

**NEW**

# 2114E

**21yd<sup>3</sup>** HEAPED  
CAPACITY



**168"** CUTTING  
WIDTH



**300-580**  
RECOMMENDED  
HORSEPOWER



## DIRECT MOUNT EJECTOR SCRAPER

The Ashland 2114E has a wide 14ft (4.26m) cutting width to enhance productivity when leveling fields and finish grading. It features optional advanced slope control and walking tandem axles, ensuring maneuverability and stability for a smooth operation, making this specialized machine a perfect multifunction solution to complete your earthmoving projects.



**OPTIONAL TILT &  
WALKING TANDEM AXLE**

# EQUIPMENT FEATURES



## POSITIONABLE WHEELS, WALKING TANDEM, & SLOPE CONTROL

The rear frame allows the four independent wheel assemblies to be installed in various positions. The most common is offset, which reduces mud build-up and prevents material from pushing ahead of the tire in soft conditions. The 2114E can also be ordered with optional advanced slope control and walking tandem axles, ensuring maneuverability and stability for a smooth operation.

## OPTIONAL TANDEM SETUP

The 2114E can also be ordered as a lead unit which allows you to pull two pans in tandem and increase your combined heaped capacity to 42 cubic yards.

## AUTOMATIC CUSHION RIDE

An accumulator is installed in the hydraulic system in order to turn the vertical lift cylinders into shock absorbers. This proven design is used to reduce wear and protect both your scraper and tractor investment.

## MINIMAL MAINTENANCE

The front hitch is the only daily maintenance point on the 2114E. This scraper uses high-quality greaseless fiber bushings on pivot pins, hydraulic cylinders, and ejector wall rollers. The rear ejector frame uses high-density plastic slide blocks to guide the ejector wall forward smoothly.

## CONTAINERIZED SHIPPING

The bolt together design of the 2114E easily allows the entire machine to be disassembled and loaded into a 40ft shipping container for cost effective international shipping.

SPECIFICATIONS	Standard	Metric
Heaped Capacity (ISO)	21.2 yd <sup>3</sup>	16.2 m <sup>3</sup>
Struck Capacity	12.6 yd <sup>3</sup>	9.6 m <sup>3</sup>
Recommended Power Unit	300-650 HP	220-485 kw
Width of Cut	167.5"	425.5 cm
Gate Opening	57.75"	146.7 cm
Depth of Spread	0 - 23.70"	0 - 60.2 cm
Ground Clearance at Blade	23.70"	60.2 cm
Ejector Cylinder (1)	5" x 67"	12.7 cm x 170.2 cm
Gate Cylinder (2)	4.5" x 29.3"	11.4 cm x 74.5 cm
Lift Cylinder (2)	5.5" x 35.4"	14 cm x 89.9 cm
Tires Standard Rear (4)	23.5 R25 Bias	23.5 R25 Bias
Weight Transfer	25.2% Tractor 74.8% Scraper	25.2% Tractor 74.8% Scraper
Tilt & Walking Tandem	Optional	(Front unit configuration not available with walking tandem axles)
Tandem Configuration	Optional	(Front unit configuration not available with walking tandem axles)
Lighting System	Standard	Standard
Laser/GPS Mount	Standard	Standard
Laser/GPS Mount Extension	Optional	Optional

TRANSPORT DIMENSIONS	Standard	Metric
Overall Width	184.4"	468.4 cm
Overall Length	379.4"	963.7 cm
Overall Height	92.4"	234.7 cm
Weight	22,500 lb	10,206 kg