



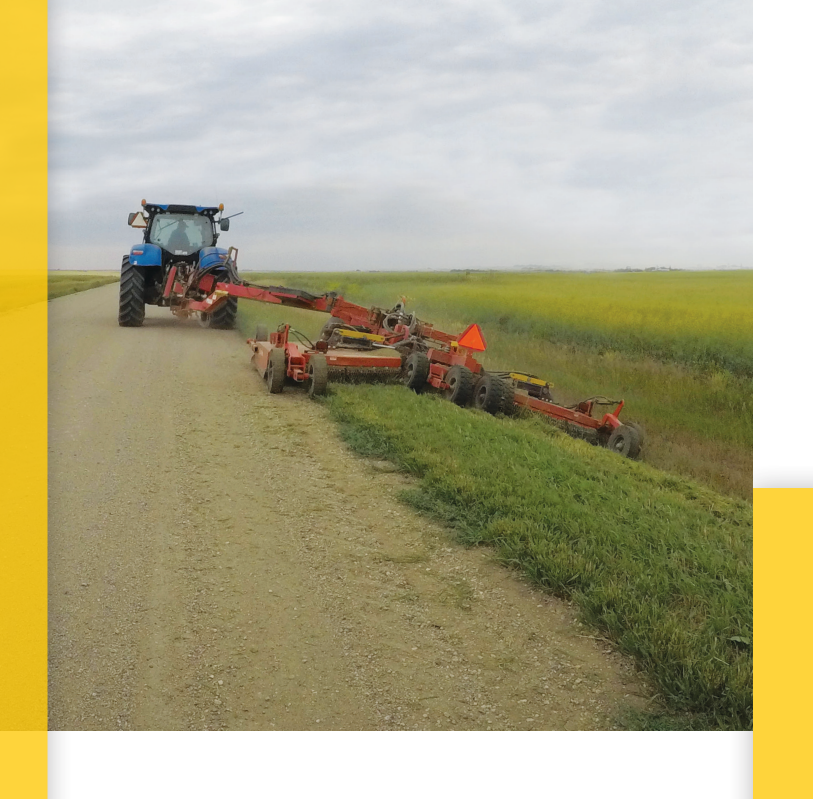
# OUR MISSION

Our mission is to design, manufacture and distribute the highest quality, most durable and reliable farm equipment in the world, which is affordable and meets or exceeds the expectations of our most demanding customers.

Highline Manufacturing is a division of Bourgault Industries Ltd. and as such shares a common standard of "pursuing perfection" in their business approach. Highline's shared approach is to develop relevant products of the highest quality that exceed the expectations of our most discerning customers.







## THE RCH™ HYDRO

## within ReaCH

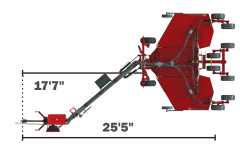
The next generation of the RCH™ Hydro Mower is compact with exceptional maneuverability.

The unique hydraulic drive system provides the benefits of minimal maintenance and extended blade life which both increase your daily cutting time. Just ask one of our current operators!





An industry exclusive feature of a Highline® mower is the integrated Radial Contouring Hitch (RCH<sup>™</sup>). The RCH<sup>™</sup> is designed to keep the tractor on the road and the Operator safe while achieving a quality cut.



#### **Versatility - Mow on Both Sides of the Road Without Switching Configurations**

Mow to the left or the right, or behind on flat areas. The mower can ReaCH either side without requiring a configuration change. The mower can be easily manipulated for backing up and turning around in tight spaces.



#### **Independent Wing Lift**

Mow in areas that are restricted for space by lifting each wing independently.

The ability to turn off the deck motors and lift the wings independently is exclusive to a hydraulic mower.



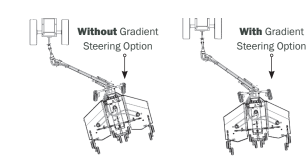
## Save **TIME** and **INCREASE** Productivity.

Greasing and maintenance have always been time consuming and cumbersome tasks. Care and greasing on traditional, mechanically-driven ditch mowers can take from 30 minutes up to an hour of preparation time every day! With the RCH™ Hydro Mower greasing and maintenance takes approximately 10 minutes.

In a mowing season of 100 days this translates into an extra 100 miles (160 kms) of mowing!

#### **Gradient Steering**

The gradient steering, available on the RCH™ Hydro Mower, in steep application minimizes side drag on tractor and excessive tractor tire

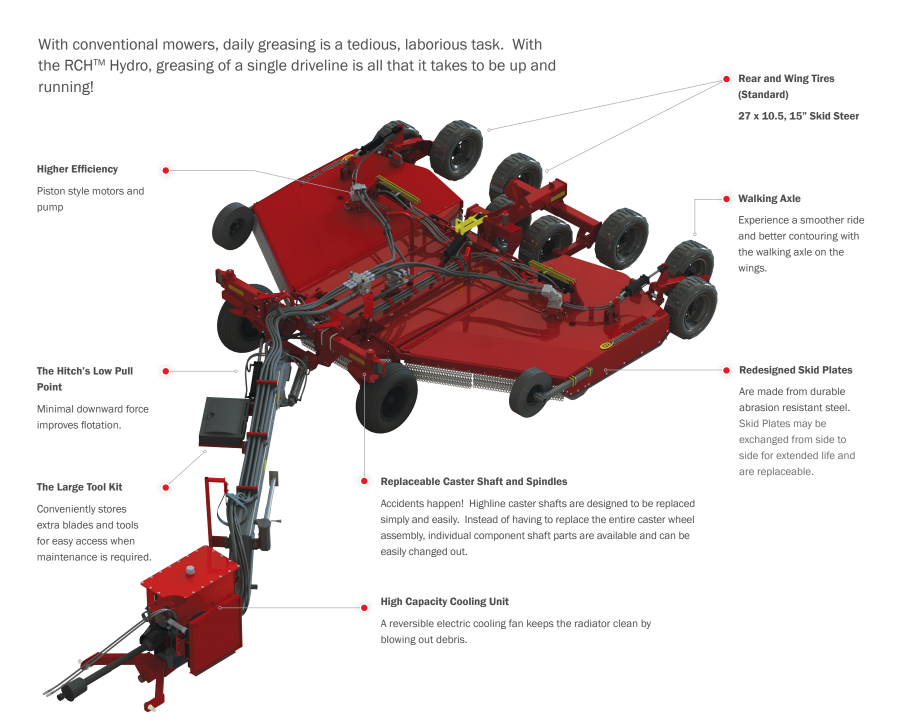


skewed noticeably.

In this illustration, the front mower up the ditch, so the skew is reduced.









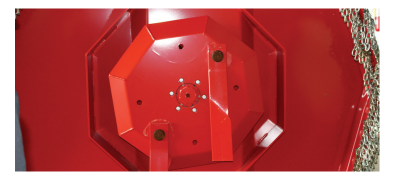
### The RCH™ HYDRO MOWER



#### THE OPTIONAL JOYSTICK

IS SIMPLY MORE INSTINCTIVE!

With all hydraulic functions on one control, the Operator can easily operate the RCH™ Hydro Mower with minimum effort. Operators are raving about the ease of use the joystick provides.



#### **LARGE, SMOOTH**

UNDERSIDE SHREDS MULCH.

A depth of 11" from the underside of the deck to the blade allows for a larger volume of material to be mulched, resulting in a better cut.

The deck protection rings protect the underdecks from damage due to the rotary blade, flying rocks, or debris.

## THE HYDRAULIC DRIVE ADVANTAGE



The hydraulic drive advantage translates into less time doing maintenance and more time operating! This is because the hydraulic drive system eliminates a number of moving parts including slip clutches which can wear over time reducing overall performance. Also, when a mower blade hits an obstacle, the hydraulic pressure is relieved, reducing force being applied on the blade and potential damage.

The hydraulic drive system reduces the number of PTO drive shafts which means less time greasing.

11



## RCH 415 SPECIFICATIONS

180" (4.57 m)
3 ½" (89 mm)
2" to 15" (51 mm to 381 mm)
red) 196" (4.98 m)
392" (10 m)
120" (3.05 m)
9735 lb (4416 kg)
½" x 4" (13 mm x 102 mm)
25° Down, 55° Up
Standard
140 hp (104 kW)

Deck Thickness	3/ <sub>16</sub> " High Impact Resistant
Blade Tip Speed	15250 FPM (4650 mpm)
Standard Front Tires	32 x 11.5 x 15 22 Ply
Rear Tires (Wing)	27 x 10.5, 15" Skid Steer (Standard)
Rear Tires (Center)	27 x 10.5, 15" Skid Steer (Standard)
Hydraulic Fluid	AW68
Oil Capacity	20 Imp Gal (94 L)
Deck to Blade Clearance	11" (279 mm)
Tongue Weight	1275 lb (578 kg)
Driveline	Cat 4 1000 PTO -1 3/8" 21 Spine

While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

For the latest product information, please visit: www.highlinemfg.com.











YOUR LOCAL PROFESSIONAL HIGHLINE DEALER:	
	Printed in Canada - 09.22



Highway #27, PO Box 307 Vonda, SK, Canada SOK 4N0

www.highlinemfg.com