### **OFF-SET HITCH** A New Level Of Mowing Performance

Keep your tractor on the level road for ultimate safety & comfort.

Compatibility	The HANDY HITCH can be connected to any brand of rotary mower, pull style or three-point hitch.
Smart Design	Level Tractor operation results in balanced lubrication levels and less wear and tear on tires, rims, bearings, gears and other working parts. The skid plate, bolted on the ditch side axle, allows the hitch to be pulled through heavy moisture areas, which wouldn't normally be accessible.

- Maneuverability The HANDY HITCH hydraulic cylinder can be extended or retracted to maneuver around obstacles, keeping the tractor closer to the cutting area and off the middle of the road.
- Built to Perform A heavy-duty frame, quality construction, minimal moving parts and ease of service add up to make the HANDY HITCH the leader in off-set hitch technology.

Additional Options: Skid Plate, 3-point Hitch, Reverse-Link System

A lifetime of high performance with less down time and breakdown c





1179 Kapelus Drive Winnipeg, MB Canada R4A 5A8 Toll Free: (800) 665-2490 Fax: (204) 661-5338 Email: dwallwin@rancangroup.com Printed In Canada



Cost-Saving Performance

www.handyhitch.com

Handy Hitch Manufacturing Inc. reserves the right to change the design, material and specifications of its products without prior notice.







### PROFILE PACKER / ROLLER

#### The Most Advanced Grader Mounted Packer/Roller on the Market ...

Continuous compaction ensures a smooth, uniform driving surface. The result is a driving surface that stands up to the impact of weather and traffic. Continuous compaction results in fewer trips per maintenance mile per year. You will reduce your grader usage by 25-30% annually saving you time, fuel and repairs.

The Profile frame has three main pivot points located at the rear of the front frame. Each pivot point is linked via hardened steel pins and bushing to an arm assembly that is controlled by a hydraulic cylinder and central Pressure Relief System for down pressure control. Each of the three link arms is then attached to a walking beam. Each walking beam has two 6000 lb double-ended spindles and hub assembly, complete width 14-ply smooth roller tires attached to each end. The Frame design is able to follow the contour of the road by diverting oil from one hydraulic cylinder to another via the hydraulic pressure relief system.



### **GREATER PRODUCTIVITY**

- Conserve moisture during road maintenance in dry spells.
- Seal moisture out of a newly crowned road in a wet spell.
- During new road construction compacting each lift of material to make a solid base.
- When maintaining the road, each lift can be tightly packed to make a safe traveling road surface.
- Move up a gear. The Packer/Roller stabilizes the grader.



## CONTOUR PACKER / ROLLER

- Simple to use by a single operator, the Handy Hitch is the only grader-mounted roller with a unique independent contour frame system that allows the compactor tires to follow the exact contour of the road. This system maintains constant pressure by the tires on the road and leaves a smooth, uniform surface.
- Machines mount easily to any brand of grader.
- The Handy Hitch is so easy to use that owners will quickly achieve significant savings.
- Various packing widths available.
- Handy Hitch Grader Mounted Packer/Roller is tough, durable and highly mobile.

# SUPERIOR EQUIPMENT ... ANY WAY YOU LOOK AT IT!



- Handy Hitch 12 & 16 Wheel Ballast Packer/Roller has been designed to be the industry leader in box & Frame design.
- Heavy Duty main pivot point, complete with nylon wear plate and replaceable front beam pin.
- Heavy Duty front frame construction and replaceable main pivot pins for easy access and scheduled serving.



Easy access 6000 lb double-ended spindles and 14-ply roller tires.

Front hitch option available.

6-bolt easy access spindle clamp for quick tire change and rim replacement.

### MODEL 120 DITCH CUTTER

Designed to cut vegetation submerged in water or dry cut above ground.

Heavy duty, minimal maintenance frame design



