WASTE HANDLERS





BUILT FOR TOUGH ENVIRONMENTS

John Deere waste handlers are engineered to meet the challenges of moving solid waste and tackling tough tasks at landfills, recycling facilities, scrapyards, and transfer stations. Durably constructed and fully fortified with the best customer-inspired features of our job-proven crawler dozers, crawler loaders, and wheel loaders, these material managers have what it takes to take out the trash — and help keep it out. See how they're built to work long and hard so you don't have to break a sweat.



BLOCK AND TACKLE

Guarding and seals have been added to protect the machine from damage and help prevent debris from entering the cooling system. Final-drive and axle-seal guards help deflect wrapping and prevent clogging. Optional hydraulic belly pans (loaders only) and rugged mainframes help keep these refuse crushers coming back for more.



TAKE CONTROL

From convenient controls that let you customize machine operation, to state-of-the-art multifunction monitors, to fully adjustable seats, these wasteland warriors are designed for productive comfort.



SERVICE SOLUTIONS

JDLink™ connectivity provides real-time machine data and alerts to help maximize productivity, efficiency, and uptime. To optimize uptime and lower costs, JDLink also enables John Deere Connected Support.™



REA L



IDY-TO-ROLL TTER LINEUP.







WASTE-HANDLER CRAWLER DOZERS:

850L / 950K / 1050K

A breath of fresh air

Powered air precleaner provides additional cab filtration. Severeduty engine air precleaner extends air-filter life in dusty environments.

The front line

Multiple blade configurations ranging in capacity from 12.9 to 29.8 cubic yards help put trash in its place. Choose between U, semi-U, straight, and power-angle-tilt (PAT) blades depending on model and track configuration.

Ability with versatility

Add a rear attachment such as a ripper, counterweight, retrieval hitch, drawbar, or storage compartment to configure your machine for your specific task or preference.

Get your fill

Cooling packages with square-wave fins and wide spacing have been specifically designed to help prevent plugging and overheating in landfill environments and may extend intervals between cleanouts in many applications.



WASTE-HANDLER CRAWLER LOADERS:

655K / 755K

The bucket list

Choose a multipurpose or generalpurpose bucket including trash rack to boost capacity for sorting, truck loading, spreading, and excavating.

Keep it clean

Swing-out side shields and tilt-out grille provide access to both sides of the coolers, for low-effort debris removal when needed.

The coast is clear

Rear striker bars, cylinder guards, and final-drive seal guards form a first line of defense for knocking trash off the tracks. Fender guards further resist anything that might get stuck.

Rugged where it counts

Heavy-duty undercarriage is sealed, lubricated, and built to last. Available extended-life tracks deliver up to twice the bushing life, boosting durability in extremely abrasive conditions. Opt for trapezoidal-hole shoes and recessed sprocket segments to tackle material that might pack in the chain pockets.



WASTE-HANDLER LOADERS:

624 P-TIER / 644 P-TIER / 644 X-TIER / 724 P-TIER / 744L

Cool under pressure

Innovative Quad-Cool™ system isolates critical cooling components from engine heat in an easy-to-clean package. Corrugated fine-mesh-screened air cleaner efficiently filters engine airflow. Hydraulic fan reverses automatically at preset intervals to help purge debris.

Guarded against accumulation

Cylinder cavity and articulation joint guards resist material collection and buildup.

Put on the brakes

Tough axles feature dedicated oil cooling and filtration. Self-adjusting inboard wet-disc brakes run cool and clean, and are protected to help minimize exposure to corrosive materials.

Extreme protection

Extreme-service frame and light guards provide additional impact and debris resistance. Optional hydraulic belly pans open and close for easy cleanout.

Innovative E-Drive

Constant forward and reverse wastehandling motions are ideal for the 644 X-tier's E-Drive transmission system to maximize fuel efficiency and pushing power.

SPECIFICATIONS:

Waste-Handler Crawler Dozers	850L		950K			1050K		
Net Peak Power	168 kW (225 net hp) at 1,700 rpm		198 kW (265 net hp) at 1,800 rpm (Outside Dozer [OSD] blade) / 209 kW (280 net hp) at 1,800 rpm (Power-Angle-Tilt [PAT] blade)		261 kW (350 net hp) at 1,800 rpm			
Operating Weight	24 533–24 654 kg (54,086–54,353 lb.)		32 325–34 100 kg (71,250–75,150 lb.) includes doghouse and 660/910-mm (26/36 in.) trapezoidal shoes		46 600–46 850 kg (102,700– 103,300 lb.) includes doghouse and 710-mm (28 in.) trapezoidal shoes			
Undercarriage/Blade Configurations	LGP with PAT and LGP with OSD		Standard with OSD, LGP with OSD, and LGP with PAT		Standard with OSD			
Blade Capacity (with trash rack)	PAT: 9.9 m³ (12.9 cu. yd.) / OSD: 11.7 m³ (15.3 cu. yd.)		U blade:	Semi U blade: 14.1 m³ (18.4 cu. yd.) / U blade: 16.2 m³ (21.2 cu. yd.) / LGP Semi U blade: 17.0 m³ (22.2 cu. yd.)		Semi U blade: 21.1 m³ (27.6 cu. yd.) / U blade: 22.8 m³ (29.8 cu. yd.)		
Waste-Handler Crawler Loaders	655K		755K					
Net Peak Power	116 kW (155 net hp) at 1,700 rpm		145 kW (194 net hp) at 1,800 rpm					
Operating Weight	19 104 kg (42,120 lb.)		22 985 kg (50,675 lb.)					
Blade Capacity Range								
General Purpose With Trash Rack	3.6 m³ (4.7 cu. yd.)		4.5 m³ (5.9 cu. yd.)					
Multipurpose Without Trash Rack	1.6 m³ (2.1 cu. yd.)		2.0 m³ (2.6 cu. yd.)					
Dump Clearance With Bucket								
General Purpose	2665 mm (105.0 in.)		2950 mm (116.0 in.)					
Multipurpose	2700 mm (106.3 in.)		2959 mr	n (116.5 in.)				
Waste-Handler Loaders	624 P-TIER	644 P-TIER		644 X-TIER	724 P-1	ΓIER	744L	
Waste-Handler Loaders Net Peak Power	624 P-TIER 143 kW (192 net hp) at 1,600 rpm	644 P-TIER 186 kW (249 n at 1,800 rpm	et hp)	644 X-TIER 172 kW (231 net hp) at 1,500 rpm		/ (268 net hp)	744L 236 kW (316 net hp) at 1,500 rpm	

Waste-Handler Loaders	624 P-TIER	644 P-TIER	644 X-TIER	724 P-TIER	744L
Net Peak Power	143 kW (192 net hp) at 1,600 rpm	186 kW (249 net hp) at 1,800 rpm	172 kW (231 net hp) at 1,500 rpm	200 kW (268 net hp) at 1,800 rpm	236 kW (316 net hp) at 1,500 rpm
Operating Weight	18 175–18 697 kg (40,067–41,220 lb.)	22 285–22 832 kg (49,130–50,330 lb.)	22 983–23 530 kg (50,669–51,875 lb.)	22 767–23 289 kg (50,193–51,343 lb.)	29 918-30 783 kg (65,958-67,865 lb.)
Bucket Capacity Range	3.1–4.6 m ³ (4.0–6.0 cu. yd.)	3.8–5.4 m³ (5.0–7.0 cu. yd.)	3.8-5.4 m ³ (5.0-7.0 cu. yd.)	3.8–5.4 m³ (5.0–7.0 cu. yd.)	4.6–6.1 m ³ (6.0–8.0 cu. yd.)
Height to Hinge Pin, Fully Raised					
Standard Z-Bar	3.96 m (13 ft. 0 in.)	4.09 m (13 ft. 5 in.)	4.09 m (13 ft. 5 in.)	4.16 m (13 ft. 8 in.)	4.27 m (14 ft. 0 in.)
High-Lift Z-Bar	4.32 m (14 ft. 2 in.)	4.50 m (14 ft. 9 in.)	4.50 m (14 ft. 9 in.)	4.50 m (14 ft. 9 in.)	4.84 m (15 ft. 11 in.)



