

SIDEwinder[®]



Key Features	Benefits
Modular Design – Single & Double Sided	<ul style="list-style-type: none"> • Can be used as single or double-sided SIDEwinder • LH and RH winders are the same design & can be added retrospectively • Winder can be used with or without the Spooler
Adjustable Spooler	<ul style="list-style-type: none"> • Used on variable batten lengths from 1.0m to 1.8m • Double linkage design provides true vertical spooler travel and accurate net control • Spooler option doubles the total net stored onto each batten and ensures a very tightly wound net for easier storage and handling • A single spooler can be used on single or double-sided setup and can be added retrospectively
Compact Front-Mount Design	<ul style="list-style-type: none"> • Good headland manoeuvrability • Very good visibility • Can be mounted directly onto the front of the tractor or onto existing 3-point linkage

SIDEwinder

Vertical Net Guide Option	<ul style="list-style-type: none"> Adjustable guide ensures the net is wound flat (used without the spooler option) Vertical guide can be used on the LH or RH side Adjustable width for varying row and tractor widths
Variable Net Tension Control	<ul style="list-style-type: none"> Regulates consistent net tension to compensate for variable forward speed Infinitely variable tension control for consistent wind tension
Electric-Hydraulic Flow Control	<ul style="list-style-type: none"> Precise finger-tip control of net tension and rotation speed Remote ON/OFF control in the CAB Eliminates running hydraulic hoses into the CAB or driver position
Vertical Quick-Release Latch System	<ul style="list-style-type: none"> Rapid replacement of battens Quickly adjustable for different batten lengths
Lightweight Aluminium Disks	<ul style="list-style-type: none"> Significant reduction in the overall weight of the SIDEwinder Lighter operation when inserting & removing battens

SIDEwinder Specifications

Hydraulic Oil Flow Rate	: 20 litre/min
Hydraulic Remotes	: 1 x Double Acting Remote
Wound Net Size	: Up to 700mm diameter
Removal Speed	: Up to 15km/hr forward speed
Batten Length	: 1.0m to 1.8m variable batten length
Winder Size	: 0.85m from front of tractor (winder only)
Spooler Size	: 1.3m from front of tractor (Spooler Arm)