

# Moline Curling Roll



*Designed to efficiently and uniformly curl a dough strip prior to cutting.*



- *Available in conveyor widths from 24" to 60" depending on customer application.*
- *Optional equipment allows the customer to choose which style best suits the application.*

*The Moline curling roll is designed to uniformly curl a dough strip prior to cutting. The unit is adjustable across the width of the conveyor and may be set at any desired angle to meet the specifications of the product.*

*Styles include tapered or straight rollers, upstream or downstream versions and can be wired for DC,*

*activated through a control box, or AC which is controlled through a production system's operator interface. Electrical specifications vary depending on customer requirements.*

*Frames with more than one roller are also available to curl multiple dough strips simultaneously.*



## **Moline Machinery LLC**

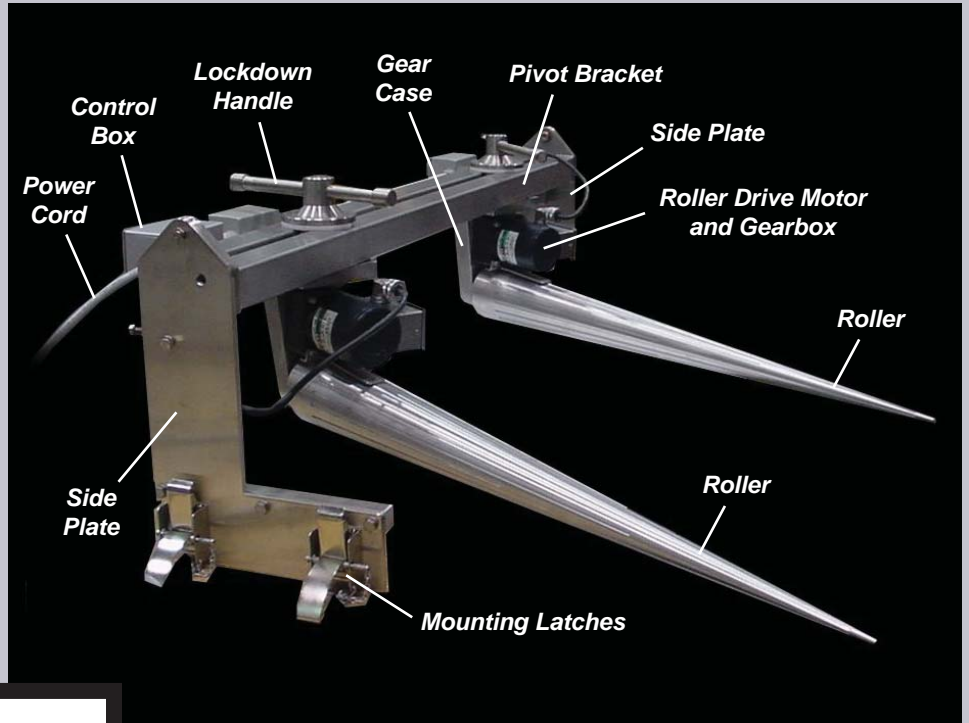
114 South Central Avenue • Duluth, Minnesota, USA, 55807  
218-624-5734 (For after hours service, call 218-590-1987)  
www.moline.com • sales@moline.com



# Moline Curling Roll

## Features

- **Construction:**  
Heavy-gauge stainless steel construction with precision machined components.
- **Controls:**  
The curling roll can be built for mechanical or electronic control, either with a control box or through a production system's operator interface.
- **Roller Angle and Positioning:**  
The roller(s) can be positioned at any angle on the conveyor belt by loosening the lockdown handle and angling the roller by hand.



Tapered Curling Roll With Two Rollers



## Straight Curling Roll

The straight curling roll (shown below) is nearly identical to the tapered style but contains a straight roller rather than the tapered style.



Straight Curling Roll

The rollers can also be positioned anywhere along the width of the conveyor belt in the same manner.

- **Drive System:**  
Drive system includes a drive motor, gearbox and gear case.
- **Electrical:**  
Available with either AC or DC electrical systems.