

# New Holland Windrow Inverter Specifications



## WEIGHT

Base Unit	1080 lbs (490 kg)
Base unit + Hydraulics	1147 lbs (520 kg)
Base unit + Hydraulics + Extension	1409 lbs (639 kg)

## WIDTH

	Transport position	7' 10" (2377 mm)
	Field position	9' 1" (2997 mm)
with Extension –	Transport position	8' 1" (2470 mm)
	Field position	14' 6" (4420 mm)

## LENGTH

	Transport position	12' 4" (3759 mm)
	Field position	11' 11" (3632 mm)
with Hydraulics–	Transport position	13' 4" (4064 mm)
	Field position	12' 11" (3937 mm)
with Extension –	Transport position	13' 4" (4064 mm)
	Field position	12' 11" (3937 mm)

## HEIGHT

	Transport position	5' 10" (1778 mm)
	Field position	4' 6" (1367 mm)
with Extension –	Transport position	7' 7" (2312 mm)
	Field position	4' 6" (1367 mm)

## GROUND CLEARANCE IN TRANSPORT POSITION

Tine Tips	8.3" (211 mm)
Pickup	12.3" (312 mm)
Axle	10.8" (274 mm)

## WINDROW OFFSET DISTANCE

Base unit off	
left side	3'4"–6'8" (1000 mm – 2000 mm)
with Extension off	
right side.	11' 0" (3353 mm)

## PICKUP WIDTH

5' 5" (1650 mm)

## MAXIMUM

**TRANSPORT SPEED** 20 mph (32 km/hr)

## OPERATING SPEED

2-8 mph (3-13 km/hr)

## TIRE SIZE

5.00 x 15, 4 ply traction tread

## ATTACHMENTS AND ACCESSORIES

Cross-conveyor extension kit, Hydraulic drive kit, Hydraulic valve kit, Adaptor manifold kit, Pickup wheel kit, Dual wheel kit, Pickup speed increase sprocket.

Visit our Web site at [www.newholland.com/na](http://www.newholland.com/na). Or, call toll-free **866-NEW-HLND (866-639-4563)**.

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.