

# New Holland Rolabar Rake Specifications



57 256 258 260

MODEL	57	256	258	260
Raking width, ft. in. (mm)	8'6" (2591)	8'6" (2591)	9'6" (2896)	9'6" (2896)
Width overall, ft. in. (mm)	10'3" (3124)	10'3" (3124)	11' (3353)	11' (3353)
Height overall, ft. in. (mm)	3'4" (1016)	4'4" (1321)	4'4" (1321)	4'4" (1321)
Length overall, ft. in. (mm)	6'5" (1956)	10'1" (3073)	10'1" (3073)	10'1" (3073)
Wheel Tread, ft. in. (mm)	5'5" (1651)	5'6" (1676)	5'6" (1676)	5'6" (1676)
Transport Speed, mph (km/h)	Tractor Speed	20 (32)	20 (32)	20 (32)
Operating Speed, mph (km/h)	2 to 8 (3 to 13)	2 to 7 (3 to 11)	2 to 7 (3 to 11)	2 to 7 (3 to 11)
Weight, approx., lbs. (kg)	777 (352)	790 (358) less tires	850 (386) less tires	885 (401) less tires
Main frame, in. (mm)	3 (76) channel, cross-braced with heavy tubular members	.....4 (102) channel, cross-braced with heavy tubular members	.....On hydraulic models-2 to 10 (3 to 16)	.....
Basket	—	.....One piece; welded heavy steel angle	.....	.....
Gearbox(ground drive)	None	.....Heat-treated gears and clutch running in grease on tapered roller bearings	.....	.....
Drive Housing	Special accuracy shaft running on tapered roller bearings	None	None	None
Tine bars	.....5, standard high carbon	.....5, extra-heavy high carbon	.....5, extra-heavy high carbon	.....5, extra-heavy high carbon
Tines	.....Steel or rubber-mounted	.....	.....	Rubber-mounted
Number of tines	90	90	100 or 155	100 or 155
Tine Bar Bearings	Single ball bearing	Single ball bearing	Double ball bearing	Double ball bearing
Drive	PTO	Ground	Ground or hydraulic	Ground or hydraulic
Delivery	Left-hand	Left-hand	Left-hand	Right-hand

## COMPLETING PACKAGES AND OPTIONS:

- Hitch and jack
- Dolly wheels
- 5.00 x 15 wheels/tires
- 27 x 9.50-15 Rib implement tires
- 15" wheels only
- Flow control kit for single hydraulic rake
- Dual wheel attachment
- Stripper bar support
- Wide tire adapter
- Safety chain and hardware

# New Holland Rolabar Rake Specifications

216 252



## MODEL

Overall height, ft. in. (mm)  
Overall width (transport), ft. (mm)  
Overall length (transport), ft. in. (mm)  
Weight, approximate, lbs. (kg)  
Raking width  
-each basket, ft. in. (mm)  
-maximum, both baskets, ft. (mm)  
Tire sizes  
Operating speed, mph (kph)  
Transport speed, mph (kph)  
Main frame  
Basket  
Tines  
Tine bar bearings  
Tine ground clearance, in. (mm)  
Tractor requirement

## 216 UNITIZED RAKE

5'4" (1626)  
10 (3045)  
22'1" (6730)  
3005 (1363)  
  
10'6" (3198)  
Up to 27 (8223)  
11L x 15 rib implement  
2 to 10 (3 to 16)  
20 (32)  
Tubular steel construction  
One-piece, welded construction  
Rubber mounted, 220 standard, 340 optional  
Double ball  
8 to 11 (203 to 279)  
9 gpm hydraulic flow with 2000 psi relief, four remote outlets, double circuit

## OPTIONS:

Front gauge wheel kit  
Rear gauge wheel kit  
High-density rubber 120 tine package  
Safety tow chain bundle  
Safety chain hardware kit

## RAKE HITCHES

### MODEL

Weight, lbs. (kg)  
Length, ft. in. (mm)  
Maximum operating width  
(with two 9 1/2-foot rakes), ft. (mm)  
Transport width, ft. in. (mm)  
Hitch  
Frame  
Rake Models

## 252 PIVOT-TONGUE RAKE HITCH

735 (333) with wheels  
17'5" (5305)  
  
24 (7310)  
8'11" (2716)  
Clevis type  
Rectangular steel tubing  
Two "256" rakes  
Two "258" rakes  
One "258" and one "260" rake  
Ground or hydraulic drive

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.