COMMERCIAL HAY AND FORAGE

CASEII

CASE





COMMERCIAL HAY AND FORAGE

You don't have to sacrifice quality for quantity. Case IH provides a **full portfolio of commercial hay tools to help you efficiently mow, bale and transport hay–cutting after cutting.** With these tools at your disposal, you can consistently and efficiently supply your customers with high-quality hay and forage, year after year.

Case IH commercial hay and forage tools allow your operation to maximize every minute in the field. **Proven to increase your operation's efficiency,** our commercial hay and forage tools allow you to **cover more acres per hour while delivering a consistent, high-quality product.**

⁴⁴ The LB334P XL has been a very reliable baler. The self-lubricating system increases productivity and makes for less maintenance for the operator. I like the self-contained hydraulics. It is easier on a tractor and it makes a perfect packed bale every time. The optional light kit helps with night time service and safety to everyone. It is a very easy machine to operate. I recommend the LB334P XL to anyone looking for a big square baler!⁷⁷

Matthew Kreul, Kreul Farms



CASE

COMMERCIAL HAY AND FORAGE

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CASE IH HIGH-EFFICIENCY HAY Case IH commercial hay tools allow you to get more done with advanced integrated

Case IH commercial hay tools allow you to get more done with advanced integrated agronomic technologies that optimize **machine performance**, **productivity and flexibility**. AFS Connect[™] precision technology **helps you stay connected to what's happening across your operation** while driving in-field productivity.

Case IH offers a full portfolio of technology-equipped commercial hay equipment.

WINDROWERS

• Case IH windrowers offer the ultimate in performance and operator comfort. With up to 250 horsepower and the highest speeds in the industry, WD5 series windrowers handle heavy crops, wet conditions and hillsides with ease.

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- Case IH RD5 series rotary disc headers offer **quality cutting at an uncompromising speed in tough crop conditions** and with minimum maintenance.
- Case IH HDX 2 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 the crop moving smoothly to the conditioning rolls.
- Ground-drive system allows you to mow faster, longer and straighter with less fatigue.
- **Guidance-capable** from the factory.



BALERS

- For whatever you're baling wet silage to dry hay to straw or stalks **Case IH** has the baler for your operation.
- From small to large commercial square balers, Case IH equipment offers more capacity, greater bale density and greater efficiency than ever before with steering sensors, lighting packages, heavy-duty pickup reels and additional twine storage.
- Wide pickups and high capacity feeding systems build uniform, dense bales driving down the cost of handling. Whatever you're baling, heavy-duty pickups provide a clean sweep of crops and uninterrupted feeding.
- Advanced telematics and data collection provide critical operational information at your fingertips.

BALE HANDLING EQUIPMENT

- From **horizontal and vertical accumulators to bale forks and grips**, Case IH provides everything you need to move round and square bales safely and efficiently while speeding up the day's tasks and reducing labor fatigue.
 - Accumulators: Available in both horizontal and vertical models, Case IH accumulators collect and hold 3–5 bales and drop them in predetermined locations to cut loading time up to 50% over traditional accumulation methods.
 - **Bale Forks and Grips:** Case IH bale forks and grips can transport your crop from the field to your customers efficiently and effectively.

HAY TOOLS MOWING AND CONDITIONING

WD5 SERIES WINDROWERS WD1505/WD2105/WD2505

Delivering up to 250 horsepower and the fastest speeds in the industry, WD5 series windrowers easily manage heavy crops, wet conditions and hillsides.

HORSEPOWER:

• 150 – 250 HP

FPT ENGINE:

• 4.5 or 6.7L

FUEL CAPACITY:

• 120 gal.

HEADER DRIVE:

• Hydraulic

CURRENT MODELS:

• WD1505: 4-cylinder, 4.5L Tier 4 B/Final 150 HP

- WD2105: 6-cylinder, 6.7L Tier 4 B/Final 210 HP
- WD2505: 6-cylinder, 6.7L Tier 4 B/Final 250 HP

HIGH SPEEDS FOR HIGH QUALITY HAY

- **Transport speeds up to 30 mph** are the fastest in the industry, enabling operators to quickly get from farm to field.
- With autoguidance engaged, maintain windrow accuracy with field speeds up to 20 mph to cut haying time and costs.
- A redesigned ground drive system delivers straight-line tracking, while a drive-by-wire ground propulsion and steering system make road transport and field work easier for greater operator control.
- Automated headland management feature controls ground speed, header lift and even merger lift to make every headland turn effortless and accurate.

ENHANCED OPERATOR EXPERIENCE

- A quiet, comfortable operator environment incorporates a suspended cab and air bag rear-axle suspension for a smoother ride.
- Tuned cab suspension means better **fore/aft stabilization and ride cushioning** for those long haying days.
- SurroundVision cab is quiet and comfortable with larger, easy-entry steps, leather ventilated seat and additional window tinting for a cool and comfortable work day.
- Road-and-field tested to achieve a **faster**, yet quieter and smoother, experience than ever before.

INTEGRATED TECHNOLOGY

- **Every windrower is guidance-ready,** so technology is seamlessly integrated into the cab experience, along with the intuitive AFS Pro 700 display.
- The AFS Pro 700 display features a 10.4-inch color touch-screen, designed for easy reading in daylight and equipped with adjustments for nighttime visibility.
- All machine functions, operations and guidance information are available on **six customizable run screens.** The AFS Pro 700 display also includes **three video inputs** for camera operation.
- AFS Pro 700 display capabilities can be enhanced by adding AFS Connect capabilities through a dealer installed modem. In AFS Connect view location of every connected machine in your operation, view coverage maps to track cutting progress and share guidance lines between machines.



SETTING THE BAR

SPEED AND ACCURACY

WD5 series windrowers **set the bar for innovation, technology and comfort,** delivering high-efficiency hay production, cutting after cutting. The all-new drive-by-wire ground propulsion and steering system makes road transport and field work effortless for a **more relaxed operator experience with the fastest field and transport speeds.**

ALL-NEW GROUND DRIVE SYSTEM

- This next-generation ground drive system was designed so you can **mow faster**, **longer and straighter with less fatigue**, allowing you to cut more acres every day.
- WD5 models maintain an arrow-straight course with less manual steering. The precision ground drive system monitors wheel speed differences and self-compensates by adjusting wheel speeds to ensure the best tracking possible.
- Guidance enhancements allow windrowers to grab the guidance line almost immediately after turning and up to 90 degrees to the next line.

ULTIMATE CUTTING EFFICIENCY

- For added productivity, all WD5 series windrowers are guidance-capable.
- Added technology includes **power, economy and headland management modes,** operator-determined full-stick speed, standard AFS Pro 700 display and available AFS Connect capabilities.
- The new RD5 series headers are equipped with innovative features to deliver a finish-mower quality cut and enhanced windrow formation. For major hay production, WD5 series windrowers equipped with an **RD5 series header will deliver on all fronts.**





FEATURES FOR MAXIMUM EFFICIENCY

Thanks to new updates and features, WD5 series windrowers cut more quality hay in a day — and are easier to operate than ever before.

- Improved header lockout system.
- Finely tuned cab suspension.
- Redesigned precision ground drive system for enhanced straight-line tracking.
- Drive-by-wire steering system.
- Additional tinting in side and rear cab glass for a cool and comfortable workday.
- High-back leather seat option with heat and ventilation.
- New engine power splitter gearbox.
- 30 mph transport speed option with rear steering.
- Up to 20 mph field speeds cut haying time and costs.
- Single air bag rear-axle suspension.
- Longer wheelbase for improved stability and reduced ballast.
- Larger, easy-entry steps.
- Danfoss[®] hydraulic, variable displacement wheel motors.
- DANA[®] heavy-duty planetary final drives.

FASTER SPEEDS FOR IMPROVED PRODUCTIVITY

WD5 series windrowers are loaded with a **productivity software suite to provide ease of operation, fuel savings and overall increased capacity.** With faster transport upgrades and rugged design improvements, new WD5 series windrowers easily cover more acres per hour and efficiently produce high-quality hay.

DESIGNED WITH OPERATORS IN MIND

- Changes to the cab area include new and larger easy-entry steps; a high-back, ventilated and heated leather seat option; new tuning for the cab suspension; quieter cab; and additional window tinting for a cool and comfortable work day.
- Improvements to **steering capabilities and longer wheelbase** make for a stable, steady, calm and quiet operating experience.
- Road- and field-tested with critical attention paid to drivability, noise levels and stability, WD5 series windrowers offer a faster, quieter and smoother experience than ever before.

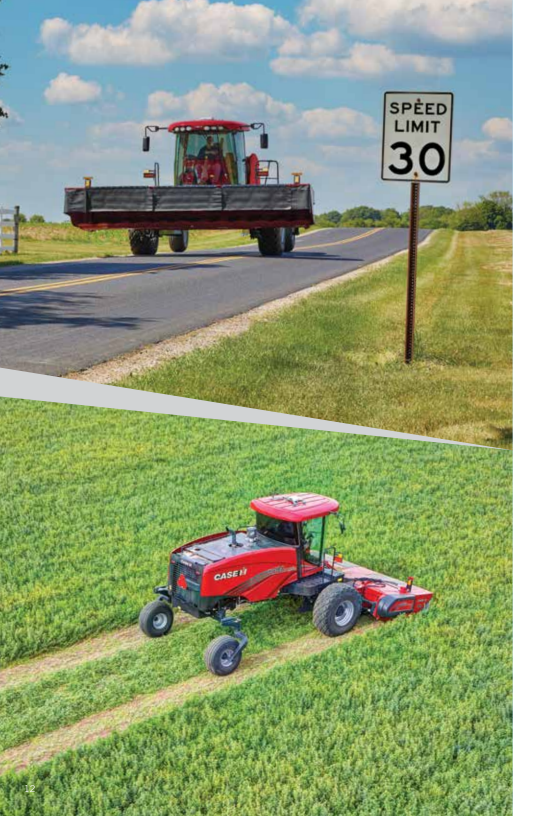
GREATER COMFORT FEATURES & CAB OPTIONS

A quiet, comfortable operator experience incorporates a **suspended cab and air bag rear-axle suspension for a smoother ride.** Additionally, darker tinted glass and a leather ventilated seat help make long days in the field feel shorter and boost operator performance. Three levels of cab options — Standard, Deluxe or Premium — offer an impressive suite of comfort features for producers to choose from.

- The standard AFS Pro 700 display is intuitive and easy to use, with a large, **10-inch touch screen** for added convenience.
- Advanced fore/aft cab stabilization and improved ride cushioning for ultimate operator comfort during those long haying days.
- A 73-square-foot curved and tinted glass view with front, door and side glass (70% visual light transmission) and darkened rear glass (12% visual light transmission) provide operators with optimum visibility while keeping cool on hot days.

CAB LEVEL	STANDARD	DELUXE	PREMIUM
Pro 700 Color Touchscreen Display	✓	✓	✓
Air-ride cloth seat	\checkmark	\checkmark	
Air-ride, heated/ventilated seat			✓
Deluxe front LED Lighting		✓	
Premium front and rear LED lighting			✓
Automatic HVAC controls		\checkmark	✓
Premium Bluetooth® radio		\checkmark	\checkmark





ENHANCED OPERATOR EXPERIENCE

- Larger, easy-entry steps, leather ventilated seat and additional window tinting for a cool and comfortable work day.
- Listen to your favorite music or talk hands-free with an **optional Bluetooth**[®] **radio.**

NEW HIGH-SPEED OPTIONS

- High-speed equals high productivity. The standard 22 mph base models and the **30 mph transport versions** deliver faster field speeds than the prior generation.
- The 30 mph option offers the **industry's fastest transport speed** and a headerforward concept for visibility. A traditional drive wheel steering solution allows for slow speed maneuverability, making it the easiest transport system to activate. Simply select Road Transport Mode and the windrower takes care of the rest.
- The rear steering manifold and steering cylinder **enhance control and stability** by automatically activating at speeds above 10 mph. To retain slow speed maneuverability, rear steering disengages and allows full caster rotation. For added safety, the 30 mph version, when in road mode, is equipped with service brakes for reduced stopping distances at higher speeds.

PRODUCE HIGH-QUALITY HAY FASTER

- Field speeds up to 20 mph and disc header cutting widths up to 19 feet makes the WD5 series **the most productive windrowers available.**
- For performance at high field speeds, guidance will operate up to 20 mph.
- WD5 series windrowers can climb grades up to 70%, providing greater operating flexibility.
- Can **approach guidance lines at speeds greater than 10 mph.** Acquires line almost immediately and locks on 30% faster.
- A robust drivetrain design **produces over 11,000 foot-pounds of torque** to excel through hilly areas, while a longer wheelbase with 10-inch 4-link rear suspension provides greater stability, enhanced operator control and excellent clearance.

TECHNOLOGY TO MAKE YOUR JOB EASIER

- An **AFS Pro 700 display** helps maximize your productivity with real-time harvesting feedback and tracking.
- In a single display, the AFS Pro 700 provides control functionality and access to key harvesting metrics.
- Instantly view harvest data, track vehicle history, set Geofence boundaries, view mowing paths, view fuel consumption and more with AFS Connect. All information is at your fingertips, no matter where you are located.

AUTOGUIDANCE-READY

- Pairing AFS AccuGuide[™] with high accuracy correction signals make **year-to-year repeatable accuracy** a reality.
- By adopting autoguidance, you will reduce skips and overlaps; save on fuel and labor costs; reduce operator fatigue, simplify operation; and boost efficiency during critical operating windows.

MULTIFUNCTION HANDLE

• The **MultiFunction Handle** is available on all models and is ergonomically designed for increased operator productivity and comfort.





CONNECTED TECHNOLOGY

MULTIPLE MODES MEAN MORE POWER

- Field Cruise **eco-power mode**, an industry exclusive, ensures maximum operating efficiency. In light-to-medium crop conditions, this mode lowers engine speed while ground speed remains constant. The reduction in engine rpm reduces noise and fuel consumption.
- Field Cruise **power cruise mode** ensures maximum capacity and productivity, varying ground speed up to a set point, while maintaining a target engine load. The machine actively monitors engine load and disc speed and adjusts ground speed for the greatest capacity.
- **Headland management automation** makes repetitive headland turns effortless and accurate, from pass to pass. This precision solution controls ground speed, header lift and merger lift.
- User-defined maximum speeds can be set so the MultiFunction Handle can be **pushed fully forward to return to the desired speed,** keeping you from having to search for the correct speed after slowing for turns or obstacle avoidance.

ADVANCED TECHNOLOGY

- Optional AFS Connect lets you keep track of every piece of connected equipment on your commercial hay operation to **improve performance**, **productivity and flexibility**.
- Reduce downtime for your connected windrowers by setting **custom geofences to get push notifications to your phone when jobs start and end,** helping you keep your day on track.
- View your equipment's location and operating information to **plan maintenance and service activities,** as well as ensure every machine is running how you expect.
- Grant permission to your Case IH dealer to allow them to **remotely monitor your** equipment health to help keep you up and running at peak performance.



Use the AFS Connect App to monitor machine information on the go, all from your mobile device.

DOWNLOAD THE APP TODAY!





RD5 DISC HEADERS RD135/RD165/RD195

Case IH RD5 series rotary disc headers offer quality cutting at uncompromising speed in tough crop conditions with minimum maintenance.

CUTTING WIDTH:

CUTTING HEIGHT:

RD135: 13 ft.
 RD165 / RD195: 16 ft. 3 in. – 19 ft. 4 in.

DISCS:

• RD135: 8 RD165 / RD195: 10 or 12 RD135: 0.79 – 2.7 in.
 RD165 / RD195: 0.5 – 3.3 in.

MAX DISC SPEED:

RD135: 2,250 rpm
 RD165 / RD195: 2,600 rpm

CURRENT MODELS:

- **RD135:** Compatible with the WD2105 and has a cutting width of 156 in.
- **RD165:** Compatible with the WD2105 and WD2505 and has a cutting width of 16 ft. 3 in.
- **RD195:** Perfect for large-scale commercial growers delivering unbeatable speed with an industry-leading cutting width of 19 ft. 4 in.

	WD1505	WD2105	WD2505
RD135		✓	
RD165		✓	✓
RD195			✓

A CUTTERBAR LIKE NO OTHER

- With new, longer knives, greasable condition roller and redesigned rock guard geometry the RD5 cutterbar is **engineered to provide durability, reliability and serviceability, all while delivering outstanding cut quality.**
- The truly modular cutterbar design means no free-flowing lubricants are moving between each module. Limit any downtime due to internal damage, such as when managing poor or rocky field conditions, by containing affected areas to a single module. Individual modules can be quickly repaired or replaced, with both new and remanufactured modules available through the CNH Reman program.
- Modules are equipped with oil slingers on each end of the internal driveshaft. These provide exceptional lubrication in level fields or hillsides.
- RD5 series headers are protected with a **3-year cutterbar warranty.**

SHOCK PROTECTION SYSTEM

- The shock hub protection system **provides protection to each individual and internal drive components** when a disc encounters a field obstacle, resulting in:
 - Easier in-field repairs
 - Dramatically reduced downtime
 - Lower replacement-part cost
 - Peace of mind protection in rocky conditions

HEAVY-DUTY KNIVES

- Maximize your efficiency in the field with:
 - A knife speed of 195 mph at 2,600 rpm
 - Reversible knives for twice the cutting life
 - Standard quick-change knives, making changing or reversing knives fast and convenient
 - A cutterbar angle that adjusts hydraulically from 2 to 10 degrees below horizontal using the in-cab switch







NEW FEATURES

- 0.35 inch longer knives increase overlap to catch more crop.
- New 12 degree knives are **standard.**
 - 7 degree knives are available for lighter or short crops
- Resigned rock guards increase crop engagement.
- Shallower shock hubs improve slicing.
- Longer swath board with adjustable fins and wedges **builds the ideal** windrow. New greasable conditioner roll bearings aid in lubrication.
- Conditioner roll shafts are equipped with a new cast scraper to **prevent crop wrapping** and help **protect roll bearings**.

RD5 HEADERS OFFER TWO CHOICES OF CONDITIONER SYSTEMS

Steel-on-Steel

- The steel-on-steel conditioning system works well across many environments and field conditions including **abrasive soil types and rocky field conditions.**
- This is the **most rugged option**, offering longevity of use across many environmental 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.**

Chevron Rubber Rolls

- 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 wax strip.
- For gentle conditioning, the wide chevron pattern provides full-stem crimping while retaining the valuable, proteinpacked leaves.
- Made from an advanced rubber compound, the rubber on rubber system will **provide long life while delivering excellent performance** season after season

GRASS SEED HEADER

The RD165 is offered in a grass seed configuration for crops that do not require conditioning.

- An **integrated seed dam** between the rear picking belt roller and floor prevents grain loss with no need for a rubber seal.
- A heavy-duty, **fully-welded floating auger** tapers as it approaches the center for gentle handling of the crop.

IDEAL SWATH FORMATION

The RD5 series disc headers take crop control to the next level.

- A new 8-inch longer swath baffle includes **adjustable vanes and wedges** to customize to your farm's needs.
 - For wider spreading, lower the baffle to let the wedges make contact with the crop stream
 - For windrowing, the adjustable fins take over once the baffle is raised to a higher position
- A simple, no-tool-required handle adjustment sets the height of the baffle.
- Control width with easy, no-tool adjustment windrow forming shields.
- Once the crop has been conditioned, further dry down can be optimized by building the ideal windrow.





HAY TOOLS MOWING AND CONDITIONING

SICKLEBAR HEADERS HDX142/HDX162/HDX182

Case IH sicklebar headers deliver fast-cutting, high-quality conditioning, turning acres of standing crop into high-quality hay.

CUTTING WIDTH:

CUTTING HEIGHT:

• 14 ft. 4 in. – 18 ft. 4 in.

SICKLE SPEED:

• 1,810 spm

• 1.2 – 6.2 in.

ANGLE RANGE:

• 6-12°

CURRENT MODELS:

- HDX142: The 14-foot sicklebar header's compact design delivers high quality results, making it a great match for the Case IH WD5 self-propelled windrower.
- HDX162: Treat your hay to smooth cutting and gentle handling with this 16-foot sicklebar header.
- **HDK182:** This 18-foot sicklebar header provides quality cutting at uncompromised speed in even the heaviest crop conditions.

	WD1505	WD2105	WD2505
HDX142	✓	✓	✓
HDX162	✓	✓	✓
HDX182	✓	\checkmark	✓

MADE FOR THE TOUGHEST SITUATIONS

Case IH HDX2 series sicklebar headers use a counter-stroking action of dual sickles ٠ to shear crop cleanly while a unique floating auger keeps the crop moving smoothly.

CUTTERBAR

- 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.

SKID SHOES

- Skid shoes feature five position adjustments. ٠
- Combine this with the hydraulic adjustable header and you • can adjust guard angle and cut height from 1.2 to 6.2 inches.

UNIQUE FLOATING AUGER

- The unique 20-inch floating auger with 50-inch flighting is • designed to keep crop flowing smoothly to the conditioning rolls.
- Auger floats up to 2 inches to let slugs of material pass underneath without plugging. .
- Auger slip clutch protects auger and drive system.

BUILT TO WORK IN HEAVY CROP CONDITIONS

- Conditioning rolls crimp stems thoroughly for fast drydown. •
- The roll pressure system uses a torsion bar, which allows conditioning • rolls to automatically separate to clear slugs.
- The chevron pattern provides even windrow formation.
- Available options for the WD5 and the HDX2 series:
 - In-cab control of reel speed
 - Header gauge wheels

- Tall-crop lean bar kit

- Crop dividers

ROLL OPTIONS FOR ALL MODELS

- Rubber-on-Rubber rolls for a thorough, gentle cleaning .
- Tough and versatile Steel-on-Steel rolls for a wide range of demanding crops •





HONEY BEE DRAPER HEAD WSC30/WSC36

Case IH and Honey Bee® Manufacturing have collaborated to redesign WSC draper heads to integrate seamlessly with 6-cylinder WD5 series windrowers to make small grains harvest a breeze.

CUTTING WIDTH:

• 30 ft. (9.1 m) – 36 ft. (10.9 m)

KNIFE DRIVE:

• SCH Epicyclic 3-5/16 in. (8.4 cm) stroke, hydraulically driven, approximately 1,400 strokes per minute

CUTTING SYSTEM:

• SCH Easy Cut, spring steel guards, bolted sections

DRAPER:

- 42 in. (106.7 cm) wide rubberized polyester, fiberglass reinforced rubber slats
- Hydraulically driven, speed adjustable from approximately 0 – 750 fpm (228 mpm)

CURRENT MODELS:

• WSC30 / WSC36: Offered in 30- and 36-foot widths, these headers provide consistent, clean cutting and greater capacity to maximize efficiency in a range of conditions — all in one simple, reliable design.

	WD1505	WD2105	WD2505
WSC30		✓	✓
WSC36			✓



TRIPLE WINDROW ATTACHMENT

HIGH-PERFORMANCE CROP MERGING

The Triple Windrow Attachment turns your machine into more than just a cutting and conditioning implement. It eliminates the need to rake and merge with other implements — saving time, fuel and expense. Now, you can build the windrow of your choice by merging two or three swaths into a single windrow, limiting trips across the field to rake or merge crop.

- **In-cab controls** let the operator adjust the belt speed to build the desired windrow.
- When not in use, the Triple Windrow Attachment can be positioned under the windrower to allow for a single swath or locked in the up position for roading.

SELF-PROPELLED WINDROWER COMPATIBILITY

- The Triple Windrow Attachment crop merger can be installed on Model Year 2016 and newer WD2104/WD2504 using RD163 or RD165 disc headers equipped with 14L×16.1 rear tires.
- The merger may be installed on **WD2105 and WD2505 models** with any rear tire size.

	WD1505	WD2105	WD2505
TRIPLE WINDROWER Attachment		~	~

INTUITIVE OPERATION

Using the Triple Windrow Attachment is easy. Operation and adjustments are fully integrated into the propulsion handle. The belt table and belt speed are controlled with the push of a button. **Turn the belt on and off by simply pressing a button on the armrest control panel.** On the monitor, merger off, raised and lowered messages will be shown.

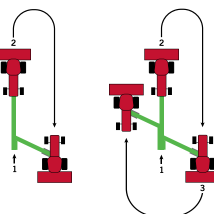
The distance that the cut crop is thrown can be controlled in two ways:

- A mechanical adjustment can be made to the pitch of the merger deck.
- An in-cab adjustment can be made to the rotational speed of the belt.

FEATURE	BENEFIT	
Longer deck	Improves crop control and placement and allows merging for up to three windrows in high-tonnage crops, resulting in maximum harvest capacity.	
Dedicated pump, high- capacity manifold, larger hoses and high-capacity drive motor	Provides plenty of flow without scavenging power elsewhere in the system. For increased reliability, the high-capacity manifold and drive motor are designed to function at loads within their normal operating limits and not overloaded like some competitors' designs .	
High-speed belt and robust, direct-drive motor assembly	With nearly 7% higher maximum torque at a 20% faster belt speed than the leading competitor , the Triple Windrow Attachment has the power available to perform in the heaviest crops.	
Improved bearing seal and higher bearing loads	Improved sealing, including bearing insert seals with anti-wrap fingers and external grease filled labyrinth seals, as well as more than 100% higher maximum bearing load than the leading competitor.	
Unique double-angled belt splice	The double-angled belt splice reduces stress on the belt splice point, reducing belt fatigue and splitting under high-tension and heavy-operating loads while increasing belt life and reliability.	

TRIPLE-MERGING

- This will result in a traditional windrow cut by a windrower without a merger. Typical operation of the Triple Windrow Attachment consists of cutting with the table turned off and in the raised position (1).
- In the headland, the operator will then lower the table and engage the belt. This will place the next swath beside the last windrow (2).
- If triple-merging is desired, the next swath can then be placed on top of the previous cuttings (3).
- For best results, it is recommended that the windrower be equipped with **Case IH AFS AccuGuide autoguidance.**





HAY TOOLS BALING

LARGE SQUARE BALERS | LB334XL/LB434XL/LB436 HD

More capacity, greater bale density and greater efficiency than ever before with TwinePro[™] knotters, longer bale chambers, heavy-duty pickup reels and additional twine storage. On-board technology, through AFS Connect, allows you to instantly monitor working parameters remotely from any mobile device. For increased productivity, let Feedrate Control take over by controlling operating speed or leverage the Case IH industry-leading Baler Automation technology that offers seamless, hands-free efficiency from the first bale to the last.

BALE WIDTH:

PTO HP REQUIRED:

• 32–48 in.

• 109-250 HP

BALE HEIGHT:

• 108-118 in.

CURRENT MODELS:

Annual IV- 10456

- **LB334XL:** Created to provide the utmost in speed, capacity and efficiency with a 32×35-inch bale size.
- **LB434XL:** Designed from the ground up for large-scale hay and forage operations with a 47×35-inch bale size.
- **LB436 HD:** Delivering maximum bale density and capacity, the LB436 HD large square baler is an ideal fit for commercial hay growers as well as dairy producers.

TWINEPRO KNOTTER

- The new **TwinePro knotter system comes standard** on all Case IH large square balers.
- The design allows for up to 30% increased knot strength. Bale density may be increased by using the same twine, or current bale density may be maintained by using lower knot strength twine.
- The knot-looping process **eliminates offcuts**, which prevents twine pieces from contaminating feed and reduces environmental impact.



GREATER CAPACITY AND EFFICIENCY

- The LB436 HD delivers the highest bale density in the lineup, with a **bale chamber that is 16% longer and provides up to 50% more plunger force** than other models.
 - Achieves up to 22% more density than conventional large square balers
- Five tine bars and ideal tine distribution reliably and cleanly **pick up the windrow**, even at higher speeds.
- Large tine bar diameter handles heavy crop loads.

ADVANCED AGRONOMIC TECHNOLOGY

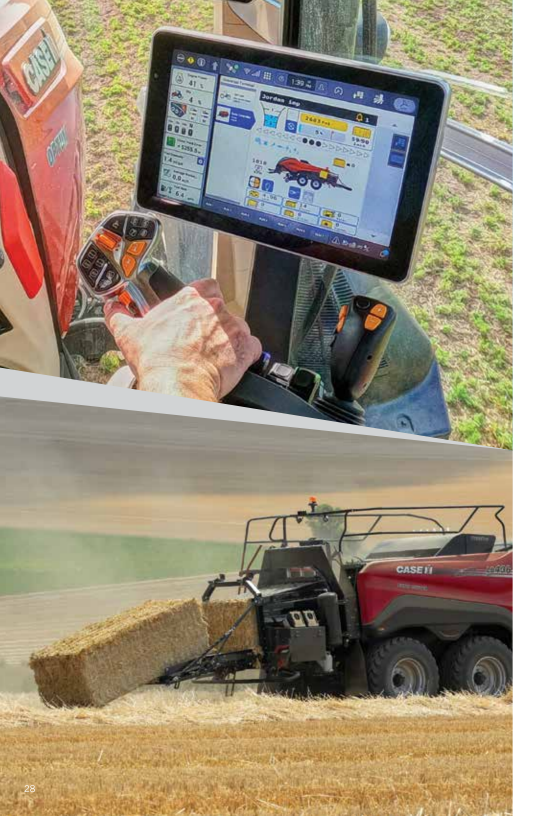
- Case IH AFS Connect helps you keep track of each job as it's being completed to better plan fertilizer applications or other field tasks
- View **weather updates** with AFS Connect—like daily rainfall for each field, helping you plan and prioritize activities
- If equipped, monitor bale moisture on the Pro 700 or Pro 1200. Wirelessly transmit (if tractor is equipped) or upload data such as moisture and bale drop location to AFS Connect for a complete a complete field history



Use the AFS Connect App to monitor machine information on the go, all from your mobile device.

DOWNLOAD THE APP TODAY!





INNOVATIVE BALING TECHNOLOGY

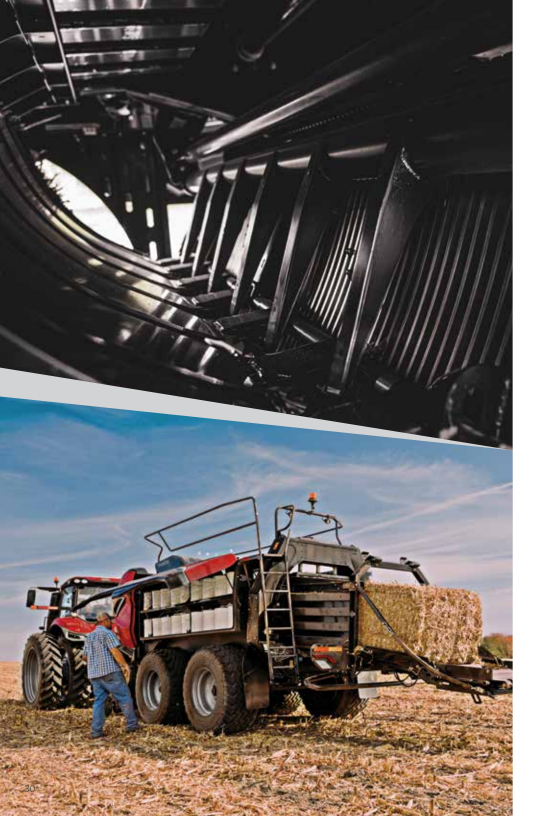
With the simple user interface on the **AFS Pro 700 and AFS Pro 1200**, **ISOBUS Class 3 technology** keeps you running efficiently.

- **Feedrate Control** enables the baler to run at optimal performance by controlling the speed of the tractor, maintaining desired capacity by using a charge sensor.
- Feedrate Control provides two running operations:
 - Charge Control: Automatically slow or speed up the tractor without operator input, allowing you to run at full capacity.
 - Slice Control: Operator determines desired number of flakes.
 With data received from the sensors, the system then calculates what ground speed to operate at to reach the set target.

INCREASED OPERATOR VISIBILITY

- The sleek design of the LB4 series baler **increases operator visibility** to the rear and sides of the baler, resulting in increased efficiency.
- The curved shape of the machine allows for crop debris to fall off the baler, resulting in **less debris ingress into knotter assembly** and twine storage areas. This means less operator maintenance and increased performance.
- Bale in low light with **LED lights in the twine boxes**, stuffer area, pickup and knotter box.
- An **optional service light package** is available to provide optimal brightness for working at night.
- Use your Pro 1200 or Pro 700 displays like an extra set of eyes when you add an **optional camera kit** that provides a real-time view of your bale as it ejects.





BEST-IN-CLASS KNOTTERS

- **Our best-in-class double knotters** have new improved shielding, with repositioned fans to keep them clean as well as provide protection and efficient operations.
- Twine moves around the bale as it is formed, **eliminating stress on knotter** components and **providing greater reliability** to the system and tying cycles.
- Reduce the risk of twine breakage with shaft-driven double knotters and increase your daily output of **dense bales that can stand up to rough handling.**

OPTIMIZE YOUR BALING WINDOW

- Each twine box easily flips up to provide additional clearance for cleanout or maintenance, with **16–18 balls on each side** to keep baling when the conditions are right.
- For additional efficiency, the twine boxes on the LB436 HD large square **baler fold out hydraulically.**
- The ejector tines offer complete bale clearance and work independently to remove the rearmost bale and keep you moving forward.
- Boost productivity and **reduce tub grinding time during short baling windows** with rotor-cutter options with knife spacing as narrow as 1.5 inches.
- The LB334XL baler offers additional flexibility with a **packer-cutter version** and knife spacing of 4.5 inches.

CUSTOM CONFIGURATIONS

- Case IH LB4 series large square balers form bales that are dense and stack perfectly.
- Quickly and easily adjust for perfect bale formation with left and right steering sensors accessible through the AFS Pro 700 or AFS Pro 1200 display.

SIMPLIFYING SERVICE

• Case IH balers are designed so service and maintenance are simple and everything is easily accessible — **meaning less time in the shop and more time in the field.**

CHUTES AND EJECTION

- Choose between a two-piece roller chute with or without scales or no chute for installation of an accumulator.
- On-the-go bale weighing offers best-in-class accuracy.
- Using hydraulic levers at the rear of the baler, the last full bale can be easily ejected.
- The entire chamber can be ejected for changing between crops or end-of-season cleanout.

HIGHER-EFFICIENCY FLYWHEEL

- A larger-diameter, high-inertia flywheel results in 48% more energy, smoother operation and increased fuel efficiency.
- Heavier-duty components inside the gearbox provide increased durability and strokes per minute from 42 to 48 as well as giving 20% more capacity.

TIRE AND AXLE OPTIONS

- Choice of three axle configurations: Single, Steered Tandem and Large Steered Tandem.
- The LB436 HD can be equipped with massive **26.5 inch tires** for improved flotation and reduced soil compaction.

DESIGNED TO BUILD BETTER BALES FASTER

LB4 series balers are designed throughout to **deliver better capacity, more efficiency and high-standard bale quality.**

- A heavy-duty pickup reel can handle varied crop types, including corn stalks and other tough stubble.
- A suspended roller wind guard with feed-assist roller efficiently moves crop into the pre-chamber.
- The rotor cutter uses a large rotor to feed crop from the pickup through a row of **spring-protected knives** before entering the compression chamber.
- The channel opening is aligned with the width of the bale chamber so that the cutter and pre-compression chamber widths match.
- All models are **equipped with poly pickup bands for added durability** in rough and rocky fields and for handling abrasive crops like corn stalks.
- LB4 series balers enable you to **create quality, higher-feed-value bales** by limiting heating and mold damage caused by high moisture content.





CASE IH LARGE SQUARE BALER AUTOMATION

Experience unprecedented levels of efficiency in your baling operations. Case IH Large Square Baler Automation automatically adjusts tractor speed to optimize crop feeding for consistent, high-quality bales. Advanced LiDAR-based swath analysis automatically steers the tractor along the swath, maximizing baler operation. Baler Automation makes every operator a seasoned veteran.

IT'S THE NEXT LEVEL OF LARGE-SQUARE BALING

With Case IH Large Square Baler Automation, your tractor and large square baler work together to deliver consistent, high-quality bales even as field and crop conditions change. Without operator involvement, tractor speed automatically adjusts to match windrow volume to maximize baler throughput. Using a LiDAR sensor mounted on the cab, windrows are automatically followed by the tractor, even at night, delivering hands-free operation.

HOW IT WORKS

- A LiDAR (Light Detection and Ranging) sensor mounted on the front end of the tractor cab's roof emits a laser pulse to the front area of the tractor.
- Consistent pulses are reflected by the surface of the field and the swath. Distance is calculated based on the elapsed time between the emission of the laser pulse at the tractor cab roof and receiving the reflection.
- The system immediately calculates the position and shape of the swath, sending critical information to the ISOBUS of the tractor to adjust steering. Steering is fine-tuned by the plunger load sensors in the baler to ensure equal bale chamber filling.
- Tractor speed is also measured by the sensor and can detect increasing swath volume, reducing tractor speed to prevent overloads. If the swath size decreases, tractor speed is increased to maximize productivity.
- Your benefits are simple: consistent bale quality, maximum efficiency, and a more comfortable operating environment.





VERTICAL ACCUMULATORS VS1206

BALE SIZE:

BALE LENGTH:

• 4×3

• 73–102 in.

- BALE WIDTH:
- 48 in.

- NUMBER OF BALES:
- Up to 3

CURRENT MODEL:

CASE

• **VS1206:** Vertical three-bale accumulator for 4×3 bales.

CASEI

SAVE TIME MOVING BALES

- Picking up prestacked bales that match loader capabilities can cut loading time **up to 50% over traditional accumulation methods** or **up to 75% over picking up single bales.**
- This substantially reduces the amount of time spent moving bales.
- In an operation, **saved time means saved money.** This is realized through fewer depreciated hours on equipment and less labor.

UNIFORM PACKAGES READY FOR PICKUP

- The VS1206 stacking accumulator is designed for balers that produce **48-inch-wide bales**.
- Operators can program the stacking accumulator to assemble bales measuring **two or three bales high,** depending on bale size.

SMART GATE TECHNOLOGY

- The VS1206 stacking accumulator has an ultrasonic sensor mounted in the rear gate that **measures the speed and position of the incoming bale.**
- With this information, the **rear gate will move to catch the bale** rather than stop it with brute strength.
- With this technology, **operators can offset bales to ensure straight stacks** while ejecting at higher speeds.

DROP ON THE GO

- The VS1206 stacking accumulator is **designed primarily for dry** hay applications.
- The accumulator is designed to **unload at varying speeds**, depending on conditions.
- A pause-to-dump feature halts unloading while making turns, or allows bales to be carried to a desired location.



HAY TOOLS ACCUMULATORS

HORIZONTAL ACCUMULATORS AC3108/AC4108/AC5150

BALE SIZE:

BALE LENGTH:

• 3×3 or 4×3

• 52–108 in.

BALE WIDTH:

• 32.5 – 48 in.

NUMBER OF BALES:

• Up to 5

CURRENT MODELS:

- AC3108: Standard horizontal three-bale accumulator for 3×3 bales.
- AC4108: Standard horizontal three-bale accumulator for 4×3 bales.
- AC5150: Standard horizontal five-bale accumulator for 4×3 bales.



DESIGNED FOR MAXIMUM PRODUCTIVITY

- The horizontal bale accumulator is designed to group bales into a package to match both loader capabilities and stacking preferences.
- The accumulator is **designed to be simple** with few moving parts **yet work in a variety of bale lengths and conditions, including silage.**
- Horizontal models are available for 3×3 and 4×3 bales that gather three to five bales. The five-bale design folds to a road transport width of 9 feet 10 inches.

OPERATOR-FRIENDLY

- Fully automatic Case IH bale accumulators feature **different eject patterns** to choose from, or manually eject at any time.
- Accumulate bales the way they are going to be handled. This greatly improves efficiency in handling bales while minimizing capital costs.



ROUND BALERS RB6 HD Pro Series

The all-new RB6 HD Pro series balers are built to handle high annual bale counts. Engineered for the demands of wet and heavy silage, these top-of-the-line balers provide versatility for any crop with high-capacity performance and speed. Fewer moving parts and less chains mean lower overall maintenance and more productivity.

BALE WIDTH:

BALE WEIGHT:

• 47.25 in.

BALE DIAMETER:

• 36-75 in.

• Up to 2,850 lb. (1293 Kg)

PTO HP REQUIRED:

• 100+ HP (model dependent)

CURRENT MODELS

- **RB456HD Pro:** Available in two cutting systems. Silage compatible, the baler is equipped with a rotor feeding system to handle thick and heavy windrows.
- **RB466HD Pro:** The largest round baler offered by Case IH boasts the same features of the RB456HD Pro baler, producing bales with a maximum width of 75 inches.

NEW HEAVY-DUTY DRIVETRAIN

- Efficient transfer of power with the new heavy-duty main gear box that drives from both the left and right.
- Main drive is equipped with a heavy-duty cut-out clutch for superior overload protection.

EXTRA-WIDE PICKUPS

- Equipped with an extra wide, 82-inch tine-to-tine, heavy-duty 5-bar pickup. The five bars provide more teeth to engage the crop for a smooth delivery into the feeding system.
- Easily follow contours and prevent crop scuffing while turning on headlands with a castering gauge wheel option.

VERSATILE FEATURES

- All HD Pro balers are silage-capable and equipped with a rotor feeding system to handle thick and heavy windrows.
- Two cutting systems are offered to provide the cutting lengths your farm requires.
 - Rotor-cutter models can be fine-tuned to provide a cut length as small as 1.6 inches

- Choose from a medium cut 13-knife, fine cut
 25-knife rotor or a rotor feeder model without knives
- An active drop floor senses the load and automatically opens without operator input, avoiding potential plugs.

BALE FORMATION

- HD Pro balers are equipped with our proven endless belts that feature a 3-year/15,000 bale warranty.
- A dual roll drive system improves power transfer and eliminates belt slippage.
- Inside the chamber, an all-new roll layout utilizes fewer moving parts while forming dense bales.
- In-cab bale density control allows for tighter or softer cores, plus a separate density setting controls the outer portion of the bale.
- Core size can be adjusted to make a bale that is ideal for your operation.

LUBRICATION

- Automatic chain oiling is standard and includes a one-gallon tank that extends chain life and reduces maintenance.
- Convenient standard grease banks to lubricate several areas from one location.
- Optional automatic greasing system ensures constant greasing and longer bearing life.
- Easily set the greasing rate from the monitor.

NEW USER INTERFACE

- All-new user interface is intuitive and includes additional functionality.
- Field settings allow the user to set up to 60 fields or customers to track information including bale count, number of cut and uncut bales and average moisture.
- Bale settings including bale density, size and wraps — can be named and saved for future jobs.



HAY TOOLS BALING

COMMERCIAL SMALL SQUARE BALER | SB541C

CASEN

Case IH small square balers are known for producing top-quality bales while getting the crop out of the field efficiently and reliably.

BALE CROSS SECTION:

PICKUP # OF TINES:

CURRENT MODEL:

• SB541C

• 14×18 in.

Can Fill William U.

PLUNGER SPEED:

• 93 spm

- PTO HP REQUIRED:
- 75 HP

• 156

SMALL SQUARE BALER FAMILY

- Case IH small square balers feature plenty of sturdy tines and an adjustable pickup gauge wheel.
- Create high-quality bales in all kinds of crops and crop conditions.
- Get the job done right with high-capacity features like wide pickups and heavy-duty, smooth, rotary feeding systems.

STURDY, CURVED FINGER TINES

- Gently lift the crop while keeping leaves intact.
- **Rugged tine bars run on sealed ball bearings** for long life and trouble-free operation.

THOROUGH, EFFECTIVE PICKUP

- **Standard pickup gauge wheels** guide the pickup through the contours of the field.
- Adjustable to five positions.

TWINE DELIVERY SYSTEM

- Enhanced single-pivot, dual-twine arm system.
- Positive twine starts due to the twine arm **sweeping across the full face of the bale** from left to right and back rather than starting in the center.
- Twine tails reduced to left side only.
- Twine end wrap position **adjustable from the monitor**.
- **Consistent twine spacing** across entire width of bale.





The Case IH precision farm management system, AFS Connect, is designed to keep you up to speed on your entire operation. By adding connected machines to your account, you can see location, operating details, and help keep your operation running as efficiently as possible.

KEY FEATURES OF BEING CONNECTED

Knowing the status of all your equipment helps you cover more acres in a day.

- **Track equipment location** with near real-time updates to plan your next move.
- **Receive push notifications** when a tractor enters or exits a set geofence for up-to-date status on job completion
- View and compare machine information, such as operating speed and fuel usage, to learn how machines are being used in the field

- Access the AFS Pro 1200 display remotely with Remote Display Viewing to coach operators through setup and operation on equipped Case IH tractors.
- View and share reports and other relevant information with your landlord, consultant or Case IH dealership

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• **AFS Connect App** is your on the go mobile management tool to easily track machine performance and status, so whether or not you are in the cab, you can have insight to your operators.

Don't have an AFS Connect Account? Create a free account at CaseIH.AFSconnect.com to access AFS Connect and more.





Use the AFS Connect App to monitor machine information on the go, all from your mobile device.

ADVANCED FARMING SYSTEMS

Achieve **sub-inch guidance accuracy while cutting hay and forage at high speeds.** When it's time to bale, **monitor all baler functions** including near real-time information like bale weight, moisture content and mis-tie alerts. **Targeted hay preservative application** can help you be more efficient in your haying and hit optimal timing for increased tonnage and relative feed values. And when your baler is paired with a tractor equipped with a Pro 1200 display, view bale data as it is collected remotely from your mobile device or computer, all through AFS Connect. **That's high-efficiency hay production**.

EQUIPMENT EFFICIENCIES

• AFS AccuGuide

Make fewer passes in the field and ensure accurate coverage with minimized skips and overlaps with autoguidance. Utilize one of the many guidance patterns available to reduce operator fatigue and increase efficiency.

• ISOBUS Class 3

Communicates information between implement and tractor and allows the implement to control tractor functions to **optimize packaging, bale density, forage quality and bale consistency.**

- Feedrate Control: Continually adjusts the tractor's forward speed through ISOBUS Class 3 commands to maintain maximum capacity or uniform bale slice thickness
- Round Baler Automation: Automatically stops the tractor, applies net wrap to the bale and raises/lowers the tailgate – reducing operator fatigue

• AFS Pro 700 or Pro 1200 Display

Integrated display reduces clutter and increases efficiency by controlling ISOcompliant Case IH large square balers and round balers. **Monitor bale formation**, **mode**, **number of wraps**, **bale count**, **density and more**.

CASE IH BALER AUTOMATION FOR LARGE SQUARE BALERS

Optimal Performance

Rest easier knowing that your tractor and baler are always operating at peak performance to boost throughput, prevent blockages, and reduce fuel consumption during tight windows of good weather.

Sustainable Reliability

Reap the long-term benefits of your machines, workforce, and fields with more efficient production and a safer, more comfortable operator experience for less wear and tear on your equipment and people.

Seamless Quality

Make the most of your labor—whether or not you have a seasoned operator in the cab—to achieve more uniform bales with every pass.



INFORMATION AT YOUR FINGERTIPS

The AFS Connect app on your mobile phone or tablet quickly provides real time information on the status of your large square baler, whether it's one unit or a fleet.

- Large square baler customers will now see data import and display activity layers in AFS Connect. The default layer displayed will be Baling Rate with options to select the following additional layers:
 - Moisture
 - Target Bale Length
 - Actual Bale Length
 - Hydraulic Pressure
 - Actual Plunger Load
 - Actual Flake Size
 - Crop Cut Length
 - Speed

- Additionally, users can now select the specific bale drop location. Bale drop points are also available via the AFS Connect app.
 - To turn the bale drop option on, simply click the three dots on the right side of the baling layer.
 - A drop down menu will pop up select the bottom option "Show Drop Points".
 - Once selected, a pin will show the location of each bale within the field. Also listed is the GPS location in longitude and latitude.

- Once bale drop is turned on, view individual bales and specific details by clicking on the pin for the given bale. Displayed information for each bale will be:
 - Wet Weight
 - Moisture %
 - GPS latitude and longitude
 - Dry Weight
 - Bale Density
 - Capacity
 - Flakes per Bale

TECHNOLOGY IN THE FIELD

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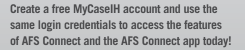
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Download on the App Store









BALE HANDLING

Use bale spears, bale forks and grips to move round and square bales safely and efficiently.



BALE SPEAR

Great for handling round bales. The longer center tine safely transports the bale and the two shorter lower tines maintain bale control.



HEAVY-DUTY BALE SPLIT

Transport and split bales. Both straw and silage bales fall apart in two pieces, simply and smoothly without complicated extra hydraulics.



PALLET FORK BALE SPEAR

Well-suited to handle round bales, the pallet fork bale spear has a longer tine to safely transport the bale, and the shorter tine keeps the bale from rotating.



STANDARD SQUARE BALE FORK

Featuring a simple, robust implement, the standard square bale fork can be used for both round and square bales.



HEAVY-DUTY BALE GRIP

Well-suited for smaller square bales, the heavy-duty bale grip features implement arms that distribute the pressure evenly over a large area. This ensures careful handling of the bales.



HEAVY-DUTY ROUND OR SQUARE BALE GRIP

The implement arms are extremely stable sliding plates that move along the main frame. When stacking, it is possible to lock either the right or left arm, making for easier work.



COMBO BALE/PALLET FORK

The rotating steel tubes are mounted on two powerful stone fork tines and are hydraulically adjustable sideways. During bale handling, the steel tubes roll carefully in under the bale.



DELUXE SQUARE BALE FORK

The bottom box section is hinged, allowing you to lock the tines in the upright position for safety while driving. Deluxe Bale Extension and Large Bag Lifter can be attached to the Deluxe Square Bale Fork for increased productivity.



COMPATIBLE LOADERS

- 1 600 Series Loaders L300A Series Loaders
- L505 Series Loaders L10 Series Loaders



BETTER BALES WITH BETTER APPLICATION EQUIPMENT

Case IH automatic applicator moisture sensors accurately read moisture **percentages in real time, adjusting rates every three seconds** to match hay conditions. Large or small, our application process means your crops are baled at the **best quality possible, with minimal product waste.**

ROUND BALERS

• Automatic systems for round balers are equipped with two sensing discs, with one mounted on each of the baler's sidewalls. **The moisture sensor reads moisture from 6% to 60%** on 300 and 600 series systems.

LARGE SQUARE BALERS

• Automatic systems for large square balers are equipped with star wheels that mount on the top of the bale chute. **The moisture sensor reads moisture from 6% to 70%.**

SMALL SQUARE BALERS

 Sensors for the automatic system on small square balers consist of two star wheels that mount on the bottom of the bale chute. The moisture sensor reads moisture from 8% to 32% on 300 and 600 series systems.

EFFICIENT DESIGN WITH YOU IN MIND

• Tanks and saddles are **easy to install, operate and service.** They are designed to be mounted out of the way of other baler operations for added safety.

HAY ESSENTIALS | TWINE & NET WRAP

Plastic twine from Case IH is **made in the USA** and continues to be the hay and forage industry's standard for quality.

PLASTIC BALING TWINE

- Tight bales that are consistent in size.
- Uniform diameter and strength to perform in harsh applications.
- Guaranteed knot and tensile strengths.
- Nontoxic to animals.
- **UV-stabilized** to withstand extreme sunlight.
- Multiple colors to customer-identify your hay.

BALEKEEPER[™] PLASTIC TWINE

- Designed with the value-conscious farmer or operator in mind.
- Average breaking tension: Labeled knot or tensile strength.
- Available in the most popular knot/tensile strengths and lengths.
- Sharing many of the same performance characteristics of the twine from Case IH.

SISAL TWINE

- 100% biodegradable twine helps keep your fields healthy.
- Uniform thickness.
- Mildew-resistant.
- Consistent tensile/knot strength.

NET WRAP

- Performance tested for guaranteed strength and performance.
- Exclusive Net-Lock technology to eliminate Net Laddering.
- Superior enhanced UV protection for long-lasting bale strength and protection.
- Unique roll identification tracks rolls from production to the farm.







WINDROWERS

MODEL	WD1505	WD2105	WD2505	
POWER				
Engine	Tier 4 B/Final, FPT with Selective Catalytic Reduction (SCR) only			
Engine HP (@ 2,200 rpm)	150	210	250	
Max Engine HP (@ 2,000 rpm)	161	220	261	
Cylinders/Displacement	4-cylinder / 4.5 L	6-cyli	nder / 6.7 L	
Aspiration		Turbocharged with air-to-air intercooler		
Fuel Injection		Electronically controlled high-pressure common rail		
Batteries/Alternator	One 12-volt 950 CCA/150 amp; Optional 2 batteries with cold start	Two 12-volt 6	650 CCA/150 amp	
Fuel Capacity/DEF Capacity		120 gal (454 L) / 19 gal (71.9 L)		
Rotating Wand Cooling System Pre-Cleaner		Standard; 14 rpm rotation		
DRIVETRAIN				
Field Speed		0-20 mph		
Transport Speed (Standard/Optional)	0-22 mph / Not offered	0-22 mph / 0-30	mph with rear steering	
Tire Options (Standard Speed/High Speed)	18.4×26 R4 or 21L×28 R4 or 600/65 R28 R1W or 580/70 R26 R3 / N/A 21L×28 R4 or 600/65 R28 R1W or 580/70 R26 R3 / 600/65 R28 R1W or 580/70 R26 R3			
Rear Tire Options	14L×16.1 8PR or 16.5L×16.1 8PR			
DIMENSIONS (SHIPPING)				
Length / Height / Width		208 in. (5283 mm) / 121 in. (3073 mm) / 140 in. (5556 mm)		
HEADER				
Header and Merger Compatibility	HDX142 / HDX162 / HDX182	HDX142 / HDX162 / HDX182; RD165; Triple windrow attachment	HDX142 / HDX162 / HDX182; RD165 / RD195; Triple windrow attachment	
Hydraulic Header Tilt		Standard		
Header Power Reverser		Standard		
Single Lever Header Transport Lock		Standard		
CAB				
Cab Glass	73 sq. 1	ft. tinted glass with 70% VLT in front, door and side glass, 12% VLT in r	ear glass	
Cab Suspension	Precision-tuned cab suspension			
Monitor	AFS Pro 700 10-in. color touch screen display			
Seat Options	Fabi	ric with air suspension or red leather with air suspension, heat and vent	ilation	
Instructional Seat		Standard		

ROTARY DISC HEADERS

MODEL	RD135	RD165	RD165 (GRASS SEED)	RD195
Compatible Windrower Models	WD2105	WD210	05/WD2505	WD2505
HEADER				
Cutting Width	13.1 ft (4.0 m)	16.1 f	ft (4.9 m)	19.3 ft (5.9 m)
Hood Liner		High-density, impac	t resistant polyethylene	
Weight	3880 lbs (1760 kg)	5,114 lb. (2319 kg)	4,150 lb. (1882 kg)	5,754 lb. (2609 kg)
CUTTERBAR				
Cutterbed		Independ	lent modular	
Number of Discs	8		10	12
Disc Shear Protection	Shock hub			
Knife Tip Speed	171 mph @ 2300 disc rpm		195 mph @ 2,600 disc rpm	
Aaximum Disc Speed	2,300 rpm	2,600 rpm		
Standard Knife Twist	12 degrees	12 degrees 12 degrees		
Quick-change Knife System	Standard			
Cutting Height Range	0.5–3.3 in. (13–86 mm)			
CONDITIONING SYSTEM				
Rolls—Intermeshing Chevron	Rubber-on-rubber, s	teel-on-steel	N/A	Rubber-on-rubber, steel-on-steel
Roll Width	125 in (3 175 mm)	102 in. (2.6 m)	N/A	102 in. (2.6 m)
Roll Diameter	10.4 in. (264 mm)	10.2 in. (258 mm)	N/A	10.2 in. (258 mm)
Conditioning Roll Speed	750 / 640 rpm	938 rpm	N/A	938 rpm
Roll Pressure	Single crank ad	justable	N/A	Single crank adjustable/Automatic on-the-go

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. (1869 kg)	4,370 lb. (1 983 kg)	
Weight-Steel Rolls	4,000 lb. (1815 kg)	4,220 lb. (1915 kg)	4,470 lb. (2028 kg)	
CUTTERBAR				
Туре		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				
Туре		Open dual wobble		
Speed		1,810 spm		
Stroke		3 in. (76 mm)		
REEL				
Туре		5-bat		
Adjustments		Fore/aft and vertical		
Speed–Mech. Drive/ Hyd. Drive (Standard / Optional)	52-83 rpm / 0-76 rpm			
Speed Adjustment	Variable sheave			
Maximum Diameter		42 in. (1067 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 al	l other locations	
Reel Bushings	2 in. (50.8 mm)	3 in. (76.2 mm)	4 in. (101.6 mm)	
CONDITIONING SYSTEM				
Rolls—Intermeshing Chevron		Rubber-on-rubber, steel-on-steel		
Roll Width		102 in. (2 591 mm)		
Roll Diameter		10.375 in. (263.5 mm)		
Roll Drive	Spur gearbox & PTOs			
Conditioning Roll Speed	717 rpm			
Gap / Pressure Adjustments	Stop bolts / Hand crank			
AUGER				
Туре		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)		
Windrow Width		36-96 in. (914-2438 mm)		

LARGE SQUARE BALER ACCUMULATORS

MODEL	V\$1206	AC3108 AC4108		AC5150	
Туре	Vertical				
Bale Size Application	4×3	3×3	4;	×3	
DIMENSIONS					
Width (Transport/Field)	126 in. (3 200 mm)	116 in. (2946 mm)	162 in. (4 115 mm)	118 in. (2 997 mm) transport width / 251 in. (6 375 mm) working width	
Length	144 in. (3 657 mm)	110 in. (2	2794 mm)	116 in. (2946 mm)	
Height	122 in. (3 098 mm)	32 in. (8	313 mm)	106 in. (2692 mm) transport	
Weight	4,610 lb. (2 091 kg)	2,200 lb. (998 kg)	2,800 lb. (1270 kg)	3,885 lb. (1762 kg)	
Bale Width	48 in. (120 cm)	32.5 in. (83 cm)	48 in. (1 (120 cm)	
Bale Length	73–102 in. (185–259 cm)		52-108 in. (132-274 cm)		
Number of Bales		Up to 3			
EJECT					
Manual		Yı	ês		
Auto		Y	es		
WHEELS					
Tire Size (Standard/Optional)	18L-16.1 14PR/12.5L×16SL 14PR		26×12×12 10PR		
TRACTOR REQUIREMENTS					
Hydraulic Flow	14 gpm (53 L/min.) 10 gpm (38 L/min.) 12 gpm (45 L/min.)		14 gpm (53 L/min.)		
OPTIONS					
Silage Kit	N/A I		1	I	
Scale Kit	1	I	I	I	
Load Sensing Kit	1	1	I	I	

LARGE SQUARE BALERS

MODEL	LB334XL	LB334XL PACKER CUTTER	LB334XL ROTOR CUTTER	LB434XL	LB434XL ROTOR CUTTER	LB436 HD ROTOR CUTTER
BALE SIZE		3 × 3				<u>.</u>
Width		31.5 in. (800 mm)		47.2 in. (1200 mm)	47.2 in. (1 200 mm)	47 in. (1 194 mm)
Height		35.4 in. (900 mm)		35.4 in. (900 mm)		35 in. (889 mm)
Max Length		108 in. (2 743 mm)		108 in. (2 743 mm)		118 in. (2997 mm)
PICKUP						
Width-Flare to Flare		77.5 in. (1968 mm)		87.9 in. (2232 mm)	92.6 in. (2 350 mm)
Width-Tine to Tine	70.2 in. (1782 mm)	70.9 in. (1 800 mm)	80.6 in. (2 046 mm) 86.6 in. (2 200 mm)		2 200 mm)
Number of Tines	1	28	112	128	136	170
Number of Tine Bars		4		4	5	5
Tine Spacing		2.6 in.			2.6 in.	
Pick-Up Protection		Slip Clutch			Slip Clutch	
FEEDER						
Packer	2 packer forks/6 single tines	3 packer forks/6 double tines	N/A	3 packer forks/9 single tines	N/A	N/A
Rotor Cutter	N/A	N/A	Standard or Hard-faced rotor	N/A	Standard or Hard-faced rotor	Hard-faced rotor
ROTOR CUTTER SYSTEM						
Number of Knives	N/A	6	9 or 19	N/A	15 or 29	29 knives
Knife Spacing	N/A	4.5 in. (114 mm)	3.1 in. (78 mm) or 1.5 in. (39 mm)	N/A	3.1 or 1.5 in.	1.5 in. (39 mm)
Knife Removal	N/A	Front	Sliding Knife Drawer	N/A	Sliding Knife Drawer	Sliding Knife Drawer
Knife Activation	N/A		raulic	N/A	Hydraulic	Hydraulic
Knife Protection	N/A		al Spring	N/A	Ind. Spring	Ind. Spring
PLUNGER						
Speed	N/A	48	spm		48 spm	
Length of Stroke	N/A		710 mm)	28 in (710 mm)	29 in. (748 mm)
TYING MECHANISM	1077	2011. (, 10 mm,	20	, 10 mm,	20 m. (7 10 mm)
Туре		TwinePro Double Knot			TwinePro Double Knot	
Number of Knotters		4			6	
Knotter Fan Type		Electric			Electric	
Number of Fans		2			3	
Knotter Function Alert		Monitor and visual w/ flags				Monitor and knotter flags
Knotter Lubrication		Automatic		Automatic		monitor and knotter nage
Twine Ball Capacity		32		32		36 XL
BALE DENSITY SYSTEM		52				30 XL
Operation		Manual or automatic density			Manual or automatic density	
Density Ring Cylinders		2				7 double-acting
TRACTOR REQUIREMENTS		Σ.			2	7 uuuble-actilig
Minimum PTO HP	109	116	136	130	160	250
	109		130	130	1,000	230
PTO Speed	0	1,000	2	0 Distance (Data First	,	0
Number of Remotes	2		3	2-Pickup/Bale Eject	3-Pickup/Bale Eject/Knives	3
TIRES		000 (F0D00 F		200/FF 00 F 10 PP	700/40 00 5 10 00	N//A
Single Axle		600/50R22.5		600/55 × 22.5 12 PR or 700/40 × 22.5 16 PR		N/A
Auto-Steer Tandem Axle Large Wheel Tandem Axle with	500/50-17 or 600/50R22.5 (Rotor only)		500/50 × 17 14 PR		N/A	
Auto Steer		560/45R22.5		560/4	5R22.5	600/50R22.5 or 600/55R26.5
BALER DIMENSIONS						
Width Overall		101.1 in. (2 568 mm)		116 in. (2	2 948 mm)	117 in. (2980 mm)
Weight-empty 600/55R26.5 tires	Ν	I/A	N/A	117.5 in. ((2 984 mm)	32,188 lb. (14 600 kg)
Length Chute Closed	294.4 in. (7 477 i	mm) (Single Piece)	296.6 in. (7 533 mm) (Single Piece)	328.5 in. (8343 mm)		350 in. (8887 mm)
Unight		(3 133 mm)	126.9 in. (3 223 mm)		(2975mm)	142 in. (3 608 mm)
Height		andem Axle	Single or Tandem Axle		d Rails Up	with Hand Rails Up

ROUND BALERS

MODEL	RB466 HD PRO		RB456 HD PRO			
POWER						
уре	Rotor Feeder	Rotor Cutter	Rotor Feeder	Rotor Cutter		
ALE DIMENSIONS						
iameter (Minimum/Maximum)	36-65 in. (90-165 cm) 36-75 in. (90-190 cm)					
lidth		47.25 ir	. (120 cm)			
RACTOR REQUIREMENTS						
linimum PTO Power (HP)	100	120	100	120		
TO Speed		1	000			
ydraulic Remotes Required			2			
lain Drive		T Drive s	plit gearbox			
rotection			ut clutch			
ICK-UP						
andard Working Width		90 in	(2.3 m)			
utside Width Tine-to-Tine			(2.07 m)			
ve Tine Bar Pick-Up with Rubber Tines			ndard			
oller Windguard			ndard			
otation			istable spring			
ick Up Protection			pin clutch			
o Tools Adjust Pickup Gauge Wheels			ndard			
o Tools Adjust Castering Pickup Gauge Wheels			otion			
auge Wheels (15/6.00 - 6)			ndard			
eeding System			- 20.5 in (520 mm)			
ctive Drop Floor			ndard			
nives Options		13 / 25	-	13 / 25		
neoretical Cut Length		3.25 in. (83 mm) / 1.6 in. (41 mm)		3.25 in. (83 mm) / 1.6 in. (41 mm		
nife Activation, In - Out		Hydraulic		Hydraulic		
ALE FORMATION		liyuradiic		Ilyulaulic		
		Combination	of rolls and belts			
protection Rolls		Combination	2			
elts		Four 10 4 in /	2 273 mm) endless			
ouble Belt Drive			ndard			
ale Shape Indicators			ndard			
et Capacity		Unce active pl	us two in storage			
ALE DENSITY SYSTEM		01				
ual Density System			ndard			
ensity Control		In-cab contro	through monitor			
ALER ELECTRONICS						
obus Connection Ready	Standard					
ro 700 Display	Option					
aler Automation System	Active with unlock code					
oisture Sensor	Option					
laximum Travelling Speeds	32 mph (50 kph)					
ale Ramp	Spring					
ALER DIMENSIONS						
ength	192	in. (4.87 m)		202 in. (5.12 m)		
idth on 500/55-20 Tires		108 in	(2.74 m)			
/idth on 620/40-22.5 Tires		115 in	(2.91 m)			

COMMERCIAL SMALL SQUARE BALER

MODEL	SB541C
BALE SIZE	
Width	14 in. (356 mm)
Height	18 in. (457 mm)
Length	12 to 52 in. (305 to 1 321 mm)
Density Control	Hydraulic density adj.
PICKUP	
Width-Flare to Flare	80 in. (2 032 mm)
Width-Tine to Tine	75 in. (1 905 mm)
Number of Tines	156
Number of Tine Bars	6
Pick-Up Protection	V-belt slippage, with "lost motion" reel drive
FEEDER	
Туре	Rotary feeder with packer
Opening	284 sq. in. (0.183 m ²)
PLUNGER	
Speed	93 spm
Length of Stroke	30 in. (762 mm)
TYING MECHANISM	
Туре	HD knotter
Drive Mechanism	Gear and shaft
Protection	Shear bolt
Twine Capacity	8 balls
MAIN DRIVE	
Flywheel Diameter	22 in. (559 mm)
Flywheel Weight	248 lb. (112 kg)
PTO Driveline	Std: 3 joint, category 6, with Power-Pivot bearing
Protection	Shear bolt, overrunning and slip clutches
Gearbox	Heat treated, steel alloy hypoid gears run in oil
TRACTOR REQUIREMENTS	
Minimum PTO HP	75
PTO Speed	540 rpm
Number of Remotes	2
DIMENSIONS & WEIGHTS	
Tires Left / Right	14L×16.1, 6PR / 11×14, 6PR
Twine Tie Weight	3,940 lb. (1787 kg)



FARMALL[®] COMPACT A
 MODEL
 25A
 35A
 40A

 PTO HP*
 19.2
 28
 32



FARMALL 100A PRO MODEL | 110A | 120A | 130A | 140A PTO HP 92 102 112 118



PUMA Long Wheel Base

MODEL | 185 | 200 | 220 | 240 | 260 PTO HP 150 170 190 210 230



AFS CONNECT **STEIGER° WHEELED**

MODEL | 425 | 475 | 525 | 555 | 595 | 645 PEAK HP 467 522 578 614 656 699

* Visit CaseIH.com for rated engine speed specifications



FARMALL COMPACT C
 MODEL
 35C
 40C
 45C
 50C
 55C

 PTO HP
 28
 32
 36
 40
 44



VESTRUM[®]
 MODEL
 100
 110
 120
 130

 PTO HP
 76
 88
 102
 113



AFS CONNECT **OPTUM°**

MODEL 270 300 340 PEAK HP 290 313 340



AFS CONNECT **STEIGER ROWTRAC** MODEL | 425 | 475 | 525 PEAK HP 467 522 578



FARMALL UTILITY A
 MODEL
 50A
 55A
 60A
 65A
 70A
 75A
 95A
 105A
 115A

 PTO HP
 45
 40
 51
 50
 62
 60
 78
 92
 100



MAXXUM° ActiveDrive 4 MODEL | 115 | 125 | 135 | 145 | 150 PTO HP 95 105 110 120 125



MAGNUM^{**} MODEL | 180 | 200 | 220 | 240

PEAK HP 200 220 240 260

MODEL | 475 | 525 | 555 | 595 | 645 | 715 PEAK HP 522 578 614 656 699 778



FARMALL UTILITY C MODEL | 65C | 75C | 90C | 100C | 110C | 120C PTO HP 50 65 73 85 93 100



MAXXUM ActiveDrive 8 & CVXDrive MODEL | 115 | 125 | 135 | 145 | 150 PTO HP 95 105 110 120 125



AFS CONNECT MAGNUM

MODEL | 250 | 280 | 310 | 340 | 380 | 400 PEAK HP 285 315 345 375 415 435



FARMALL N MODEL | 80 | 90 | 100 | 110 | 120 PTO HP 65 75 87 96 102



PUMA[®] Short Wheel Base MODEL | 150 | 165 | 175 PTO HP 125 140 150



MAGNUM ROWTRAC[™] MODEL | 340 | 380 | 400 PEAK HP 375 415 435



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