp.com