



Corn Head | Grain Head | Pickup Head | Draper Head

DESIGNED TO MATCH THE CAPACITY OF AXIAL-FLOW COMBINES

Case IH header options deliver consistent performance and durability, regardless of crop or conditions, allowing you to harvest more of what you grow. Just like the combines behind them, Case IH headers are simple to set and adjust, intuitive to operate and help deliver the highest-quality grain to the hopper. With heads as wide as 61 feet, they deliver a steady stream of grain to match the high capacity of machines like the Axial-Flow AF series.





THE GREATEST CHOICE OF HEADS TO GIVE YOU THE GREATEST YIELDS

CORN HEADS

Case IH Corn Heads are designed to pick cleaner, harvest faster, grab more down corn and save more grain. The corn heads incorporate the latest innovations in harvest technology, with features that maximize your time in the field and minimize your yield loss.

Case IH 6 to 18 row corn heads—available in narrow or folding configurations—provide increased corn harvesting speeds and consistent chop lengths to help increase productivity without sacrificing chop quality.

GRAIN HEADS

The Case IH rigid auger grain head is designed to match the high horsepower combines of today, offering faster harvesting speeds and the adaptability to tackle different crop conditions effectively. It can handle a range of challenging situations, including tangled and downed crops as well as uneven terrains.



PICKUP HEADS

The Case IH pick up head is ideal for small-grain harvesting like cereal, grass seed, and more. Our simple, proven design helps minimize seed loss, while extra picking fingers and adjustable belt speeds allow for increased performance in tough conditions.

DRAPER HEADS

FD2 Series FlexDraper By MacDon offer both rigid and flexible cutterbar configurations, variable draper speeds, a wide range of cutting widths, and a head-first feeding design for unmatched harvesting efficiency.



C500 SERIES CORN HEAD

The C500 series corn head is designed to pick corn cleaner and faster while delivering exceptional downed corn performance and grain savings.

A spring-free, self-adjusting deck plate linkage system, an industry first, offers up to 6mm of optimal variation and its rubber-based design eliminates common buildup issues found in spring-adjusted alternatives, significantly reducing maintenance time and costs.

Independent drive lines for row unit and chopper drives with dedicated slip clutch protection ensure optimal performance and reduce the risk of damage to the entire drive system. Header-mounted automatic slip clutch detection utilizes in-cab alerts through the Pro 1200 or Pro 700 display to identify problems before a major failure occur.

The C512 and C516 feature the industry's largest auger offering higher capacity to align with the newly released AF series and 260 series combines, ensuring maximized capacity and throughput.

ROWGUIDE PRO

Experience the enhanced power and precision of new RowGuide Pro,TM now optimized for the 260 & AF series combines. With significant improvements to the vehicle's hydraulics and steering systems, you'll enjoy a smoother, more responsive operation. RowGuide Pro removes manual corrections and interventions by combining GPS and advanced software for seamless row tracking, even in crop gaps like waterways. An enhanced steering system ensures smooth and efficient movement through the field. Elevate your harvesting performance with the latest advancements in agricultural technology.

RECOMMENDED COMBINE + HEADER PAIRINGS

CORN HEADS	SUB- Model	ROWS	SPACING (IN INCHES)	CONFIGURATION	5088	5130	5140	5150	8809	6130	6140	6150	6160	7088	7130	7140	7150	7160	7120	7230	7240	7250	7260	8120	8230	8240	8250	8260	9120	9230	9240	9250	9260	AF9	AF10†	AF11⁺			
	C508	8	30		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	-	-	_												
C512 12 20, 22, 30	Chopping / Non-	_	_	_	_	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						
Corn Heads**	C516	16	20, 22, 30	chopping	_	_	_	_	-	-	-	-	-	-	-	-	-	_	_	_	_	_	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
	C518	18	20, 22		_	_	-	_	-	-	-	-	_	_	-	-	_	_	_	_	-	_	-	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
	4406	6	30, 36, 38		✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	_	_	_	-	_	_	-	-	-	-	-	-	-	-	-	-	_			
	4408	8	30, 36, 38		✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	-	-	_												
4400 Series Corn Heads	4412	12	20, 22, 30		-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓										
	4416	16	20, 22, 30	Chopping / Non- chopping	_	-	_	-	-	-	-	-	-	_	-	-	_	_	_	_	_	_	-	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
	4418	18	20, 22	- chopping .	_ споррпів	. споррпів	Chobbing	_	-	_	-	-	-	_	-	_	_	-	-	_	_	_	_	_	_	_	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4400 Series	4408	8	30				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	√	✓	✓	✓	✓	✓	✓	✓	-	-	_								
Folding Corn Heads	4412	12	30		_	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓										
GRAIN HEADS		OVERALL V (IN FEE		CONFIGURATION	5088	5130	5140	5150	6088	6130	6140	6150	6160	7088	7130	7140	7150	7160	7120	7230	7240	7250	7260	8120	8230	8240	8250	8260	9120	9230	9240	9250	9260	AF9	AF10	AF11			
Rigid Auger Head 2030		17, 20, 2	4, 30		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	_	-	_																	
Terraflex Auger Head 3020		20, 25, 3	0, 35	Single Knife	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
PICKUP HEADS		OVERALL V (IN FEE		CONFIGURATION	5088	5130	5140	5150	8809	6130	6140	6150	6160	7088	7130	7140	7150	7160	7120	7230	7240	7250	7260	8120	8230	8240	8250	8260	9120	9230	9240	9250	9260	AF9	AF10	AF11			
Pickup		12		1-piece belt	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓																			
Head 3016		15		3-piece belt	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
DRAPER HEADS		OVERALL V (IN FEE		CONFIGURATION	2088	5130	5140	5150	8809	6130	6140	6150	6160	7088	7130	7140	7150	7160	7120	7230	7240	7250	7260	8120	8230	8240	8250	8260	9120	9230	9240	9250	9260	AF9	AF10	AF11			
Macdon FD2 Series FlexDraper	25, 30,	35, 40, 4	1, 45, 50, 61	Hydraulic cutting knife	~	~	✓	✓	✓																														

^{*}Work with your local Case IH dealer for the best combine and header pairing for your operation. **The C500 series does not offer a folding configuration. ¹AF series when hooked to a 4400 series corn or prior to MY24 auger, draper and pick-up heads require lower retainer adapter kit.

4400 SERIES CORN HEADS	4406	4408	4408F	4412								
GENERAL												
Divider Type		Hinged a	nd floating									
Plastic)	es es									
Metal		No No 12										
Number of Rows	6	8		12								
Row Spacing	30 in. (762 mm) / 36 in. (9	914 mm) / 38 in. (965 mm)	30 in. (762 mm)									
Number of Gathering Chains	12		16	24								
Type of Chain		Endless speci	al chromed pins									
OVERALL DIMENSIONS												
Width (Max. Row Spacing)												
30 in. (762 mm)	16 ft. (4870 mm)		394 mm)	31 ft. (9442 mm)								
36 in. (914 mm)	18 ft. 8 in. (5682 mm)	24 ft. 8 in. (7511 mm)		/A								
38 in. (965 mm)	19 ft. 2 in. (5836 mm)	25 ft. 6 in. (7766 mm)		/A								
Height (Level Ground)			(1 258 mm)									
Length with Dividers			(3010 mm)									
Length without Dividers		7 ft. 6 in.	(2272 mm)									
WEIGHTS												
Approximate Weight — Non Chopping Header												
30 in. (762 mm)	3,988 lb. (1809 kg)	5,484 lb. (2488 kg)	6,726 lb. (3051 kg)	8,058 lb. (3655 kg)								
36 in. (914 mm)	4,288 lb. (1945 kg)	5,837 lb. (2648 kg)		/A								
38 in. (965 mm)	4,290 lb. (1946 kg)	5,842 lb. (2650 kg)		/A								
Chopping Units Additional Weight		Add an additio	nal 75 lb. per row									
ROW UNITS												
Point-to-Point Knife Type Stalk Rolls			ndard									
Number of Knives per Roll			gle edge									
Weed Knives (Single Piece)			stable									
Row Unit Drive			x – spur/bevel gears									
Stalk Roll Length			(594 mm)									
Stalk Roll Diameter Stalk Roll Spood (Nominal)			(108 mm)									
Stalk Roll Speed (Nominal) Gathering Chain Speed (Nominal)			8 rpm 9 fpm									
SLIP CLUTCHES		349	⁷ ΙΡΙΙΙ									
Row Units		1 nor row	v radial pin									
Auger Drive			er radial pin									
STRIPPER PLATES		T het ang										
Hydraulic		Hydraulio	adjustable									
Stalk Stompers (Available Through Part Marketing)			ional									
Automatic Front Height Control/Lateral Tilt		·	ed in main harness									
HEADER DATA		Optional/ pre-wire										
Header Jackshaft Speed												
4400 CH on 7010/8010/20 Series		5.71	5 rpm									
Auger Diameter			(400 mm)									
Auger Tube Dimension			(160 mm)									
Flighting Pitch			(500 mm)									
r righting r tich		19.7 III.	(300 11111)									

4400 SERIES CORN HEADS	4412 NARROW ROW	4412F	4416	4416 NARROW ROW	4418 NARROW ROW				
GENERAL	<u></u>		<u></u>						
Divider Type			Hinged and floating						
Plastic			Yes						
Metal			No						
Number of Rows	12)		16	18				
Row Spacing	20 in. (508 mm) / 22 in. (559 mm)	30 in. ((762 mm)	20 in. (508 mm)	/ 22 in. (559 mm)				
Number of Gathering Chains	24	1		32	36				
Type of Chain			Endless special chromed pins						
OVERALL DIMENSIONS									
Width (Max. Row Spacing)									
20 in. (508 mm)	22.1 ft. (9442 mm)	1	N/A	27.8 ft. (8484 mm)	31.2 ft. (9500 mm)				
22 in. (559 mm)	23 ft. (7010 mm)	1	N/A	30.3 ft. (9246 mm)	34 ft. (10363 mm)				
30 in. (762 mm)	N/A	30 ft. 11 in. (9410 mm)	42.5 ft. (12954 mm)		I/A				
36 in. (914 mm)		N/A	,	N	I/A				
38 in. (965 mm)		N/A			I/A				
Height (Level Ground)	4 ft. 2 in. (1258 mm)	4 ft. 7 in. (1338 mm)		4 ft. 2 in. (1258 mm)	·				
Length With Dividers	9 ft. 4 in. (2870 mm)		. (3010 mm)		(2870 mm)				
Length Without Dividers	7 ft. 9 in. (2405 mm)		(2272 mm)		(2405 mm)				
WEIGHTS	7 10. 3 m. (2 700 mm)	, it. 6 iii.		7 11. 5 111.	(2 100 mm)				
Approximate Weight									
	7,231 lb. (2725 kg)/			7,860 lb. (3535 kg)/	8,697 lb. (3915 kg)				
20 in. (508 mm) Standard/Chopping	7,931 lb. (3597 kg)	N/A	N/A	9,363 lb. (4217 kg)	10,469 lb. (4719 kg				
	7,360 lb. (2774 kg)/			8,145 lb. (3665 kg)/	8,820 lb. (3971 kg)				
22 in. (559 mm) Standard/Chopping	8,530 lb. (3869 kg)	N/A	N/A	9,944 lb. (4481 kg)	10,646 lb. (4799 kg				
30 in. (762 mm)	N/A	9,686 lb. (4393 kg)	11,515 lb. (5223 kg)		I/A				
36 in. (914 mm)		,	N/A						
38 in. (965 mm)			N/A						
Chopping Units Additional Weight			Add an additional 75 lb. per row						
ROW UNITS									
Point-to-Point Knife Type Stalk Rolls			Standard						
Number of Knives per Roll			4 - single edge						
Weed Knives (Single Piece)			Adjustable						
Row Unit Drive			Enclosed in gearbox – spur/bevel gea	rs					
Stalk Roll Length			23.4 in. (594 mm)	· -					
Stalk Roll Diameter			4.25 in. (108 mm)						
Stalk Roll Speed (Nominal)	1,062 rpm	1 OF	58 rpm	1.06	2 rpm				
Gathering Chain Speed (Nominal)	348 fpm		9 fpm		3 fpm				
SLIP CLUTCHES	040 lbiii	54.			, ipiii				
Row Units			1 per row radial pin						
Auger Drive			1 per auger radial pin						
STRIPPER PLATES			1 bet anget tadial bill						
Hydraulic	Parallel linkage; hydraulic adjustable	Hydraulid	adjustable	Parallel linkage; h	ydraulic adjustable				
Stalk Stompers (Available Through Part Marketing)	,		Optional	1					
Automatic Front Height Control/Lateral Tilt			Optional/pre-wired in main harness						
HEADER DATA			Transport made in main harmood						
Header Jackshaft Speed									
4400 CH On 7010/8010/20 Series			575 rpm						
Auger Diameter			15.75 in. (400 mm)						
TABOL PIALLICIO									
Auger Tube Dimension			6 3 in (16() mm)						
Auger Tube Dimension Flighting Pitch			6.3 in. (160 mm) 19.7 in. (500 mm)						

GRAIN HEADERS	2030 RIGID AUGER HEADER	3020 FLEXIBLE AUGER HEADER					
CUTTER BAR							
Cutting Widths	17, 20, 24, 30 ft. (5.1, 6.1, 7.62, 9.14 m)	20, 25, 30, 35 ft. (6.1, 7.62, 9.14, 10.6 m)					
WEIGHT – APPROX.							
17 ft. (5.1 m)	2,998 lb. (1360 kg)	4,242 lb. (1924 kg)					
20 ft. (6.1 m) / 21 ft. (6.4 m)	3,351 lb. (1520 kg)	4,242 lb. (1924 kg)					
24 ft. (7.3 m)	3,880 lb. (1760 kg)	N/A					
25 ft. (7. m)	N/A	5,302 lb. (2405 kg)					
30 ft. (9.1 m)	4,982 lb. (2260 kg)	6,362 lb. (2886 kg)					
35 ft. (10.6 m)	N/A	6,760 lb. (3066 kg)					
40 ft. (12.2 m)	N/A	N/A					
45 ft. (13.7 m)	1	N/A					
AUGER							
Diameter	24 in. (610 mm)	26 in. (660 mm)					
Speed	Std. 178 rpm/Opt. 152 rpm	Std. 147 rpm/Opt. 164 rpm					
Full Fingered	Standard	Standard 25, 30 and 35 ft.					
REEL							
Reel	6 bat	6 bat					
Pickup Reel (Tines)	Plastic	6 (plastic)					
Diameter	42 in. (1 067 mm)					
Drive	Hydraulic / 12 to 60 rpm	Hydraulic / 5 to 61 rpm					
SICKLE/KNIFE							
Туре	Overserrated "sta-sharp"/ "super sta-sharp"						
Drive	Section to wobble box						
Knife	Std. 3 in.	(76.2 mm)					

PICKUP HEADERS	3016 GRASS SEED SPECIAL	3016 GRAIN
FLOATING AUGER		
Actual Pickup Widths	12 ft. (3.7 m)	15 ft. (4.6 m)
Diameter	26 in. (660 mm)	26 in. (660 mm)
Speed	187 rpm (160 Opt)	187 rpm (160 Opt)
PICK-UP		
Drive – RPM	Ну	ydraulic
Wind Guard Lift	Ну	vdraulic
WEIGHT WITH BELT PICKUP		
12 ft. (3.7 m) Width	3,090 lb. (1401 kg)	N/A
15 ft. (4.6 m) Width	N/A	3,180 lb. (1442 kg)
DRAPER BELTS – 19 IN. (48.3 CM	1)	
14 ft. (4.27 m) Width	8	8
16 ft. (4.9 m) Width		10
WIDTH		
Overall Width to Tire Edges	13.5 ft. (4.11 m)	16.5 ft. (5.0 m)

FD2 FLEXDRAPER® BY MACDON*	PER® BY MACDON* FD225		FD235	FD240	FD241	FD245	FD250	FD261				
CUTTER BAR												
Cutting Width	25 ft. (7.6 m)	30 ft. (9.1 m)	35 ft. (10.6 m)	40 ft. (12.2 m)	41 ft. (12.5 m)	45 ft. (13.7 m)	50 ft. (15.2 m)	61 ft. (18.6 m)				
WEIGHT**												
Single Knife Drive without FM200	5016 lb. (2 276 kg)	5851 lb. (2 655 kg)	6311 lb. (2 863 kg)	6495 lb. (2 947 kg)								
Double Knife Drive without FM200			6487 lb. (2 943 kg)	6759 lb. (3 063 kg)	7136 lb. (3 238 kg)							
Double Knife Drive with Triple Reel without FM200				7079 lb. (3 212 kg)	7912 lb. (3 590 kg)	8382 lb. (3 803 kg)	8798 lb. (3 991 kg)					
KNIFE		"										
Type / Drive / Speed Single or Double knife / Hydraulic, MacDon design enclosed oil bath knife drive box(es) / 1200-1400/1500 spm, varies depending on header size												
REEL CONTROL OF THE PROPERTY O												
Type / Drive / Speed / Fingers				e),two-piece (double) or n combine model) / 11.			ding finger control / c, 4" (102 mm) spacing	7				
CONVEYOR												
Type / Drive / Speed	50" (1 27	'O mm) deep, reversible	e, rubber skim-coated o	drapers, double V-guide	with tracking, integral	seal on leading edge /	0 to 209 m/min (0 to 6	887 ft./min)				
GENERAL												
Guard Types Available				d and Double Heat Trea Forged and Double He								
Standard Features	Fits most current model combines, hydraulic fore-aft reel positioner, hydraulic header tilt, in-cab side draper speed control, cutterbar poly wear plates, auto-header height with header angle and ground pressure indicators											
Field-Installed Options***		EasyMove™ Transport System, ContourMax™ Contour Wheels, Upper Cross Auger, VertiBlade™ Vertical Knife, stabilizer wheels, lateral tilt automatic header height control, Sunflower attachment										

C500 SERIES CORN HEADS	C512-20	C512-22	C516-20	C516-22	C518-20	C518-22	C508-30	C512-30	C516-30			
GENERAL												
Number of Rows	12	12	16	16	18	18	8	12	16			
Row Spacing			20" (or 22"				30"				
Number of Gathering Chains	2	24	3	32	3	36	16	24	32			
Type of Chain				En	dless special chromed p	oins						
OVERALL DIMENSIONS												
Max Width	253 in. (6,420 mm)	275 in. (6,979 mm)	333 in. (8,452 mm)	364 in. (9,238 mm)	373 in. (9,469 mm)	407 in. (10,333 mm)	247 in. (6,254 mm)	366 in. (9,289 mm)	487 in. (12,360 mm			
Height Ground Level	52 in. (1,308 mm)	52 in. (1,308 mm)	52 in. (1,308 mm)	52 in. (1,308 mm)	55 in. (1,391 mm)	55 in. (1,391 mm)						
Length (Dividers Down)	113 in. (2,879 mm)	113 in. (2,879 mm)	113 in. (2,879 mm)	113 in. (2,879 mm)	121 in. (3,086 mm)	121 in. (3,086 mm)						
Length (Dividers Up)	86 in. (2,186 mm)	86 in. (2,186 mm)	86 in. (2,186 mm)	86 in. (2,186 mm)	96 in. (2,433 mm)	96 in. (2,433 mm)						
WEIGHTS												
Non-Chopping	6,560 lb. (2 976 kg)	6,660 lb. (3 021 kg)	8,170 lb. (3 706 kg)	8,750 lb. (3 969 kg)	8,790 lb. (3 987 kg)	9,010 lb. (4 087 kg)	5,260 lb. (2 386 kg)	8,080 lb. (3 665 kg)	10,490 lb. (4 758 kg)			
Chopping	7,730 lb. (3 506 kg)	7,800 lb. (3 538 kg)	9,780 lb. (4 436 kg)	10,370 lb. (4 704 kg)	10,530 lb. (4 776 kg)	10,770 lb. (4 885 kg)	6,480 lb. (2 939 kg)	9,740 lb. (4 418 kg)	12,530 lb. (5 684 kg			
ROW UNITS												
Point-to-Point Knife Type Stalk Rolls					Standard							
Number of knives per roll		4 - single edge										
Weed knives (single piece)					Adjustable							
Row Unit Drive					Full gearbox drive							
Chopper Drive (optional)					Full gearbox drive							
Stalk Roll Length					19.25 in. (488 mm)							
Stalk Roll Diameter					4.25 in. (108 mm)							
Stalk Roll Speed (Nominal)					1061.5 RPM							
Gathering Chain Speed (Nominal)					440 RPM							
SLIP CLUTCHES												
Row Unit Gearboxes				1 ре	r gearbox - radial pin d	esign						
Chopper Gearboxes (if equipped)				1 pe	r gearbox - radial pin de	esign						
STRIPPER PLATES												
In-cab hydraulic control					Standard							
Spring-free self-adjusting feature					Standard							
HEADER DATA												
Auger Diameter				15.75 in. (400 mm)				23.6 in. ((600 mm)			
Auger Tube Dimension				6.3 in. (160mm)				10.75 in.	(273 mm)			
Flighting Pitch				19.7 in. (500 mm)				24.6 in.	(625 mm)			
Reverse Flighting				No				Y	es			



@2024 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com CIH24081502

