

SWATH ROLLER



Patented roller is adjustable from 6' to 10' to accommodate multiple crop types and varying crop conditions.

MOUNTED HYDRAULIC MOUNTED WINCH & TOW BEHIND

Free Form Swath Rollers reduce crop loss by minimizing the effects of wind damage. The patented adjustable width roller enables the operator to easily change the roller width which forces the windrow to be "tucked-in" on the ends maximizing resistance to wind gusts. Another feature (*on mounted models*) is the added weight to the rear of the swather which helps offset the use of larger headers.





Lift and lower your roller in-cab with the press of a button.

1 MT2000H MOUNTED HYDRAULIC MODEL



Easy adjust pin-style roller height control and transport locks.

The Free Form mounted hydraulic swath roller has quickly become the swath roller of choice for producers across North America.

To fit all swather makes and models, the Free Form hydraulic swath roller takes convenience to the next level with its patented in-cab adjustment allowing you to simply, efficiently and consistently control the roller's position. An additional convenience feature is its high lift capabilities. This feature allows you to continue swathing from canola to wheat without the inconvenience of installing and uninstalling the roller...simply lift the roller and move on to the next field! *(This feature is also extremely beneficial for storage. Lift the roller and keep it on the swather during the off season!)*

The roller's frame is durably constructed of heavy-duty 3" x 2" tubing while the roller itself is constructed of corrosion and dent-proof polyethylene.

2 MT2000W MOUNTED WINCH/CABLE MODEL



Adjustment is done manually with a winch/pulley system.

The Free Form mounted winch/cable swath roller - an economical alternative!

Like the hydraulic model, the winch cable model is designed to fit all swather makes/models (*hardware is supplied*). Unlike the hydraulic model, adjustment is done manually by a winch mounted on the rear axle. The MT2000W roller comes standard with the high lift feature for easy transport and storage.

The roller's frame is durably constructed of heavy-duty 3" x 2" tubing while the roller itself is constructed of corrosion and dent-proof polyethylene.

3 TB2000 TOW BEHIND MODEL



The quick height adjustment feature on the TB2000 allows the operator to change the height of the roller quickly and easily. The floating roller mode allows the roller to automatically adjust to the different swath sizes. This firms swaths where it is often needed most...where the swaths are the lightest.