

NEW! New Holland HB Series Draper Headers

18HB 21HB 25HB 30HB 36HB



Add a new HB Series draper header to a new HW Series self-propelled windrower and you have a high-capacity swathing machine. Choose from five cutting widths—18, 21, 25, 30 or 36 feet. Since no adapters are needed, you can easily match any HB Series draper header to any New Holland HW Series windrower.

Efficient cutting

All five models feature a new upgraded cutterbar that includes bolt-on sickle sections, forged guards and rugged New Holland hold-down clips for reliable, efficient cutting performance.

Smooth, even feeding

Strong draper belts feed crop evenly to ensure consistent, uniform crop flow.

You can tailor your HB Series draper header to match your needs:

- **Five reel choices** to meet your needs:
 - 5 steel bat
 - 5 bat pick-up with steel fingers
 - 5 bat pick-up with plastic fingers
 - 6 bat pick-up with steel fingers
 - 6 bat pick-up with plastic fingers (recommended for green crop cutting)
- **Choose single- or double-knife drive** (recommended for green crop cutting).
- **Choose center or double-swath delivery** (double available for the 21-, 25- and 30-foot models).
- **Reel and draper speed** adjustable from cab.
- **Knife angle** adjusts with a simple turnbuckle on hydraulic tilt cylinder.

HB Series Draper Header Specifications

Model	18HB	21HB	25HB	30HB	36HB
Versions Available:					
Single-knife drive, standard deck	x	x	x	x	x
Single-knife drive, double swath		x	x	x	
Double-knife drive, standard deck	x	x	x	x	x
Double-knife drive, double swath		x	x	x	
Header:					
Cutting width	18 ft. (5.5 m)	21 ft. (6.4 m)	25 ft. (7.6 m)	30 ft. (9.1 m)	36 ft. (11 m)
Approximate weight (includes reel)	2675 lbs. (1213 kg)	3445 lbs. (1563 kg)	3805 lbs. (1726 kg)	4330 lbs. (1964 kg)	4905 lbs. (2225 kg)
Cutting height (minimum)	1.0 in. (25 mm) *	1.0 in. (25 mm) *	1.0 in. (25 mm) *	1.0 in. (25 mm) *	1.0 in. (25 mm) *
Standard deck windrow width opening	60 in. (1.52 m)	58 in. (1.47 m)	68 in. (1.73 m)	64 in. (1.63 m)	65 in. (1.65 m)
Double swath windrow width opening		39 in. (.99 m)	49 in. (1.25 m)	45 in. (1.14 m)	
Transport height (from tip of guards to ground)	40 in. (1.02 m) *	40 in. (1.02 m) *	40 in. (1.02 m) *	40 in. (1.02 m) *	40 in. (1.02 m) *
Cutterbar:					
Cutting system	New Holland forged steel guards, bolted overserrated sickle sections and adjustable hold-down clips	New Holland forged steel guards, bolted overserrated sickle sections and adjustable hold-down clips	New Holland forged steel guards, bolted overserrated sickle sections and adjustable hold-down clips	New Holland forged steel guards, bolted overserrated sickle sections and adjustable hold-down clips	New Holland forged steel guards, bolted overserrated sickle sections and adjustable hold-down clips
Knife drive	Hydraulically-driven, planetary-reduction sickle drive	Hydraulically-driven, planetary-reduction sickle drive	Hydraulically-driven, planetary-reduction sickle drive	Hydraulically-driven, planetary-reduction sickle drive	Hydraulically-driven, planetary-reduction sickle drive
Sickles	1 or 2	1 or 2	1 or 2	1 or 2	1 or 2
Sickle speed - strokes per minute	1500	1500	1500	1500	1500
Sickle stroke	3.31 in. (84 mm)	3.31 in. (84 mm)	3.31 in. (84 mm)	3.31 in. (84 mm)	3.31 in. (84 mm)
Reels:					
Type	Steel bat or pick-up with steel or plastic fingers	Steel bat or pick-up with steel or plastic fingers	Steel bat or pick-up with steel or plastic fingers	Steel bat or pick-up with steel or plastic fingers	Steel bat or pick-up with steel or plastic fingers
Speed range	0-80 RPM	0-80 RPM	0-80 RPM	0-80 RPM	0-80 RPM
Drive	Direct hydraulic drive w/45 cu. in. (.65L) motor Opt.	Direct hydraulic drive w/45 cu. in. (.65L) motor Opt.	Direct hydraulic drive w/45 cu. in. (.65L) motor Opt.	Direct hydraulic drive w/45 cu. in. (.65L) motor Opt.	Direct hydraulic drive w/45 cu. in. (.65L) motor Opt.
Hydraulic reel fore/aft adjustment					
Draper Belts:					
Belt width and construction	42 in. (1.07 m) Rubberized polyester belt with fiberglass reinforcement, tie bar end connection	42 in. (1.07 m) Rubberized polyester belt with fiberglass reinforcement, tie bar end connection	42 in. (1.07 m) Rubberized polyester belt with fiberglass reinforcement, tie bar end connection	42 in. (1.07 m) Rubberized polyester belt with fiberglass reinforcement, tie bar end connection	42 in. (1.07 m) Rubberized polyester belt with fiberglass reinforcement, tie bar end connection
Speed range	0-426 ft.(130 m)/minute	0-426 ft.(130 m)/minute	0-426 ft.(130 m)/minute	0-426 ft.(130 m)/minute	0-426 ft.(130 m)/minute
Angle	10 to 20 degrees	10 to 20 degrees	10 to 20 degrees	10 to 20 degrees	10 to 20 degrees
Double swath shift means	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic

* With 18.4x26 drive tires

YOUR NEW HOLLAND DEALER

Visit our Web site at www.newholland.com/na Or, call toll-free: **1-888-290-7377**



NEW HOLLAND IS A BRAND OF CNH.
A GLOBAL LEADER IN AGRICULTURAL AND CONSTRUCTION EQUIPMENT AND FINANCIAL SERVICES.

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.



NEW HOLLAND

Your success — Our specialty