



850/855 FINISHOLL





850/855 FINISHOLL



Landoll... Where Quality is Always a Bargain!

**3 YEAR
WARRANTY**

Preparing a perfect seedbed is the key to improving your field's chances of increasing yields. A firm, level seedbed allows for better seed-to-soil contact, which results in faster germination and uniform emergence. Proper seedbed preparation helps warm up soil for earlier planting and a longer growing season. For maximum efficiency and versatility, The Landoll Finisholl is made to pull easy, maintain uniform working depth, and allow for smooth and even residue flow in the toughest field conditions.



The Finisholl provides excellent shank spacing. No shank is closer than 28" to another shank. The shanks are not grouped together (pocketing), which can cause plugging. The Finisholl is designed to handle the high residue of today's farming.



Narrow Transport Width

The Model 850 has one of the narrowest transport widths in the industry. Another factor in The Landoll commitment to user safety.



Rockflex Straight Coulter Gang or Rockflex Disc Gangs

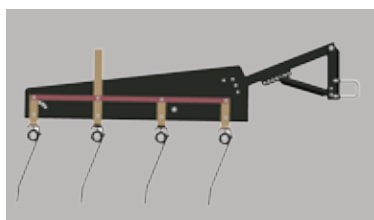
Rockflex disc gangs are set at 8° angles. Combined with special 20" shallow blades on 7½" spacings, it allows for assertive cutting action and elimination of ridging.



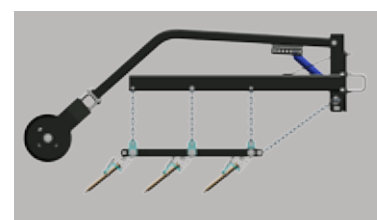
Standard Outrigger Gauge Wheels

For rolling or hilly terrain and other difficult conditions, standard wing gauge wheels eliminate ridging and gouging. Wide 20.5" x 8-10 tires give more than adequate flotation.

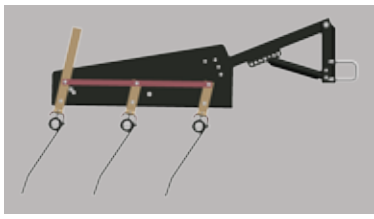
Landoll Offers a Choice of Finishing Attachments



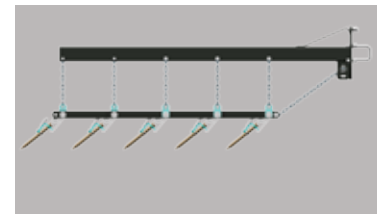
3 Bar Chain with Single Rolling Basket
(Available 3 Bar Coil with Single Rolling Basket)



4 Bar Coil Tine Harrow with 3/8" x 18" Coil
Tines with Simple Angle Adjustability



3 Bar Coil Tine Harrow with 3/8" x 18" Coil Tines
with Simple Angle Adjustability



5 Bar Chain Spike Tooth Harrow

Standard Specifications

Frame:

- 6" x 2" Exterior Frame
- 4" x 3" Interior Frame

Shanks:

- Choice of C-Flex or Spring Clamp Shank Assemblies with Edge Bent Shank
- 10" Sweeps
- True 8" Shank Spacing
- 25.5" Underframe Clearance

Disc Gangs:

- Choice of 20" Shallow Concavity Disc Blades with 8° Cut Angle or 20" Straight Coulter Gangs with Rock-Flex Protection
- 7½" Disc or Coulter Spacing

Hitch:

- T-Type Hitch with Level Lift Linkage

Axles:

Mainframes:

- Single Gauge Wheels – Rigid Models
- Walking Tandems – Folding Models

Wings:

- Single Gauge Wheels – 850-17 through 850-22
- Walking Tandems – 850-25 through 850-35
- 850-11 through 850-27 – 15" x 8" 6-Bolt Hub with Tires
- 850-30 Through 850-35 – 15" x 8" 8-Bolt Hub with Tires
- Screw Adjust Outrigger Gauge Wheels

Optional Equipment

- Hydraulic Disc or Coulter Gang Adjustment
- Walking Tandems on 850-11 and 850-14 Rigid Models

- Rear Tank Hitch Attachment
- 3-Bar Coil Tine Harrow
- 4-Bar Coil Tine Harrow

- 5-Bar Spike Tooth Harrow
- 3-Bar Coil Tine with Single Rolling Basket
- 3-Bar Spike Tooth with Single Rolling Basket

Model Specifications

Model Number	Width of Cut	Transport Width	Transport Height	No. of Shanks	No. of Discs	Approx. Weight** (lbs)
*850/55-11	11' 4"	13' 0"	N/A	17	21	4,958 - 5,771
*850/55-14	14' 0"	15' 5"	N/A	21	22	5,456 - 6,321
850/55-17	16' 8"	12' 0"	9' 0"	25	28	7,991 - 8,926
850/55-19	19' 4"	12' 0"	10' 3"	29	32	9,055 - 10,087
850/55-22	22' 0"	12' 0"	11' 6"	33	36	9,813 - 10,970
850/55-25	24' 8"	12' 0"	12' 9"	37	40	10,226 - 11,434
850/55-27	27' 4"	12' 0"	13' 11"	41	44	10,811 - 12,109
850/55-30	30' 0"	14' 8"	13' 11"	45	48	14,250 - 16,138
850/55-33	32' 8"	14' 8"	16' 4"	49	52	15,567 - 17,730
Narrow 850/55-33	32' 8"	17' 4"	13' 11"	49	52	15,617 - 17,524
Wide 850/55-35	35' 4"	17' 4"	16' 4"	53	56	16,715 - 18,814

*Rigid Models- All other models are wing

**Weights vary according to shank and finishing attachment selection.



1900 North Street • Marysville, KS 66508 • (785) 738-6613 • www.landoll.com

Landoll continuously improves products. We reserve the right to make any changes in illustrations, specifications, equipment, and prices without prior notice and without changes on previous models.

