

## COSEN AV-2026NC BAND SAW

The AV-2026NC band saw is Cosen's latest answer to the call for more automation in structural steel fabrication. The saw combines the company's vertical tilt frame saw with its Mechalogix software and an automated feeder for a fully automatic system. The end result is an advanced saw that allows operators to push a button and walk away until the job is completed. With a capacity of 20 in. × 26 in. at 90° degrees and the ability to feed up to 59 in. per single shuttle that can be programmed to index up to 999 in. of material, the saw is a perfect fit for your steel fabrication needs.

For more information, visit [www.cosensaws.com](http://www.cosensaws.com) or call 877.871.6633.



## CONTROLLED AUTOMATION

The ABL-74P is the newest addition to the Controlled Automation angle and flat bar processing lines. This machine features all the same 6 in. × 6 in. × ½ in. material capacity and compact footprint size as its predecessor, the ABL-74T. A high-speed pushing probe has been introduced to move material with the most accurate positioning available on any angle line. Production of long = span parts can now be achieved with an accuracy like never before. A single-cut shear and a probe system that feeds all the way to the shear assure a minimal loss of any material, and single-punch frames allow for inexpensive long-life punches and dies to be used for the most economical part production.

For more information, visit [www.controlledautomation.com](http://www.controlledautomation.com) or call 501.557.5109.

## VOORTMAN V325 PLATE CUTTING AND DRILLING MACHINE

The V325 is the latest and most robust addition to the proven line of plate processing machines from Voortman. Up to two plasma bevel torches, two 50-HP servo drill heads and an oxy-fuel torch can be mounted based on your specific needs. It also features auto part removal and material loading options to speed up production cycles. The V325 can be customized to meet a variety of manufacturing strategies, helping plate processing centers enhance production speed and eliminate secondary operations resulting in a reduction in labor and operating cost.

For more information, visit [www.voortmancorp.com](http://www.voortmancorp.com) or call 708.885.4900.

