8500 FINISHOLL

Model 8530-33

THE NEW ERA IN FINISHING TOOLS
**UNMATCHED RESIDUE CLEARANCE AND EVEN DISTRIBUTION**

**Spring Tension Shanks**
The ⅝" x 1¾" spring tension on-edge shanks feature 190 lb. point load, 10" trip height, 25½" under frame clearance, 8" spacing and 9" conventional-wing sweeps with a 47° stem angle. The shank pivot features a pressed in connex wear bushing that rotates on an interlocking clamp bushing. Each interlocking clamp bushing is nitrotec coated for increased hardness and corrosion resistance.

**Shank Placement**
“Split the middle” shank pattern on 8” centers with 9” sweeps.

**S-Tine Shanks**
Two-piece S-Tine shanks are available on the 8500 Finisholl for rock free soils. The on-edge shank features 190 lb. point load and will accommodate any sweep with a 47° stem angle.

**Blades & Spacing**
The gangs have 22” x ¼” smooth ultra-low concavity disc blades on 7½” spacing with an 8° gang angle. Hydraulic gang depth control is standard equipment and comes with a depth gauge indicator. The smooth cutting edge of this blade has proven to wear sharper and penetrate better than fluted or wavy blades. In wet, sticky conditions, the smooth surface sheds residue better and can be scraped.

**Single Point Depth Control**
The user-friendly single point depth control simplifies setting the operating depth of the 8530 Finisholl and provides precise depth control for the ultimate in finish operations.

**Self-Leveling Hitch**
The self-leveling hitch maintains the adjusted front-to-rear frame setting at any operating depth and directs positive weight onto the tractor drawbar; regardless of which finishing attachment is selected.

**Undercarriage**
HD tires and wheels coupled with the 5½” maintenance-free lift axle will ensure you will get to the field safely, and will provide years of trouble-free service. Walking tandems are standard equipment on all models except for 8530-19, which uses single tires on the wings. See back page for tire and spindle specs by size.

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5-Row Spike
The 5-row spike harrow features ¾” x 14” spike teeth on 1.8” overall spacing. The unit features 14” fore-to-aft spacing between rows with spikes spaced 9” on the same bar. The spikes can be adjusted at two different pitch settings to best match existing residue conditions. The heavy-duty unit provides increased leveling through aggressive action in the toughest field conditions for a smoother finish and improved seedbed.

Chopper & Spike
The chopper and spike is an aggressive attachment with a 16” diameter, 5-bladed chopper that busts clods and tucks residue, while the 3-row, with 14” spikes, on 3” spacing level and firm the seedbed. It works well in high residue situations, but is limited in sticky or rocky soil conditions.

3-Row Tine & Reel
The 3-row coil tine is able to handle residue and leave a firm level seedbed. The key is its 3 full rows of 7/16” x 18” teeth on 2.67” spacing that will level the seedbed in front of the heavy-duty 12” diameter chevron finishing reel that creates the ultimate seedbed. The chevron design eliminates vibration and allows the reel to roll smoothly. Down pressure and height adjustments allow the unit to be adjusted to handle the toughest field conditions, while rugged greaseable bearings maximize uptime.

3-Bar Spike & Reel
The aggressive 3-bar spike in this assembly offers the same features as the big 5-bar unit and has a 12” diameter reel. The reel provides additional clod breakage and firming of the soil for an excellent seedbed. The ¾” spiral rods built into the unit eliminate vibration, even at high speeds. The assembly has down pressure and height adjustments allowing the unit to be adjusted for most any field condition. Heavy-duty greaseable bearings are warranted for three years and meet operator uptime expectations.

Double Spike & Double Chevron Reel
The aggressive Double Spike provides excellent leveling prior to finishing the seedbed with Double Chevron Reels. Two rows of spring loaded ¾” x 14” spike teeth on 4” overall spacing also feature variable tooth pitch adjustment for varying degrees of aggressiveness. The 12” Double Chevron Reels utilize ¾” spiral rods to provide the ultimate in additional clod breakage and firming of the soil for the ultimate seedbed.
### MODEL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Working Width</th>
<th>No. of Shanks</th>
<th>No. of Blades</th>
<th>Trans. Width</th>
<th>Trans. Height</th>
<th>Est. Weight</th>
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Specifications are subject to change without prior notification.

Spindles, Tires and Wheels: walking tandems standard in all locations except for singles on 19’ wings

- (6) 320/70R x 15 radial tires with 8-bolt wheels and 2¼" slip in spindles, all locations 19’
- (8) 320/70R x 15 radial tires with 8-bolt wheels and 2¼" slip in spindles, all locations 22-25’
- (4) 380/55R x 16.5, radial tires, with 8-bolt wheels and 3" slip in spindles, (center 27-35’), and
- (4) 320/70R x 15 radial tires (wings 27 & 30’), and (4) 380/55R x 16.5, radial tires (wings 33’ & 35’)
- (4) 480/45R x 17, radial tires with 8-bolt wheels, and 4” slip in spindles, 8550 center
- (8) 380/55R x 16.5, radial tires, with 8-bolt wheels and 3” slip in spindles on 8550 wings