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Specifications	
Transport width:	9ft 10in (3.0m)
Working width:	39ft 9in (12.12m)
Actual width:	33ft 11in (10.34m)
Transport length:	23ft 7.5in (7.2m)
Working length:	24ft 5in (7.44m)
Transport height:	12ft (3.66m)
Wheel base:	10ft 8in (3.25m)
Weight (full fuel):	28,240lb (12809kg)
Pickup	
Conveyor length:	Two 12ft (3.66m); One 10ft (3.05m)
Conveyor belt width:	3 ft (0.91m)
Strippers:	Poly
Rubber mounted teeth:	2" spacing
Tires	
Front:	700/50-30.5
Rear:	600/55-26.5
Track	
Front:	7ft 2in (2.18m)
Rear:	7ft 6.5in (2.3m)
Turning Radius:	92.5in (2.35m) (inside front tire)
General	
4WD, Low Range (Field mode)	0-17 mph (0-24.7 km/h)
4WD, High Range (Road mode)	0-30 mph (0-48.3 km/h)
General	
John Deere Engine:	6.8L, 250hp, turbocharged, Tier III, Liquid cooled



4334



self-propelled merger

Ploeger Oxbo Group

U.S. Patents: 6,205,757; 6,935,488; 7,070,042; 7,310,929; 7,827,774. Patents Pending.  
Descriptions and specifications subject to change without notice. ©2013 Oxbo International Corp., member of the Ploeger Oxbo Group  
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# 4334

For over a decade, Oxbo has been the undisputed leader in merger technology and design. With the introduction of the 4334 self-propelled merger, Oxbo redefines the merger, offering new levels of windrow control, forage quality, and operator comfort. With front mounted pickup heads, the 4334 delivers:

- High quality windrows—never drive over cut crop
- Unprecedented windrow control
- Uniform windrows able to feed the appetite of the largest choppers
- Oxbo's patented pickup technology
- Ultimate operator comfort to reduce fatigue and improve forage quality

## Ultimate control

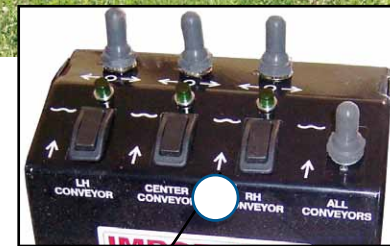
- Front mounted heads for unmatched visibility
- Maximum control of windrow placement with conveyor on/off foot switch; other functions controlled from the joystick

## Smooth ride shoes

- Innovative float system delivers smooth ground following
- Wide stance shoes provide a smooth ride over rocks or pivot tracks
- Shoes allow faster ground speed without header bounce and eliminate wheels, bearings, seals, axles, under conveyors

## Driving productivity

- Rubber mounted tines for excellent recovery in all crops
- Folds to a narrow 10-foot transport width in under 20 seconds
- 30mph road speed for fast transport between fields
- Single switch control to raise, lower, fold or unfold the heads
- Backed by Oxbo and your local dealer for the best parts and customer service in the industry



### Easy-to-use controls:

Adjust your merger on the fly with the ability to raise, lower, fold and unfold heads with a well positioned joystick and easy to use controls

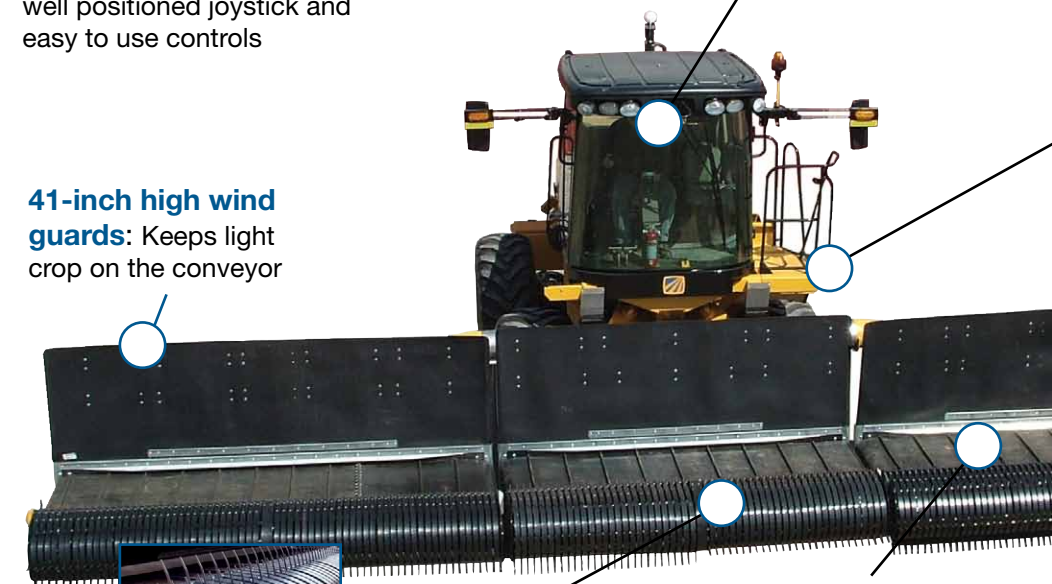


### Climate controlled cab:

Features air ride seat and full visibility of all 34-feet of crop pick up; reduces driver fatigue and contributes to improved forage quality

### 41-inch high wind guards:

Keeps light crop on the conveyor



### Center cam drive:

Strong support, minimal gap between heads

### Conveyor trough:

Delivers uniform, consistently shaped windrow for smoother harvester feeding

### Rubber mounted 2" spaced tines:

Excellent recovery even in light or difficult crops



### Wide shoes:

Smooth head ride over rocks, chuck holes, pivot tracks, or ruts; eliminate header bounce

## Features

- **Full 34-foot header width:** Oxbo's patented design creates continuous pickup



- Powerful, 6.8L, 250hp Tier III engine boosts in field performance
- Reversing engine fan
- Full time 4-wheel drive: powers the merger through all field conditions
- Traction control on the rear axle for improved performance
- Belt seals on all conveyors

## Options

- **High intensity light package**

**Quick fold heads:** Heads fold quickly for a narrow, 10-foot transport width; steps to operator's platform fold up and out of the way

**Hydraulic float system:** Innovative float system incorporates a nitrogen filled accumulator assist and a dedicated set of cylinders for smooth ground following

