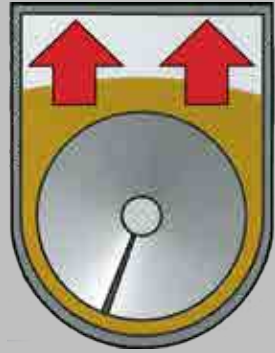


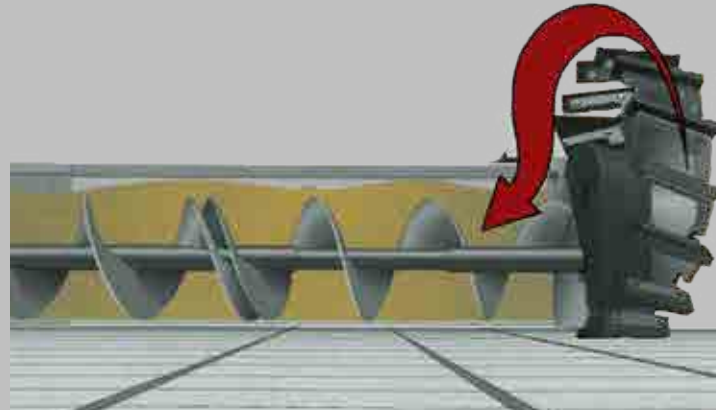
# SETTING THE STANDARD WITH:



**High Capacity:** Unloading at 5000 to 6000 bushels (136-163MT) per hour.\* The **Springland U-Trough** design moves more material than traditional round tubes at the same horsepower, with less chance of grain damage.

**Durable Construction:** With 14 gauge G90 galvanized materials and sealed gearboxes, **Springland U-Troughs** require minimal maintenance and will provide years of reliable operation.

**Industry Leading: Springland Elevator Wheel** provides positive sweep advancement.



**Ease Of Installation:** **Springland U-troughs** fit under most standard aeration floors, and require minimal assembly.

**Purchasing:** The ideal unload is an important part of any storage system. Make your purchase decision with confidence in the knowledge that we at Springland are committed to providing quality products and service through our valued dealer network.

## Your Springland Dealer:

\*Capacities may vary depending on grain type and conditions.

*Features and designs are subject to change without notice.*

# SPRINGLAND MFG

Box 550, Rivers, Manitoba, Canada R0K 1X0  
Tel: 204-328-7358 Fax: 204-328-7802  
E-Mail: sales@springland.ca  
[www.springland.ca](http://www.springland.ca)

# SPRINGLAND MFG.

## UTF FREE FLOW



# Bin Unloading Systems

# SPRINGLAND FREE FLOW U-TROUGH SYSTEMS AND BIN SWEEPS

Springland U-trough unload systems set the standard in high capacity, high quality unloading equipment. Ease of installation, top quality materials and proven design are just a few reasons our satisfied customers have chosen Springland unloader systems over the competition for the past 40 years.



## Electric Powerhead

Featuring motor mount and over-center belt tensioner. Belt guard swings out for easy access to belts.



## Sweep Sizes

Sweeps available in three diameters:  
7.25" 8.25" 9"

## Discharge Gate Handle

Smoother operation, with locking positions for *open* and *closed*.



## Elevator Drive Wheel

Provides aggressive sweep action, even in severe conditions.



## Hydraulic Powerhead

For where electric power is unavailable.



## Rack And Pinion

Gate controls independently open center and intermediate gates. Over-center handle to operate sweep engagement.

## 25 Degree Incline Elbow

Elevates the discharge. Either electric or hydraulic powerhead can be attached to the incline elbow.



## Floor Flanges

Redesigned with sloping inlets increasing intake area. Center discharge gate is enlarged to 24" long.

