## **ASHLAND**



Your land is your life blood — the more you can get from it the better. The 175XL2 was built to make the most of your valuable time, prepping your land for maximum production. With its larger capacity, you can quickly reshape drainage ways, repair washouts, and clear new acreage. The 175XL2 is the largest front dolly wheel scraper in Ashland's lineup. This machine is built for maintaining and improving your land. Its low horsepower requirement, wide cut width, and near eighteen yard capacity makes you an efficient earthmoving team of one.

PUSH AND TOP LOADABLE FOR IMPROVED VERSATILITY ON ANY JOB.



- The standard control ball and socket system creates a perfect link between the gooseneck and dolly pole. After 60 years of Ashland's cast socket halves, we have developed an adjustable socket. Machined from a solid billet of steel that guarantees a precision fit.
- Coupled with the CNC machined ball and socket, the 175XL2 has a more rigid pole. Framed with steel plate instead of tubing
  the internal skeletal structure remains stronger over time.
- To allow for better viewing of the cutting edge, the thick-walled front pipe is raised higher up.
  Large side arm ears mate into
  90-degree pockets on the bowl.
  Everything about the front section is robust.
- The lift cylinders attach to adjustable ears on the front section. Ears can easily be swapped for another set that accommodate the 23.5 x 25 front tire configuration. Thus, allowing for alteration as your needs change.

- The extra thick 5-piece blade set and over-sized plow bolts provide unmatched durability.
  You can cut through the heaviest material.
- The lift cylinders feature friction welded nitro-bar rod ends. Base and rod ear attachments are also thicker than ever before. The ejector cylinder is made with a heavy wall barrel, larger rod, and thicker seals. This cylinder is designed to withstand extreme forces enabling you to be confident with the real 'muscle' for years to come.
- The large Apron opening and elevated front section cross pipe provides unobstructed clearance.
  This is essential while unloading to provide maximum visibility to the cutting edge.
- Ashland has eliminated side scrubbing by using steppedrollers and added supports to the ejector. The rear guides are also made of steel and run on a wide track. With the improved single ejector cylinder and redesigned ejector frame you can quickly unload stubborn soil.

SPECIFICATIONS	
Heaped Capacity	17.5 yd³ (13.4 m³)
Recommended HP	300-620 hp (224-462 kw)
Width of Cut	108.5" (275.6 cm)
Apron Clearance	62" (157.5 cm)
Ejector Cylinder (1)	5" x 60" (127 mm x 1,524 mm)
Apron Cylinder (2)	4" x 16" (102 mm x 406 mm)
Lift Cylinder (2)	5" x 20" (127 mm x 508 mm)
Laser/GPS Bracket	Standard
Tires Std. Front	(2) 20.5 x 25
Tire Opt. Front	(2) 23.5 x 25
Tires Std. Rear	(2) 29.5 x 25
Overall Width	120" (304.8 cm)
Overall Length	360" (914.4 cm)
Overall Height	102" (259.1 cm)
Weight (w/ Std. Tires)	22,000 lb (9,979 kg)
Weight (w/ Opt. Front Tires)	22,436 lb (10,177 kg)

SCAN TO WATCH THE **175XL2** IN ACTION



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