

Heavy Industrial Earthmovers

MADE IN THE U.S.A.

Ashland Industries Company Profile



ASHLAND INDUSTRIES, located in Ashland, WI, is an internationally successful company founded on small town community values. We've been "Made in America" for nearly 60 years, and our workforce takes great pride in placing the Ashland name on our products. In fact, these employees often stay with us for their entire careers.

When you form a partnership with Ashland Industries, you are forming a partnership with a group of people who sincerely believe in the quality of their work. Ashland scrapers are the best you will find, and we make sure to earn this reputation every day.

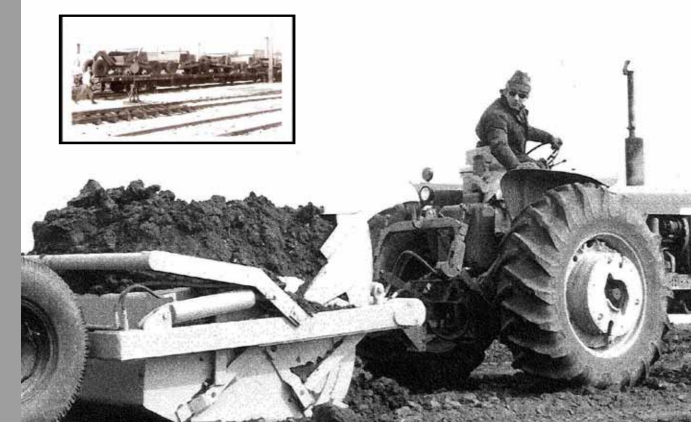








Crafting Quality since 1953



Choose Your Scraper Style:

TS2

Direct-Mount Hydraulic Ejection



Ashland's direct-mount scraper is designed for contractors who focus primarily on site preparation, road construction, and other full-time scraping applications. This scraper's hitch transfers weight, which maximizes your loads per day. To further increase your production and efficiency, these scrapers can be hooked in tandem while using only one tractor. To find the right drawbar for your tractor and scraper, visit Ashland's interactive drawbar database: www.scraperdrawbar.com.

XL2

Dolly-Wheeled Hydraulic Ejection



The dolly-wheeled scraper features the same quality as our direct-mount style, but with no need for a specialized scraper drawbar. Perfect for agricultural and industrial use, the weight of this scraper and its payload are carried entirely by front and rear wheels. The front dolly wheels also provide excellent ground following ability, independent from your tractor. If you do not have full-time scraper work, the dolly-wheeled style will allow you the freedom to easily switch between power units.

Carry-All Style Pivoting Dump



If you are a contractor who values high production and predominantly handles looser material such as sandy loams or dry topsoils, the carry-all pivoting dump scraper is for you. To maximize your power unit, this machine transfers a portion of the weight for greater traction. While loading, this scraper keeps loose material from escaping around the sides and directs it into the spacious 12 foot wide cut.

*All scraper specifications are subject to change without advance notice.

Learn More: www.ashlandind.com



DOLLY-WHEELED **EJECTOR**

Ejector Scraper

FIERCE

"So easy to pull!" - Customer Review



STRENGTH





Don't let clogged material slow you down! The I-175XL2's heavy, elevated front cross beam and thick trailing arms will provide you with superior ejection ability in wet, sticky conditions.

Heavy loads? No problem. The positioning of this machine's lift cylinders provides fast blade reaction, which translates to bigger, speedier loads and less stress.

To handle the roughest of conditions, this scraper also features a dual-plated 1" floor, sidewall router bits, and 1-1/8" thick boron thru-hardened blades.

Sick of machines that fall apart? With Ashland's heavy duty welding, you won't be let down.

To keep your project moving forward, the I-175XL2's large 29.5 \times 25, 28 ply rear tires have low rolling resistance and are able to operate in soft conditions.

I-175XL2: QUICK SPECS

Capacity, Heaped: (ISO 6485) 17.5 cu. yd. Capacity, Struck: (ISO 6485) 14.1 cu. yd. Required HP: 300+ 108.5" Width of Cut: 62" **Apron Clearance: Depth of Cut: Depth of Spread:** 0-16.5" **Ground Clearance at Blade:** 16.5" Pushoff Cylinder (2): 4" x 60" Apron Cylinder (2): 4" x 13" Lift Cylinder (2): 5" x 20" Laser/GPS Bracket: Standard **Pushbar Extension:** Standard (2) 29.5 x 25, Bias 28 Ply Tires: (Std. Rear) Tires: (Opt. Rear) (2) 29.5 x R25, Radial (2) 20.5 x 25, Bias 16 Ply Tires: (Std. Front) Overall Width: 120" **Overall Length:** 360" **Overall Height:** 95" Weight: (Std. Bias Tire) 22,000 lbs.



Weight: (Opt. Radial Tire)

22,147 lbs.

DIRECT-MOUNT EJECTOR

I-180TS2

Ejector Scraper

POWERFUL

"Unloading is smooth, no hassle even in mucky ground."
- Customer Review

Ashlang

VERSATILE





The I-180TS2's rugged and simple design includes trunion-style lift cylinders and large tapered trailing arms, which reduce stress while operating or being pushed by a dozer.

Put your material where you want it! This scraper's 56" (142 cm.) apron opening provides easier loading and unloading in a wide range of materials.

Bigger is better. With Ashland's fast blade reaction, you're able to maintain higher RPMs and load bigger loads faster.

Tired of tow cables? The I-180TS2's rear pushbar extension helps push your machine out of stuck positions, so you can keep your project moving forward.

With safe and easy tandem hookup, you have the option to double or triple your production.

I-180TS2: QUICK SPECS

Capacity, Heaped: (ISO 648	5) 18 cu. yd.
Capacity, Struck: (ISO 6485)	14.5 cu. yd.
Required HP:	325+
Width of Cut:	126"
Apron Clearance:	56"
Depth of Cut:	8"
Depth of Spread:	0-18"
Ground Clearance at Bla	de: 18"
Pushoff Cylinder (2):	4" x 60"
Apron Cylinder (2):	5" x 13"
Lift Cylinder (2):	5.5" x 20" Trunion
Laser/GPS Bracket:	Standard
Pushbar Extension:	Standard
Hydraulic Disc Brakes *meets ISO 3450 brake requirement	Optional
Tires: (Std. Rear) (2) 2	9.5 x 25, Bias 28 Ply
Tires: (Opt. Rear)	2) 29.5 x R25, Radial
Overall Width:	143"
Overall Length:	365"
Overall Height:	101"
Weight: (Std. Bias Tire)	24,720 lbs.
Weight: (Std. Bias Tire, Brake Pk	g.) 25,203 lbs.
Weight: (Opt. Radial Tire)	24,867 lbs.



Weight: (Opt. Radial Tire, Brake Pkg.)

25,350 lbs.



FS18-HI

Carry-All Scraper

"A scraper I can rely on for high quality. Very durable."

HEAVY

DUTY

- Customer Review

BUILT TO LAST



Built to excel in marginal conditions. Rugged from front to back.

Where most carry-all scrapers top out at 18,500 lbs, Ashland's CS18-HD tips the "heavy-duty" scale at 25,000+ lbs.

Sick of getting stuck? This scraper's standard 23.5 x 25 E3/L3 12 ply tires and lowered ground pressure give you excellent flotation.

Move more dirt with less power! 22" of clearance between the scraper's front section and the ground means you won't have to deal with unwanted build-up and dragging of loose material.

With heavy framework, big pins, and large cylinders, this machine was made to handle the toughest jobs you face.

CS18-HD: QUICK SPECS

Capacity, Heaped: (ISO 6485) 18 cu. yd. Capacity, Struck: (ISO 6485) 13.5 cu. yd. Required HP: 325+ Width of Cut: 144" **Apron Clearance:** 48" **Depth of Cut:** 8" **Depth of Spread:** 0-17" **Ground Clearance at Blade:** 17" **Apron Cylinder (1):** 6" x 16" **Dump Cylinder (2):** 3.5" x 32" Lift Cylinder (2): 6" x 12" Laser/GPS Bracket: **Optional** (4) 23.5 x 25, Bias 12 Ply Tires: (Std. Rear) Overall Width: 165" **Overall Length:** 345" **Overall Height:** 92" Weight: 26,063 lbs.



Highest Capacity
DIRECTMOUNT
EJECTOR



4-Tire Ejector Scraper





The industry's heaviest-duty offering in the 20-yd³-capacity class of ejector scrapers.

Ashland's I-200TS4 tackles the toughest applications and materials with construction-grade durability, allowing contractors to move more dirt at lower costs per yard and with greater day-to-day reliability.

Ideal for use with high horsepower rubbertracked or wheeled tractors, the I-200TS4

maximizes its power unit by transferring a portion of the weight for greater traction. This scraper's <u>four</u> 20.5 x 25 rear tires can be positioned inline for better compaction or offset for less rolling resistance.

The I-200TS4 is engineered for maximum uptime and higher production capacity. Its lift cylinders are mounted over the blade to provide quick response, allowing the tractor to maintain higher ground speed. A large apron opening

allows dirt to be easily ejected from the bowl.

Additional rugged-performance features of the new I-200TS4 ejector scraper include a bolt-on rear quick hitch, heavier-duty framework, larger pins and cylinders, and massive trailing arms for optimum strength and durability.

I-200TS4: QUICK SPECS

Capacity, Heaped: (ISO 6485) 20 cu. yd. Capacity, Struck: (ISO 6485) 15.9 cu. yd. Required HP: 325+ Width of Cut: 126" **Apron Clearance:** 56" **Depth of Cut: Depth of Spread:** 0-18" **Ground Clearance at Blade:** 18" Pushoff Cylinder (2): 4" x 60" Apron Cylinder (2): 5" x 13" 5.5" x 20" Trunion Lift Cylinder (2): Laser/GPS Bracket: Standard Pushbar Extension: Standard **Lighting Package** Standard (4) 20.5 x 25, Bias 20 Ply Tires: (Std. Rear) (4) 20.5 x R25, Radial Tires: (Opt. Rear) **Overall Width:** 143" **Overall Length:** 355.5" **Overall Height:** 97.5" 25,225 lbs. Weight: (Std. Bias Tire)



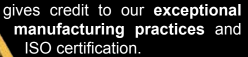
Weight: (Opt. Radial Tire)

25,832 lbs.

AN EARTHMOVING WORK ETHIC

At Ashland Industries, we believe success depends on hard work, a willingness to adapt, and listening closely to the needs of our customers.

In 2009, Ashland became Case New Holland's exclusive drawbar supplier for large-frame, high horsepower 4WD tractors at their Fargo, North Dakota location. This partnership





Ashland is committed to excellence in everything we do. We build our machines with the customer first in mind -- which is why you can be confident that an Ashland scraper will last longer, work harder, and make your job easier than any other scraper on the market.



In short, we don't just produce earthmoving equipment; we design machines with the strength and durability of the hard-working people who use them. Since 1953, our scrapers have combined high quality design with exceptional service and support. In every level of our organization, you will be greeted with a dedication to our product that outshines any competitor.



I-155TS2: The 15.5yd³ (12m³) directmount ejector scraper is designed for 250HP+ tractors. It's perfect for contractors with large MFWD or small articulated 4WD tractors, and tandem models are available.



I-155XL2: The 15.5yd³ (12m³) dolly-wheeled ejector scraper is ideal for contractors who want the flexibility of a scraper without having to purchase a specialized tractor drawbar.



I-130TS2 & 110TS2: These directmount ejector twins share the same components but in different capacities. The 13.3 yd³ (10.2m³) matches a large MFWD. The 11.3 yd³ (8.6m³) requires a medium MFWD.



I-130XL2 & 110XL2: These 13.3 yd³ (10.2m³) front dolly-wheeled ejectors are made for 175HP+ MFWD tractors. They offer big performance in a smaller format.



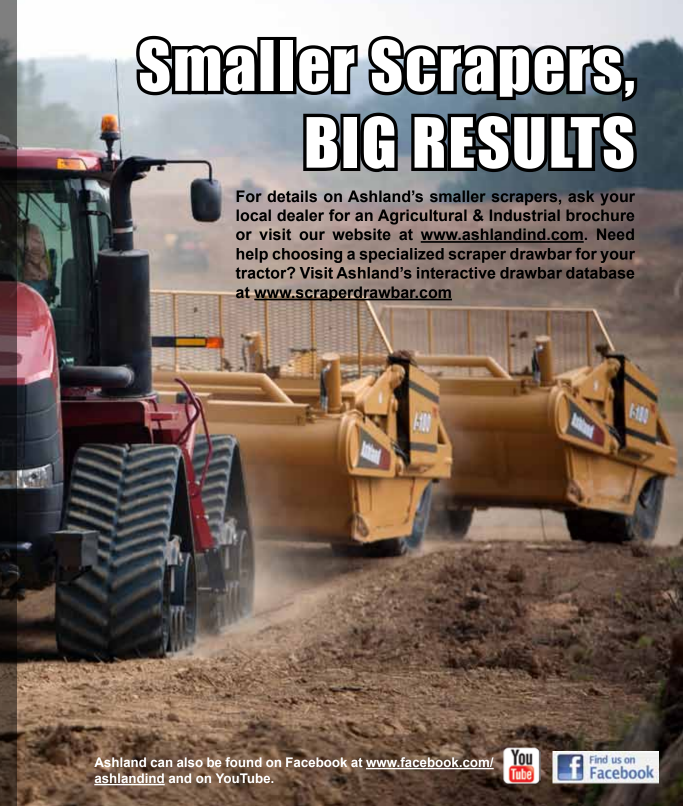
I200TSE, 1020TSE & 860TSE: The TSE series meets CE-certification and is only available within Western Europe. Built similarly to our TS2 direct-mount series, TSE scrapers fit within narrower roads.



I-950: The 9.5 yd³ (10.2m³) ejector is our smallest front dolly-wheeled scraper. It is designed for 150+ MFWD tractors to construct and repair waterways or terraces.



Ground Hog 2500: This 2.5 yd³ scraper is designed for 70HP+ compact track loaders. It's perfect for small jobsite preparation and finishing.





When you buy an Ashland scraper, you are buying quality. Not just quality design and manufacturing, but QUALITY SERVICE. We understand that your time is money, and together with our authorized dealers, we know what it takes to keep your project moving forward.

From preventative maintenance to replacement parts, we are available to help. If you have any service concerns, please contact your dealer or call the Ashland Service Department directly at (877) 634-4622.

our SERVICE **DEPARTMENT**











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