

### Agricultural & 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: <a href="https://www.scraperdrawbar.com">www.scraperdrawbar.com</a>.

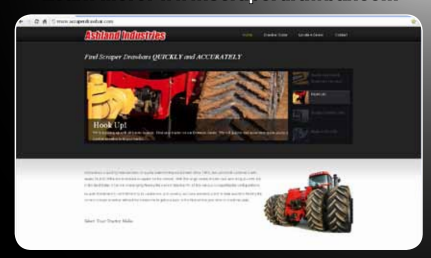
M2

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.

#### Learn More: www.scraperdrawbar.com



#### Learn More: www.ashlandind.com



I-950

**Ejector Scraper** 

#### **EASY EJECTION**

"The most POPULAR machine in its class!"



**GREAT CLAMPING FORCE** 





The I-950's gooseneck has a straight stem that runs completely through the upper panel of the neck, providing greater welding surface and strength. This scraper's entire gooseneck assembly is welded completely, inside and out, so you can be certain it will hold up to your job.

Ashland's large apron cylinder size allows for a wider apron opening, which helps easily eject sticky material. This feature also provides greater clamping force, which is critical in loose soils. Furthermore, the I-950's hold-down roller design is smoother and more reliable than other systems.

The I-950 implements a dual-plated floor, similar to larger models, which increases floor durability and provides added rigidity to the cutting edge.

By positioning the scraper's lift cylinders in front of the machine, the I-950 provides faster blade response. to help maneuver your project with ease.

#### I-950: QUICK SPECS

Capacity, Heaped: (ISO 6485) 9.5 cu. yd. Capacity, Struck: (ISO 6485) 7.5 cu. yd. **Required HP:** 140-300+ Width of Cut: 87.5" **Apron Clearance:** 55" **Depth of Cut:** 0-11" **Depth of Spread: Ground Clearance at Blade:** 13.5" **Pushoff Cylinder (1):** 4" x 50" Apron Cylinder (2): 4" x 13" Lift Cylinder (2): 4" x 16" Laser/GPS Bracket: Standard (2) 16.5 x 16.1, 10 Ply ANS Tires: (Std. Front) (2) 16.9 x 24, 8 Ply Tires: (Std. Rear) **Overall Width:** 100.5" **Overall Length:** 280" 81" **Overall Height:** 8,100 lbs. Weight: (Std. Rear Tire)



### F110XL2

**Ejector Scraper** 

#### **DURABLE & VERSATILE**

"All the great feaures of a larger XL2 scraper, without the need for high horsepower."

11.3 cu. yd. • 175+ HP tractors

A PERFECT FIT





Ashland's modern scraper design includes a pole which runs through the draft line. This means the hitch itself is located in the middle of the pole, which makes the hitch mechanism substantially stronger.

The I-110XL2's low pull point moves its point of attachment closer to the ground, dramatically reducing weight transfer from the rear tires while cutting hard clay. This also prevents the scraper from rocking at faster speeds.

This scraper's front gooseneck is secured to a larger portion of the heavy-walled front section pipe, which provides longer welding areas inside and out. As such, the I-110XL2 also has the strongest front section in its class.

A wide apron opening paired with distant dolly wheels creates a very large fall zone for this scraper, which equates to fast and easy ejection, so you don't waste time on hang-ups.

#### I-110XL2: QUICK SPECS

Capacity, Heaped: (ISO 6485) 11.3 cu. yd. Capacity, Struck: (ISO 6485) 8.2 cu. yd. **Required HP:** 175-350 Width of Cut: 97.5" **Apron Clearance:** 56" **Depth of Cut: Depth of Spread:** 0-15" **Ground Clearance at Blade:** 15" **Pushoff Cylinder (1):** 4.5" x 54" Apron Cylinder (2): 4" x 13" 5" x 16" Lift Cylinder (2): Laser/GPS Bracket: Standard Pushbar Extension: Standard (2) 16.5 x 16.1, 10 Ply ANS Tires: (Std. Front) Tires: (Std. Rear) (2) 18.4 x 26, 10 Ply Overall Width: 114" **Overall Length:** 339" **Overall Height:** 74"

Weight: (Std. Bias Tire) 12,540 lbs.



DIRECT-MOUNT EJECTOR

### F110TS2

**Ejector Scraper** 

SUPERIOR VISIBILITY

" U n m a t c h e d maneuverabillity in the field."

**QUALITY DESIGN** 



#### Heavy duty push-off system designed to eject even the heaviest material!

Ashland's I-110TS2 scraper is available as either a front or rear unit. Both these machines are ideal for medium-sized MFWD tractors. This scraper's narrow design makes it perfect for waterways, building ponds, or small jobsites.

To increase production, the I-110TS2 "front" version offers tandem hookup. You may also choose 3 cicuit plumbing to simultaneously control your ejection sequence. This machine is equipped standard with a laser pad on the front cross member, for easy integration of laser and GPS equipment. This allows you to better maintain your desired grade.

The I-110TS2's lift cylinders are placed in a vertical position directly over the blade, so you can quickly raise this blade with very little effort. Quick blade response allows the operator to maintain a higher ground speed, which keeps the material churning or "boiling" within the bowl. This movement translates into larger, faster loads.

#### I-110TS2: QUICK SPECS

Capacity, Heaped: (ISO 6485) 11.3 cu. yd. Capacity, Struck: (ISO 6485) 8.2 cu. yd. Required HP: 180 +Width of Cut: 100" **Apron Clearance:** 56" **Depth of Cut: Depth of Spread:** 0-15" **Ground Clearance at Blade:** 15" **Pushoff Cylinder (1):** 4.5" x 54" **Apron Cylinder (2):** 4" x 13" Lift Cylinder (2): 5" x 16" Laser/GPS Bracket: Standard Pushbar Extension: Standard (2) 20.5 x 25, 12 Ply Tires: (Std. Rear) Tires: (Opt. Rear) (2) 20.5 x 25, 16 Ply Overall Width: 114" **Overall Length:** 330" 75.5" **Overall Height:** Weight: (Std. Bias Tire) 13,220 lbs.



# F130XL2

**Ejector Scraper** 

"Ultimate flexibility, especially for users with more than one pull unit."

**SMOOTHER** 

CUT

LARGER LOADS

ASTITUTION ASTRACTOR

13.3 cu. yd. - 200+ HP tractors



#### Durability and versatility make the I-130XL2 a very popular machine in the agriculture market.

The I-130 XL2's conventional front load design provides excellent depth-of-cut control and quicker response from your hydraulics. Additionally, our forward blade set provides operators with unmatched visibility of the entire cutting edge.

Because this scraper's depth of cut is controlled over the blade rather than by raising and lowering the rear wheels like on competitive models, instant grade control is maintained continuously.

Laser integration is also quick and very affordable on the I-130 XL2. The machine's arched cross-member is ideal for mounting hydraulic and/or electric mast systems.

The high clearance of the I-130 XL2's front apron gate provides an enormous 56" opening between the blade and bottom of the apron. Sticky clay soils or rolled up sod easily ejects in the first pass, and no recycling of the hydraulic system is necessary. The bowl also empties completely every time.

In addition, the Ashland's reinforced dual floor design has proven to be the strongest on the market.

#### I-130XL2: QUICK SPECS

Capacity, Heaped: (ISO 6485) 13.3 cu. yd. Capacity, Struck: (ISO 6485) 10.2 cu. yd. **Required HP:** 200-450 97.5" Width of Cut: **Apron Clearance:** 56" **Depth of Cut: Depth of Spread:** 0-15" **Ground Clearance at Blade:** 15" 4.5" x 54" **Pushoff Cylinder (1): Apron Cylinder (2):** 4" x 13" Lift Cylinder (2): 5" x 16" Laser/GPS Bracket: Standard **Pushbar Extension:** Standard (2) 21.5 x 16.1, 10 Ply Tires: (Std. Front) (2) 18.4 x 26, 12 Ply Tires: (Std. Rear) (2) 20.5 x 25, 12 Ply Tires: (Opt. Rear) **Overall Width:** 114" **Overall Length:** 339" **Overall Height:** 85"



Weight: (Std. Rear Tires)

13,040 lbs.

DIRECT-MOUNT EJECTOR

# I-130TS2

**Ejector Scraper** 

#### SPEEDIER LOADS



#### STRONGER PROFILE



#### A strong profile and better support help maximize efficiency, for long-lasting use.

Ashland's I-130TS2 scraper is a higher capacity version of the I-110TS2. It is available as either a front or rear unit, ideal for use with medium-sized MFWD tractors. With a narrow design, this scraper is perfect for waterways, building ponds, or small jobsites.

To increase production, the I-130TS2 "front" version offers tandem hookup. You may also choose 3 cicuit plumbing to simultaneously control your ejection sequence. This machine is equipped standard with a laser pad on the front cross member, for easy integration of laser and GPS equipment, so you can better maintain your desired grade.

The I-130TS2's lift cylinders are placed in a vertical position directly over the blade, so you can quickly raise this blade with very little effort. Quick blade response allows the operator to maintain a higher ground speed, which keeps the material churning or "boiling" within the bowl. This movement translates into larger, faster loads. The I-130TS2 offers excellent value for its added capacity over the I-110TS2.

#### I-130TS2: QUICK SPECS

Capacity, Heaped: (ISO 6485) 13.3 cu. yd. Capacity, Struck: (ISO 6485) 10.2 cu. yd. Required HP: 200+ Width of Cut: 100" **Apron Clearance:** 56" **Depth of Cut: Depth of Spread:** 0-15" **Ground Clearance at Blade:** 15" **Pushoff Cylinder (1):** 4.5" x 54" Apron Cylinder (2): 4" x 13" 5" x 16" Lift Cylinder (2): Laser/GPS Bracket: Standard Pushbar Extension: Standard (2) 20.5 x 25, 12 Ply Tires: (Std. Rear) (2) 20.5 x 25, 16 Ply Tires: (Opt. Rear) **Overall Width:** 114" **Overall Length:** 330" **Overall Height:** 86.5" 13,500 lbs. Weight: (Std. Tire)



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**Ejector Scraper** 

OPTIMUM FLOTATION

"Excellent range of motion, and wheels that don't interfere with your fall zone."



15.5 cu. yd. - 250+ HP tractors





Ideal for contractors who want the flexibility of using a scraper without the need for a specialized drawbar.

The I-155 XL2 is designed for larger tractors and medium sized dozers. If you have multiple pull-units to use with this scraper, you will appreciate the flexibility of using a dolly-wheeled scraper with no need for a specialized drawbar.

This machine's vertical mounted front lift cylinders allow for faster response time, which improves ground speed and keeps materials boiling to maximize your load.

Ashland's heavy-duty cast steel socket halves and steel ball are easy to install (bolt on), strong, effective, and inexpensive to replace -- which is an important advantage over our competition.

In addition, the I-155XL2's pole has a low center point, which permits the scraper to pull more easily while maintaining speed and stability.

#### I-155XL2: QUICK SPECS

Capacity, Heaped: (ISO 6485) 15.5 cu. yd. Capacity, Struck: (ISO 6485) 11.9 cu. yd. Required HP: 250+ Width of Cut: 108.5" **Apron Clearance:** 62" **Depth of Cut: Depth of Spread:** 0-16.5" **Ground Clearance at Blade:** 16.5" **Pushoff Cylinder (1):** 5" x 60" Apron Cylinder (2): 4" x 13" Lift Cylinder (2): 5" x 20" Laser/GPS Bracket: Standard **Pushbar Extension:** Standard (2) 20.5 x 25, 16 Ply OTR Tires: (Std. Front) (2) 29.5 x 25, 28 Ply OTR Tires: (Std. Rear) **Overall Width:** 120" **Overall Length:** 360" **Overall Height:** 102"



Weight: (Std. Bias Tire)

21,650 lbs.

DIRECT-MOUNT EJECTOR

### F155TS2

**Ejector Scraper** 

Ashland

STRONGEST IN CLASS

"Dual-plated flooring and Boron thru-hardened blades make for one strong, sturdy machine."

**SAFE & EASY TANDEM** 

15.5 cu. yd. - 240+ HP tractors



#### Rugged construction, simple design, and narrow transport. Built to hold its own in tough conditions.

The I-155TS2 is a popular machine among contractors who need the control provided by a direct-mount scraper. This model is designed for industrial applications and

> is perfect for contractors with large MFWD or small articulated 4WD tractors. The large 16" diameter front pipe, tapered trailing arms, and heavy duty push-off system make the 1-155TS2 the strongest pull-type earthmover in its class.

Ashland's I-155TS2 is equipped with (2) 29.5x25 28 ply tires, providing a large rolling radius for excellent flotation and climbing ability. The two large tires hug the ground at higher speeds, where other scrapers may rock side to side (duck walk).

This model's 5x20" Trunion mount also provides quick blade response, so the operator can maintain constant tractor RPMs and ground speed while building bigger and quicker loads.

Ashland's direct-mount scapers also come with standard Nitrogen over hydraulic accumulators to absorb the shock which often occurs during transport.

#### I-155TS2: QUICK SPECS

Capacity, Heaped: (ISO 6485) 15.5 cu. yd. Capacity, Struck: (ISO 6485) 11.9 cu. yd. Required HP: 240+ Width of Cut: 108.5" **Apron Clearance:** 62" **Depth of Cut: Depth of Spread:** 0-16.5" **Ground Clearance at Blade:** 16.5" **Pushoff Cylinder (1):** 5" x 60" Apron Cylinder (2): 4" x 13" 5" x 20" Trunion Lift Cylinder (2): Laser/GPS Bracket: Standard **Pushbar Extension:** Standard (2) 29.5 x 25, 28 Ply Tires: (Std. Rear) **Overall Width:** 120" **Overall Length:** 

365" **Overall Height:** 102"

Weight: (Std. Bias Tire) 21,000 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 gives credit to our exceptional manufacturing practices and ISO certification.

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.



# Large Weldments Heavy Fabrication



**I-175XL2:** This 17.5 yd³ dolly-wheeled ejector scraper offers the same rugged design and features as the I-155XL2, only larger. Its payload is carried entirely by the front and rear wheels. The I-175XL2 is ideal for contractors who want the freedom of using a scraper without the need for a specialized tractor drawbar.



**I-180TS2:** This 18 yd³ direct-mount ejector scraper is designed for 325HP+ tractors. It is perfect for contractors with high horsepower rubber-tracked or wheeled power units. Tandem models are available to maximize job-site production. The I-180TS2's simple design, reliability, and ease of service make this scraper a solid performer.



CS18-HD: Ashland's 18 yd³ heavy duty carry-all scraper is built rugged from front to back, and it features 4 tires to provide excellent flotation. The CS18-HD is designed for contractors who work in sandy or dry top soils and require the highest production possible.



I-200TS4: Ashland's newest scraper in its heavy industrial lineup. With a 20 yd³ capacity and 4 tire design, this ejector scraper delivers big results. The I-200TS4 provides the same great performance of the I-180TS2, but it offers more flotation and additional payload. This machine is capable of being pulled in tandem, to maximize production and increase efficiency.



**1200TSE, 1020TSE & 860 TSE:** Ashland's TSE-series is only available for sale within Western Europe. These machines meet the rigorous CE-certification required within the European Union. Built around the foundation of the TS2, the TSE is the perfect fit for the narrow road restriction often found in oversea markets.



**Ground Hog 2500:** This 2.5 yd<sup>3</sup> 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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