

Kecent News	Submit News	Login
	7	
Search News Go	Advanced Search	Show news # Go
Home » Machines, Equipment & Tools		

International News: BUILD CUSTOM SOLUTIONS USING STANDARD MODULES

#17392

Posted by: Margie McKeon

City: Fairfield State: NJ

Postal code: 07004 Country: USA

Contact Person: Andrew Zucaro Telephone: 1-973-439-1428 Company: AZCO Corp.

Website URL: www.azcocorp.com Contact Email: cs@azcocorp.com



News Article:

At the recent ICE USA 2017 exhibition in Orlando, FL, AZCO Corp. revealed a custom system built with their standard dancer unwind, slitter station, roll feeder, knife assembly, and rewind modules. Highlighted by a display of colorful LED lighting, visitors to the booth were treated to a clear picture of how a custom solution can be achieved easily and affordably by using a combination of stock components.

AZCO Corp. designs and manufactures modules and units used to feed, cut and place products. Their concept is ba sed on a building block model. Standard modules and units can be purchased alone or in combination to build a solution that meets your unique needs. Standard units are in stock and can be customized to fit specific requirements.

Reduce your risk, just bolt it on! AZCO units are reliable and simple to use, and include mounting holes for easy installation into any equipment or process. Benefits to you of using AZCO's cutting edge, field-proven components include no risk, more time and a lower fixed cost. Seamlessly integrating their units into your existing line can increase your production speed and reduce your manufacturing costs.

AZCO Corp. is an ISO 9001:2008 certified company with over 34 years of experience developing solutions for a wide range of feeding and cutting applications, AZCO Corp. will provide the most efficient and cost effective solution for you. Made in USA.

14 visitors have viewed this news | [Bookmark this news] [Contact the company] [Print this news] | [Download this news] | [Tell a friend about this news] | [Report to admin]

Recent News Submit News Login

Contact Industrial PR.net

http://www.industrialpr.net/news/classified.php?listing=17392 5/26/17