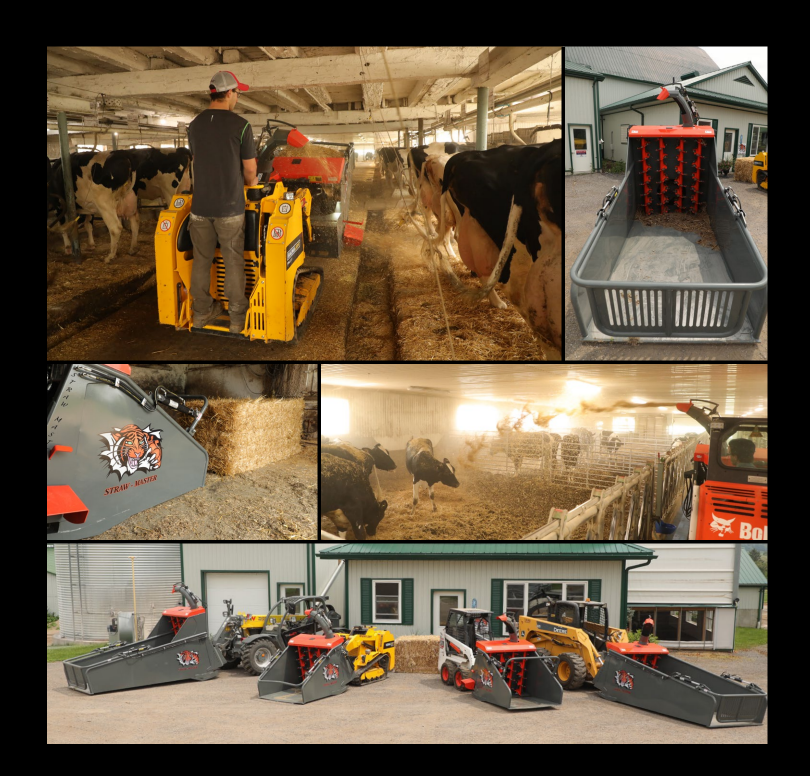


## SAVE TIME AND BEDDING WITH STRAW MASTER

**Phone** 519-664-1377 | **Shop** 519-722-3964





The Straw Master Round features the same narrow design as all Straw Masters, while delivering flexible amount of bale types and sizes. This machine will accommodate 4'x4' and 3'x4' square bales, and round bales up to 4'x 5'. With full vibrating floor, this machine delivers smooth and steady feed in round bales with no apron chain or moving parts to break or fail.

This machine is also fully remote controlled and fits on any front end loader or tele-handler.

128" Length Overall 57" Width Dimensions 102" Height 102" Length Bale 53" Width Cavity 59" Height • 8-12 gpm at 3000 psi Hydraulic • Case Drain Requirements

Remote Control **Functions Include**  • End gate for bale loss prevention

• 12V dc power (10 amp)

- 300° hood rotate
- 2 stage power deflector
- Reversible beaters to minimize plug ups



## STRAW MASTER MINI

The Straw Master mini features a compact design to allow mobility and flexibility while delivering optimum performance in confined spaces and tight corners. It also allows for small skid-steers or even mini skid-steers to handle safely and efficiently.

Fully remote control functions creates easy hookup and no wire harness to fail or damage.

Overall Dimensions	80" Length 62" Width 75" Height
Bale Cavity	46" Length 47" Width 42" Height
Hydraulic Requirements	<ul><li>8-12 gpm at 3000 psi</li><li>Case Drain</li><li>12V dc power (10 amp)</li></ul>
Remote Control Functions Include	<ul> <li>End gate for bale loss prevention</li> <li>300° hood rotate</li> <li>2 stage power deflector</li> <li>Reversible beaters to</li> </ul>

minimize plug ups

80" Length



## STRAW MASTER ROUND









## STRAW MASTER STANDARD

The Straw Master Std. features a narrow/low profile design to allow full mobility and visibility in low headroom and narrow alleyways. The 32" fan allows you to blow a variety of bedding products to pens or pack areas you can't get to efficiently. With all functions fully remote control and no wiring harness to worry about, this machine can be used on any skid-steer, telehandler or front-end loader tractor, to save you time and labour while reducing bedding costs with finer more uniform spread.

Optional: side discharge with reversing fan for efficient and easy bedding of calf hutches, cow stalls, chicken barns etc.

Overc	111
Dimer	nsions

128" Length 57" Width 75" Height

Bale Cavity Suitable for bale sizes up to 3'x4'x8' 102" Length 53" Width 40" Height

Hydraulic Requirements

- 20-28 gpm at 3000 psi
- Case Drain
- 12V dc power (10 amp)

Remote Control Functions Include

- End gate for bale loss prevention
- 300° hood rotate
- 2 stage power deflector
- Reversible beaters to minimize plug ups