

WD4 SERIES SELF-PROPELLED WINDROWERS



WD4 SERIES

SELF-PROPELLED WINDROWERS







WD4 SERIES WINDROWERS

3 Models | 126–250 Engine Horsepower

Make the most of short harvest windows with WD4 series self-propelled windrowers and header options. From reliable power to increased durability, you can travel faster and cover more acres than ever before. Plus, best-in-class cab features and technology means you'll cut hay in comfort and with precision.

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COMFORT AND CONTROL FOR LONG DAYS IN THE FIELD.

Whether you prefer the basic comforts or a top-of-the-line operator environment, Case IH is known for its industry-leading cab design. The WD4 series windrowers are no exception, allowing you to customize your cab with impressive features to keep you comfortable and in control.



BETTER VISIBILITY.

- More than **63 square feet of glass** and a high-visibility roof panel provide wide-open views.
- An extended cab roofline provides shade from the sun.
- Tinted rear glass further reduces glare.

INTUITIVE CONTROLS.

- Get one-handed ease of operation with the ergonomic **MultiControl Armrest** and the MultiFunction Handle.
- Monitor functions and focus on the work in front of you with the optional A-Pillar monitor that places critical information at eye level.
- **Advanced hydraulic steering** reduces the number of mechanical linkages required, creating tighter and more responsive steering even at high road speeds.

ALL-DAY COMFORT.

- Stay comfortable through the longest days with the optional cab suspension package.
- Create the ultimate atmosphere with a manual or automatic HVAC system to personalize your workspace, a rear window that opens for fresh air circulation and Bluetooth® radio.

OPERATOR ENVIRONMENT.

- A spacious cab with a single-piece molded floor features an easy-to-clean covering that helps reduce noise and vibration.
- The tilting and telescopic steering column is fully adjustable to any size operator.
- The ergonomically designed **active comfort seat** holds you in a neutral position, even on rough terrain.

ADDITIONAL FEATURES.

Additional features of the WD4 series include:

- New in 2017 is a **redesigned rear axle** for those conditions that demand **higher clearance capabilities**.
- Rear caster wheels are set at a three-degree angle for optimal axle stability and weight balance.
- **Independent rear suspension** is now base equipment for all models.
- Larger 16.5L rear tires provide better flotation and a more comfortable ride.
- A new rear back-up camera is optional.
- Front and rear LED lighting options provide optimal visibility for working at night.



E

D

C

F

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A

B

A Instructional seat

B Adjustable air suspension seat

C Adjustable tilt and telescoping steering column

D Curved cab design provides superior panoramic visibility

E Optional premium four-speaker sound system

F MultiFunction propulsion level

G Adjustable and floating armrest for any size operator

Additional Features Not Shown:

Opening rear window

Optional rear back up camera

Optional A-Pillar monitor

Manual or automatic HVAC system

CHOOSE THE RIGHT HEADER FOR YOUR FIELDS.

Case IH headers offer reliable and trouble-free performance with a cutterbar that has been tested and proven on millions of acres.



WD4 Windrower Header and Double Windrow Attachment Options

Windrower Model	HDX2 Sickle Headers	RD3 Disc Headers	DH3 Draper Headers	Double Windrow Attachment
WD1504	HDX142 HDX162 HDX182	NA	DH253 DH303 DH363	N/A
WD2104	HDX162 HDX182	RD163	DH253 DH303 DH363 DH403	✓
WD2504	HDX162 HDX182	RD163 RD193	DH253 DH303 DH363 DH403	✓

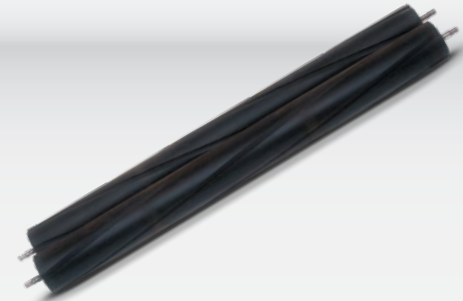
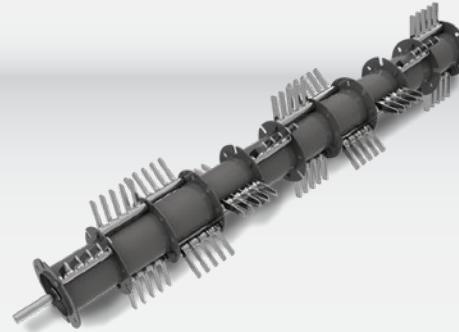
HIGH-EFFICIENCY FARMING.

Case IH WD4 series self-propelled windrowers are matched with high-capacity rotary disc headers, sicklebar headers and draper headers. You have the tools you need for:

- Performance
- Reliability
- Operator environment
- Value

CONDITIONING SYSTEMS.

No matter the field conditions, Case IH has the conditioning system to meet your needs.



STEEL-ON-STEEL.

The steel-on-steel conditioning system works well across many environments and field conditions including heavy soil types and rocky field conditions.

- Steel-on-steel provides a crimp, allowing moisture to be released from the plant's stem while also ensuring some wax stripping, further decreasing plant moisture levels.
- This is the most rugged option, offering longevity of use across many environmental conditions.

RUBBER-ON-RUBBER.

The rubber-on-rubber conditioning system fits well for use in dairies and cattle ranches with high-producing alfalfa crops.

- Large 10.4-inch diameter rolls provide plant material crimp as well as a wax strip.

FLAIL.

Flail conditioning systems fit well in tall, heavy grassy conditions. For more aggressive conditioning in difficult crops, an optional textured hood is available. An optional slow speed kit is available to protect delicate crops and legumes.

- Semi-swinging tine design provides optimal crop release for uniform swath formation and even drying.

HIGH-CONTACT ROLL.

With two smooth rubber rollers and very little tread, the high-contact roll header handles cereal grains well and provides full stem crushing for fast dry down.

RD3 ROTARY DISC HEADER.

Case IH RD series rotary disc headers offer quality cutting and uncompromising speed in tough crop conditions with minimum maintenance.



- A **full-length, high-capacity auger** provides optimal feeding from the cutterbar into conditioning rolls.
- **Heavy-duty, quick-change knives** cut change time in half and are reversible for twice the cutting life. Simply use the provided tool, no wrenches necessary.
- Knife speed of 187 mph (301 kph).
- A cutterbar angle that adjusts hydraulically from 2 to 10 degrees below horizontal using the in-cab switch.
- Shock protection hubs protect key disc module drive components when a disc encounters a field obstacle.
- The modular design makes for **quick and easy in-field repairs** that dramatically reduce downtime.
- The latest model-year additions include:
 - Protective polyethylene liners to prevent rock damage
 - Higher torque motor
 - Rub bars to protect blades and discs from damage caused by large limbs and rocks
- Easy-to-make adjustments with the click of a handle.
- Large-diameter header cutting discs.
- Unique cutterbar design.
- Independent, sealed and self-contained modules resist damage.
 - Maintenance of the single module design is plug and play
 - Easy to adjust based on environmental conditions – just a turn of the handle
- Grass seed special:
 - An integrated seed dam between the rear picking belt roller and floor prevents grain/header loss with no need for a rubber seal
 - A heavy-duty, fully welded, floating auger – 26-inch (660-mm) diameter – with deep flighting
- RD series rotary disc headers are covered by a 3-year cutterbar warranty.



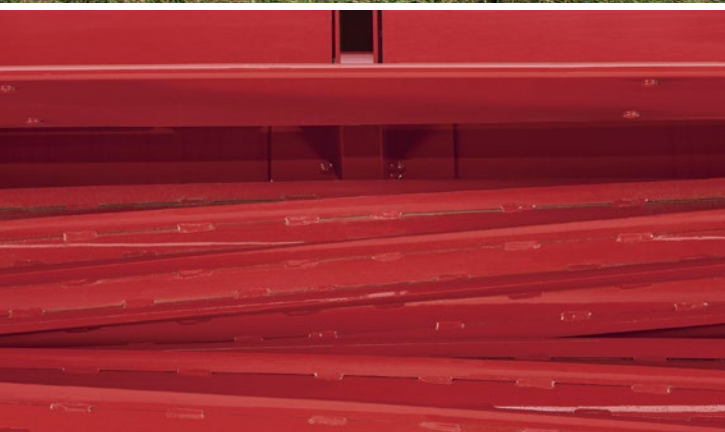


SICKLEBAR HEADERS.

Case IH HDX2 series sicklebar headers, built for heavy crop conditions, use the counter-stroking action of dual sickles to shear crop cleanly while the unique floating auger keeps your high-quality hay crop moving smoothly to the conditioning rolls.



- Heavy-duty wobble drives ensure long, trouble-free life.
- Bolt-on knife sections are standard for easy replacement.
- Overserrated knife sections provide long life and a clean cut.
- Double heat-treated range guards provide superior resistance to rock damage.
- The cutterbar angle adjusts hydraulically from 6 to 12 degrees below horizontal.
- Available stub-on-stub guards penetrate tough, tangled crops.
- Option to add hydraulic reel drive motor.
- Adjustable conditioner rolls.



DRAPER HEADERS.

Case IH DH3 series draper headers make quick work of big acreage, with double-knife and double-swath options. The heads are compatible with all Case IH WD4 windrowers.

ENHANCED PRODUCTIVITY.

- A new gauge wheel configuration with quick adjust design provides superior ground following and float.
- Increased strength in control arm.
- New crop dividers, with **adjustable angle and interchangeable ends** (pipe and cone), are simple to install and reduce trampling.
- The return-to-cut feature uses cut height cylinders on each lift arm to easily return to the preset cutting height on each pass. Make this adjustment easily from the seat of the cab using the cut height control switches on the **MultiFunction Propulsion Lever**.
- Ideal for crops such as canola, wheat, flax, peas, lentils and forage.
- The Case IH cutting system provides excellent performance in all crops even in muddy, down or green crops. The Schumacher system works well in all crops.
- Dual Circuit Header Drive provides **more power to the knife drive and draper belts** for faster cutting and better swath formation.
- Low-profile cutterbar cuts closer and cleaner to reduce harvest loss.
- Center drive draper belts provide consistent crop flow through the header even in high-volume crop conditions.
- Sensors provide **live feedback from the head** to match ground speeds, shift decks and three different cutter bar options.







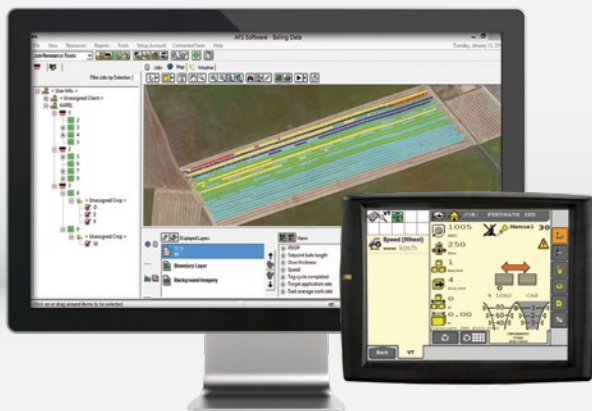
CASE II WD2504

CASE II

CASE II 20165

ADVANCED FARMING SYSTEMS.

Turn productivity into profit and reduce operator fatigue with Case IH Advanced Farming Systems (AFS). Our factory-installed auto guidance – AFS Connect™ Advanced Farm Management System from Case IH – gives you total control over your data. Built directly into your Case IH equipment, AFS delivers intuitive precision farming solutions that increase overall efficiency.



AFS provides you **real-time dashboard access** to your equipment. You have instant access to location, diagnostics, fuel and engine stats – just like you would see it in the field. Other benefits of the system include:

- Provides cutting accuracy at +/- 1.5 inches
- Virtually eliminates pass-to-pass overlap
- Increases efficiency in wide-cutting and swathing applications

AFS PRO 700 DISPLAY.

AFS uses a single, integrated display with a common interface across all platforms of your Case IH equipment – the AFS Pro 700 display. The **intuitive, customizable and easy-to-read display** allows you to view six run screens for controlling key equipment functions and tracking important information.

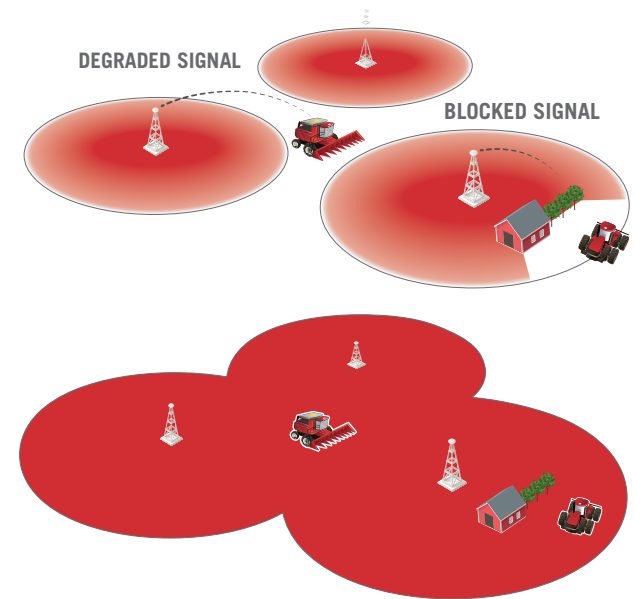
- Common to all Case IH high-horsepower equipment
- Easily move from one machine to the other
- Telematics monitoring
- Data transferring – collecting guidance lines, fuel economy

RTK+ CELLULAR GUIDANCE.

A cellular-based guidance correction with **reliable sub-inch accuracy** from year to year using AFS Connect™ hardware. Using dealer-owned RTK-based systems that are networked together, cellular RTK+ guidance correction signals alleviate problems associated with traditional radio-delivered RTK such as line-of-site issues.*

OMNISTAR.

Offering accuracy of 2 to 5 inches, OmniSTAR® systems are best suited for high-performance broadacre operations in areas with open views of the sky at all times.



SIGNAL ACCURACY



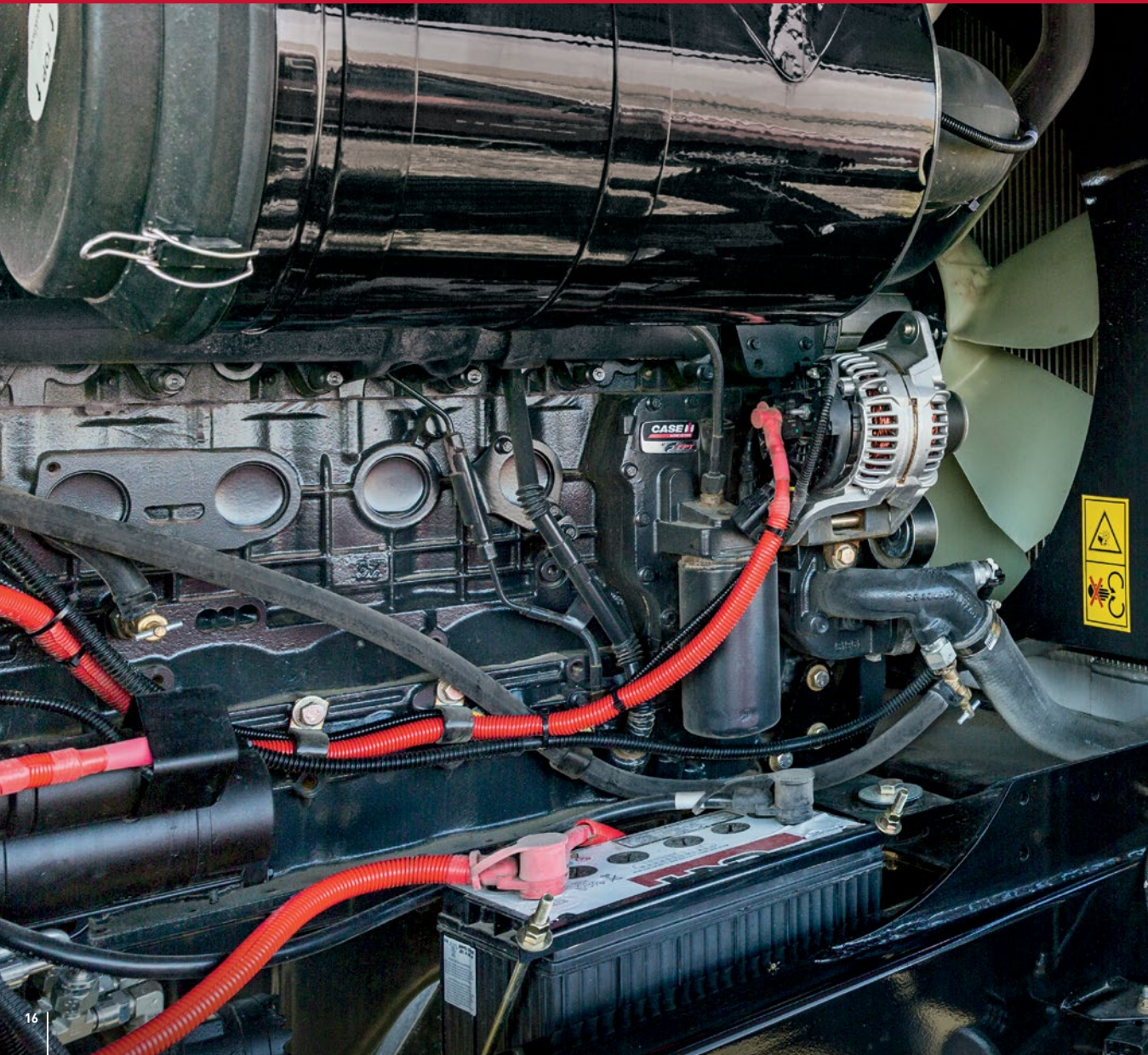
WASS.

The less accurate WASS guidance systems are best suited for operators who desire a quick start-up time, and don't need the highest level of accuracy or repeatability.

* Must have cellular signal coverage. Must be within the extent of an RTK+ cellular network. RTK+ cellular networks not yet available in all areas; check with local dealer to confirm coverage.

ENGINE AND SERVICEABILITY.

Our engine delivers the high-horsepower features and technology packaged in the hardworking, versatile machine your operation demands.



POWER YOU CAN DEPEND ON.

- Powered by FPT engines with proven Selective Catalytic Reduction (SCR) emission technology — just like Case IH high-horsepower tractors — the WD4 series windrowers **deliver the efficient power needed** to handle the multiple tasks of the commercial hay grower, and the dairy and feedlot farmers.
- Turbocharged 4.5-L 4-cylinder or 6.7-L 6-cylinder (depending on model) after-cooled electronic engines generate 116- to 145-rated horsepower (95- to 125-PTO horsepower). Regardless of engine, all WD4 series windrowers feature the same wheelbase to help maintain stability and ride quality without sacrificing turn radius.
- The **improved cooling package** includes larger cooling fans and self-cleaning radiator screens.
- Cooling is maintained in high chaff conditions.
- SCR technology is a simple system that **maximizes engine power and treats exhaust gases** to eliminate pollutants. The result: Engines with more power, greater fuel economy, increased durability and reliability and longer service intervals. SCR is the most efficient and powerful diesel emission-control technology available.



MAXIMIZE YOUR TIME BEHIND THE WHEEL WITH MINIMAL TIME UNDER THE HOOD.

WD4 series windrowers are engineered with rugged Case IH components proven to provide years of reliable service. Case IH quality replacement parts, maintenance programs and service expertise are designed to boost equipment efficiency and protect your investment – season after season.



MAINTENANCE THAT'S QUICK, EASY AND AT EYE LEVEL.

Check engine and transmission oil without raising the hood. Plus, radiator and coolers fold out for easy cleaning. Take care of all fluids at once with a 600-hour service interval. You can expect high performance, reliability and long life when you choose these Genuine Case IH products:

- **No. 1 Engine™ oils** provide maximum protection, performance and life for heavy-duty, high-temperature operations.
- **Hy-Tran® Ultraction™ hydraulic/transmission oil** promotes machine efficiency and life by supporting consistent power-transmitting qualities across a wide range of operating temperatures.

GENUINE CASE IH FILTERS.

Genuine Case IH filters offer the same convenient 600-hour service interval. They meet precise engineering, material and manufacturing specifications for WD4 series windrowers.

- **Oil filters with MicroLoc™** synthetic media are 70% more efficient in filtering critical contaminants as compared to paper-based filters.
- **Air filters with PowerCore®** deliver up to 3x more efficiency than conventional filters – capturing particles 1/10th the diameter of a human hair.
- **Hydraulic filters** deliver an optimum balance of efficiency and capacity with 48% more dirt-holding capacity.*
- **Fuel filters with MicroLoc** synthetic media deliver high-efficiency filtration in the toughest environments and an increased service life.

SERVICE SOLUTIONS.

The **Ready Stock locker program** alerts your Case IH dealer to stock the maintenance parts he knows you'll need in advance. Your dealer also provides special service solutions to help keep your WD4 series windrower in peak condition, including:

- Special inspection clinics
- Service offers
- Industry-leading warranties
- Preventative maintenance programs

MY SHED™ AND MY SHED MOBILE APP.

Machine management, parts manuals, 24/7 dealer connection, toolboxes and machine info all available at your fingertips.



* Results from a field test of CNH filter (84226263) versus competitive filter (ISO 16889).

WD4 SERIES WINDROWER SPECIFICATIONS

MODEL	WD1504	WD2104	WD2504
POWER			
Engine	Case IH/FPT Tier 4 B/Final with Selective Catalytic Reduction (SCR) only		
Rated Engine Power ISO - ECE R120	150 hp (112 kW)	210 hp (156 kW)	250 hp (186 kW)
Max Engine Power ISO - ECE R120	161 hp (120 kW)	220 hp (164 kW)	261 hp (194 kW)
Cylinders / Displacement	4 cyl. / 274 cu. in. (4.5 L)	6 cyl. / 411 cu. in. (6.7 L)	6 cyl. / 411 cu. in. (6.7 L)
Aspiration	Turbocharged with air-to-air intercooler		
Fuel Injection Pump	Electronically controlled high-pressure common rail		
Batteries / Alternator	One 12-volt 925 CCA / 150 Amp	Two 12-volt 650 CCC / 150 Amp	
Fuel Capacity	120 U.S. Gal. (454 L)		
DEF Capacity	19 U.S. Gal. (71.9 L)		
Rotating Wand Cooling System Pre-Cleaner	Standard		
POWER TRAIN			
Transmission (Standard / Optional)	Dual range hydrostatic / High speed, 3-range hydrostatic		
Final Drive	Double reduction planetary		
Steering	Hydrostatic		
Speed Range ¹ – 2 Speed Drive / 3 Speed Drive	0 – 19 mph (0 – 30.6 kph) / 0 – 24 mph (0 – 38.6 kph)		
DIMENSIONS			
Length with Header	280.5 in. (7 125 mm) ² with HDX sickle head	283 in. (7 188 mm) ⁴ with RD163 disc head	
Length without Header and Lift Arms	202.3 in. (5 138 mm) ²	199.2 in. (5 060 mm) ³	
Height	134.3 in. (3 411 mm) ²	134.8 in. (3 424 mm) ³	
Wheelbase	144.1 in. (3 659 mm)		
Front Tread Width	148.5 in. (3 771 mm) ²	154.8 in. (3 932 mm) ³	
Rear Tread Width (Adjustable)	90 / 105 / 120 in. (2 286 / 2 667 / 3 048 mm)		
Rear Axle	Suspended axle, Standard; Fixed axle, Optional	Suspended axle, Standard	
Tractor Weight	11,680 lb. (5 299 kg) Hay ² / 12,470 lb. (5 658 kg) Draper ⁴	12,370 lb. (5 613 kg) Hay ³ / 13,000 lb. (5 613 kg) Draper ⁴	12,500 lb. (5 672 kg) Hay ³ / 13,130 lb. (5 957 kg) Draper ⁴
Rear Tires	14L x 16.1 8PR or 16.5L x 16.1 8PR		
Rear Axle Ground Clearance	42.5 in. (1 080 mm)		
HEADER †			
Header Drive	Hydraulic		
Header Flotation	Hydraulic (in-cab adjustable) - Standard	Independent hydraulic flotation (flotation weight at each end of header independently controlled from cab)	
Hydraulic Header Tilt	Standard		
Header Power Reverser	Standard		
Windrow Shields	Draper models: fixed shields, standard; adjustable shields, optional / Hay models: adjustable shields, standard		
In-Cab Windrow-Width Adjustment	Optional		
Single Lever Header Transport Lock System	Standard		
CAB			
Type	Deluxe; curved tinted glass		
Cab Suspension	Standard		
Cab Air Filtration	Dual 1 external air filter and 1 in-cab recirculation filter		
Standard Seat	Deluxe cloth, air suspension seat with ride dampening; adjustable fore/aft and lumbar		
Optional Seat	Deluxe leather, heated, air-suspension seat with ride dampening; adjustable fore/aft lumbar		
Instructional Seat	Standard		

¹ Speed range varies by tire size, ² with 480/80R26 R3 tires, ³ with 580/70R26 R3 tires, ⁴ with 600/65R28 R1W tires. † All WD4 Windrowers can be ordered draper ready.

RD 3 SERIES ROTARY DISC HEADERS

MODEL	RD163	RD193
Compatible Windrower Model	WD2104/WD2504	WD2504
HEADER		
Type	Hydrostatically driven header with dual hydraulic header drive motors	
Cutting Widths	16.1 ft. (4.9 m)	19.3 ft. (5.9 m)
Cutting Height	0.7–3.5 in. (18–89 mm)	
Operating Weight – with Chevron Rubber Conditioning Rolls	4,745 lb. (2 152 kg)	5,412 lb. (2 455 kg)
Hood Liner	High-density, impact-resistant polyethylene	
CUTTERBED		
Disc Drive	Modular disc-drive	
Number of Discs	10	12
Individual Disc Shear Protection	Standard	
Maximum Disc Speed	2,500 rpm	
Cutterbar Type	Bevel-gear, individual modules	
HAY CONDITIONER – REMOVABLE CONDITIONING ROLLS MODULE		
Rolls – Intermeshing Chevron	Flail, rubber-on-rubber, steel-on-steel, or high contact	Rubber-on-rubber, steel-on-steel, or high contact
Length	102 in. (2.6 m)	
Conditioning Roll Speed	938 rpm	
Roll Pressure / Separation	Single crank adjustable / Automatic on-the-go	
Window / Swath Width	38–96 in. (965–2 438 mm)	
FLAIL CONDITIONER		
Length	90 in. (2.3 m)	
Speed	1,310 rpm	
Hood Position	Single crank adjustment	
Window / Swath Width	38–84 in. (965–2 134 mm)	
AUGER		
Auger	Floating auger: 20 in. (508 mm) diameter, 7 in. (1 77.8 mm) flighting, slip clutch protected	
HYDRAULICS		
Hydraulic Adjustable Floation	Yes	
Hydraulic Adjustable Tilt Angle	Yes	

HDX2 SICKLEBAR HEADERS

MODEL	HDX142	HDX162	HDX182
HEADER			
Cutting Width	14 ft. 3 in. (4.34 m)	16 ft. 3 in. (4.95 m)	18 ft. 3 in. (5.56 m)
Overall Width	16 ft. 3 in. (4.95 m)	18 ft. 3 in. (5.56 m)	20 ft. 3 in. (6.17 m)
Weight - Rubber Rolls	3,900 lb. (1 770 kg)	4,120 lb. (1 869 kg)	4,370 lb. (1 983 kg)
Weight - Steel Rolls	4,000 lb. (1 815 kg)	4,220 lb. (1 015 kg)	4,470 lb. (2 083 kg)
CUTTERBAR			
Type	Timed dual counterstroking		
Drives	Right-hand and left-hand wobble with shaft drive		
Knives	Overserrated, bolted		
Guards	2-tine, double hardened		
Angle Range	6–12 degrees		
Adjustable Skid Shoes	4		
Cutting Height Range	1.2–6.2 in. (30.5–157 mm)		
SICKLE DRIVE			
Type	Open dual wobble		
Speed	1,810 SPM		
Stroke	3 in. (76 mm)		
REEL			
Type	5-bar		
Adjustments	Fore/aft and vertical		
Speed - Standard Mech. Drive / Optional Hyd. Drive	52–83 rpm / 0–76 rpm		
Speed Adjustment	Variable sheave		
Maximum Diameter	42 in. (1 067 mm)		
Drive	Belt and chain		
Tine Bars	Segmented; 1.25 in. (32 mm) bearings at the cam end; 1.25 in. (32 mm) bushings at all other locations		
Reel Bushings	2 in. (25.4 mm)	3 in. (25.4 mm)	4 in. (25.4 mm)
CONDITIONER			
Rolls - intermeshing Chevron	Rubber-on-rubber, steel-on-steel, or high contact		
Roll Length (Crush Area)	102 in. (2 591 mm)		
Roll Diameter	10.375 in. (263.5 mm)		
Roll Drive	Spur gearbox & PTOs		
Speed	717 rpm		
Gap/Pressure Adjustments	Stop bolts / Hand crank		
AUGER			
Type	Single, floating		
Diameter	20 in. (508 mm)		
Floating Range	2 in. (50.8 mm)		
Flighting Depth	5 in. (127 mm)		
Speed	287 rpm (with 45T driven sprocket)		
Window Width	36–96 in. (910–2 438 mm)	36–96 in. (910–2 438 mm)	36–96 in. (910–2 438 mm)

DH3 SERIES DRAPER HEADER SPECIFICATIONS

MODEL	DH253	DH303	DH363	DH403
TYPE				
Single-Knife Drive, Single Swath, Single Reel	✓	✓		
Single-Knife Drive, Double Swath, Single Reel	✓	✓		
Double-Knife Drive, Single Swath, Single Reel	✓	✓	✓	
Double-Knife Drive, Single Swath, Split Reel			✓	✓
Double-Knife Drive, Double Swath, Single Reel	✓	✓	✓	
Double-Knife Drive, Double Swath, Split Reel			✓	
HEADER				
Cutting Width	25 ft. (7.6 m)	30 ft. (9.1 m)	36 ft. (11.0 m)	40 ft. (12.2 m)
Approximate Weight (Includes Reel)	4,675 lb. (2 121 kg) (est.)	5,631 lb. (2 554 kg)	6,702 lb. (3 040 kg)	7,174 lb. (3 254 kg)
Max. Wt., Fully Optioned, (Incl. Reel) as Identified on Pin Plate	4,887 lb. (2 221 kg)	5,991 lb. (2 723 kg)	7,069 lb. (3 213 kg)	7,715 lb. (3 506 kg)
Cutting Height (Minimum) at Maximum Tilt	0.75 in. (19 mm) at 8 degrees tilt			
Center-Delivery Windrow Width Opening ¹	56 – 72 in. (1.42 – 1.83 m)			64 – 80 in. (1.63 – 2.03 m)
Double-Swath End Windrow Width Opening ²	54 – 65 in. (1.37 – 1.65 m)			N/A
Transport Height to Guard Tips with 600/65R28 Tires	43.3 in. (1.1 m) with tilt cyl. fully retracted; 31.9 in. (.81 m) with tilt cyl. fully extended			
Transport Height to Lowest Point on Header (excluding gauge wheels)	28.0 in (.712 m) ³ with tilt cyl. fully retracted; 27.4 in (.695 m) ³ with tilt cyl. fully extended			
CUTTERBAR				
Type	Case IH with standard or stub guards, or Schumacher Easy Cut			
Knife Drive	Schumacher Pro-Drive system: hydraulically-driven, planetary-reduction sickle drive			
Sickles	1 or 2	1 or 2	2	2
Sickle Speed	1,400 SPM			
Sickle Stroke	3.35 in. (85 mm)			
Hay Guards	Standard			
Tilt Angle Range	2 – 8 degrees			
REELS				
Choices (SF = Steel Fingers, PF = Plastic Fingers)	Ull reel, 6-bat, with SF or PF; HCC reel, 6-bat, flipover, with heavy-duty, long PF	Ull reel, 6-bat, single, with PF; Ull reel,	Ull reel, 6-bat, split, with PF; HCC reel,	
Speed Range	10 – 75 rpm			
Drive	Single reels equipped with single, hydraulic-driven, chain-and-sprocket reduction drive with 15.9 cu. in. (260 cc) motor;			
Hydraulic Reel Fore / Aft Adjustment	Standard			
Hydraulic Reel Raise / Lower Adjustment	Standard			
DRAPER BELTS				
Belt Width and Construction	42 in. (1.07 m) rubberized polyester belt with fiberglass reinforcement, tie bar end connection			
Belt / Roller Guide Design	V-guide on upper end of inner side of belt with V-groove in rollers			
Roller Design	Rubber vulcanized steel drive roller, steel idler roller			
Speed Range	0 – 760 ft. (0 – 232 m) per minute			
Cleat Design and Height	1/2 in. (13 mm) high cleat, with embedded fiberglass rod reinforcement			
Chaff Barrier Seal Design	Continuous, 1/2 in. height, rubber, inverted 'V' barrier on front edge of outside of belt, with minimal clearance to hay guard			
Belt Angle (at Minimum Cutterbar Tilt)	15 degrees at 2 degrees tilt			
Double Swath Shift Means	Hydraulic			

CASE IH LIVESTOCK SOLUTIONS.

From fieldwork to chores around the farmyard, you can depend on the entire lineup of tractors and hay and forage tools from Case IH.

- Take farm chores to the next level: Farmall® series tractor with a range of loaders and attachments:
 - Iconic **Farmall series tractors** (30 to 140 engine hp) are the farm workhorses with customizable options from economy to deluxe.
 - **Heavy-duty loaders** are designed for Case IH tractors so you can easily switch between **attachments** for the task at hand.
- Match performance in the field: Maxxum® series tractor with Case IH mowers, conditioners and wheel rakes:
 - **Maxxum series tractors** (116 to 145 engine hp) deliver premium features of a high horsepower tractor in a utility package. Choose from three transmission level for maximum productivity – from fieldwork to chores around the farm.
 - Fast, clean cutting **mowers** and high-quality **conditioners** help you get more from your hayfields.
 - Featuring quick simple adjustments and heavy-duty construction, **WR series wheel rakes** are built to help you move high capacities of hay.





- Cut and bale high-quality hay: Puma® series tractors with WD4 series windrowers and RB5 series round balers:
 - **Puma series tractors** (150 to 240 engine hp) offer big iron power, performance and comfort in mid-range tractors.
 - **WD4 series windrowers** with diverse header options help you cover more acres with speed and comfort.
 - **RB5 series round baler** consistently build dense round bales from 400 to 2,200 pounds.
- Make quick work out of big acreage: Optum® series tractors with square balers:
 - **Optum series tractors** (217 to 300 hp) deliver the muscle for both row-crop applications and hay and forage operations.
 - **Rugged SB1 series small square balers** and **LB4 large square balers** produce dense, uniform bales — season after season.
- Lift and move more each day: CASE skid steers loaders and attachments:
 - CASE **skid steers** deliver the muscle to get the job done. From a strong wheel base to the ultimate in cab comfort, you can easily maneuver around the farm and switch tasks.

Work with your local Case IH dealer to build the lineup that is right for your operation.

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