

# Moline Spiral Sheeter



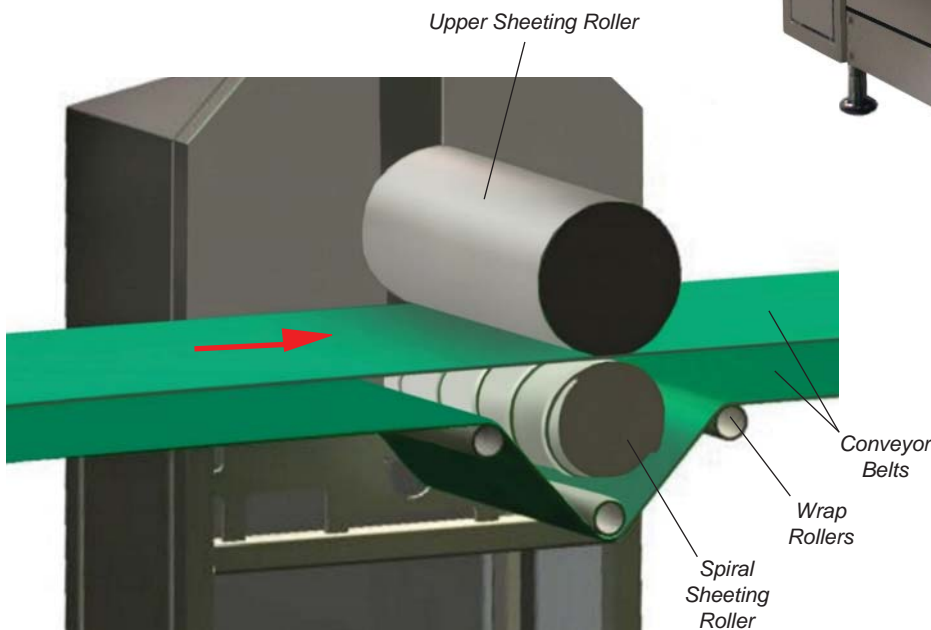
**Multidirectional sheeting for soft and sticky dough formulas.**

The innovative design of the Moline spiral sheeter provides simultaneous cross sheeting and dough reduction. The upper roller keeps the top surface of the dough smooth and assists dough reduction, while the helical (spiral) lower roller, located beneath the belt, draws the dough out from the center to the desired width. The spiral sheeter has no infeed or discharge transfer points, alleviating the problem areas associated with traditional sheeters and minimizing flour use.

The sheeter is constructed of heavy-gauge stainless steel with a tubular frame for stability and can accommodate lines from 24 to 60 inches (610 mm - 1524 mm) wide. The unique design uses space efficiently on all production lines.

The optional, easy-to-use swing-arm touch screen operator interface automates adjustment procedures. Roller opening and speed adjustments are all at your fingertips.

Drive components provide powerful sheeting capability in one compact frame.



**Spiral Sheeting Rollers (cross section)**

- **Innovative spiral roller provides efficient sheeting.**
- **No infeed or discharge transfer points.**
- **Accommodates systems from 24-60" (610-1524 mm) wide.**

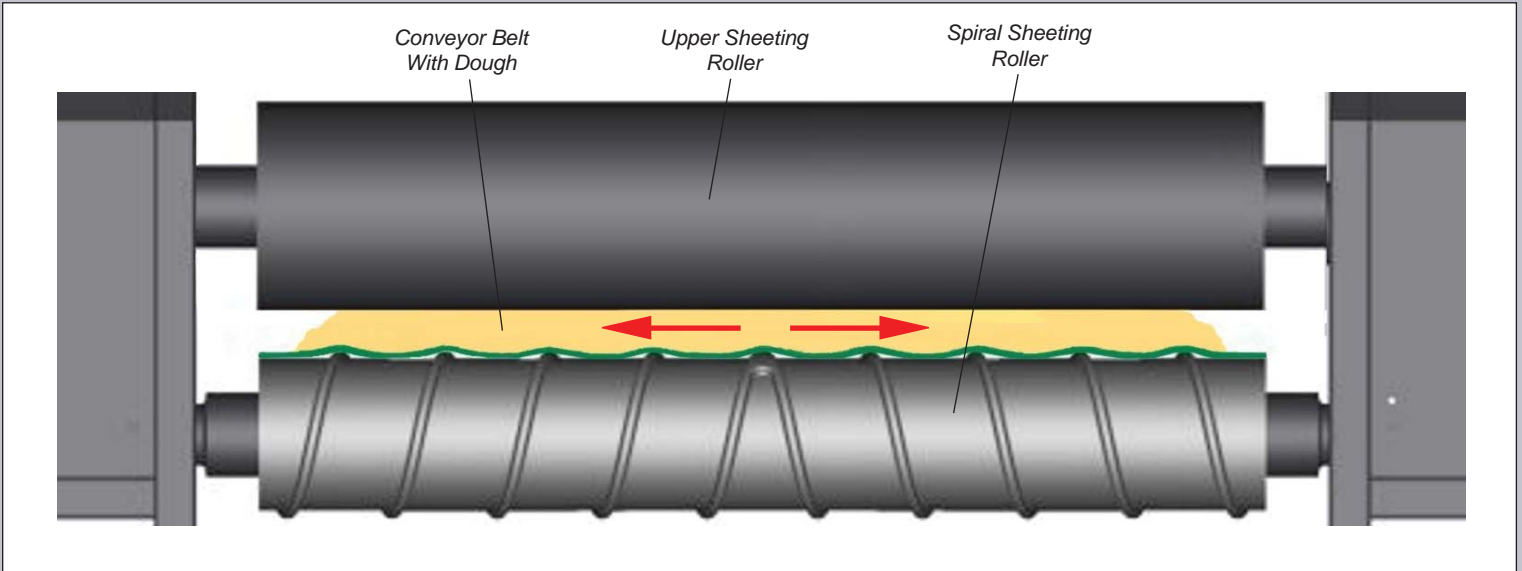


## **Moline Machinery LLC**

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 Spiral Sheeter



***Spiral Sheeting Roller Action on the Dough Sheet (front view)***

<b>Roller Opening Adjustments</b>	Standard: Hand Wheel Optional: Operator Interface				
<b>Roller Speed Adjustment</b>	Independent Per Roller, Controlled Through the Operator Interface				
<b>Roller Opening Range</b>	0 - 3" (0 - 76 mm)				
<b>Spiral Roller Helix Pitch</b>	5" (127 mm) (standard)				
<b>Electrical Specifications</b>	As Required				
<b>Drive System</b>	Variable Speed Drives				
<b>Sheeter Dimensions</b>					
<b>Model Size</b> inches (millimeters)	<b>24"</b> (610)	<b>32"</b> (813)	<b>39"</b> (991)	<b>48"</b> (1219)	<b>60"</b> (1524)
<b>"X"</b> <b>(Sheeter Width)</b>	64" (1626)	72" (1829)	79" (2007)	88" (2235)	100" (2540)
<b>"W"</b> <b>(Roller Width)</b>	24" (610)	32" (813)	39" (991)	48" (1219)	60" (1524)

*Dimensions may vary depending on the application.*

