

Cut-to-Length Machine has integrated, benchtop design.

October 25, 2012 - Designed to facilitated use, SUR-SIZE™ SM Series accommodates needs of those who want to plug in power cord and air line to start cutting product. Cut-to-length units comprising this series require operator to enter length and quantity on color touchscreen and then automatically feed and cut material. Able to accommodate all types of materials, these integrated, benchtop-style units are available in cut width sizes of 4 and 6 in.

Original Press release

AZCO Corp. 26 Just Rd. Fairfield, NJ, 07004 USA



Click Here to Enlarge Picture

SUR-SIZE(TM) SM Series Cut-to-Length Integrated, Benchtop-Style Units Eliminate the Need for a Large Inventory of Cut Products

Fairfield, NJ – AZCO Corp.'s SUR-SIZE™ SM Series cut-to-length units are easy to use. Enter the length and quantity on the color touch screen, and the units automatically feed and cut the material. Ideal for cutting all types of materials.

This integrated, benchtop-style unit is a convenient package for many users who just want to plug in a power cord and air line to start cutting their product. It is available in two cut-width sizes – 110 mm/4" or 160 mm/6".

AZCO Corp. has over 25 years experience developing solutions for a wide range of feeding and cutting applications. They offer cutting edge, field proven systems and components that are easily adapted to meet the needs of the most complex applications. 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

ThomasNet.com

Brought to you by Thomasnet.com

News provided by ThomasNet News[®] (TNN). TNN is a comprehensive source of new and timely product information in the industrial marketplace. TNN supplies new product information to the web sites, e-marketplaces and print publications that serve the industrial marketplace.

Copyright © 2012 Thomas Publishing Company