## **CONTINENTAL** PIPE & TUBE CUT-OFF MACHINES We Make the Cut, Fast and Clean!

# Series 600 Infeed/Outfeed Tube Handling Systems

Continental is excited to introduce our 600 Series Tube Handling Systems to improve cut-off productivity and operator safety!

- Easy-to-use tube storage and handling.
- Lift and roll Makes feeding heavy tube and pipe <u>easy</u>!
- Faster setups and changeovers.
- Eliminate operator lifting.

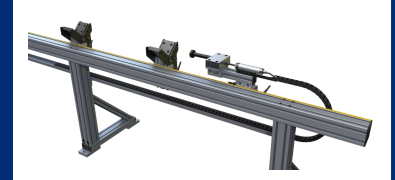
Easily retrofit to your existing Continental cutoff machine - Call for information.

TUBE BUNDLE LOADER

INFEED TABLE WITH PNEUMATIC TUBE INDEXING SYSTEM

#### Model 650 Outfeed Support/Length Gauge

- Supports and protects tube during cut.
- Integrated scale makes setting length fast and easy.
- Easy setup/changeover for different tube sizes.
- Retracting stop prevents binding during cut.



Available as a retrofit for your existing machine!

www.continentalcutoff.com • e-mail: info@continentalcutoff.com Telephone: (800) 264-5950 - (630) 543-7170 Fax: (630) 543-5953



600 Series Leaflet-03/21

### **CONTINENTAL** PIPE & TUBE CUT-OFF MACHINES We Make the Cut, Fast and Clean!

## Series 600 Infeed/Outfeed Tube Handling Systems

PIPE & TUBE CUT-OFF MACHINES

Continental's 600 Series Infeed Tables and Bundle Loader are compatible with the Model 3A and Model 6A cutoff machines. The tables are available in 10 to 30 foot lengths and have a variety of options.

600 Series Infeed Tables provide an economical way to align and support tube stock during cutting. They increase productivity and operator safety.

The standard infeed tables are best suited for low production environments. Adding extended storage racks increases the number of tubes that can be staged on the table, improving productivity.

Upgrading to the pneumatic tube indexer can further increase productivity by allowing the operator to quickly load the next tube to be cut. Adding a tube bundle loader makes handling large amounts of tube stock fast and safe.



Model 610-TSI and Model 3A cut-off machine pictured (10 ft. capacity)

