## Flex Wing Rotary Cutters

The clear-cut choice







With seven models to choose from, we've checked the boxes across the board for property owners, agricultural producers, commercial operators and municipal contractors – meaning you'll find the ideal flex wing for your cutting applications.

Our Flex Cutter (FC) Series offers cutting widths of 10 (3 m), 12 (3.7 m), 15 (4.6 m) and 20 (6.1 m) feet. John Deere's flex wing rotary cutters will make your days in the field even better. That's what we do at John Deere.

Visit your local John Deere dealer today to learn more.







## **SPECIFICATIONS\***

	FC12E	FC15E	FC15M	FC20M
CUTTING WIDTH	12 ft (3.7 m)	15 ft (4.6 m)	15 ft (4.6 m)	20 ft (6.1 m)
CUTTING HEIGHT	1 to 16 in (25 to 406 mm)	1 to 16 in (25 to 406 mm)	1 to 16 in (25 to 406 mm)	1 to 16 in (25 to 406 mm)
OVERALL WIDTH	12.4 ft (3.8 m)	15.4 ft (4.7 m)	15.4 ft (4.7 m)	20.3 ft (6.2 m)
OVERALL LENGTH	15.7 ft (4.8 m)	17.3 ft (5.3 m)	17.3 ft (5.3 m)	17.3 ft (5.3 m)
TRANSPORT WIDTH	7.5 ft (2.3 m)	9.1 ft (2.8 m)	9.1 ft (2.8 m)	11.1 ft (3.4 m)
DECK HEIGHT	10 in (276 mm)	10 in (276 mm)	10 in (276 mm)	10 in (276 mm)
DECK THICKNESS	0.12 in (3 mm) Gauge size: 11	0.12 in (3 mm) Gauge size: 11	0.14 in (3.5 mm) Gauge size: 10	0.14 in (3.5 mm) Gauge size: 10
SKIRT THICKNESS	0.23 in (6 mm) Gauge size: 3	0.23 in (6 mm) Gauge size: 3	0.23 in (6 mm) Gauge size: 3	0.23 in (6 mm) Gauge size: 3
DRIVELINE PROTECTION	Protection: No-size, self-adjusting slip clutch Profile: Multispline/star	Protection: No-size, self-adjusting slip clutch Profile: Multispline/star	Protection: No-size, self-adjusting slip clutch Profile: Multispline/star	Protection: No-size, self-adjusting slip clutch Profile: Multispline/star
NUMBER OF GEARCASES	4	4	4	4
BLADEHOLDER	Round pan (stump jumper)	Round pan (stump jumper)	Round pan (stump jumper) or blade bar (double blade)	Round pan (stump jumper) or blade bar (double blade)
BLADE (STANDARD)	Stump-jumper, single-suction blade: 0.5 x 4 in (13 x 102 mm) Overlap: 6 in (152 mm)	Stump-jumper, single-suction blade: 0.5 x 4 in (13 x 102 mm) Overlap: 6 in (152 mm)	Stump-jumper, single-suction blade: 0.5 x 4 in (12.7 x 101.6 mm) Blade bar, dual blades (optional): 0.5 x 4 in (12.7 x 101.6 mm) Overlap: 6 in (152 mm)	Stump-jumper, single-suction blade: 0.5 x 4 in (12.7 x 101.6 mm) Blade bar, dual blades (optional): 0.5 x 4 in (12.7 x 101.6 mm) Overlap: 6 in (152 mm)
ROTATION	Outward	Outward	Base: Inward Optional: Outward	Outward
BLADE-TIP SPEED	<b>540 rpm:</b> 17,047 ft/min (86.6 m/s)	<b>540 rpm:</b> 17,281 ft/min (87.8 m/s)	<b>540 rpm:</b> 15,586 ft/min (79.2 m/s) <b>1000 rpm:</b> 15,837 ft/min (80.5 m/s)	<b>540 rpm:</b> 15,346 ft/min (78.0 m/s) <b>1000 rpm:</b> 16,087 ft/min (81.7 m/s)
BRUSH-CUTTING CAPACITY	2 in (50 mm)	2 in (50 mm)	3 in (76 mm)	3 in (76 mm)
HITCH CATEGORY	Standard self-level clevis hitch with 22.5 in (572 mm) narrow-profile width	Standard self-level clevis hitch with 22.5 in (572 mm) narrow-profile width	Standard self-level clevis hitch with 22.5 in (572 mm) narrow-profile width Ball-type, self-level hitch (optional) with 22.5 in (572 mm) narrow-profile width and 22° rotation freedom to each side Swivel hitch (optional)	Standard self-level clevis hitch with 22.5 in (572 mm) narrow-profile width Ball-type, self-level hitch (optional) with 22.5 in (572 mm) narrow-profile width and 22° rotation freedom to each side
MINIMUM TRACTOR PTO FORCE POWER	40 hp (30 kW)	50 hp (37.5 kW)	55 hp (41 kW)	75 hp (56 kW)
WEIGHT (LESS ATTACHMENTS)	3580 lb (1623 kg)	4519 lb (2049 kg)	5035 lb (2283 kg)	6520 lb (2957 kg)
WING HYDRAULICS	Wing lift: Simultaneous, with spring-assist unfolding Wing flex: 90 degrees up for transport, 22 degrees down and 45 degrees up working angles	Wing lift: Simultaneous, with spring-assist unfolding Wing flex: 90 degrees up for transport, 22 degrees down and 45 degrees up working angles	Wing lift: Simultaneous, with spring-assist unfolding Wing flex: 90 degrees up for transport, 22 degrees down and 45 degrees up working angles	Wing lift: Simultaneous, with spring-assist unfolding Wing flex: 90 degrees up for transport, 22 degrees down and 45 degrees up working angles
WHEELS	Non-row width adjustable - No suspension	Non-row width adjustable - No suspension	Row-width adjustable Suspension: Spring	Row-width adjustable Suspension: Spring
TIRES	(4-bolt, laminated): 21 x 5.25 x 9 in (533 x 305 x 229 mm) <b>Optional:</b> (4-bolt, 16 PR severe-duty ag): 21 x 7 x 12 in (533 x 178 x 305 mm)	(4-bolt, laminated): 21 x 5.25 x 9 in (533 x 305 x 229 mm) <b>Optional:</b> (4-bolt, 16 PR severe-duty ag): 21 x 7 x 12 in (533 x 178 x 305 mm)	(4-bolt, laminated): 21 x 5.25 x 9 in (533 x 305 x 229 mm) <b>Optional:</b> (4-bolt, 16 PR severe-duty ag): 21 x 7 x 12 in (533 x 178 x 305 mm) (4-bolt, 16 PR severe-duty ag foam filled): 21 x 7 x 12 in (533 x 178 x 305 mm)	(4-bolt, laminated): 21 x 5.25 x 9 in (533 x 305 x 229 mm) <b>Optional:</b> (4-bolt, 16 PR severe-duty ag): 21 x 7 x 12 in (533 x 178 x 305 mm) (4-bolt, 16 PR severe-duty ag foam filled): 21 x 7 x 12 in (533 x 178 x 305 mm)
ADDITIONAL BASE FEATURES	1 SCV connection Optional: 2 SCVs	-	New distribution baffle (inward rotation only)	-

## **SPECIFICATIONS\***

	FC10R	FC15R	FC20R
CUTTING WIDTH	10 ft (3 m)	15 ft (4.6 m)	20 ft (6.1 m)
CUTTING HEIGHT	1 to 16 in (25 to 406 mm)	1 to 16 in (25 to 406 mm)	1 to 16 in (25 to 406 mm)
OVERALL WIDTH	11.5 ft (3.5 m)	15.4 ft (4.7 m)	20.3 ft (6.2 m)
OVERALL LENGTH	17.3 ft (5.3 m)	17.3 ft (5.3 m)	17.3 ft (5.3 m)
TRANSPORT WIDTH	8.2 ft (2.5 m)	9.1 ft (2.8 m)	11.1 ft (3.4 m)
DECK HEIGHT	10 in (276 mm)	10 in (276 mm)	10 in (276 mm)
DECK THICKNESS	0.17 in (4.5 mm) Gauge size: 7	0.17 in (4.5 mm) Gauge size: 7	0.17 in (4.5 mm) Gauge size: 7
SKIRT THICKNESS	0.23 in (6 mm) Gauge size: 3	0.23 in (6 mm) Gauge size: 3	0.23 in (6 mm) Gauge size: 3
DRIVELINE PROTECTION	Protection: No-size, self-adjusting slip clutch Profile: Multispline/star	Protection: No-size, self-adjusting slip clutch Profile: Multispline/star	Protection: No-size, self-adjusting slip clutch Profile: Multispline/star
NUMBER OF GEARCASES	4	4	4
BLADEHOLDER	Round pan (stump jumper)	Round pan (stump jumper)	Round pan (stump jumper)
BLADE (STANDARD)	Stump-jumper, single-suction blade: 0.5 x 4 in (12.7 x 101.6 mm)  Overlap: 6 in (152 mm)	$ \begin{tabular}{lll} \textbf{Stump-jumper, single-suction blade:} & 0.5 \times 4 \text{ in (12.7} \times 101.6 \text{ mm)} \\ \textbf{Overlap:} & 6 \text{ in (152 mm)} \\ \end{tabular} $	Stump-jumper, single-suction blade: 0.5 x 4 in (12.7 x 101.6 mm) Overlap: 6 in (152 mm)
ROTATION	Inward	Base: Inward Optional: Outward  New distribution baffle (inward rotation only)	Outward
BLADE-TIP SPEED	<b>540 rpm:</b> 15,586 ft/min (79.2 m/s)	<b>540 rpm:</b> 15,586 ft/min (79.2 m/s) <b>1000rpm:</b> 15,837 ft/min (80.5 m/s)	<b>540 rpm:</b> 15,346 ft /min (78.0 m/s) <b>1000rpm:</b> 16,087 ft/min (81.7 m/s)
BRUSH-CUTTING CAPACITY	4 in (102 mm) 5 in (127 mm) with high impact blade	4 in (102 mm) 5 in (127 mm) with high impact blade	4 in (102 mm) 5 in (127 mm) with high impact blade
HITCH CATEGORY	Standard self-level clevis hitch with 22.5 in (572 mm) narrow-profile width Ball-type, self-level hitch (optional) with 22.5 in (572 mm) narrow-profile width and 22° rotation freedom to each side	Standard self-level clevis hitch with 22.5 in (572 mm) narrow-profile width  Ball-type, self-level hitch (optional) with 22.5 in (572 mm) narrow-profile width and 22° rotation freedom to each side  Swivel hitch (optional)	Standard self-level clevis hitch with 22.5 in (572 mm) narrow-profile width Ball-type, self-level hitch (optional) with 22.5 in (572 mm) narrow-profile width and 22° rotation freedom to each side
MINIMUM TRACTOR PTO FORCE POWER	50 hp (37.5 kW)	55 hp (41 kW)	75 hp (56 kW)
WEIGHT (LESS ATTACHMENTS)	5685 lb (2578 kg)	6258 lb (2838 kg)	7643 lb (3466 kg)
WING HYDRAULICS	Wing lift: Independent, with spring-assist unfolding Wing flex: 90 degrees up for transport, 22 degrees down and 45 degrees up	Wing lift: Independent, with spring-assist unfolding Wing flex: 90 degrees up for transport, 22 degrees down and 45 degrees up	Wing lift: Independent, with spring-assist unfolding Wing flex: 90 degrees up for transport, 22 degrees down and 45 degrees up
WHEELS	working angles  Row-width adjustable Suspension: Torsional	working angles  Row-width adjustable Suspension: Torsional	working angles  Row-width adjustable Suspension: Torsional
TIRES	(5-bolt, laminated): 21 x 5.25 x 9 in (533 x 305 x 229 mm)	(5-bolt, laminated): 21 x 5.25 x 9 in (533 x 305 x 229 mm)  Optional:	(5-bolt, laminated): 21 x 5.25 x 9 in (533 x 305 x 229 mm)
	(5-bolt, 24 PR severe-duty ag): 26 x 9 x 14.5 in (660 x 229 x 368 mm)	(5-bolt, 24 PR severe-duty ag): 26 x 9 x 14.5 in (660 x 229 x 368 mm)	(5-bolt, 24 PR severe-duty ag): 26 x 9 x 14.5 in (660 x 229 x 368 mm)
	(5-bolt, 24 PR severe-duty ag foam filled): 26 x 9 x 14.5 in (660 x 229 x 368 mm)	(5-bolt, 24 PR severe-duty ag foam filled): 26 x 9 x 14.5 in (660 x 229 x 368 mm)	(5-bolt, 24 PR severe-duty ag foam filled): 26 x 9 x 14.5 in (660 x 229 x 368 mm)
ADDITIONAL BASE FEATURES	Deck rings	Deck rings, New distribution baffle (inward rotation only)	Deck rings



