

HDII Rake Specifications

NUMBER OF WHEELS	17	18	19	20
WHEEL DIAMETER	60"	60"	60"	60"
TEETH PER WHEEL	38	38	38	38
TEETH	RUBBER MOUNTED IN A SET OF 2	RUBBER MOUNTED IN A SET OF 2	RUBBER MOUNTED IN A SET OF 2	RUBBER MOUNTED IN A SET OF 2
TRANSPORT WIDTH	12'3"	13'3"	12'3"	13'3"
TRANSPORT LENGTH	28'3"	30'9"	30'4"	32'9"
MAXIMUM RAKING WIDTH	30'3"	31'3"	33'3"	34'3"
RAKE WHEEL HUBS	TAPERED BEARINGS	TAPERED BEARINGS	TAPERED BEARINGS	TAPERED BEARINGS
HITCH JACK	STANDARD	STANDARD	STANDARD	STANDARD
TAIL & WORK LIGHTS	STANDARD	STANDARD	STANDARD	STANDARD
TIRES	9.5L X 15SL	9.5L X 15SL	9.5L X 15SL	9.5L X 15SL

Standard Features



Warranty: See operators manual for warranty details and limitations. H&S reserves the right to change its products or the description at any time without notice or obligation.



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H&S

HDII RAKE



Adjustable Windrow Width

- The windrow width on the HDII can be adjusted hydraulically to a maximum of 72". One hydraulic remote along with the electrical control box, controls all the functions of the rake.
- Because of the offset of the rake wheel beams, there is no need for center kicker wheels.

**5"x7"
Overhead
Mainframe**

- Each side opens independently.



- Rake wheel ground pressure can be adjusted by the threaded rod and nut on the end of the lifting pipes on each rake beam.



- Heavy Duty tapered roller bearings are used in each HDII rake arm.

FEATURES

4 SIZES TO CHOOSE FROM! 17, 18, 19 or 20 WHEELS

- Heavy **angle** iron gussets for superior strength.

- Heavy **channel** iron outer ring.

- The 60" rake wheels on the HDII rake feature UV treated poly wind panels and an over center wheel stop.

- An adjustable hitch and jack are standard equipment.

- Ball hitch is optional.

- The HDII rake features rake beams with a variable adjustment to set the rake wheels straight or in a tilted setting up to 10°. (patented)

Tractor Mounted Control Box



The rake wheels may be lifted independently left or right or both at the same time with the master switch.

Torsional Dampening Springs

- Torsional dampening springs allow the rake wheels to roll smoothly over the terrain.



- The rake wheel lift pipes slide in oil impregnated bronze bushings and also feature a rake wheel lock for transportation.
- Anti-wrap hay guards are standard equipment.