





The new hydraulic end transport feature helps custom operators improve efficiency and ultimately increase profits!



SPECIFICATIONS				
	5610L WINDROWER	*5620HH WINDROWER	5620HLI WINDROWER	5630HL WINDROWER
Working Width	15 ft.	20 ft.	20 ft.	30 ft.
Overall Width	197"	257"	257"	380"
Knives	(72) ½" x 3" High-Vacuum Cup	(96) ¼" x 3" Hard-Faced High-Vacuum Cup	(96) ¼" x 3" Hard-Faced High-Vacuum Cup	(144) ¼" x 3" Hard-Faced High-Vacuum Cup
Rotor Drive Belts	(4) "C" Premium	(6) "C" Premium	(6) "C" Premium	(2) 4-Groove Banded
Rotor Bearings	2" Bore Piloted	2" Bore Piloted	2" Bore Piloted	2¾16" & 2¾16" Piloted
Cross Auger	17" O.D. x 20" Pitch	17" O.D. x 20" Pitch	17" O.D. x 20" Pitch	(2) 17" O.D. x 20" Pitch (Center Delivery)
Wheels (Field Operation)	Four 15 x 8KB	Six 15 x 8KB	Four 15 x 8KB	Four 15 x 10
Recommended Tire Size	9.5L x 15 8-Ply Rib	9.5L x 15 8-Ply Rib	9.5L x 15 8-Ply Rib	11L x 15-12PR (Included in Base)
Hitch Type	Pull-Type	Pull-Type Hydraulic End Transport Patent Pending	Pull-Type	Pull-Type or 2-Point Semi Mount
РТО	Category 5 Plus Constant Velocity 1%" or 1%" w/Overrunning Clutch	Category 5 Plus Constant Velocity 1%" or 1¾" w/Overrunning Clutch	Category 5 Plus Constant Velocity 1%" or 1%" w/Overrunning Clutch	Category 5 Plus Constant Velocity 1%" or 1¾" w/Overrunning Clutch
Gearbox	235 HP Rated (USA Made)			
Belt Idler	Spring-Loaded Backwrap	Spring-Loaded Backwrap	Spring-Loaded Backwrap	Spring-Loaded Backwrap
Approximate Weight (with Tires)	4,390 lbs.	7,700 lbs.	6,210 lbs.	10,490 lbs.
Hydraulic Cylinders and Hoses (Field Operation)	One 3 x 8 (optional)	7 (Including End Transport)	Two 2½ x 8 (optional)	Four Cylinder Phased System
Safety Lighting	(optional)	Standard	(optional)	Standard
End Transport	NA	Standard	(optional)	Standard

<sup>\*</sup>Model 5620HH is not recommended for use with tractor equipped with dual wheels.





### **5600 SERIES FLAIL WINDROWER**

15-, 20- & 30-FT MODELS



## **Cut Field Time**

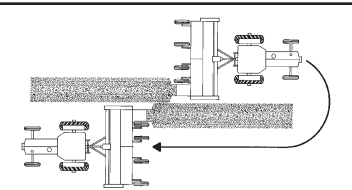
with a Hiniker 5600 Series Flail Windrower

- Shred and windrow in one pass
- Big windrows save time at harvest

A Hiniker 5600 Series Flail Windrower can substantially cut your field time by shredding and windrowing stalks in one pass. Both the 5610L 15-ft flail shredder and the 5620HLI & 5620HH 20-ft flail shredder use a full width end-delivery cross auger to build neat, uniform windrows ready for baling or stacking.



Equipped with a unique augering system the 5600 Series Windrowers give you the potential to reduce harvesting trips across the field by 50%.



The **5610L** gives you a choice of 6 or 12-row windrowers and a 15-ft cutting width while the **5620HLI** & **5620HH** offer a choice between 8 or 16-row windrows and a 20-ft cutting width. To achieve maximum windrow size, the operator simply doubles back and lays a second windrow adjacent to the first one. Heavy duty hard faced knives are standard equipment on the 20' models.



The **Model 5630HL** covers twelve, 30-inch rows and adds a new dimension to cornstalk residue windrowing. This model provides 30 feet of cutting width and features center windrow delivery. Twin augers produce a nicely-formed, baler-friendly windrow. Heavy duty hard faced knives are standard equipment.

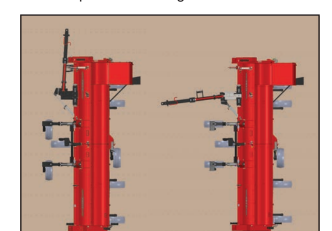




30-ft center delivery model covers large acreages quickly.



Acre-eating 30-ft width



**Transport Position** 

#### Field Position

**NEW Model 5620HH Shredder/Windrower** 

Hiniker's new **5620HH** Shredder/Windrower features a specially designed, fully hydraulic end transport. The patent pending feature provides the ability to quickly go from field operations to transport mode, allowing custom operators and high production farmers to

The new model 5620HH offers greatly enhanced productivity for users that require frequent

(less than 12-foot transport width) position can be done hydraulically, in just a few minutes,

moving of machines on public roadways. Conversion from field ready to road transport

with Hydraulic End Transport

improve efficiency and increase profits.

without ever leaving the tractor seat!

transport system.

• 96 Hard-faced cup knives.

Narrow transport width.

• Enhanced drive and bearing

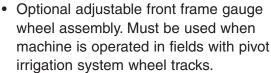
• Fully hydraulic "from tractor seat" end

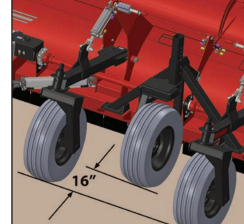
• 17" High capacity cross auger delivery.

components for longer machine life.

# enhanced visibility for more precise windrow placement. Optional adjustable front frame gauge

Off center pull point results in





**Optional Gauge Wheel** 

## **FEATURES**



### **Proven Cross-Auger Delivery System**



Shown with access covers open.

The Hiniker high-volume 17" diameter cross-auger system provides positive material flow for consistently well-formed windrows. Material is placed—rather than thrown—into the windrow, resulting in neat, easily baled windrows with less opportunity for bunching.

5610L Shown





3-inch cup knives ensure clean, thorough shredding. Rotors are factory spin balanced for smooth operation. 20 and 30-ft models are standard with hard surfaced knives.



P.T.O shafts are standard equipment to reduce driveline vibration and knocking when turning. An overrunning clutch is also included, providing protection for both tractor and shredder.



All rotor and drive shaft bearings are 2-inch diameter self-aligning (2% 8 2% on 30' sizes). Bearings are triple lip sealed and shielded. Rotor bearings are precision piloted for long term stability and life.



235 hp rated Superior gearboxes provide long-life trouble-free performance.