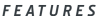
## EJECTOR / CARRY-ALL SCRAPER PANS











### The choice is yours

Equipped with heavy-duty hydraulic cylinders that push material out, our ejector scrapers are designed to move heavier loads such as wet, sticky soil. Featuring a simple dump action, our carry-all scrapers are better for hauling lighter, loose materials and sandy soil.

### Amp up the payload

All ejector scrapers deliver more payload capacity — up to 14-percent more than previous models for the 2412D E. And you're no longer restricted from running our larger scrapers in a triple-pan configuration. That means a single operator can haul up to 72 cubic yards per cycle in a triple-pan configuration.

### From the word "go"

Exclusive AutoLoad automatically automates scraper functions, varies blade height, and maintains consistent spreading heights, making it push-button easy for both novice and expert operators to maximize proficiency and productivity. Whether it's set to a desired cut profile or to load over a specified distance, AutoLoad delivers smooth cuts, reliably full loads with fewer passes, and faster cycle times than without the system.

### On top of it all

The Earthmoving Productivity System in John Deere scrapers determines the amount of volume loaded in real time and transfers that data everywhere it needs to be. Not only does the system help prevent spillage and measure efficiency, but it also allows you to accurately bid, plan, and bill any job.

### **Rest assured**

Super-overflow spill guard (standard on ejectors, optional on carry-alls) and rounded gate shields protect components from falling objects and prevent debris like rocks and tree roots from accumulating. All John Deere scraper pans are backed by a three-year structural warranty, regardless of hours.

### Make a simple swap

When you need to change a cutting edge, the bucket, gate, and scraper mainframe can be secured in the raised position without tools for easy servicing.



### Keep a low profile

Low-profile design provides a low center of gravity and excellent visibility to the rear scraper. Redesigned inner wall delivers smooth, snag-free ejection for spreading controlled, consistent loads.

### Easy "doze" it

Integrated rear push block enables push-loading with a dozer if needed. Push block exactly matches the blade radius of John Deere dozers and provides ample tire clearance to accommodate "U" blades. Quickattach rear hitch eases coupling and uncoupling when conditions demand.

### Hit the target

Standard super-overflow spill guard increases capacity while reducing carryback and tire wear. Sweptback push-wall design provides a 26-percent-larger top-loading target compared to previous models, for faster cycle times.



### It takes two

2010D E and 2412D E two-tire ejector scrapers are designed to shed mud better in soft ground conditions and provide greater stability on uneven ground. Less rolling resistance minimizes wear and fuel usage. Ejector shielding protects hydraulic lines, wire harnesses, and other critical components.

### Work your way

With a wide throat opening and exclusive blade system, our ejector scrapers load quickly and easily. Mix and match standard and long blades to fit the application or material condition. Equip 20- or 24-cubic-yard models with optional heavy-duty disc brakes, for shorter stops, loaded or empty.

# SEE WHAT YOU CAN DO

John Deere carry-all scrapers have built a reputation as some of the best sand-loading scrapers you can run. Choose one of our six- or four-tire models for leveling or terracing landscapes, digging ponds, building levees, or general site preparation.

### On the level

Optional precision land-leveling kit stabilizes the carry-all scraper and eliminates "duck walking," allowing precise, high-speed finish grading with a carry-all bucket, from rough cut to final grade, without changing the configuration.

### Strong for the long term

High-clearance cross tube enables visibility to the blade and provides impressive strength. Large six-inch-diameter gate cylinder delivers rugged durability and more than ample material-clamping force.

### **Quick connections**

Push/pull breakaway couplers for 0.75-inch hoses simplify and speed connection to optional high-flow hydraulics. Rear quick-attach hitch option lets you quickly connect or disconnect tandems without the use of tools.

### Get in on the ground game

Generous ground clearance and low ground pressure help keep the scraper moving, even in less-than-ideal jobsite conditions.

### Clean up on the dump

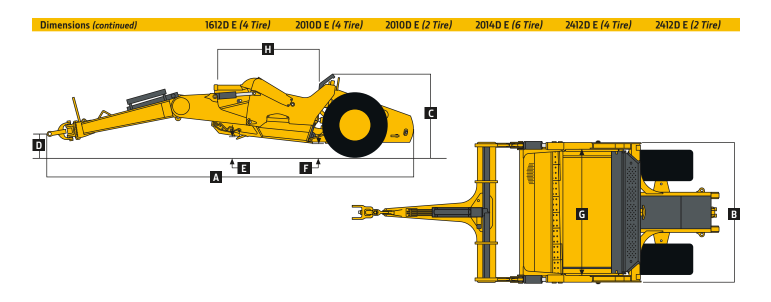
With a wide 55-inch throat opening, the fast-dump bucket rotates a full 70 degrees for clean unloading and minimized material carryback.







Capacities	1612D E (4 Tire)	2010D E (4 Tire)	2010D E (2 Tire)	2014D E (6 Tire)	2412D E (4 Tire)	2412D E (2 Tire)
Struck	9.2 m <sup>3</sup>	10.4 m <sup>3</sup>	10.4 m <sup>3</sup>	11.1 m³	12.1 m <sup>3</sup>	12.1 m³
	(12.0 cu. yd.)	(13.6 cu. yd.)	(13.6 cu. yd.)	(14.6 cu. yd.)	(15.8 cu. yd.)	(15.8 cu. yd.)
Heaped	12.2 m <sup>3</sup>	15.3 m <sup>3</sup>	15.3 m <sup>3</sup>	15.3 m <sup>3</sup>	18.3 m <sup>3</sup>	18.3 m <sup>3</sup>
·	(16.0 cu. yd.)	(20.0 cu. yd.)	(20.0 cu. yd.)	(20.0 cu. yd.)	(24.0 cu. yd.)	(24.0 cu. yd.)
Weights						
Approximate Shipping Weight	10 296 kg	10 480 kg	11 793 kg	12 020 kg	12 791 kg	13 080 kg
	(22,700 lb.)	(23,100 lb.)	(26,000 lb.)	(26,500 lb.)	(28,200 lb.)	(29,500 lb.)
Weight Distribution						
Tongue	24%	25%	26%	26%	25%	25%
Wheels	76%	75%	74%	74%	75%	75%
Tires						
Size						
17.5 – 25	_	_	-	Standard	-	_
20.5 – 25	Standard	Standard	_	Optional	_	_
23.5 – 25	_	_	_	_	Standard	_
26.5 R25	_	_	_	_	Optional	_
29.5 R25	_	_	Standard	_	_	_
875/65 R29	_	_	_	_	_	Standard
Number of Tires	4	4	2	6	4	2
Hydraulics						
Recommended, Minimum	94.6 Lpm	94.6 Lpm	94.6 Lpm	94.6 Lpm	94.6 Lpm	94.6 Lpm
	(25 gpm) /	(25 gpm) /	(25 gpm) /	(25 gpm) /	(25 gpm) /	(25 gpm) /
	19 995 kPa	19 995 kPa	19 995 kPa	19 995 kPa	19 995 kPa	19 995 kPa
	(2.2.2)	(2,000 :)	(2,900 psi)	(2,900 psi)	(2,900 psi)	(2,000 :)
	(2,900 psi)	(2,900 psi)		(2,500 psi)	(2,500 psi)	(2,900 psi)
Dimensions	(2,900 psi)	(2,900 psi)	(2,500 p3i)	(2,900 psi)	(2,500 psi)	(2,900 psi)
Dimensions A Length	(2,900 psi) 8585 mm	9042 mm	9754 mm	8179 mm	9982 mm	10 592 mm
<b>A</b> Length					,	
	8585 mm	9042 mm	9754 mm	8179 mm	9982 mm	10 592 mm
<b>A</b> Length	8585 mm (28 ft. 2 in.)	9042 mm (29 ft. 8 in.)	9754 mm (32 ft. 0 in.)	8179 mm (26 ft. 10 in.)	9982 mm (32 ft. 9 in.)	10 592 mm (34 ft. 9 in.)
<b>A</b> Length	8585 mm (28 ft. 2 in.) 4089 mm	9042 mm (29 ft. 8 in.) 3632 mm	9754 mm (32 ft. 0 in.) 3632 mm	8179 mm (26 ft. 10 in.) 4851 mm	9982 mm (32 ft. 9 in.) 4089 mm	10 592 mm (34 ft. 9 in.) 4089 mm
A Length  B Width	8585 mm (28 ft. 2 in.) 4089 mm (13 ft. 5 in.)	9042 mm (29 ft. 8 in.) 3632 mm (11 ft. 11 in.)	9754 mm (32 ft. 0 in.) 3632 mm (11 ft. 11 in.)	8179 mm (26 ft. 10 in.) 4851 mm (15 ft. 11 in.)	9982 mm (32 ft. 9 in.) 4089 mm (13 ft. 5 in.)	10 592 mm (34 ft. 9 in.) 4089 mm (13 ft. 5 in.)
A Length  B Width	8585 mm (28 ft. 2 in.) 4089 mm (13 ft. 5 in.) 2312 mm	9042 mm (29 ft. 8 in.) 3632 mm (11 ft. 11 in.) 2312 mm	9754 mm (32 ft. 0 in.) 3632 mm (11 ft. 11 in.) 2337 mm	8179 mm (26 ft. 10 in.) 4851 mm (15 ft. 11 in.) 2312 mm	9982 mm (32 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm	10 592 mm (34 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.)
A Length B Width C Height	8585 mm (28 ft. 2 in.) 4089 mm (13 ft. 5 in.) 2312 mm (7 ft. 7 in.)	9042 mm (29 ft. 8 in.) 3632 mm (11 ft. 11 in.) 2312 mm (7 ft. 7 in.)	9754 mm (32 ft. 0 in.) 3632 mm (11 ft. 11 in.) 2337 mm (7 ft. 8 in.)	8179 mm (26 ft. 10 in.) 4851 mm (15 ft. 11 in.) 2312 mm (7 ft. 7 in.)	9982 mm (32 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.)	10 592 mm (34 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.)
A Length  B Width  C Height  D Hitch/Drawbar  E Blade – Bowl Up	8585 mm (28 ft. 2 in.) 4089 mm (13 ft. 5 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.)	9042 mm (29 ft. 8 in.) 3632 mm (11 ft. 11 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.)	9754 mm (32 ft. 0 in.) 3632 mm (11 ft. 11 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.)	8179 mm (26 ft. 10 in.) 4851 mm (15 ft. 11 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.)	9982 mm (32 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.)	10 592 mm (34 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.)
A Length  B Width  C Height  D Hitch/Drawbar	8585 mm (28 ft. 2 in.) 4089 mm (13 ft. 5 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.)	9042 mm (29 ft. 8 in.) 3632 mm (11 ft. 11 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.)	9754 mm (32 ft. 0 in.) 3632 mm (11 ft. 11 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 508 mm (20 in.)	8179 mm (26 ft. 10 in.) 4851 mm (15 ft. 11 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.)	9982 mm (32 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 533 mm (21 in.)	10 592 mm (34 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 533 mm (21 in.)
A Length B Width C Height D Hitch/Drawbar E Blade – Bowl Up F Floor – Bowl Up	8585 mm (28 ft. 2 in.) 4089 mm (13 ft. 5 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.) 432 mm (17 in.)	9042 mm (29 ft. 8 in.) 3632 mm (11 ft. 11 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.) 381 mm (15 in.)	9754 mm (32 ft. 0 in.) 3632 mm (11 ft. 11 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 508 mm (20 in.) 381 mm (15 in.)	8179 mm (26 ft. 10 in.) 4851 mm (15 ft. 11 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.) 432 mm (17 in.)	9982 mm (32 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 533 mm (21 in.) 381 mm (15 in.)	10 592 mm (34 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 533 mm (21 in.) 381 mm (15 in.)
A Length B Width C Height D Hitch/Drawbar E Blade – Bowl Up F Floor – Bowl Up	8585 mm (28 ft. 2 in.) 4089 mm (13 ft. 5 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.) 432 mm (17 in.) 3658 mm	9042 mm (29 ft. 8 in.) 3632 mm (11 ft. 11 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.) 381 mm (15 in.) 3200 mm	9754 mm (32 ft. 0 in.) 3632 mm (11 ft. 11 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 508 mm (20 in.) 381 mm (15 in.) 3200 mm	8179 mm (26 ft. 10 in.) 4851 mm (15 ft. 11 in.) 2312 mm (7 ft. 7 in.) 610 mm (24 in.) 508 mm (20 in.) 432 mm (17 in.)	9982 mm (32 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 533 mm (21 in.) 381 mm (15 in.)	10 592 mm (34 ft. 9 in.) 4089 mm (13 ft. 5 in.) 2337 mm (7 ft. 8 in.) 610 mm (24 in.) 533 mm (21 in.) 381 mm (15 in.) 3658 mm



# Additional equipment

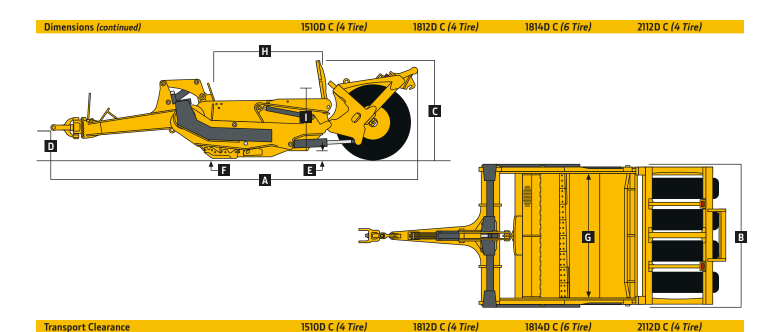
**Key:** ● Standard ▲ Optional or special See your John Deere dealer for further information.

Ejector	Rear Hitch and Brakes
•	Standard rear hitch
<b>A</b>	Quick-attach rear hitch with integrated push bumper (standard on 2-tire models)
<b>A</b>	Standard rear hitch and brakes
	Hoses and Couplers
	For single or rear scraper in tandem application
	For front scraper in tandem application
	Triple lines for front scraper in triple application <sup>†</sup>
	Cutting Edges and Routers
	Straight cutting-edge configuration
	Drop-center cutting-edge configuration
	Adjustable router bits
•	Segmented blades
	AutoLoad
	AutoLoad ready
<b>A</b>	AutoLoad

Ejector	Attachments
<b>A</b>	Grade-control (Global Positioning System [GPS] or laser)
	receiver bracket
	Quick-attach rear hitch with integrated push bumper
•	Super-overflow spill guard
	Precision land-leveling kit
	Drawbars and Adapters
<b>A</b>	AutoLoad quick-attach drawbar for John Deere short drawbar support (9R, 9RT, and 9RX)
<b>A</b>	AutoLoad quick-attach drawbar for John Deere long drawbar support (9R only)
	Universal drawbar for competitive tractors
	Universal quick-attach drawbar for competitive tractors
<b>A</b>	Scraper drawbar hitch adapter
<b>A</b>	Scraper quick-attach drawbar hitch adapter

## CARRY-ALL SCRAPER PANS SPECIFICATIONS

Capacities (ISO 6485 / SAE J741)	1510D C (4 Tire)	1812D C (4 Tire)	1814D C (6 Tire)	2112D C (4 Tire)
Heaped	11.5 m³ (15.0 cu. yd.)	13.8 m³ (18.0 cu. yd.)	13.8 m³ (18.0 cu. yd.)	16.4 m³ (21.5 cu. yd.)
Struck	8.4 m³ (11.0 cu. yd.)	10.7 m³ (14.0 cu. yd.)	10.7 m³ (14.0 cu. yd.)	10.7 m³ (14.0 cu. yd.)
Warranty, Full Machine	1510D C (4 Tire) / 1812D	C (4 Tire) / 1814D C (6 Tire)	/ 2112D C (6 Tire)	
Standard	12 months			
Tires	1510D C (4 Tire)	1812D C (4 Tire)	1814D C (6 Tire)	2112D C (4 Tire)
Tires Per Scraper	4	4	6	4
Type/Size				
17.5 x 25-in. 16-Ply E3 Bias	Standard	_	Standard	_
20.5 x 25-in. 24-Ply E3 Bias	Optional	Standard	Optional	_
23.5 x 25 in. 28-Ply E3 Bias	_	_	_	Standard
26.5R25 Premium E3 Radial or 28-Ply E3 Bias	_	_	_	Optional
Weights				
Approximate Shipping Weight	7620 kg (16,800 lb.)	8603 kg (18,950 lb.)	9534 kg (21,000 lb.)	11 486 kg (25,300 lb.)
Scraper Weight Distribution				
Tongue	28%	28%	26%	28%
Wheels	72%	72%	74%	72%
Blades				
Blade Type, 3-Piece Reversible	Standard	Standard	Standard	Optional
254-mm (10 in.) Sides				·
With 330-mm (13 in.) Center	Standard	Standard	Standard	Standard
With 406-mm (16 in.) Center	Optional	Optional	N/A	N/A
With 508-mm (20 in.) Center	N/A	N/A	N/A	Optional
Adjustable Router Bits	Standard	Standard	Standard	Standard
152-mm (6 in.) Bolt-Hole Spacing for Ejector-Style Blades	N/A	N/A	N/A	Standard
Long Blades, Drop Center of Teeth	N/A	N/A	N/A	Optional
Super Frost Bit	Optional	Optional	Optional	N/A
Turning Radius to Outside Rear Tractor Tires				
Single Scraper*	9.4 m (31 ft. 0 in.)	9.4 m (31 ft. 0 in.)	11.3 m (37 ft. 0 in.)	10.4 m (34 ft. 0 in.)
Tandem Scrapers**	11.3 m (37 ft. 0 in.)	11.3 m (37 ft. 0 in.)	11.3 m (37 ft. 0 in.)	13.1 m (43 ft. 0 in.)
*For single scrapers with the long drawbar, subtract 305 m	nm (12 in.) from the above.			
**The turning radius is approximately the same for tandem	scrapers with the long or s	hort drawbar.		
Dimensions				
A Length	7569 mm (24 ft. 10 in.)	7569 mm (24 ft. 10 in.)	7671 mm (25 ft. 2 in.)	9093 mm (29 ft. 10 in.)
B Width	3607 mm (11 ft. 10 in.)	4216 mm (13 ft. 10 in.)	4826 mm (15 ft. 10 in.)	4191 mm (13 ft. 9 in.)
C Height	2286 mm (7 ft. 6 in.)	2286 mm (7 ft. 6 in.)	2286 mm (7 ft. 6 in.)	2438 mm (8 ft. 0 in.)
<b>D</b> Hitch/Drawbar	610 mm (24 in.)	610 mm (24 in.)	610 mm (24 in.)	610 mm (24 in.)
E Blade – Bowl Up	483 mm (19 in.)	483 mm (19 in.)	533 mm (19 in.)	482 mm (19 in.)
F Router – Bowl Up	406 mm (16 in.)	406 mm (16 in.)	457 mm (18 in.)	406 mm (16 in.)
Bowl				
G Width	3048 mm (10 ft. 0 in.)	3658 mm (12 ft. 0 in.)	4267 mm (14 ft. 0 in.)	3658 mm (12 ft. 0 in.)
<b>H</b> Length	2337 mm (7 ft. 8 in.)	2337 mm (7 ft. 8 in.)	2083 mm (6 ft. 10 in.)	2692 mm (8 ft. 10 in.)
I Height	1168 mm (3 ft. 10 in.)	1168 mm (3 ft. 10 in.)	1168 mm (3 ft. 10 in.)	1168 mm (3 ft. 10 in.)
	,			



N/A

N/A

N/A

482 mm (19 in.)

431 mm (17 in.)

482 mm (19 in.)

N/A

N/A

# Additional equipment

Tires

17.5 x 25-in. 16-Ply E3 Bias

20.5 x 25-in. 24-Ply E3 Bias

23.5 x 25 in. 28-Ply E3 Bias

26.5R25 Premium E3 Radial

**Key:** ● Standard ▲ Optional or special See your John Deere dealer for further information.

N/A

N/A 482 mm (19 in.)

533 mm (21 in.)

	5 W. L. 15 L
Carry-All	Rear Hitch and Brakes
	Standard rear hitch
<b>A</b>	Quick-attach rear hitch (factory installed only)
	Standard rear hitch and brakes*
	Quick-attach rear hitch and brakes*
	Hoses and Couplers
	For single or rear scraper in tandem application
	For front scraper in tandem application
<b>A</b>	Triple lines for front scraper in triple application*
	Cutting Edges and Routers
	Straight cutting-edge configuration
	Drop-center cutting-edge configuration
	Adjustable router bits
	Segmented blades
	AutoLoad
	AutoLoad ready
	AutoLoad

Carry-All	Attachments
	Grade-control (Global Positioning System [GPS] or laser)
	receiver bracket
	Bolt-on rear bumper
	Super-overflow spill guard
	Precision land-leveling kit
	Drawbars and Adapters
	AutoLoad quick-attach drawbar for John Deere short drawbar
	support (9R, 9RT, and 9RX)
	AutoLoad quick-attach drawbar for John Deere long drawbar
	support (9R only)
	Universal drawbar for competitive tractors
	Universal quick-attach drawbar for competitive tractors
<b>A</b>	Scraper drawbar hitch adapter
	Scraper quick-attach drawbar hitch adapter
*Not avai	lable on the 1510D C Carry-All Scraper.

457 mm (18 in.)

508 mm (20 in.)

N/A

N/A



