Back then, we were known as Wisconsin Duplex Auto Company. We built Old Betsy, our first four-wheel drive truck, over 90 years ago. And we took on the name Oshkosh Motor Truck Manufacturing Company after moving to Oshkosh, Wisconsin in 1918.

Today, Oshkosh Corporation is revered as a leading designer and manufacturer of the world’s toughest specialty trucks, truck bodies and access equipment. No one understands extreme conditions like Oshkosh. Which is why no one builds fire and emergency apparatus, defense vehicles, and commercial and access equipment better.

Backed with technology, innovative safety systems, broad diversification and a 24/7/365 global service network, we work shoulder-to-shoulder with the people we serve. Anytime. Anywhere. So we can deliver vehicles that thrive in high-stress, high-threat situations – while outperforming anything else in the industry.
Nearly one century of innovation has come to this: Unstoppable performance for some of the worst conditions on the planet.

1970's | P-Series is introduced. Fusing strength, durability, reliability and value, it integrated various snow removal attachments to advance airport flexibility, and remains in production today.

1980's | 2nd Generation H-Series is launched. With a new cab-forward design, the H-Series delivered a commanding view of the runway.

2006 | 3rd Generation H-Series is revealed, which has become the benchmark for technology, versatility and dependability in modern, high-speed airport snow removal operations.

2007 | HT-Series is unveiled. The “Swiss Army Knife” of snow removal chassis, it accepts a wide range of plows, brooms and other attachments to adapt to volatile airport situations.

2009 | H-Series Road Blower is introduced, featuring an all-new mechanical blower head designed exclusively for the rugged demands of high altitude/remote roadways.

2012 | H-Series XF Broom is launched. Designed and built entirely by Oshkosh, the H-Series Broom combines high-speed snow clearance with easy operation.

2013 | XT Broom enters the market. The heavy-duty tow-behind offers high-speed snow removal and advanced control for consistent brooming.

2013 | XRS is developed to maximize runway response, combining a Plow, Blower, Sweeper and Air Blower in one ultra-powerful unit.

OSHKOSH AIRPORT PRODUCTS’ SNOW REMOVAL HISTORY.
THE WHITEOUTS. THE DEADLINES. THE UNCERTAINTY IN YOUR HEAD.
CLEAR IT ALL.

YOU BEAR THE EPIC RESPONSIBILITY OF KEEPING AIRPORT RUNWAYS CLEAR THROUGHOUT THE MOST EXTREME CONDITIONS.

YOU NEED A VEHICLE WITH POWER AND INTELLIGENCE, ONE THAT ADAPTS RIGHT ALONG WITH THE ELEMENTS.

OSHKOSH® AIRPORT SNOW REMOVAL PRODUCTS KEEP YOU IN CHARGE, UNDER CONTROL AND CLEAR-HEADED DURING THE MOST UNPREDICTABLE SITUATIONS.
TAKE BACK THE RUNWAY.
Standing up to the toughest, most volatile conditions calls for more than brute force. It takes forward thinking.

Our vehicle technologies have been designed to work as hard and as intuitively as possible. So nothing gets in the way of your performance.

Oshkosh® ALL STEER® system: Provides expert maneuverability with three separate all-wheel steering modes.

Oshkosh Command Zone™ system: Enables all major vehicle components to work in concert, streamlining diagnostic and troubleshooting efficiencies.

Oshkosh road-proven transfer case with SmartShift: Greatly reduces driver error and protects against damage.
ADVERSITY. CHALLENGE.
THE STUFF THAT INSPIRES GREAT DESIGN.

It’s no stretch to say everything is stacked against you. The weather. The demands. The pressure.

Every obstacle, every expectation you face, has inspired each unique design and performance advantage found in the Oshkosh® family of snow removal products.

Get to know our heavy-duty lineup.

H-Series™ Chassis
H-Series™ Blower
H-Series™ XF Broom
P-Series™ and MPT-Series™ Chassis
HT Tractor
H-Series™ Road Blower
XT Tow-Behind Broom
XRS
Attachments
The H-Series™ chassis is built for maximum effect, offering up advances in sight lines, reliability and power. It readily accepts a wide range of heavy-duty equipment – everything from blowers and plows to scrapers and brooms – to tackle the ever-changing elements.
Superior visibility – glass is 44 ft.² (4 m²)

Aluminum/fiberglass composite cab resists corrosion and vibration

Quiet, comfortable cab interior with cup holders

Driver and passenger doors with power windows

250 gal. (946 L) fuel capacity

Built-in safety features

Legendary Oshkosh® all-wheel drive

Peep windows provide view of attachments

Command Zone™ electronics with diagnostic functions

Digital climate control

Various lighting options

Adaptable to any brand broom or plow attachment

EPA on-road emission compliant drive engine for green fleets

Unparalleled reliability

Oshkosh ALL STEER® system

Front and rear fenders plus full-length walkways with handrails
When you take to the runway in an H-Series™ blower, you arm yourself with Oshkosh’s exclusive high-speed blower, which allows you to throw an incredible 5,000 tons of snow each hour, as far as 200 feet.
Superior visibility – glass is 44 ft.² (4 m²)

Aluminum/fiberglass composite cab resists corrosion and vibration

Quiet, comfortable cab interior with cup holders

Built-in safety features

Legendary Oshkosh® all-wheel drive

Unparalleled reliability

Various lighting options

Driver and passenger doors with power windows

Access doors for auxiliary engine maintenance

Oshkosh ALL STEER® system

Front and rear fenders, full-length walkways with handrails

Weight transfer option keeps weight on front axle for improved handling

250 gal. (946 L) fuel capacity

EPA on-road emission compliant drive engine for green fleets

Digital climate control

Quiet, comfortable cab interior with cup holders

Superior visibility – glass is 44 ft.² (4 m²)

Peep windows provide view of attachments

Optional spot cast and loading chute

Command Zone™ electronics with diagnostic functions

Oshkosh 2-stage snow blower with capacity of 5,000 tons per hour

*Optional high-speed blower head can blow snow 35 mph (56 kph)

Adaptable to any brand broom or plow attachment

Online materials:

- HTML
- Adobe PDF

Review our latest brochure now.
INNOVATIVE. EFFECTIVE.

H-SERIES XF BROOM

The Oshkosh® H-Series™ XF Broom is built for the ultimate in performance and innovation. Heavy-duty construction and smart design make easy work of airport snow removal. Combined with the legendary strength and reliability of the Oshkosh H-Series chassis, nothing gets in the way of the H-Series Broom.
Broom engine
Command Zone™ electronics with diagnostic functions
Single-point access filtration system
Optional snow shed
EPA on-road emission certified drive engine for green fleets
Hydrostatic end drive
Optional SmartPattern
250 gal. (946 L) fuel capacity
Legendary Oshkosh® all-wheel drive
Optional broom vibrator
Dual forced air blowers
External pattern control box
Weight transfer option keeps weight on front axle for improved handling
Easy access electrical compartment
Dynamically balanced core
Oshkosh ALL STEER® system
Optional SmartPattern
Optional broom vibrator
250 gal. (946 L) fuel capacity
Dynamically balanced core
Legendary Oshkosh® all-wheel drive
Command Zone™ electronics with diagnostic functions
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External pattern control box
Weight transfer option keeps weight on front axle for improved handling
Easy access electrical compartment
Dynamically balanced core
Oshkosh ALL STEER® system
Merely adapting a commercial vehicle to plow snow isn’t going to cut it. The P-Series™ and MPT-Series™ chassis are specially designed to take on severe winter conditions. Boasting all the muscle, durability, reliability and value that come with 50 years of Oshkosh expertise, these chassis can also be outfitted with plows, scrapers, bodies, de-icers and brooms to customize your response.
Unparalleled reliability

Gullwing door engine access

Fiberglass hood and stainless steel grille

Galvanized steel cab resists corrosion and vibration

Traditional cab design

Power windows

Driver and passenger doors with full-length piano style hinges

Clean frame rails for installing body or spreader attachments

EPA on-road emission compliant drive engine for green fleets

Built-in safety features

Adaptable to any brand towed broom, front mount broom and plow attachment

Reverse slope windshield

FMVSS 108 lighting package for on-road use

High intensity lighting options

Front fenders

Clearance for underbody scraper

Legendary Oshkosh® all-wheel drive
Get flexibility, maneuverability and savings that can’t be touched by any other Multi-Tasking Equipment. When you choose the HT Tractor, you’re operating on one of the most adaptable vehicles around. Equip it with plows, underbody scrapers, tow-behind brooms and a number of combinations to fit your airport’s diverse needs.
Remote mountain passes call for a whole different level of snow removal. The Oshkosh® H-Series™ Road Blower features a mechanical blower head that’s specifically designed for impassable roadways, along with a high-power engine that blows snow from .5 to 20 mph.
Superior visibility – glass is 44 ft.² (4 m²)

Aluminum cab resists corrosion and vibration

Quiet, comfortable cab interior with cup holders

Driver and passenger doors with power windows

Various lighting options

Optional spot cast and loading chute

Command Zone™ electronics with diagnostic functions

Unparalleled reliability

Peep windows provide view of attachments

Weight transfer keeps weight on front axle for improved handling

Built-in safety features

Digital climate control

EPA on-road emission compliant drive engine for green fleets

Legendary Oshkosh® all-wheel drive

Oshkosh 2-stage mechanical snowblower

Oshkosh ALL STEER® system

350 gal. (1,325 L) fuel capacity

Front and rear fenders, full-length walkways with handrails

Access doors for auxiliary engine maintenance
Available in widths of 18, 20 and 22 feet, Oshkosh’s XT Tow-Behind Broom delivers high-speed snow removal and precision control. Broom positioning is managed with ease from the cab or broom engine enclosure, and an active weight transfer system helps ensure a proper broom pattern. So you can take control of the most extreme conditions.
Adjustable height linkage

Heavy-duty frame

Slewing ring rotation bearing design

Single location for filters

Cummins QSX 11.9L

Clam shell doors provide excellent access to broom engine

Oshkosh® steer axle with Smart Steer

Optional central drain located at rear of trailer

Optional forced air blowers

Weight transfer on broom head

Optional snow shedding hood

High-speed broom with optional Smart Pattern and optional ground speed control

35° broom angle (optional 45°)

LED lighting

Hitch box with integrated sensor to control trailer steer axle
The XRS is a faster, simpler way to handle the most severe winter conditions. With a Plow, Blower, Sweeper and Air Blower all in one unit, performance maximizes. Process minimizes. There's less equipment, fewer operators and one platform for easier maintenance and training.
Extra wide plowing path for one pass snow clearing

Oshkosh® Smart Steer allows the XT Tow-Behind Broom to precisely track the plowed path.

Universal quick hitch interchangeable with Oshkosh snow plows

Hydrostatic drive ribbons adjustable for ground speed

Low profile design maximizes visibility for operator

Open center design for unobstructed flow of snow to impeller

5th wheel for towed broom attachment

Large diameter impeller

Height adjustable heavy-duty casters

Designed to perform in all snow conditions and depths

High-performance tow broom for multi-function, high-speed snow removal

Dual helical ribbons efficiently move snow to 2nd stage impeller

Extra wide plowing path for one pass snow clearing

Oshkosh® Smart Steer allows the XT Tow-Behind Broom to precisely track the plowed path.
Oshkosh® attachments provide the ultimate counterattack on unforgiving winter conditions. Designed to battle airport and municipal snow hazards, built for the long haul, these snow plows integrate perfectly with the legendary H-Series™, P-Series™ and MPT-Series™ chassis.
Rugged 3/16 in. (5 mm) steel moldboard frame. Varieties of hitches available. Lengths up to 24 ft. (7 m). Flared or straight designs available. Moldboard cushion system absorbs shock. Advanced hands-free hitch available to enhance operator safety. Dual caster wheels add stability during high-speed plowing. 3/8 in. (10 mm) VHMW moldboard casts snow with least friction. Deep radius design moves more snow. Many cutting edge types available.
THE BLIZZARDS. THE EXPECTATIONS.
THE CHALLENGES.

TAKE CHARGE OF IT ALL.
ARM YOURSELF WITH OSHKOSH® AIRPORT SNOW REMOVAL PRODUCTS.
TAKE BACK THE RUNWAY.