



M-B Companies, Inc.  
 Airport Maintenance Products  
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Verisys Registrars®  
 Helpful Auditing  
 ISO 9001 2015 Certified

11/21/2025	<b>M-B Companies Snow Removal Price List</b>	
	Product	Product Description
	<b>MB6P</b>	The MB6P conventional cab and chassis is the most aggressive and maneuverable heavy duty snow removal chassis available for airports today.
	<b>MB5</b>	The MB5 Mid-Mount Compact Multi-tasking Snow Removal Vehicle is a heavy duty chassis with full-time four wheel drive.
	<b>MB4 Blower</b>	Custom Chassis Snow Blower - The MB4 chassis is designed for airport snow blowers and can interchange to host plows, front brooms, tow brooms, underbody scrapers, and other equipment as desired.
	<b>MB3 Broom</b>	Front Mount Broom - The MB3 is a versatile custom cab forward airport chassis designed for front mounted plows, front mounted brooms, tow brooms, underbody scrapers, de-icing systems, and other attachments.
	<b>MB3 Plow</b>	Front Mount Plow - The MB3 is a versatile custom cab forward airport chassis designed for front mounted plows, tow brooms, underbody scrapers, and other attachments.
	<b>MB2</b>	Multi Tasking Snow Removal Vehicle and Chassis. The MB2 tractor is the most aggressive and maneuverable heavy duty snow removal chassis available for airports today.
	<b>MB2 Deicer / Spreader</b>	Multi Tasking Snow Removal Vehicle with plow. The MB2 custom cab forward tractor is the most aggressive and maneuverable heavy duty snow removal chassis available for airports today. The versatile MB2 can be equipped with a variety of front plows, underbody scrapers, spreaders, and de-icing equipment as desired
	<b>North Star™</b>	The MB North Star™ single engine blower is specifically designed to provide high capacity snow blowing on an exceptionally maneuverable chassis
	<b>MB Deicer</b>	Heavy Duty 6x4 Chassis designed for airport equipment requirements with liquid deicing system.
	<b>CRDL</b>	Cradling Airport Broom - 4600-CRDL. Designed for stowing and cradling in-line for transport and storage.
	<b>TTB</b>	The 4600-TTB tracking tow broom can be fit to multiple towing chassis configurations of adequate size, axle and horsepower ratings.
	<b>TOWV</b>	The 4600-TOWV Tow Behind Runway Broom is operator friendly, with excellent shock absorption and an active weight transfer broom head hitch for superior broom pattern control, braking, and overall handling.
	<b>TOWGA</b>	The 3600-TOWGA Tow Airport Broom is self-sufficient and requires no power or controls from the chassis.
	<b>4600 PIVOT</b>	The 4600 Pivot Lift Airport Broom and Engine is engineered to be integrally mounted on multiple chassis configurations of adequate size, axle and horsepower ratings, and specifically designed for use on the MB3 chassis.
	<b>TRT</b>	The 3600-TRT (Conventional Tractor Mounted) is designed to mount on a tractor having a 120 HP or larger PTO drive.
	<b>P5000</b>	The P5000 Airport Reversible Plow can be retrofitted to many existing chassis and plow hitches, including DIN, Hands Free, Hustings, J-Hook and Pin type hitches.
	<b>P5500-C</b>	Cupping Ramp Plow - P5500-C has cupped ends concentrating snow toward the center of the plow for centerline loading for improved loader handling with a broad mold board curvature.
	<b>P3UB Scraper</b>	The P3UB underbody scraper has a 3 function design, with swing, curl, and lift control of a 12 inch high moldboard.
	<b>P8200-R</b>	The P8200-R Airport Rollover Plow. The P8200 has a 12 foot cutting edge length that provides a 10 foot plowed path.

11/21/2025	<b>HGAC</b>	
<b>Quotation For:</b>		
Customer		<b>Date</b>
Address		<b>Quotati</b>
City, State, Zip Code		<b>Custon</b>
Point of Contact		<b>Quotati</b>
Phone and Email Address		<b>Prepari</b>

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY
MB6P, Airport	ALL-WHEEL DRIVE, HI-SPEED, SNOW PLOW VEHICLE. The MB6P conventional cab and chassis is the most aggressive and maneuverable heavy duty snow removal chassis available for airports today. The versatile MBP can be equipped with a variety of front plows, tow brooms, underbody scrapers, dump bodies, spreaders, and de-icing equipment as desired. It has a 6 speed automatic transmission, and the gull wing doors on the engine hood allow full access for maintenance and engine repair. The tapered spring suspension allows for a smoother ride and increased driver control.	1
<i>Bulleted Items are Included or are features of the Base Unit</i>		
	<ul style="list-style-type: none"> <li>Conventional chassis with four wheel drive and optional all wheel steer</li> <li>Designed for airport plows, tow brooms, underbody scrapers, dump bodies, spreaders, de-icing and other as desired</li> <li>Standard 165 inch wheel base with sharp steering axle cramp angles efficiently provide small turning circles</li> <li>450 HP Cummins X10, on highway EPA 2027 emission certified diesel engine</li> <li>Engine block heater, immersion type</li> <li>Allison RDS 4000, 6 speed transmission</li> <li>Air Conditioning</li> <li>M-B single speed transfer case produces low speed torque as well as speeds up to 45 mph for airport applications</li> <li>M-B 29,000 pound front drive / steer axle with locking differential for airport applications</li> <li>Dana 23,000 pound rear drive axle with locking differential.</li> <li>ABS air brake control system (4-channel) with automatic traction control</li> <li>100 gallon fuel</li> <li>445/65R22.5 LR L traction tread front and rear tires</li> <li>Integrated hydraulic controls for plow and other attachments.</li> <li>Air ride cab mounts with driver and passenger seats with adjustable lumbar support</li> <li>Panoramic view. All flat glass for easy and local replacement. Forward slope windshield</li> <li>Standard features include FMVSS compliant lighting, side light bars, heated windshield, air conditioning, cab heater, heated power mirrors, power windows, cab mounted FAA approved strobe</li> <li>Operator friendly, cab integrated microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) ) color screen display for chassis and equipment, with CAN joystick for attachment operation</li> <li>1 yr warranty included in base unit.</li> </ul>	

	<b>Price for base unit:</b>
<b>Chassis Options</b>	
4x4, All wheel steering with 27,000 pound rear drive/steer axle	
6x6, Two wheel steering with 29,000 pound front drive/steer axle	
6x6, All wheel steering with 27,000 pound rear drive/steer axle	
Engine oil pan heater, pad type	
Transmission oil pan heater	
Battery charger, 20 amp with trickle charge feature	
Battery heater, pad type	
Remote battery jump start lugs	
Remote air fill port	
Hydraulic oil tank heater, pad type	
Fuel heater, immersion tank type	
Coolant filter	
Eight inch reflective stripe	
Numbers on top and sides of unit	
Lettering and logo on each side of unit	
Rear bumper chevron striping	
Rustproofing: under floor, fenders and battery box	
Rear mounted pintle hook	
Auto lube system, chassis and plow	
Spare chassis tire and wheel	
<b>Chassis Cab Options</b>	
Deluge System (Requires side door wipers)	
Side door window wipers	
Heated option for side door window wipers	
Heated option for windshield wipers	
Radio, AM/FM with weather band and Bluetooth	
Rear view camera system, color (Includes rear facing LED flood lights)	
Golight Strkyer remote spot light on cab, (1)	
LED lights on cab light bar, flood, (2) Heated	
LED lights on cab light bar, trapezoid, (2) Heated	
LED lights on cab light bar, spot, (2) Heated	
LED lights on cab light bar, flood, (2)	
LED lights on cab light bar, trapezoid, (2)	
LED lights on cab light bar, spot, (2)	
Rear facing LED flood lights, (2)	
Amber snow plow lights on cab light bar, (2)	
Heated drivers seat	
Battery disconnect indicator	
ICOM A120 radio installed	
Motorola radio APX 8500 installed	
Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket	
Fire extinguisher, 20BC, Purple K	
<b>Chassis Plow Hitch Options:</b>	
DIN hitch	
Hustings hitch	
Pin on hitch	
<b>Plow Options:</b>	
Rollover plow, 12 foot with 10 foot cutting edge	
Underbody Scraper, 3 function, 12 foot	
18 foot, Straight end reversible plow moldboard	
Flared end moldboard in place of straight end moldboard	
Plow trip moldboard reversible plow, add (Only on DIN and Hands free hitch)	
Hands free hitch reversible plow (Only on DIN hitch)	
Foam filled plow caster tires in place of nitrogen filled	

<b>Reversible Plow Width Options:</b>	
16 foot plow in place of 14 foot plow	
20 foot plow in place of 18 foot plow	
22 foot plow in place of 18 foot plow	
24 foot plow in place of 18 foot plow	
Poly cutting edge in place of steel cutting edge, 14 foot	
Poly cutting edge in place of steel cutting edge, 16 foot	
Poly cutting edge in place of steel cutting edge, 18 foot	
Poly cutting edge in place of steel cutting edge, 20 foot	
Poly cutting edge in place of steel cutting edge, 22 foot	
Poly cutting edge in place of steel cutting edge, 24foot	
Kueper cutting edge in place of steel cutting edge, 14 foot	
Kueper cutting edge in place of steel cutting edge, 16 foot	
Kueper cutting edge in place of steel cutting edge, 18 foot	
Kueper cutting edge in place of steel cutting edge, 20 foot	
Kueper cutting edge in place of steel cutting edge, 22 foot	
Kueper cutting edge in place of steel cutting edge, 24 foot	
Carbide cutting edge in place of steel cutting edge, 14 foot	
Carbide cutting edge in place of steel cutting edge, 16 foot	
Carbide cutting edge in place of steel cutting edge, 18 foot	
Carbide cutting edge in place of steel cutting edge, 20 foot	
Carbide cutting edge in place of steel cutting edge, 22 foot	
Carbide cutting edge in place of steel cutting edge, 24 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 14 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 16 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 18 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 20 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 22 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 24 foot	
<b>Plow Spare Parts</b>	
Caster tire and wheel	
Caster tire, wheel, hub, bearings, axle and nuts	
Caster tire and wheel, foam filled	
Caster tire, wheel, hub, bearings, axle and nuts, foam filled	
<b>Attachment Options</b>	
<b>Frame Mounted Spreader</b>	
6 cu yd (Stainless steel, Dual auger, Dual spinner)	
8 cu yd (Stainless steel, Dual auger, Dual spinner)	
10 cu yd (Stainless steel, Dual auger, Dual spinner)	
All Purpose Dump with Live Floor, s/s, 11 foot (10 cu yd)	
All Purpose Dump with Live Floor, s/s, 14 foot (12.6 cu yd)	
Hydraulic Screens	
Pre-wet	
<b>Dump Body</b>	
11 foot, 8 cu yd, carbon steel	
11 foot, 8 cu yd, s/s	
14 foot, 12 cu yd, carbon steel	
14 foot, 12 cu yd, s/s	

Tailgate Spreader (Hydraulic, Dual spinner)	
<b>Slide-In Spreader Options</b>	
6 cu yd (Stainless steel, Dual auger, Dual spinner)	
8 cu yd (Stainless steel, Dual auger, Dual spinner)	
10 cu yd (Stainless steel, Dual auger, Dual spinner)	
<b>Deicer Options</b>	
1500 gallon capacity (4x4 or 6x6)	
3000 gallon capacity (6x6)	
Boomless Spray Bar	
50 foot Spray Bar	
<b>Other options</b>	
Fifth Wheel hitch with ballast	
Plow ballast	
Dual pintle hitch	
Autolube	
	Options Subtotal
	Total from Base unit
	Total Unit Price
Additional items included	
	Total Unit Price with additional options
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%
<b><u>Delivery Starting Point</u></b>	<b>Chilton, WI 53014</b>
<b><u>Delivery Ending Point</u></b>	<b>City, State, Zip Code</b>
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates	0
<b>TOTAL</b>	

ion #:	
ner ID:	
ion valid until:	
ed by:	

UNIT LIST PRICE	EXT. AMOUNT	HGAC price, 2% discount
\$ 517,504.00	\$ 517,504.00	\$ 507,153.92

SUBTOTAL	\$ 517,504.00	\$ 507,153.92
OTHER		
TOTAL	\$ 517,504.00	\$ 507,153.92
\$ 23,800.69	\$ -	\$ -
\$ 61,139.29	\$ -	\$ -
\$ 73,684.63	\$ -	\$ -
\$ 839.35	\$ -	\$ -
\$ 791.84	\$ -	\$ -
\$ 659.80	\$ -	\$ -
\$ 1,239.55	\$ -	\$ -
\$ 415.35	\$ -	\$ -
\$ 250.94	\$ -	\$ -
\$ 705.22	\$ -	\$ -
\$ 839.35	\$ -	\$ -
\$ 253.10	\$ -	\$ -
\$ 992.94	\$ -	\$ -
\$ 687.76	\$ -	\$ -
\$ 687.76	\$ -	\$ -
\$ 416.43	\$ -	\$ -
\$ 1,000.51	\$ -	\$ -
\$ 276.90	\$ -	\$ -
\$ 12,272.45	\$ -	\$ -
\$ 2,900.94	\$ -	\$ -
\$ 2,485.59	\$ -	\$ -
\$ 667.37	\$ -	\$ -
\$ 441.31	\$ -	\$ -
\$ 645.73	\$ -	\$ -
\$ 753.90	\$ -	\$ -
\$ 1,002.67	\$ -	\$ -
\$ 546.22	\$ -	\$ -
\$ 2,126.49	\$ -	\$ -
\$ 1,978.31	\$ -	\$ -
\$ 1,993.45	\$ -	\$ -
\$ 1,252.53	\$ -	\$ -
\$ 1,173.57	\$ -	\$ -
\$ 1,182.22	\$ -	\$ -
\$ 444.55	\$ -	\$ -
\$ 611.12	\$ -	\$ -
\$ 580.61	\$ -	\$ -
\$ 532.65	\$ -	\$ -
\$ 3,408.16	\$ -	\$ -
\$ 13,142.86	\$ -	\$ -
\$ 311.51	\$ -	\$ -
\$ 378.57	\$ -	\$ -
\$ 1,638.36	\$ -	\$ -
\$ 8,159.96	\$ -	\$ -
\$ 7,856.15	\$ -	\$ -
\$ 71,875.57	\$ -	\$ -
\$ 28,677.33	\$ -	\$ -
\$ 74,507.18	\$ -	\$ -
\$ 3,183.24	\$ -	\$ -
\$ 2,554.82	\$ -	\$ -
\$ 18,107.80	\$ -	\$ -
\$ 294.00	\$ -	\$ -

\$ 1,455.10	\$ -	\$ -
\$ 1,825.80	\$ -	\$ -
\$ 1,954.51	\$ -	\$ -
\$ 2,083.22	\$ -	\$ -
\$ 2,524.53	\$ -	\$ -
\$ 3,070.76	\$ -	\$ -
\$ 4,608.84	\$ -	\$ -
\$ 5,043.65	\$ -	\$ -
\$ 5,478.47	\$ -	\$ -
\$ 5,912.20	\$ -	\$ -
\$ 3,527.55	\$ -	\$ -
\$ 3,938.78	\$ -	\$ -
\$ 4,347.96	\$ -	\$ -
\$ 4,758.16	\$ -	\$ -
\$ 5,168.37	\$ -	\$ -
\$ 5,577.55	\$ -	\$ -
\$ 1,774.49	\$ -	\$ -
\$ 1,938.78	\$ -	\$ -
\$ 2,103.06	\$ -	\$ -
\$ 2,265.31	\$ -	\$ -
\$ 2,429.59	\$ -	\$ -
\$ 2,593.88	\$ -	\$ -
\$ 3,922.45	\$ -	\$ -
\$ 4,390.82	\$ -	\$ -
\$ 4,857.14	\$ -	\$ -
\$ 5,323.47	\$ -	\$ -
\$ 5,788.78	\$ -	\$ -
\$ 6,256.12	\$ -	\$ -
\$ 1,064.29	\$ -	\$ -
\$ 1,296.94	\$ -	\$ -
\$ 1,148.98	\$ -	\$ -
\$ 1,382.65	\$ -	\$ -
\$ 57,747.21	\$ -	\$ -
\$ 61,206.84	\$ -	\$ -
\$ 63,702.55	\$ -	\$ -
\$ 91,370.92	\$ -	\$ -
\$ 94,397.90	\$ -	\$ -
\$ 11,254.50	\$ -	\$ -
\$ 8,239.50	\$ -	\$ -
\$ 30,164.83	\$ -	\$ -
\$ 39,268.04	\$ -	\$ -
\$ 38,792.44	\$ -	\$ -
\$ 47,792.26	\$ -	\$ -



\$ 13,619.03	\$ -	\$ -
\$ 55,101.98	\$ -	\$ -
\$ 58,480.49	\$ -	\$ -
\$ 60,976.20	\$ -	\$ -
\$ 105,890.25	\$ -	\$ -
\$ 117,613.24	\$ -	\$ -
\$ 2,414.59	\$ -	\$ -
\$ 44,292.86	\$ -	\$ -
\$ 26,086.43	\$ -	\$ -
\$ 22,685.65	\$ -	\$ -
\$ 1,065.73	\$ -	\$ -
\$ 10,913.36	\$ -	\$ -
	\$ -	
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	\$ 517,504.00	\$ 507,153.92
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	\$ 517,504.00	\$ 507,153.92
\$ -	\$ 517,504.00	\$ 507,153.92
		\$ -
		\$ -
		\$ -
\$ 21.00	\$ -	\$ -

**\$ 517,504.00**    **\$ 507,153.92**  
 List Price                  Sourcewell Price



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11/21/2025	HGAC	
Quotation For:		
Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.  
Startup and Training charges will be included at end user location  
Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE	EXT.. AMOUNT
MB5	The MB5 Mid-Mount Compact Multi-tasking Snow Removal Vehicle is a heavy duty chassis with four wheel/power divider 4 x 4 drive. The axles are designed for sharp steering cramp angles. Combined with standard all wheel steer, the axle design provides for remarkably small turning circles. The tapered spring suspension assures a smoother ride than conventional springs, and increases driver control. The standard MB5 includes the P5020-S-D Airport Reversible Plow: 20 foot plow length, straight 50 inch plow height, DIN flat face hitch, steel cutting edge, two heavy duty single casters, and is reversible left and right up to 32 degrees. The standard MB5 includes the 4618 Vertical Lift Airport Broom: 18 foot broom length, 14.7 foot swept path, 46 inch diameter powered by a 496 HP T4F auxiliary engine. Associated standard hydraulics provide up to 500 rpm broom speed with up to 4,828 ft-lbs available torque at broom head, and forced dual impeller air blower system. Broom is free floating by means of an automatic weight transfer system, mounted to chassis by means of a DIN flat face hitch. Broom head includes four single tire caster assemblies. All poly wafer type bristles are standard. Broom is reversible left and right up to 35 degrees.	1	\$ 957,321.00	\$ 957,321.00
Bulleted Items are Included or are features of the Base Unit				

- Single frame construction allows fast and safe turns
- Operating speeds up to 45 MPH
- Butterfly type hood enclosure for both chassis and auxiliary engines, opens with power assist for maintenance and repair access
- 496 HP electronic turbocharged T4F EPA emission certified diesel engine standard, includes ether start
- Allison RDS 4000, 6 speed transmission
- M-B "Up Box" and "Down Box" route drive shaft over broom head
- M-B 29,000 pound front drive / steer axle and M-B 27,000 pound rear drive / steer axle
- Tapered spring suspension for smoother ride and increased driver control
- ABS air brake control system (4-channel) with automatic traction control
- Dual 75 gallon fuel tanks for drive engine, dual 75 gallon fuel tanks for broom engine, with up to 12 hours of operation
- 445/65R22.5 LR L traction tread front and rear tires
- Includes battery disconnect switch and centrally located fluid drain lines
- Integrated microprocessor CAN bus electric over hydraulic controls for chassis and attachments
- Electric auxiliary motor with hydraulic pump for service and back-up for all hydraulic control circuits.
- M-B two-man, air ride cab: Panoramic view. All flat glass for easy and local replacement. Forward slope windshield. Four windshield wipers with three motor system for reduced linkage issues and to provide better snow removal from windshield. Air-ride driver and passenger seats with adjustable lumbar support. Standard features include FMVSS compliant lighting, side light bars, heated windshield, air conditioning, cab heater, heated power mirrors, power windows, FAA approved amber strobe mounted on cab and rear engine enclosure.
- Operator friendly, cab integrated microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) ) color screen display for chassis and equipment, with CAN joystick for attachment operation
- 1 yr warranty included in base unit.

OPTIONS

			SUBTOTAL	\$ 957,321.00
			OTHER	-
			TOTAL	\$ 957,321.00
	Price for base unit:			
<b>Chassis Options</b>				
Engine oil pan heater, pad type		\$ 791.84	\$ -	
Engine block heater, immersion type		\$ 547.96	\$ -	
Transmission oil pan heater		\$ 791.84	\$ -	
Battery trickle charger, 1.5 amp		\$ 634.69	\$ -	
Battery charger, 20 amp		\$ 721.43	\$ -	
Battery heater, pad type		\$ 1,169.39	\$ -	
Remote battery jump start lugs		\$ 391.84	\$ -	
Remote air fill port		\$ 236.73	\$ -	
Hydraulic oil tank heater, pad type		\$ 665.31	\$ -	
Fuel heater, pad type		\$ 791.84	\$ -	
Coolant filter		\$ 238.78	\$ -	
Rear bumper chevron striping		\$ 392.86	\$ -	
Eight inch reflective stripe		\$ 936.73	\$ -	
Numbers on top and sides of unit		\$ 687.76	\$ -	
Lettering and logo on each side of unit		\$ 687.76	\$ -	
Rustproofing: under floor, fenders and battery box		\$ 943.88	\$ -	
Rear mounted pintle hook		\$ 261.22	\$ -	
Auto lube system, chassis, plow and broom		\$ 18,093.88	\$ -	
Auto lube system, chassis, plow, broom and spreader/deicer		\$ 19,436.73	\$ -	
Auto lube system, chassis, plow, cradel type broom		\$ 20,634.69	\$ -	
Spare chassis tire and wheel		\$ 2,736.73	\$ -	
<b>Chassis Cab Options</b>				
Deluge System (Requires side door wipers)		\$ 2,344.90	\$ -	
Side door window wipers		\$ 941.84	\$ -	
Heated option for side door window wipers		\$ 416.33	\$ -	
Heated option for windshield wipers		\$ 609.18	\$ -	
Radio, AM/FM with weather band and Bluetooth		\$ 711.22	\$ -	
Rear view camera system, color (Includes rear facing LED flood lights)		\$ 2,283.67	\$ -	
Rear facing LED flood lights, (2)		\$ 1,219.39	\$ -	
Golight Stryker remote spot light on cab, (1)		\$ 945.92	\$ -	
LED lights on cab light bar, flood, (2) Heated		\$ 2,006.12	\$ -	
LED lights on cab light bar, trapezoid, (2) Heated		\$ 1,866.33	\$ -	
LED lights on cab light bar, spot, (2) Heated		\$ 1,880.61	\$ -	
LED lights on cab light bar, flood, (2)		\$ 1,180.61	\$ -	
LED lights on cab light bar, trapezoid, (2)		\$ 1,107.14	\$ -	
LED lights on cab light bar, spot, (2)		\$ 1,115.31	\$ -	
Amber snow plow lights on cab light bar, (2)		\$ 576.53	\$ -	
2 digit rear LED lights (add \$596.00 for 3rd digit)		\$ 1,216.33	\$ -	
Heated drivers seat		\$ 580.61	\$ -	
Battery disconnect indicator		\$ 532.65	\$ -	
ICOM A120 radio installed		\$ 3,408.16	\$ -	
Motorola radio APX 8500 installed		\$ 13,142.86	\$ -	
Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket		\$ 293.88	\$ -	
Fire extinguisher, 20BC, Purple K		\$ 357.14	\$ -	
<b>Reversible Plow Options:</b>				
Flared moldboard blade in place of straight moldboard blade		\$ 3,003.06	\$ -	
24 foot plow in place of 20 foot plow		\$ 4,173.47	\$ -	
22 foot plow in place of 20 foot plow		\$ 2,087.76	\$ -	
Plow trip moldboard		\$ 2,410.20	\$ -	
Hands free hitch		\$ 1,640.82	\$ -	
Foam filled plow caster tires in place of nitrogen filled		\$ 294.00	\$ -	
<b>Plow Cutting Edges</b>				
Poly cutting edge in place of steel cutting edge, 20 foot		\$ 1,843.88	\$ -	
Poly cutting edge in place of steel cutting edge, 22 foot		\$ 1,965.31	\$ -	
Poly cutting edge in place of steel cutting edge, 24foot		\$ 2,086.73	\$ -	

Kueper cutting edge in place of steel cutting edge, 20 foot		\$ 4,758.16	\$ -
Kueper cutting edge in place of steel cutting edge, 22 foot		\$ 5,168.37	\$ -
Kueper cutting edge in place of steel cutting edge, 24 foot		\$ 5,577.55	\$ -
Carbide cutting edge in place of steel cutting edge, 20 foot		\$ 2,265.31	\$ -
Carbide cutting edge in place of steel cutting edge, 22 foot		\$ 2,429.59	\$ -
Carbide cutting edge in place of steel cutting edge, 24 foot		\$ 2,593.88	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 20 foot		\$ 5,323.47	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 22 foot		\$ 5,788.78	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 24 foot		\$ 6,256.12	\$ -
<b>Plow Spare Parts</b>			
Caster tire and wheel		\$ 1,064.29	\$ -
Caster tire, wheel, hub, bearings, axle and nuts		\$ 1,296.94	\$ -
Caster tire and wheel, foam filled		\$ 1,148.98	\$ -
Caster tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,382.65	\$ -
<b>Broom Head Options:</b>			
20 foot broom head in place of 18 foot		\$ 1,727.55	\$ -
22 foot broom head in place of 18 foot		\$ 9,703.06	\$ -
<b>Broom Engine Options</b>			
Broom engine oil pan heater, pad type		\$ 784.69	\$ -
Broom engine block heater, immersion type		\$ 541.84	\$ -
Hydraulic oil tank heater, pad type		\$ 658.16	\$ -
Coolant filter		\$ 467.35	\$ -
Fuel tank heater, pad type		\$ 791.84	\$ -
<b>Broom General Options</b>			
Broom speed tachometer		\$ 946.94	\$ -
Ground speed control (Must include automatic brush pattern adjustment and broom speed tachometer)		\$ 621.43	\$ -
Broom hydrostatic pressure guage		\$ 544.90	\$ -
Auto stripper bar adjustment system (Required: automatic brush pattern adjustment)		\$ 3,536.73	\$ -
Vibrator		\$ 2,794.90	\$ -
Foam filled broom caster tires in place of nitrogen filled		\$ 588.00	\$ -
<b>Broom Wafer Options</b>			
All steel 13# wire wafers in place of all poly on 18 foot broom		\$ 791.84	\$ -
All steel 13# wire wafers in place of all poly on 20 foot broom		\$ 907.14	\$ -
All steel 13# wire wafers in place of all poly on 22 foot broom		\$ 965.31	\$ -
8# poly. 13# wire, 50/50 wafers in place of all poly on 18 foot broom		\$ 395.92	\$ -
8# poly. 13# wire, 50/50 wafers in place of all poly on 20 foot broom		\$ 457.14	\$ -
8# poly. 13# wire, 50/50 wafers in place of all poly on 22 foot broom		\$ 520.41	\$ -
<b>Cassette cores in place of wafer cores (must price size and selection above)</b>			
18 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,079.75	\$ -
20 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,929.48	\$ -
22 foot, all poly, single core cassette in place of wafer core; add:		\$ 22,473.09	\$ -
18 foot, all wire, single core cassette in place of wafer core; add:		\$ 22,568.10	\$ -
20 foot, all wire, single core cassette in place of wafer core; add:		\$ 24,072.21	\$ -
22 foot, all wire, single core cassette in place of wafer core; add:		\$ 25,469.58	\$ -
18 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 21,324.46	\$ -
20 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 22,500.85	\$ -
22 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 23,971.87	\$ -

18 foot, all poly, dual core cassette in place of wafer core; add:		\$ 21,040.50	\$ -
20 foot, all poly, dual core cassette in place of wafer core; add:		\$ 22,991.90	\$ -
22 foot, all poly, dual core cassette in place of wafer core; add:		\$ 24,754.35	\$ -
18 foot, all wire, dual core cassette in place of wafer core; add:		\$ 23,110.39	\$ -
20 foot, all wire, dual core cassette in place of wafer core; add:		\$ 26,429.26	\$ -
22 foot, all wire, dual core cassette in place of wafer core; add:		\$ 29,823.92	\$ -
18 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 21,167.54	\$ -
20 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 24,710.58	\$ -
22 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 27,289.67	\$ -
<b>Broom Spare Parts</b>			
Spare set 18 foot wafer cores		\$ 5,769.39	\$ -
Spare set 20 foot wafer cores		\$ 6,156.12	\$ -
Spare set 22 foot wafer cores		\$ 6,461.22	\$ -
Set of four broom carts, non-adjustable		\$ 1,243.88	\$ -
End plate jack for use with core change (2)		\$ 576.53	\$ -
Spare caster tire and wheel, nitrogen filled		\$ 729.59	\$ -
Spare caster, tire, wheel, hub, bearings, axle and nuts, nitrogen filled		\$ 1,145.00	\$ -
Spare caster tire and wheel, foam filled		\$ 876.59	\$ -
Spare caster, tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,292.00	\$ -
46" x 19.5" Poly Wafer, 8 lbs. 101-137212		\$ 26.79	\$ -
46" x 19.5" 13# Wire Wafer, 13lbs. 101-92109		\$ 38.84	\$ -
19.5" Spacer Ring. 402-93914		\$ 3.16	\$ -
All wire cassette replacement (each) 101-184928. 29.25 length		\$ 39.00	\$ -
All poly cassette replacement (each) 101-184929. 29.25 length		\$ 31.00	\$ -
<b>MB5 add on options:</b>			
1250 gallon liquid deicer with 22 foot boomless spray bar		\$ 93,448.98	\$ -
5 cubic yard dry material spreader with 200 gallon pre-wet system		\$ 105,762.24	\$ -
Additional for upgrading to (MB5C) including fully cradling. Liquid or dry material spreaders and rear mounted pintle hitch unavailable with this option.		\$ 134,352.04	\$ -
	Options Subtotal		\$ -
	Total from Base unit		\$ 957,321.00
	Total Unit Price		\$ 957,321.00
Additional items included			
			\$ -
			\$ -
			\$ -
			\$ -
	Total Unit Price with additional options		\$ 957,321.00
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$ -	\$ 957,321.00
<b><u>Delivery Starting Point</u></b>	<b>Chilton, WI 53014</b>		
<b><u>Delivery Ending Point</u></b>	<b>City, State, Zip Code</b>		
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates	0	\$ 29.00	\$ -
<b>TOTAL</b>			<b>\$ 957,321.00</b>
			List Price

11/21/2025	HGAC	
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**Quotation For:**

Customer		Date	
Address		Quotation #:	
City, State, Zip Code		Customer ID:	
Point of Contact		Quotation valid until:	
Phone and Email Address		Prepared by:	

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE	EXT. AMOUNT
MB4 Blower	Custom Chassis Snow Blower - The MB4 chassis is designed to host the M-B MH7500 snow blower head and can be equipped to interchange for use with front plows, front brooms, tow brooms, and other equipment as desired. MB4 High Performance Airport Snow Blower design provides more than 1,000 HP to power snow blower head. The standard 772 HP electronic turbocharged T4F EPA emission certified auxiliary engine provides its entire 772 HP to the impeller drive. The hydrostatic blower ribbon is powered by the chassis engine. The ribbon is independently reversible and the speed is independent of impeller speed. Unique programming assures ribbon speed is automatically adjusted to compensate for vehicle speed. The efficient use of power from both engines provides a capacity up to 7500 tons per hour and cast distances in excess of 150 feet. Head cutting height is 58 inches and the 52.5" diameter ribbon has a cutting width is 102 inches. The 59" diameter fabricated impeller includes replaceable blades, mechanical drive and shear bolts to protect impeller and impeller drive. The rotating impeller housing and discharge chute allow adjustable cast direction, rotating 140 degrees from standard flat cast right. Steel cutting edge, pneumatic casters, Integrated carbide skid shoes, and rubber side containment blades are standard.	1	\$ 866,505.00	\$ 866,505.00
<i>Bulleted Items are Included or are features of the Base Unit</i>				

- Rear engine type chassis with four wheel Tru-Trac™ 4x4 drive
- Standard 164 inch wheel base with sharp steering axle crank angles efficiently provide small turning circles
- Butterfly type hood enclosure for both chassis and auxiliary engines, opens with power assist for maintenance and repair access
- 496 HP electronic turbocharged diesel T4F EPA emission certified chassis engine, includes ether start
- Allison RDS 4000, 6 speed transmission
- M-B "Torque Flow" transfer case featuring the Eaton Tru-Trac automatic differential. Single speed produces a wide torque / speed range. for low speed torque and speeds up to 45 MPH. Automatically and constantly proportions torque delivery between front and rear axles. Uses helical gears for positive and smooth torque transmission.
- M-B 29,000 pound front driving / steering axle with limited slip differential
- Dana 23,000 pound rear driving axle with limited slip differential
- Tapered spring suspension for smoother ride and increased driver control
- ABS air brake control system (4-channel) with automatic traction control
- Dual 125 gallon fuel tanks for drive and snow blower engines for up to 12 hours of operation
- 445/65R22.5 LR L traction tread front and rear tires
- M-B two-man, air ride cab: Panoramic view. All flat glass for easy and local replacement. Forward slope windshield. Four windshield wipers with three motor system for reduced linkage issues and to provide better snow removal on windshield. Air-ride driver and passenger seats with adjustable lumbar support. Standard features include FMVSS compliant lighting, side light bars, heated windshield, air conditioning, cab heater, heated power mirrors, power windows, and FAA approved strobes on cab and rear engine enclosure.
- Operator friendly, cab integrated microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) color screen display for chassis and equipment, with CAN joystick for attachment operation
- 1 yr warranty included in base unit.

		SUBTOTAL	\$ 866,505.00
		OTHER	
	Price for base unit:	TOTAL	\$ 866,505.00

OPTIONS

<b>Chassis Options</b>			
Four wheel steering with 27,000 pound rear drive/steer axle		\$ 22,452.04	\$ -
Engine oil pan heater, pad type		\$ 791.84	\$ -
Engine block heater, immersion type		\$ 547.96	\$ -
Transmission oil pan heater		\$ 791.84	\$ -
Battery trickle charger, 1.5 amp		\$ 634.69	\$ -
Battery charger, 20 amp		\$ 721.43	\$ -
Battery heater, pad type		\$ 1,169.39	\$ -
Remote battery jump start lugs		\$ 391.84	\$ -
Remote air fill port		\$ 236.73	\$ -
Hydraulic oil tank heater, pad type		\$ 665.31	\$ -
Fuel heater, immersion tank type		\$ 791.84	\$ -
Coolant filter		\$ 240.82	\$ -
Rear bumper chevron striping		\$ 392.86	\$ -
Eight inch reflective stripe		\$ 936.73	\$ -
Numbers on top and sides of unit		\$ 687.76	\$ -
Lettering and logo on each side of unit		\$ 687.76	\$ -
Rustproofing: under floor, fenders and battery box		\$ 943.88	\$ -
Rear mounted pintle hook		\$ 261.22	\$ -
Auto lube system, chassis and snowblower		\$ 10,218.37	\$ -
Spare chassis tire and wheel		\$ 2,736.73	\$ -
<b>Chassis Cab Options</b>			
Deluge System (Requires side door wipers)		\$ 2,344.90	\$ -
Side door window wipers		\$ 941.84	\$ -
Heated option for side door window wipers		\$ 416.33	\$ -
Heated option for windshield wipers		\$ 609.18	\$ -
Radio, AM/FM with weather band and Bluetooth		\$ 711.22	\$ -
Rear view camera system, color (Includes rear facing LED flood lights)		\$ 2,283.67	\$ -
Rear facing LED flood lights, (2)		\$ 1,219.39	\$ -
Golight Strkyer remote spot light on cab, (1)		\$ 945.92	\$ -
LED lights on cab light bar, flood, (2) Heated		\$ 2,006.12	\$ -
LED lights on cab light bar, trapezoid, (2) Heated		\$ 1,866.33	\$ -
LED lights on cab light bar, spot, (2) Heated		\$ 1,880.61	\$ -
LED lights on cab light bar, flood, (2)		\$ 1,181.63	\$ -
LED lights on cab light bar, trapezoid, (2)		\$ 1,107.14	\$ -
LED lights on cab light bar, spot, (2)		\$ 1,114.29	\$ -
Amber snow plow lights on cab light bar, (2)		\$ 576.53	\$ -
2 digit rear LED lights (add \$596.00 for 3rd digit)		\$ 1,216.33	\$ -
Heated drivers seat		\$ 580.61	\$ -
Battery disconnect indicator		\$ 532.65	\$ -
ICOM A120 radio installed		\$ 3,408.16	\$ -
Motorola radio APX 8500 installed		\$ 13,142.86	\$ -
Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket		\$ 293.88	\$ -
Fire extinguisher, 20BC, Purple K		\$ 357.14	\$ -
<b>Snow Blower Options:</b>			
800 HP T4F Snowblower Engine in place of 772 HP T4F Snowblower engine		\$ 6,501.02	\$ -
496 HP T4F Snowblower Engine in place of 772 Hp T4F Snowblower Engine. Capacity up to 4000 tons per hour with a cast distance up to 100 feet.		\$ (30,674.49)	\$ -
Loading chute with directional flipper control for dump truck		\$ 21,442.00	\$ -
Spot casting directional flipper on velocity chute		\$ 19,942.00	\$ -
Foam filled blower caster tires in place of nitrogen filled		\$ 294.00	\$ -
Poly cutting edge in place of steel cutting edge		\$ 775.51	\$ -
115 inch blower head width in place of 102 inch blower head		\$ 7,918.37	\$ -
<b>Blower Engine Options:</b>			
Blower engine oil pan heater, pad type		\$ 791.84	\$ -
Blower engine block heater, immersion type		\$ 541.84	\$ -
Coolant filter		\$ 472.45	\$ -
<b>Snow Blower Spare Parts:</b>			
Steel cutting edge		\$ 233.67	\$ -
Poly cutting edge		\$ 903.06	\$ -
Carbide skid shoes (2)		\$ 508.16	\$ -
Pneumatic caster assembly		\$ 1,296.94	\$ -



Foam filled caster assembly		\$ 1,382.65	\$ -
Shear bolt kit (5 sets, 10 total)		\$ 236.73	\$ -
Options Subtotal			\$ -
Total from Base unit			\$ 866,505.00
Total Unit Price			\$ 866,505.00
Additional items included			
			\$ -
			\$ -
			\$ -
			\$ -
Total Unit Price with additional options			\$ 866,505.00
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$ -	\$ 866,505.00
<u>Delivery Starting Point</u>	Chilton, WI 53014		
<u>Delivery Ending Point</u>	City, State, Zip Code		
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates	0	\$ 13.00	\$ -
<b>TOTAL</b>			<b>\$ 866,505.00</b>
			List Price



HGAC price, 2%  
discount

\$ 849,174.90

\$	849,174.90
\$	849,174.90

[illegible]

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\$	-
\$	849,174.90

Sourcewell Price



M-B Companies, Inc.  
Airport Maintenance Products  
201 MB Lane | Chilton, WI 53014 | USA  
Phone: +1 920 849 2313 | Fax: +1 920 849 2629  
www.m-bco.com  
sales.mb@aebi-schmidt.com

Verisys Registrars®  
Helpful Auditing  
ISO 9001 2015 Certified

11/21/2025	HGAC	
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Quotation For:		
Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.  
Startup and Training charges will be included at end user location  
Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE
MB3-Broom	Front Mount Broom - The MB3 is a versatile custom cab forward airport chassis designed for front mounted plows, front mounted brooms, tow brooms, underbody scrapers, de-icing systems, and other attachments. 375 HP electronic controlled T4F EPA emission certified diesel chassis engine is standard. The MB3 axles are designed with sharp steering cramp angles providing for smaller turning circles and maximum maneuverability. Coupled with electronic automatic traction control the torque proportioning transfer case reduces tire wear while assuring the most efficient use of vehicle power. The MB3 broom features the 4616 pivot lift airport broom package which includes: 16 foot broom length, 13.1 foot swept path, 46 inch diameter, 375 HP electronic turbocharged T4F EPA certified diesel engine, dual impeller air blast system, and up to 475 rpm broom speed with up to 2,656 ft-lbs available torque at broom head. The standard broom is free floating with weight transfer, DIN flat face broom to chassis hitch, and has two single tire caster assemblies. All poly wafer type bristles are standard. Broom is reversible to left and right up to 35 degrees.	1	\$ 711,358.00
Bulleted Items are Included or are features of the Base Unit			

- Cab forward, rear engine chassis with four wheel Tru-Trac™ 4x4 drive
- Standard 164 inch wheel base with sharp steering axle cramp angles efficiently provide small turning circles
- Butterfly type hood enclosure for both chassis and auxiliary engines, opens with power assist for maintenance and access.
- Right side of drive engine enclosure rotates upward to allow full access to engine for maintenance and repair.
- 375 HP electronic turbocharged diesel T4F EPA emission certified chassis engine, includes ether start
- Allison RDS 4000, 6 speed transmission
- M-B "Torque Flow" transfer case featuring the Eaton Tru-Trac automatic differential. Single speed produces a wide speed range. for low speed torque and speeds up to 45 MPH. Automatically and constantly proportions torque deli between front and rear axles. Uses helical gears for positive and smooth torque transmission
- M-B 29,000 pound front drive / steer axle with limited slip differential.
- Dana 23,000 pound rear drive axle with limited slip differential.
- Tapered spring suspension provides smoother ride and increased driver control
- ABS air brake control system (4-channel) with automatic traction control
- Dual 125 gallon fuel tanks for drive and broom engines for up to 12 hours of operation
- 445/65R22.5 LR L traction tread front and rear tires
- Integrated microprocessor CAN bus controls, electric over hydraulic, for entire unit.
- M-B two-man, air ride cab: Panoramic view. All flat glass for easy and local replacement. Forward slope windshield windshield wipers with three motor system for reduced linkage issues and provide better snow removal on windshi driver and passenger seats with adjustable lumbar suport. Standard features include FMVSS compliant lighting, si heated windshield, air conditioning, cab heater, heated power mirrors, power windows, cab mounted FAA approve strobe
- Operator friendly, cab integrated microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) ) color display for chassis and equipment, with CAN joystick for attachment operation

#### OPTIONS

		SUBTOTAL
		OTHER
	<u>Price for base unit:</u>	TOTAL
<b>Chassis Power Package Option</b>		
496 HP, electronic turbocharged diesel engine. T4F EPA emission certified engine in place of 375 HP T4F engine		\$ 11,802.04
<b>Chassis Options</b>		
Four wheel steering with 27,000 pound rear drive/steer axle		\$ 22,452.04
Engine oil pan heater, pad type		\$ 791.84
Engine block heater, immersion type		\$ 547.96
Transmission oil pan heater		\$ 791.84
Battery trickle charger, 1.5 amp		\$ 634.69
Battery charger, 20 amp		\$ 721.43
Battery heater, pad type		\$ 1,169.39
Remote battery jump start lugs		\$ 391.84
Remote air fill port		\$ 236.73
Hydraulic oil tank heater, pad type		\$ 665.31
Fuel heater, immersion tank type		\$ 791.84
Coolant filter		\$ 238.78
Rear bumper chevron striping		\$ 392.86
Eight inch reflective stripe		\$ 936.73
Numbers on top and sides of unit		\$ 687.76
Lettering and logo on each side of unit		\$ 687.76
Rustproofing: under floor, fenders and battery box		\$ 943.88
Rear mounted pintle hook		\$ 261.22
Auto lube system, chassis and pivot lift broom		\$ 10,602.04
Auto lube system, chassis and vertical lift broom		\$ 14,612.24
Spare chassis tire and wheel		\$ 2,736.73
<b>Chassis Cab Options</b>		
Deluge System (Requires side door wipers)		\$ 2,344.90
Side door window wipers		\$ 941.84
Heated option for side door window wipers		\$ 416.33
Heated option for windshield wipers		\$ 602.04



Radio, AM/FM with weather band and Bluetooth		\$ 711.22
Rear view camera system, color (Requires rear facing halogen flood lights)		\$ 2,283.67
Rear facing LED flood lights, (2)		\$ 1,219.39
Golight Strkyer remote spot light on cab, (1)		\$ 936.73
LED lights on cab light bar, flood, (2) Heated		\$ 2,006.12
LED lights on cab light bar, trapezoid, (2) Heated		\$ 1,866.33
LED lights on cab light bar, spot, (2) Heated		\$ 1,880.61
LED lights on cab light bar, flood, (2)		\$ 1,169.39
LED lights on cab light bar, trapezoid, (2)		\$ 1,107.14
LED lights on cab light bar, spot, (2)		\$ 1,104.08
Amber snow plow lights on cab light bar, (2)		\$ 570.41
2 digit rear LED lights (add \$596.00 for 3rd digit)		\$ 1,216.33
Heated drivers seat		\$ 580.61
Battery disconnect indicator		\$ 532.65
ICOM A120 radio installed		\$ 3,408.16
Motorola radio APX 8500 installed		\$ 13,142.86
Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket		\$ 289.80
Fire extinguisher, 20BC, Purple K		\$ 357.14
<b>Broom Head Options:</b>		
Vertical lift airport broom head in place of pivot lift head		\$ 18,213.27
18 foot broom head in place of 16 foot		\$ 2,159.18
20 foot broom head in place of 16 foot		\$ 4,852.04
22 foot broom head in place of 16 foot		\$ 9,703.06

<b>Broom Engine Power Package Options:</b>		
496 HP, electronic turbocharged diesel engine, T4F EPS emission certified, 500 rpm broom with 4828 ft-lbs of available torque at the broom shaft at 5075 psi in place of 375 HP T4F engine/hydraulics package		\$ 18,752.04
<b>Broom Engine Options</b>		
Broom engine oil pan heater, pad type		\$ 791.84
Broom engine block heater, immersion type		\$ 541.84
Hydraulic oil tank heater, pad type		\$ 665.31
Coolant filter		\$ 472.45
<b>Broom General Options</b>		
Broom head marker lights		\$ 951.02
Broom speed tachometer		\$ 837.76
Automatic brush pattern adjustment		\$ 930.61
Ground speed control (Must include automatic brush pattern adjustment and broom speed tachometer)		\$ 621.43
Broom hydrostatic pressure guage		\$ 544.90
Vibrator		\$ 2,794.90
Auto stripper bar adjustment system (Required: automatic brush pattern adjustment)		\$ 3,537.76
Foam filled broom caster tires in place of nitrogen filled		\$ 588.00
<b>Broom Hood Option (For Pivot Lift head only)</b>		
Snowshed hood for 16 foot broom head		\$ 3,320.41
Snowshed hood for 18 foot broom head		\$ 3,703.06
Snowshed hood for 20 foot broom head		\$ 3,798.98
Snowshed hood for 22 foot broom head		\$ 3,894.90
<b>Broom Wafer Options</b>		
All steel 13# wire wafers in place of all poly on 16 foot broom		\$ 706.12
All steel 13# wire wafers in place of all poly on 18 foot broom		\$ 791.84
All steel 13# wire wafers in place of all poly on 20 foot broom		\$ 907.14
All steel 13# wire wafers in place of all poly on 22 foot broom		\$ 965.31
8# poly. 13# wire, 50/50 wafers in place of all poly on 16 foot broom		\$ 353.06
8# poly. 13# wire, 50/50 wafers in place of all poly on 18 foot broom		\$ 392.86
8# poly. 13# wire, 50/50 wafers in place of all poly on 20 foot broom		\$ 457.14
8# poly. 13# wire, 50/50 wafers in place of all poly on 22 foot broom		\$ 520.41
<b>Cassette cores in place of wafer cores (must price size and selection above)</b>		
18 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,079.75
20 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,929.48
22 foot, all poly, single core cassette in place of wafer core; add:		\$ 22,473.09
18 foot, all wire, single core cassette in place of wafer core; add:		\$ 22,568.10
20 foot, all wire, single core cassette in place of wafer core; add:		\$ 24,072.21
22 foot, all wire, single core cassette in place of wafer core; add:		\$ 25,469.58
18 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 21,324.46
20 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 22,500.85
22 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 23,971.87
18 foot, all poly, dual core cassette in place of wafer core; add:		\$ 21,040.50
20 foot, all poly, dual core cassette in place of wafer core; add:		\$ 22,991.90
22 foot, all poly, dual core cassette in place of wafer core; add:		\$ 24,754.35
18 foot, all wire, dual core cassette in place of wafer core; add:		\$ 23,110.39
20 foot, all wire, dual core cassette in place of wafer core; add:		\$ 26,429.26
22 foot, all wire, dual core cassette in place of wafer core; add:		\$ 29,823.92

18 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 21,167.54
20 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 24,710.58
22 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 27,289.67
<b>Broom Spare Parts</b>		
Spare set 16 foot wafer cores		\$ 5,600.00
Spare set 18 foot wafer cores		\$ 5,769.39
Spare set 20 foot wafer cores		\$ 6,156.12
Spare set 22 foot wafer cores		\$ 6,461.22
Set of four broom carts, non-adjustable		\$ 1,232.65
End plate jack for use with core change (2)		\$ 571.43
Spare caster tire and wheel, nitrogen filled		\$ 729.59
Spare caster, tire, wheel, hub, bearings, axle and nuts, nitrogen filled		\$ 1,145.00
Spare caster tire and wheel, foam filled		\$ 876.59
Spare caster, tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,292.00
46" x 19.5" Poly Wafer, 8 lbs. 101-137212		\$ 26.79
46" x 19.5" 13# Wire Wafer, 13lbs. 101-92109		\$ 38.84
19.5" Spacer Ring. 402-93914		\$ 3.16
All wire cassette replacement (each) 101-184928. 29.25 length		\$ 39.00
All poly cassette replacement (each) 101-184929. 29.25 length		\$ 31.00
<b>FOD Options</b>		
18 foot FOD box		\$ 25,359.18
20 foot FOD box		\$ 26,542.86
22 foot FOD box		\$ 27,785.71
<b>P5000 Optional Reversible Plow</b>		
M-B P5000 14 foot straight reversible plow, 50 inch high, DIN hitch, Steel cutting edge		\$ 66,217.00
	Options Subtotal	
	Total from Base unit	
	Total Unit Price	
Additional items included		
	Total Unit Price with additional options	
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$ -
<b><u>Delivery Starting Point</u></b>	<b>Chilton, WI 53014</b>	
<b><u>Delivery Ending Point</u></b>	<b>City, State, Zip Code</b>	
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates	0	\$ 14.25

**TOTAL**


EXT. AMOUNT	HGAC price, 2% discount
\$ 711,358.00	\$ 697,130.84



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\$ 711,358.00	\$ 697,130.84

List Price

Sourcewell Price



11/21/2025	<b>HGAC</b>	
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<b>Quotation For:</b>		
Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE
MB3-Plow	Front Mount plow and chassis - The MB3 is a versatile custom cab forward airport chassis designed for front mounted plows, tow brooms, underbody scrapers, de-icing systems, and other attachments. 375 HP electronic controlled T4F EPA emission certified diesel chassis engine is standard. The MB3 axles are designed with sharp steering cramp angles providing for smaller turning circles and maximum maneuverability. Coupled with electronic automatic traction control, the torque proportioning transfer case reduces tire wear while assuring the most efficient use of vehicle power. The standard MB3 Plow chassis includes the P5014-S-D Airport Reversible Plow:: 14 foot plow length, straight 50 inch plow height, DIN flat face hitch, steel cutting edge, two heavy duty single casters and is reversible left and right up to 32 degrees.	1	\$ 548,339.00
	<i>Bulleted Items are Included or are features of the Base Unit</i>		

- Cab forward, rear engine chassis with four wheel Tru-Trac™ 4x4 drive
- Standard 164 inch wheel base with sharp steering axle crank angles efficiently provide small turning circles
- Butterfly type hood engine enclosure, opens with power assist for maintenance and repair access
- 375 HP electronic turbocharged diesel T4F EPA emission certified chassis engine, includes ether start
- Allison RDS 4000, 6 speed transmission
- M-B "Torque Flow" transfer case featuring the Eaton Tru-Trac automatic differential. Single speed produces a wide speed range for low speed torque and speeds up to 45 MPH. Automatically and constantly proportions torque delivery between front and rear axles. Uses helical gears for positive and smooth torque transmission
- M-B 29,000 pound front drive / steer axle with limited slip differential.
- Dana 23,000 pound rear drive axle with limited slip differential.
- Tapered spring suspension for smoother ride and increased driver control
- ABS air brake control system (4-channel) with automatic traction control
- Dual 125 gallon fuel tanks for up to 12 hours of operation
- 445/65R22.5 LR L traction tread front and rear tires
- Integrated microprocessor CAN bus controls, electric over hydraulic, for entire unit
- M-B two-man, air ride cab: Panoramic view. All flat glass for easy and local replacement. Forward slope windshield wipers with three motor system for reduced linkage issues and provide better snow removal on windshield driver and passenger seats with adjustable lumbar support. Standard features include FMVSS compliant lighting, light bars, heated windshield, air conditioning, cab heater, heated power mirrors, power windows, FAA approved top of cab
- Operator friendly, cab integrated microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) color display for chassis and equipment, with CAN joystick for attachment operation
- 13,000 pounds of concrete ballast midship in 325 gallon poly containers
- 1 yr warranty included in base unit.

		SUBTOTAL
		OTHER
<b>Price for base unit:</b>		<b>TOTAL</b>

#### OPTIONS

<b>Chassis Power Package Option</b>		
496 HP, electronic turbocharged diesel engine, T4F EPA emission certified in place of 375 HP T4F engine		\$ 11,802.04
<b>Chassis Options</b>		
Four wheel steering with 27,000 pound rear drive/steer axle		\$ 22,452.04
Engine oil pan heater, pad type		\$ 791.84
Engine block heater, immersion type		\$ 547.96
Transmission oil pan heater		\$ 791.84
Battery trickle charger, 1.5 amp		\$ 634.69
Battery charger, 20 amp		\$ 721.43
Battery heater, pad type		\$ 1,169.39
Remote battery jump start lugs		\$ 391.84
Remote air fill port		\$ 236.73
Hydraulic oil tank heater, pad type		\$ 665.31
Fuel heater, pad type		\$ 791.84
Coolant filter		\$ 238.78
Rear bumper chevron striping		\$ 392.86
Eight inch reflective stripe		\$ 936.73
Numbers on top and sides of unit		\$ 687.76
Lettering and logo on each side of unit		\$ 687.76
Rustproofing: under floor, fenders and battery box		\$ 943.88
Rear mounted pintle hook		\$ 261.22
Auto lube system, chassis and plow		\$ 10,831.63
Spare chassis tire and wheel		\$ 2,736.73
<b>Chassis Cab Options</b>		
Deluge System (Requires side door wipers)		\$ 2,344.90
Side door window wipers		\$ 941.84
Heated option for side door window wipers		\$ 416.33
Heated option for windshield wipers		\$ 609.18

Radio, AM/FM with weather band and Bluetooth		\$ 711.22
Rear view camera system, color (Includes rear facing LED flood lights)		\$ 2,283.67
Rear facing LED flood lights, (2)		\$ 1,219.39
Golight Strkyer remote spot light on cab, (1)		\$ 945.92
LED lights on cab light bar, flood, (2) Heated		\$ 2,006.12
LED lights on cab light bar, trapezoid, (2) Heated		\$ 1,866.33
LED lights on cab light bar, spot, (2) Heated		\$ 1,880.61
LED lights on cab light bar, flood, (2)		\$ 1,181.63
LED lights on cab light bar, trapezoid, (2)		\$ 1,107.14
LED lights on cab light bar, spot, (2)		\$ 1,115.31
Amber snow plow lights on cab light bar, (2)		\$ 576.53
Heated drivers seat		\$ 580.61
Master light indicator		\$ 532.65
ICOM A120 radio installed		\$ 3,408.16
Motorola radio APX 8500 installed		\$ 13,142.86
Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket		\$ 293.88
Fire extinguisher, 20BC, Purple K		\$ 357.14
<b>Reversible Plow Options:</b>		
Flared moldboard blade in place of straight moldboard blade		\$ 3,003.06
Plow trip moldboard		\$ 2,409.18
Hands free hitch		\$ 1,639.80
Foam filled plow caster tires in place of nitrogen filled		\$ 294.00

<b>Reversible Plow Width Options:</b>		
16 foot plow in place of 14 foot plow		\$ 1,455.10
18 foot plow in place of 14 foot plow		\$ 2,134.69
20 foot plow in place of 14 foot plow		\$ 2,815.31
22 foot plow in place of 14 foot plow		\$ 3,493.88
24 foot plow in place of 14 foot plow		\$ 4,173.47
<b>Plow Cutting Edges</b>		
Poly cutting edge in place of steel cutting edge, 14 foot		\$ 1,477.55
Poly cutting edge in place of steel cutting edge, 16 foot		\$ 1,600.00
Poly cutting edge in place of steel cutting edge, 18 foot		\$ 1,722.45
Poly cutting edge in place of steel cutting edge, 20 foot		\$ 1,843.88
Poly cutting edge in place of steel cutting edge, 22 foot		\$ 1,965.31
Poly cutting edge in place of steel cutting edge, 24foot		\$ 2,086.73
Kueper cutting edge in place of steel cutting edge, 14 foot		\$ 3,527.55
Kueper cutting edge in place of steel cutting edge, 16 foot		\$ 3,938.78
Kueper cutting edge in place of steel cutting edge, 18 foot		\$ 4,347.96
Kueper cutting edge in place of steel cutting edge, 20 foot		\$ 4,758.16
Kueper cutting edge in place of steel cutting edge, 22 foot		\$ 5,157.14
Kueper cutting edge in place of steel cutting edge, 24 foot		\$ 5,577.55
Carbide cutting edge in place of steel cutting edge, 14 foot		\$ 1,774.49
Carbide cutting edge in place of steel cutting edge, 16 foot		\$ 1,938.78
Carbide cutting edge in place of steel cutting edge, 18 foot		\$ 2,103.06
Carbide cutting edge in place of steel cutting edge, 20 foot		\$ 2,265.31
Carbide cutting edge in place of steel cutting edge, 22 foot		\$ 2,429.59
Carbide cutting edge in place of steel cutting edge, 24 foot		\$ 2,593.88
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 14 foot		\$ 3,922.45
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 16 foot		\$ 4,390.82
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 18 foot		\$ 4,857.14
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 20 foot		\$ 5,323.47
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 22 foot		\$ 5,788.78
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 24 foot		\$ 6,256.12
<b>Plow Spare Parts</b>		
Caster tire and wheel		\$ 1,064.29
Caster tire, wheel, hub, bearings, axle and nuts		\$ 1,296.94
Caster tire and wheel, foam filled		\$ 1,148.98
Caster tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,382.65
<b>P3UB Optional Underbody Scraper</b>		
P3UB Underbody Scraper, 12 foot, 3 function, Steel cutting edge		\$ 27,055.00
Options Subtotal		
Total from Base unit		
Total Unit Price		
Additional items included		
Total Unit Price with additional options		
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$ -

Delivery Starting Point  
Delivery Ending Point

Chilton, WI 53014  
City, State, Zip Code

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

0	\$ 14.25

TOTAL


EXT. AMOUNT	HGAC price, 2% discount
\$ 548,339.00	\$ 537,372.22

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11/21/2025	HGAC	
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<b>Quotation For:</b>			
Customer		Date	
Address		Quotation #:	
City, State, Zip Code		Customer ID:	
Point of Contact		Quotation valid until:	
Phone and Email Address		Prepared by:	

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.  
 Startup and Training charges will be included at end user location  
 Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE	EXT. AMOUNT
MB2	Multi Tasking Snow Removal Vehicle with plow. The MB2 custom cab forward tractor is the most aggressive and maneuverable heavy duty snow removal chassis available for airports today. The versatile MB2 can be equipped with a variety of front plows, tow brooms, underbody scrapers, dump bodies, spreaders, and de-icing equipment as desired. It has a 6 speed automatic transmission, and the right side of its drive engine enclosure rotates upward to allow full access for maintenance and engine repair. The tapered spring suspension allows for a smoother ride and increased driver control.	1	\$ 544,107.00	\$ 544,107.00
<i>Bulleted Items are Included or are features of the Base Unit</i>				

- Tractor type custom chassis with four wheel/power divider 4 x 4 drive
- Designed for airport plows, tow brooms, underbody scrapers, dump bodies, spreaders, de-icing and other as desired
- Standard 158 inch wheel base with sharp steering axle cramp angles efficiently provide small turning circles
- Butterfly type hood engine enclosure, opens with power assist for maintenance and repair access
- 496 HP electronic controlled turbocharged T4F EPA emission certified diesel engine is standard, includes ether start
- Allison RDS 4000, 6 speed transmission
- M-B front "Nose Box" single speed drop box produces low speed torque as well as speeds up to 45 MPH
- M-B 29,000 pound front drive / steer axle with locking differential.
- Dana 23,000 pound rear drive axle with locking differential.
- ABS air brake control system (4-channel) with automatic traction control
- Dual 75 gallon fuel tanks for drive engine, for up to 12 hours of operation
- 445/65R22.5 LR L traction tread front and rear tires
- Integrated hydraulic controls for plow and other attachments.
- Air ride cab mounts with driver and passenger seats with adjustable lumbar support
- Panoramic view. All flat glass for easy and local replacement. Forward slope windshield
- Four windshield wipers with three motor system, for reduced linkage issues and provides better snow removal
- Standard features include FMVSS compliant lighting, side light bars, heated windshield, air conditioning, cab heater, heated power mirrors, power windows, cab mounted FAA approved strobe
- Operator friendly, cab integrated microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) color screen display for chassis and equipment, with CAN joystick for attachment operation
- Chassis side 5<sup>th</sup> wheel hitch and 9,000 pounds of steel ballast
- **P5014-S-D Airport Reversible Plow:** 14 foot plow length, Straight 50 inch plow height, DIN flat face hitch, steel cutting edge, two heavy duty single casters reversible left and right up to 32 degrees.
- 1 yr warranty included in base unit.
- *Consult M-B prior to order to confirm choice of plow, engine, and other options.*

		SUBTOTAL	\$ 544,107.00
		OTHER	
<b>Price for base unit:</b>		<b>TOTAL</b>	<b>\$ 544,107.00</b>

OPTIONS

<b>Chassis Options</b>			
Four wheel steering with 27,000 pound rear drive/steer axle		\$ 22,452.04	\$ -
Engine oil pan heater, pad type		\$ 791.84	\$ -
Engine block heater, immersion type		\$ 547.96	\$ -
Transmission oil pan heater		\$ 791.84	\$ -
Battery trickle charger, 1.5 amp		\$ 634.69	\$ -
Battery charger, 20 amp		\$ 721.43	\$ -
Battery heater, pad type		\$ 1,169.39	\$ -
Remote battery jump start lugs		\$ 391.84	\$ -
Remote air fill port		\$ 236.73	\$ -
Hydraulic oil tank heater, pad type		\$ 665.31	\$ -
Fuel heater, immersion tank type		\$ 791.84	\$ -
Coolant filter		\$ 238.78	\$ -
Eight inch reflective stripe		\$ 936.73	\$ -
Numbers on top and sides of unit		\$ 687.76	\$ -
Lettering and logo on each side of unit		\$ 687.76	\$ -
Rear bumper chevron striping		\$ 392.86	\$ -
Rustproofing: under floor, fenders and battery box		\$ 943.88	\$ -
Rear mounted pintle hook		\$ 261.22	\$ -
Auto lube system, chassis and plow		\$ 12,272.45	\$ -
Spare chassis tire and wheel		\$ 2,736.73	\$ -
<b>Chassis Cab Options</b>			
Deluge System (Requires side door wipers)		\$ 2,344.90	\$ -
Side door window wipers		\$ 629.59	\$ -
Heated option for side door window wipers		\$ 416.33	\$ -
Heated option for windshield wipers		\$ 609.18	\$ -
Radio, AM/FM with weather band and Bluetooth		\$ 711.22	\$ -
Rear view camera system, color (Includes rear facing LED flood lights)		\$ 2,283.67	\$ -
Rear facing LED flood lights, (2)		\$ 1,219.39	\$ -
Golight Strkyer remote spot light on cab, (1)		\$ 515.31	\$ -
LED lights on cab light bar, flood, (2) Heated		\$ 2,006.12	\$ -
LED lights on cab light bar, trapezoid, (2) Heated		\$ 1,866.33	\$ -
LED lights on cab light bar, spot, (2) Heated		\$ 1,880.61	\$ -
LED lights on cab light bar, flood, (2)		\$ 1,181.63	\$ -
LED lights on cab light bar, trapezoid, (2)		\$ 1,107.14	\$ -
LED lights on cab light bar, spot, (2)		\$ 1,115.31	\$ -
Amber snow plow lights on cab light bar, (2)		\$ 576.53	\$ -
2 digit rear LED lights (add \$596.00 for 3rd digit)		\$ 1,216.33	\$ -
Heated drivers seat		\$ 580.61	\$ -
Master light indicator		\$ 532.65	\$ -
ICOM A120 radio installed		\$ 3,408.16	\$ -
Motorola radio APX 8500 installed		\$ 13,142.86	\$ -
Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket		\$ 293.88	\$ -
Fire extinguisher, 20BC, Purple K		\$ 357.14	\$ -
<b>Reversible Plow Options:</b>			
Flared end moldboard in place of straight end moldboard		\$ 3,003.06	\$ -
Plow trip moldboard		\$ 2,410.20	\$ -
Hands free hitch		\$ 1,640.82	\$ -
Foam filled plow caster tires in place of nitrogen filled		\$ 294.00	\$ -
<b>Reversible Plow Width Options:</b>			
16 foot plow in place of 14 foot plow		\$ 1,455.10	\$ -
18 foot plow in place of 14 foot plow		\$ 2,134.69	\$ -
20 foot plow in place of 14 foot plow		\$ 2,815.31	\$ -
22 foot plow in place of 14 foot plow		\$ 3,493.88	\$ -
24 foot plow in place of 14 foot plow		\$ 4,173.47	\$ -

<b>Plow Cutting Edges</b>			
Poly cutting edge in place of steel cutting edge, 14 foot		\$ 1,171.43	\$ -
Poly cutting edge in place of steel cutting edge, 16 foot		\$ 1,600.00	\$ -
Poly cutting edge in place of steel cutting edge, 18 foot		\$ 1,722.45	\$ -
Poly cutting edge in place of steel cutting edge, 20 foot		\$ 1,843.88	\$ -
Poly cutting edge in place of steel cutting edge, 22 foot		\$ 1,965.31	\$ -
Poly cutting edge in place of steel cutting edge, 24foot		\$ 2,086.73	\$ -
Kueper cutting edge in place of steel cutting edge, 14 foot		\$ 3,527.55	\$ -
Kueper cutting edge in place of steel cutting edge, 16 foot		\$ 3,938.78	\$ -
Kueper cutting edge in place of steel cutting edge, 18 foot		\$ 4,347.96	\$ -
Kueper cutting edge in place of steel cutting edge, 20 foot		\$ 4,758.16	\$ -
Kueper cutting edge in place of steel cutting edge, 22 foot		\$ 5,168.37	\$ -
Kueper cutting edge in place of steel cutting edge, 24 foot		\$ 5,577.55	\$ -
Carbide cutting edge in place of steel cutting edge, 14 foot		\$ 1,757.14	\$ -
Carbide cutting edge in place of steel cutting edge, 16 foot		\$ 1,919.39	\$ -
Carbide cutting edge in place of steel cutting edge, 18 foot		\$ 2,103.06	\$ -
Carbide cutting edge in place of steel cutting edge, 20 foot		\$ 2,265.31	\$ -
Carbide cutting edge in place of steel cutting edge, 22 foot		\$ 2,429.59	\$ -
Carbide cutting edge in place of steel cutting edge, 24 foot		\$ 2,593.88	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 14 foot		\$ 3,922.45	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 16 foot		\$ 4,390.82	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 18 foot		\$ 4,857.14	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 20 foot		\$ 5,323.47	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 22 foot		\$ 5,788.78	\$ -
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 24 foot		\$ 6,256.12	\$ -
<b>Plow Spare Parts</b>			
Caster tire and wheel		\$ 1,064.29	\$ -
Caster tire, wheel, hub, bearings, axle and nuts		\$ 1,296.94	\$ -
Caster tire and wheel, foam filled		\$ 1,148.98	\$ -
Caster tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,382.65	\$ -
<b>P3UB Optional Underbody Scraper</b>			
P3UB Underbody Scraper, 12 foot, 3 function, Steel cutting edge		\$ 27,055.00	\$ -
Options Subtotal			\$ -
Total from Base unit			\$ 544,107.00
Total Unit Price			\$ 544,107.00

11/21/2025	HGAC	
<b>Quotation For:</b>		
Customer		Date
Address		Quotat
City, State, Zip Code		Custon
Point of Contact		Quotat
Phone and Email Address		Prepar

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.  
 Startup and Training charges will be included at end user location  
 Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY
MB2	Multi Tasking Snow Removal Vehicle with plow. The MB2 custom cab forward tractor is the most aggressive and maneuverable heavy duty snow removal chassis available for airports today. The versatile MB2 can be equipped with a variety of front plows, tow brooms, underbody scrapers, dump bodies, spreaders, and de-icing equipment as desired. It has a 6 speed automatic transmission, and the right side of its drive engine enclosure rotates upward to allow full access for maintenance and engine repair. The tapered spring suspension allows for a smoother ride and increased driver control.	1
<i>Bulleted Items are Included or are features of the Base Unit</i>		

- Tractor type custom chassis with four wheel/power divider 4 x 4 drive
- Designed for airport plows, tow brooms, underbody scrapers, dump bodies, spreaders, de-ic
- Standard 158 inch wheel base with sharp steering axle crank angles efficiently provide sma
- Butterfly type hood engine enclosure, opens with power assist for maintenance and repair ar
- 496 HP electronic controlled turbocharged T4F EPA emission certified diesel engine is stanc
- Allison RDS 4000, 6 speed transmission
- M-B front "Nose Box" single speed drop box produces low speed torque as well as speeds u
- M-B 29,000 pound front drive / steer axle with locking differential.
- Dana 23,000 pound rear drive axle with locking differential.
- ABS air brake control system (4-channel) with automatic traction control
- Dual 75 gallon fuel tanks for drive engine, for up to 12 hours of operation
- 445/65R22.5 LR L traction tread front and rear tires
- Integrated hydraulic controls for plow and other attachments.
- Air ride cab mounts with driver and passenger seats with adjustable lumbar support
- Panoramic view. All flat glass for easy and local replacement. Forward slope windshield
- Four windshield wipers with three motor system, for reduced linkage issues and provides be
- Standard features include FMVSS compliant lighting, side light bars, heated windshield, air c
- power mirrors, power windows, cab mounted FAA approved strobe
- Operator friendly, cab integrated microprocessor CAN bus controls with MDC (Monitor, Diag
- display for chassis and equipment, with CAN joystick for attachment operation
- **P5014-S-D Airport Reversible Plow:** 14 foot plow length, Straight 50 inch plow height, DIN
- edge, two heavy duty single casters reversible left and right up to 32 degrees.
- 1 yr warranty included in base unit.
- Consult M-B prior to order to confirm choice of plow, engine, and other options.

	<b>Price for base unit:</b>

## OPTIONS

<b>Chassis Options</b>	
Four wheel steering with 27,000 pound rear drive/steer axle	
Engine oil pan heater, pad type	
Engine block heater, immersion type	
Transmission oil pan heater	
Battery trickle charger, 1.5 amp	
Battery charger, 20 amp	
Battery heater, pad type	
Remote battery jump start lugs	
Remote air fill port	
Hydraulic oil tank heater, pad type	
Fuel heater, immersion tank type	
Coolant filter	
Eight inch reflective stripe	
Numbers on top and sides of unit	
Lettering and logo on each side of unit	
Rear bumper chevron striping	
Rustproofing: under floor, fenders and battery box	
Rear mounted pintle hook	
Auto lube system, chassis, plow and deicer/spreader	
Spare chassis tire and wheel	
<b>Chassis Cab Options</b>	
Deluge System (Requires side door wipers)	
Side door window wipers	
Heated option for side door window wipers	
Heated option for windshield wipers	
Radio, AM/FM with weather band and Bluetooth	
Rear view camera system, color (Includes rear facing LED flood lights)	
Rear facing LED flood lights, (2)	
Golight Strkyer remote spot light on cab, (1)	
LED lights on cab light bar, flood, (2) Heated	
LED lights on cab light bar, trapezoid, (2) Heated	
LED lights on cab light bar, spot, (2) Heated	
LED lights on cab light bar, flood, (2)	
LED lights on cab light bar, trapezoid, (2)	
LED lights on cab light bar, spot, (2)	
Amber snow plow lights on cab light bar, (2)	
2 digit rear LED lights (add \$596.00 for 3rd digit)	
Heated drivers seat	
Master light indicator	
ICOM A120 radio installed	
Motorola radio APX 8500 installed	
Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket	
Fire extinguisher, 20BC, Purple K	
<b>Reversible Plow Options:</b>	
Flared end moldboard in place of straight end moldboard	
Plow trip moldboard	
Hands free hitch	
Foam filled plow caster tires in place of nitrogen filled	
<b>Reversible Plow Width Options:</b>	
16 foot plow in place of 14 foot plow	
18 foot plow in place of 14 foot plow	
20 foot plow in place of 14 foot plow	
22 foot plow in place of 14 foot plow	
24 foot plow in place of 14 foot plow	
<b>Plow Cutting Edges</b>	
Poly cutting edge in place of steel cutting edge, 14 foot	

Poly cutting edge in place of steel cutting edge, 16 foot	
Poly cutting edge in place of steel cutting edge, 18 foot	
Poly cutting edge in place of steel cutting edge, 20 foot	
Poly cutting edge in place of steel cutting edge, 22 foot	
Poly cutting edge in place of steel cutting edge, 24foot	
Kueper cutting edge in place of steel cutting edge, 14 foot	
Kueper cutting edge in place of steel cutting edge, 16 foot	
Kueper cutting edge in place of steel cutting edge, 18 foot	
Kueper cutting edge in place of steel cutting edge, 20 foot	
Kueper cutting edge in place of steel cutting edge, 22 foot	
Kueper cutting edge in place of steel cutting edge, 24 foot	
Carbide cutting edge in place of steel cutting edge, 14 foot	
Carbide cutting edge in place of steel cutting edge, 16 foot	
Carbide cutting edge in place of steel cutting edge, 18 foot	
Carbide cutting edge in place of steel cutting edge, 20 foot	
Carbide cutting edge in place of steel cutting edge, 22 foot	
Carbide cutting edge in place of steel cutting edge, 24 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 14 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 16 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 18 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 20 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 22 foot	
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 24 foot	
<b>Plow Spare Parts</b>	
Caster tire and wheel	
Caster tire, wheel, hub, bearings, axle and nuts	
Caster tire and wheel, foam filled	
Caster tire, wheel, hub, bearings, axle and nuts, foam filled	
<b>P3UB Optional Underbody Scraper</b>	
P3UB Underbody Scraper, 12 foot, 3 function, Steel cutting edge	
<b>Deicer or Spreader Additional options</b>	
1250 gal deicer, 50 foot boom	
1500 gal deicer, 50 foot boom	
2500 gal deicer, 50 foot boom, frame extension and tag axle	
5 cu yd stainless steel hopper, dual auger, top grate screens, dual spinners	
Electric roll side tarp	
	Options Subtotal
	Total from Base unit
	Total Unit Price
Additional items included	
	Total Unit Price with additional options
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%
<b><u>Delivery Starting Point</u></b>	<b>Chilton, WI 53014</b>



**Delivery Ending Point**

**City, State, Zip Code**

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

0

**TOTAL**

ion #:	
ner ID:	
ion valid until:	
ed by:	

UNIT LIST PRICE	EXT. AMOUNT	HGAC price, 2% discount
\$ 532,482.00	\$ 532,482.00	\$ 521,832.36

ing and other as desired  
all turning circles  
ccess  
dard, includes ether start  
up to 45 MPH

After snow removal  
conditioning, cab heater, heated  
nose, Control) ) color screen  
flat face hitch, steel cutting

SUBTOTAL	\$ 532,482.00	\$ 521,832.36
OTHER		
<b>TOTAL</b>	<b>\$ 532,482.00</b>	<b>\$ 521,832.36</b>

\$ 22,452.04	\$ -	\$ -
\$ 791.84	\$ -	\$ -
\$ 547.96	\$ -	\$ -
\$ 791.84	\$ -	\$ -
\$ 634.69	\$ -	\$ -
\$ 721.43	\$ -	\$ -
\$ 1,169.39	\$ -	\$ -
\$ 391.84	\$ -	\$ -
\$ 236.73	\$ -	\$ -
\$ 665.31	\$ -	\$ -
\$ 791.84	\$ -	\$ -
\$ 238.78	\$ -	\$ -
\$ 936.73	\$ -	\$ -
\$ 687.76	\$ -	\$ -
\$ 687.76	\$ -	\$ -
\$ 392.86	\$ -	\$ -
\$ 943.88	\$ -	\$ -
\$ 261.22	\$ -	\$ -
\$ 11,164.29	\$ -	\$ -
\$ 2,736.73	\$ -	\$ -
\$ 2,344.90	\$ -	\$ -
\$ 629.59	\$ -	\$ -
\$ 416.33	\$ -	\$ -
\$ 609.18	\$ -	\$ -
\$ 711.22	\$ -	\$ -
\$ 2,283.67	\$ -	\$ -
\$ 1,219.39	\$ -	\$ -
\$ 515.31	\$ -	\$ -
\$ 2,006.12	\$ -	\$ -
\$ 1,866.33	\$ -	\$ -
\$ 1,880.61	\$ -	\$ -
\$ 1,181.63	\$ -	\$ -
\$ 1,107.14	\$ -	\$ -
\$ 1,115.31	\$ -	\$ -
\$ 576.53	\$ -	\$ -
\$ 1,216.33	\$ -	\$ -
\$ 580.61	\$ -	\$ -
\$ 532.65	\$ -	\$ -
\$ 3,408.16	\$ -	\$ -
\$ 13,142.86	\$ -	\$ -
\$ 293.88	\$ -	\$ -
\$ 357.14	\$ -	\$ -
\$ 3,003.06	\$ -	\$ -
\$ 2,410.20	\$ -	\$ -
\$ 1,640.82	\$ -	\$ -
\$ 294.00	\$ -	\$ -
\$ 1,455.10	\$ -	\$ -
\$ 2,134.69	\$ -	\$ -
\$ 2,815.31	\$ -	\$ -
\$ 3,493.88	\$ -	\$ -
\$ 4,173.47	\$ -	\$ -
\$ 1,171.43	\$ -	\$ -

\$ 1,600.00	\$ -	\$ -
\$ 1,722.45	\$ -	\$ -
\$ 1,843.88	\$ -	\$ -
\$ 1,965.31	\$ -	\$ -
\$ 2,086.73	\$ -	\$ -
\$ 3,527.55	\$ -	\$ -
\$ 3,938.78	\$ -	\$ -
\$ 4,347.96	\$ -	\$ -
\$ 4,758.16	\$ -	\$ -
\$ 5,168.37	\$ -	\$ -
\$ 5,577.55	\$ -	\$ -
\$ 1,757.14	\$ -	\$ -
\$ 1,919.39	\$ -	\$ -
\$ 2,103.06	\$ -	\$ -
\$ 2,265.31	\$ -	\$ -
\$ 2,429.59	\$ -	\$ -
\$ 2,593.88	\$ -	\$ -
\$ 3,922.45	\$ -	\$ -
\$ 4,390.82	\$ -	\$ -
\$ 4,857.14	\$ -	\$ -
\$ 5,323.47	\$ -	\$ -
\$ 5,788.78	\$ -	\$ -
\$ 6,256.12	\$ -	\$ -
\$ 1,064.29	\$ -	\$ -
\$ 1,296.94	\$ -	\$ -
\$ 1,148.98	\$ -	\$ -
\$ 1,382.65	\$ -	\$ -
\$ 25,014.29	\$ -	\$ -
\$ 62,162.24	\$ -	\$ -
\$ 69,632.65	\$ -	\$ -
\$ 113,572.45	\$ -	\$ -
\$ 54,932.65	\$ -	\$ -
\$ 2,671.43	\$ -	\$ -
	\$ -	\$ -
	\$ 532,482.00	\$ 521,832.36
	<b>\$ 532,482.00</b>	<b>\$ 521,832.36</b>
	\$ -	\$ -
	\$ -	\$ -
	\$ -	\$ -
	\$ -	\$ -
	<b>\$ 532,482.00</b>	<b>\$ 521,832.36</b>
\$ -	\$ 532,482.00	\$ 521,832.36

\$ 14.25	\$ -	\$ -

\$ 532,482.00

List Price

\$ 521,832.36

Sourcewell Price



M-B Companies, Inc.  
Airport Maintenance Products  
201 MB Lane | Chilton, WI 53014 | USA  
Phone: +1 920 849 2313 | Fax: +1 920 849 2629  
www.m-bco.com  
sales.mb@aebi-schmidt.com

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11/21/2025	HGAC	
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**Quotation For:**

Customer		Date	
Address		Quotation #:	
City, State, Zip Code		Customer ID:	
Point of Contact		Quotation valid until:	
Phone and Email Address		Prepared by:	

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.  
Startup and Training charges will be included at end user location  
Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE	EXT. AMOUNT
North Star™	Single Engine Snow Blower - The North Star™ chassis is specifically designed to provide high capacity snow blowing on an exceptionally maneuverable chassis. The purposefully designed optional truck loading chute provides precise snow placement. The MB North Star™ has up to 3800 tons per hour velocity cast capacity and up to 100 feet casting distance. The North Star is powered by a 496 HP electronic turbocharged T4F EPA emission certified engine. Hydrostatic chassis drive utilizes a crankshaft driven variable displacement radial piston pump. The pump drives a variable displacement piston motor mounted to the input shaft of the two-speed transfer case. The hydrostatic ground drive allows for shift-free infinitely variable ground speed control for precision loading of trucks. The two-stage snow blower head is driven from the single engine flywheel through a three plate clutch that mechanically drives the impeller. An electronically controlled variable displacement piston pump drives the hydrostatically driven blower ribbon, allowing ribbon reversal and speed adjustment independent from impeller rotation or speed. The blower head has a feed height of 58 inches, cutting width of 102 inches, and a 48" diameter ribbon. The two-speed 54" diameter fabricated impeller has replaceable blades with rubber tips to better handle ingested debris, and is mechanically driven. Shear bolts protect the impeller and impeller drive. The rotating impeller housing and discharge chute provide for adjustable cast direction, 140 degree counterclockwise rotation from flat cast right. Steel cutting edge, pneumatic casters, and integrated carbide skid shoes are standard.	1	\$ 692,465.00	\$ 692,465.00
<i>Bulleted Items are Included or are features of the Base Unit</i>				

- Rear engine type chassis with full time four wheel drive (4X4)
- Standard 95 inch wheel base with sharp steering axle cramp angles efficiently provides for very small turning circles
- Butterfly type hood engine enclosure, opens with power assist for maintenance and repair access
- 496 HP electronic turbocharged T4F EPA emission certified diesel engine, includes ether start
- Ground drive is variable speed hydrostatic with 2-speed transfer case to axles;
- Transfer gear gearing provides for 0 to 11 mph low range (6.72:1) and 0 to 28 mph high range (2.48:1)
- M-B 29,000 pound front drive / steer axle with limited slip differential
- Dana 23,000 pound rear drive axle with limited slip differential
- Tapered spring suspension for smoother ride and increased driver control
- ABS air brake control system (4-channel) with automatic traction control
- Dual 125 gallon fuel tanks for over 12 hours of operation
- 445/65R22.5 LR L traction tread front and rear tires
- M-B two-man, air ride cab: Panoramic view. All flat glass for easy and local replacement. Forward slope windshield. Four windshield wipers with three motor system for reduced linkage issues and provide better snow removal on windshield. Air-ride driver and passenger seats with adjustable lumbar support. Standard features include FMVSS compliant lighting, side light bars, heated windshield, air conditioning, cab heater, heated power mirrors, power windows, flashing amber strobe on cab and engine enclosure
- Operator friendly, cab integrated microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) color screen display for chassis and equipment, with CAN joystick for attachment operation
- 1 yr warranty included in base unit with 2 year engine warranty

	SUBTOTAL	\$ 692,465.00
	OTHER	

	<u>Price for base unit:</u>		<b>TOTAL</b>	\$	692,465.00
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## OPTIONS

<b>Chassis Options</b>			
Four wheel steering with 27,000 pound rear drive/steer axle		\$ 22,452.04	\$ -
95 inch wheelbase of chassis in lieu of 119 inch wheelbase		\$ 5,261.22	\$ -
Engine oil pan heater, pad type		\$ 791.84	\$ -
Engine block heater, immersion type		\$ 547.96	\$ -
Battery trickle charger, 1.5 amp		\$ 634.69	\$ -
Battery charger, 20 amp		\$ 721.43	\$ -
Battery heater, pad type		\$ 1,169.39	\$ -
Remote battery jump start lugs		\$ 391.84	\$ -
Remote air fill port		\$ 236.73	\$ -
Hydraulic oil tank heater, pad type		\$ 665.31	\$ -
Fuel heater, immersion tank type		\$ 792.86	\$ -
Coolant filter		\$ 240.82	\$ -
Rear bumper chevron striping		\$ 392.86	\$ -
Eight inch reflective stripe		\$ 936.73	\$ -
Numbers on top and sides of unit		\$ 687.76	\$ -
Lettering and logo on each side of unit		\$ 687.76	\$ -
Rustproofing: under floor, fenders and battery box		\$ 943.88	\$ -
Rear mounted pintle hook		\$ 261.22	\$ -
Auto lube system, chassis and snowblower		\$ 10,218.37	\$ -
Spare chassis tire and aluminum wheel		\$ 2,736.73	\$ -
<b>Chassis Cab Options</b>			
Deluge System (Requires side door wipers, not included)		\$ 2,344.90	\$ -
Side door window wipers		\$ 941.84	\$ -
Heated option for side door window wipers		\$ 416.33	\$ -
Heated option for windshield wipers		\$ 609.18	\$ -
Radio, AM/FM with weather band and Bluetooth		\$ 711.22	\$ -
Rear view camera system, color (Includes rear facing LED flood lights)		\$ 2,283.67	\$ -
Rear facing LED flood lights, (2)		\$ 1,219.39	\$ -
Golight Stryker remote spot light on cab, (1)		\$ 945.92	\$ -
LED lights on cab light bar, flood, (2) Heated		\$ 2,006.12	\$ -
LED lights on cab light bar, trapezoid, (2) Heated		\$ 1,866.33	\$ -
LED lights on cab light bar, spot, (2) Heated		\$ 1,880.61	\$ -
LED lights on cab light bar, flood, (2)		\$ 1,181.63	\$ -
LED lights on cab light bar, trapezoid, (2)		\$ 1,107.14	\$ -
LED lights on cab light bar, spot, (2)		\$ 1,115.31	\$ -
Amber snow plow lights, halogen, on cab light bar, (2)		\$ 576.53	\$ -
Amber snow plow lights, LED, on cab light bar, (2)		\$ 760.20	\$ -
2 digit rear LED lights (add \$596.00 for 3rd digit)		\$ 1,216.33	\$ -
Heated drivers seat		\$ 580.61	\$ -
Master light indicator		\$ 532.65	\$ -
ICOM A120 radio installed		\$ 3,408.16	\$ -
Motorola radio APX 8500 installed		\$ 13,142.86	\$ -
Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket		\$ 293.88	\$ -
Fire extinguisher, 20BC, Purple K		\$ 357.14	\$ -
<b>Snow Blower Options:</b>			
Optional deflector chute for cast control		\$ 5,934.69	\$ -
Loading chute with directional flipper control for dump truck		\$ 21,442.00	\$ -
Spot casting directional flipper on velocity chute		\$ 19,942.00	\$ -
Poly impeller liner in place of steel liner		\$ 822.45	\$ -
Drift cutters		\$ 595.92	\$ -
Light mounted on loading chute		\$ 603.06	\$ -
Poly cutting edge in place of steel cutting edge		\$ 775.51	\$ -
Steel casters (set) assembly in place of pneumatic		\$ 931.63	\$ -
Foam filled blower caster tires in place of nitrogen filled		\$ 294.00	\$ -
<b>Snow Blower Spare Parts:</b>			
Steel cutting edge		\$ 233.67	\$ -
Poly cutting edge		\$ 903.06	\$ -
Rubber skid shoes (2)		\$ 508.16	\$ -
Shear bolt kit (5 sets, 10 total)		\$ 236.73	\$ -
Pneumatic caster tire and wheel, each		\$ 975.51	\$ -
Foam filled caster assembly		\$ 1,382.65	\$ -
Steel caster wheel assembly, each		\$ 1,475.51	\$ -



<b>Snow Broom Interchange Attachment Options:</b>				
Broom head, 16 ft length		\$ 80,193.88	\$ -	
Broom head, 18 ft length		\$ 82,352.04	\$ -	
Broom head marker lights		\$ 960.20	\$ -	
Automatic brush pattern adjustment		\$ 930.61	\$ -	
Ground speed control (Required: automatic brush pattern adjustment)		\$ 621.43	\$ -	
Broom speed tachometer		\$ 844.90	\$ -	
Broom Hydrostatic pressure gauge		\$ 544.90	\$ -	
Auto stripper bar adjustment system (required: automatic brush patter adjustment)		\$ 3,536.73	\$ -	
Snow shed hood / 16 ft length		\$ 3,320.41	\$ -	
Snow shed hood / 18 ft length		\$ 3,703.06	\$ -	
Broom head vibrator		\$ 2,794.90	\$ -	
Poly/Wire alternating wafers ipo all poly wafers / 16 ft		\$ 353.06	\$ -	
Poly/Wire alternating wafers ipo all poly wafers / 18 ft		\$ 395.92	\$ -	
All 13 lb wire wafers ipo all poly wafers / 16 ft		\$ 706.12	\$ -	
All 13 lb wire wafers ipo all poly wafers / 18 ft		\$ 791.84	\$ -	
<b>Cassette cores in place of wafer cores (must price size and selection above)</b>				
16 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,079.75	\$ -	
18 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,929.48	\$ -	
16 foot, all wire, single core cassette in place of wafer core; add:		\$ 22,568.10	\$ -	
18 foot, all wire, single core cassette in place of wafer core; add:		\$ 24,072.21	\$ -	
16 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 21,324.46	\$ -	
18 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 22,500.85	\$ -	
16 foot, all poly, dual core cassette in place of wafer core; add:		\$ 21,040.50	\$ -	
18 foot, all poly, dual core cassette in place of wafer core; add:		\$ 22,991.90	\$ -	
16 foot, all wire, dual core cassette in place of wafer core; add:		\$ 23,110.39	\$ -	
18 foot, all wire, dual core cassette in place of wafer core; add:		\$ 26,429.26	\$ -	
16 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 21,167.54	\$ -	
18 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 24,710.58	\$ -	
<b>Snow Broom Spare Parts Options</b>				
Spare set of broom wafer cores / 16 ft		\$ 5,600.00	\$ -	
Spare set of broom wafer cores / 18 ft		\$ 5,770.41	\$ -	
Set of four broom carts, non-adjustable		\$ 1,243.88	\$ -	
Set of two end plate jacks for core change		\$ 576.53	\$ -	
Caster tire and wheel, nitrogen filled		\$ 729.59	\$ -	
Caster tire, wheel, hub, bearings, & axle nuts, nitrogen filled		\$ 1,145.00	\$ -	
Caster tire and wheel, foam filled		\$ 876.59	\$ -	
Caster tire, wheel, hub, bearings, & axle nuts, foam filled		\$ 1,292.00	\$ -	
Options Subtotal			\$ -	
Total from Base unit			\$ 692,465.00	
Total Unit Price			\$ 692,465.00	
Additional items included				
			\$ -	
			\$ -	
			\$ -	
			\$ -	
Total Unit Price with additional options			\$ 692,465.00	
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$ -	\$ 692,465.00	
<b>Delivery Starting Point</b>	<b>Chilton, WI 53014</b>			
<b>Delivery Ending Point</b>	<b>City, State, Zip Code</b>			
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates				
		\$ 14.25	\$ -	
<b>TOTAL</b>			\$ 692,465.00	

List Price



**M-B Companies, Inc.**  
**Airport Maintenance Products**  
 201 MB Lane | Chilton, WI 53014 | USA  
 Phone: +1 920 849 2313 | Fax: +1 920 849 2629  
 www.m-bco.com  
 sales.mb@aebi-schmidt.com

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11/21/2025	HGAC	
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<b>Quotation For:</b>		
Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT PRICE
M-B Deicer	Heavy Duty 6x4 Chassis designed for airport equipment requirements with liquid deicing system.	1	\$ 696,844.00
	<i>Bulleted Items are Included or are features of the Base Unit</i>		

- M-B 6x4 chassis
- Uses the same axle components as custom chassis
- 375 HP, T4F EPA / Stage 5 emission certified diesel engine, with ether start, heated fuel water separator
- Allison 4000 RDS transmission
- 20,000 pound steer front axle
- 58,000 pound tandem drive rear axles
- Dual 75 gallon fuel tank
- ABS air brake control system
- Two front tow eyes
- Unit to be painted Chrome yellow
- M-B two-man cab
- Air ride cab mounts
- Panoramic view. All flat glass for easy and local replacement. Forward slope windshield
- Four windshield wipers with three motor system, for reduced linkage issues and provides better snow removal
- Deluge system with door wipers
- Air-ride driver and passenger seats with adjustable lumbar supports
- Many standard features such as side light bars, heated windshield, air conditioning, high capacity cab heater, h power mirrors and power windows
- One amber SAE Class 1 LED warning light on cab, heated windshield
- 75-foot airport spray boom system with adjustable nozzles
- 4000-gallon capacity stainless steel tank. 20" manhole with 10" cover. Stainless steel ladder
- One SAE Class 1 LED warning light on rear of tank
- Electric actuated hose reel
- 300 GPM deicer pump
- Operator controls with rated capacity of 3 gallon per 1000 square feet at 16 mph
- LED boom lighting rear and each side of boom
- LED boom marker lights, amber and red
- 1 year warranty included in base unit
- Optional 6x6 chassis and all wheel steering available

		SUBTOTAL
		OTHER
<b>Price for base unit:</b>		<b>TOTAL</b>

OPTIONS			
	<b>Chassis options:</b>		
	Engine oil pan heater, pad type		\$ 791.84
	Engine block heater, immersion type		\$ 547.96
	Transmission oil pan heater		\$ 791.84
	Battery trickle charger, 1.5 amp		\$ 634.69
	Battery charger, 20 amp		\$ 622.45
	Battery heater, pad type		\$ 1,169.39
	Remote battery jump start lugs		\$ 391.84
	Remote air fill port		\$ 236.73
	Hydraulic oil tank heater, pad type		\$ 665.31
	Fuel heater, pad tank type		\$ 791.84
	Coolant filter		\$ 238.78
	Rear bumper chevron striping		\$ 936.73
	Eight inch reflective stripe		\$ 687.76
	Numbers on top and sides of unit		\$ 687.76
	Lettering and logo on each side of unit		\$ 687.76
	Rustproofing: under floor, fenders and battery box		\$ 943.88
	Auto lube system, chassis and deicer		\$ 9,723.47
	Spare chassis tire and wheel		\$ 2,736.73
	<b>Chassis Cab Options:</b>		
	Deluge System (Requires side door wipers)		\$ 2,344.90
	Side door window wipers		\$ 629.59
	Heated option for side door window wipers		\$ 416.33
	Heated option for windshield wipers		\$ 609.18
	Radio, AM/FM with weather band and Bluetooth		\$ 711.22
	Rear view camera system, color (Includes rear facing LED flood lights)		\$ 945.92
	Rear facing LED flood lights, (2)		\$ 1,219.39
	Golight Strkyer remote spot light on cab, (1)		\$ 515.31
	LED lights on cab light bar, flood, (2) Heated		\$ 2,006.12
	LED lights on cab light bar, trapezoid, (2) Heated		\$ 1,866.33
	LED lights on cab light bar, spot, (2) Heated		\$ 1,880.61
	LED lights on cab light bar, flood, (2)		\$ 1,181.63
	LED lights on cab light bar, trapezoid, (2)		\$ 1,107.14
	LED lights on cab light bar, spot, (2)		\$ 1,115.31
	Amber snow plow lights on cab light bar, (2)		\$ 576.53
	2 digit rear LED lights (add \$596.00 for 3rd digit)		\$ 1,216.33
	Heated drivers seat		\$ 580.61
	Master light indicator		\$ 532.65
	ICOM A120 radio installed		\$ 3,408.16
	Motorola radio APX 8500 installed		\$ 13,142.86
	Fire extinguisher, 2A:10BC, 5 lb. with mounting bracket		\$ 293.88
	Fire extinguisher, 20BC, Purple K		\$ 357.14
	<b>Deicer Tank and Spray System:</b>		
	75 foot spray bar with 4000 gallon capacity tank		Included
	75 foot spray bar with 2500 gallon capacity tank in place of 4000 gallon tank	0	\$ (38,370.41)
	50 foot spray bar with 4000 gallon capacity tank in place of 75 foot spray bar		\$ (19,744.90)
	50 foot spray bar with 2500 gallon capacity tank in place of 75 foot spray bar and 4000 gallon tank		\$ (58,115.31)
		Options Subtotal	
		Total from Base unit	
		Total Unit Price	
Additional items included			
Total Unit Price with additional options			
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%		0%	\$ -

Delivery Starting Point  
Delivery Ending Point

Chilton, WI 53014  
City, State, Zip Code

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

0	\$ 14.25

TOTAL



[illegible]

	\$ -
	\$ -
	\$ -
\$ -	\$ -
\$ 696,844.00	\$ 682,907.12

List Price

Sourcewell Price

11/21/2025	HGAC	
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**Quotation For:**

Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE
CRDL Broom	Cradling Airport Broom - 4600-CRDL. Designed for high speed high quality snow removal in a configuration that provides for stowing and cradling in-line for transport and storage. The 26,000 pound steering axle is controlled by an electronically monitored and activated steering system complete with automatic drift control and provisions for the operator to center and disengage the trailer axle steering system from the driver's seat.	1	\$ 502,437.00
	<i>Bulleted Items are Included or are features of the Base Unit</i>		

- Stowing (cradling, in-line) broom head design for transport and storage within a 102 inch width.
- Casters lift off the ground when cradled to eliminate damage during transport and to extend caster life
- 26,000 pound steering axle is controlled by an electronically monitored and activated steering system complete with automatic drift control and provisions for the operator to center and disengage the trailer axle steering system from driver's seat.
- Towing chassis determines turning radius; steering system positions broom within plowed path (NOTE: front plow is at least 2 ft wider than broom)
- Dual swing arms with four pivot points which ensure the weight and location of the broom head remains approximately the broom chassis center line regardless of the position of the broom head
- 46" diameter @ 18 foot broom length, all poly wafers
- 375 HP electronic turbocharged T4F EPA emission certified diesel engine, includes ether start
- 475 rpm broom with 2656 ft-lbs of available torque at the broom shaft at 5075 psi maximum working pressure
- Auto pattern adjustment and broom pressure gauge
- Dual impeller forced air blower:
- 150 gallon fuel supply dedicated for the broom engine for 12 hours of operation
- Butterfly type fiberglass engine enclosure opens with power assist
- Electric auxiliary motor with hydraulic pump for service and back-up for all auxiliary hydraulics and jackstands
- Operator friendly, cab portable operator's control box, microprocessor CAN bus controls with MDC (Monitor, Diagnostic Control) color screen display. Fully functional MDC controls in broom engine enclosure
- Battery disconnect switch
- One FAA approved strobe light mounted on rear engine enclosure
- 1 yr warranty included in base unit.

**OPTIONS**

		SUBTOTAL
		OTHER
	<b>Price for base unit:</b>	<b>TOTAL</b>
<b>Broom Head Options:</b>		
20 foot broom head in place of 18 foot		\$ 4,852.04



22 foot broom head in place of 18 foot		\$ 9,703.06

<b>Broom Engine Power Package Options:</b>		
496 HP, electronic turbocharged diesel engine, T4F EPA emission certified, 500 rpm broom with 4828 ft-lbs of available torque at the broom shaft at 5075 psi in place of 375 HP engine/hydraulics package		\$ 18,752.04
<b>Broom Engine Options:</b>		
Broom engine oil pan heater, pad type		\$ 791.84
Broom engine block heater, 1500 watt, immersion type		\$ 547.96
Battery trickle charger, 1.5 amp		\$ 634.69
Battery charger, 20 amp		\$ 721.43
Battery heater, pad type		\$ 1,192.86
Hydraulic oil tank heater, pad type		\$ 665.31
Coolant filter		\$ 472.45
Remote jump start battery lugs		\$ 391.84
Fuel heater, immersion tank type		\$ 791.84
<b>Broom General Options:</b>		
Broom speed tachometer		\$ 844.90
Ground speed control (Must include automatic brush pattern adjustment and broom speed tachometer)		\$ 621.43
Vibrator		\$ 2,794.90
Rear view camera system, color (Includes rear facing LED flood lights)		\$ 2,283.67
Rear facing LED flood lights, (2)		\$ 1,219.39
Auto stripper bar adjustment system (Required: automatic brush pattern adjustment)		\$ 3,536.73
2 digit rear LED lights (add \$596.00 for 3rd digit)		\$ 1,216.33
Auto lube system, CRDL broom		\$ 11,078.57
Foam filled broom caster tires in place of nitrogen filled		\$ 588.00
<b>Broom Hood Option (For Pivot Lift head only):</b>		
Snowshed hood for 18 foot broom head		\$ 3,703.06
Snowshed hood for 20 foot broom head		\$ 3,796.94
Snowshed hood for 22 foot broom head		\$ 3,893.88
<b>Broom Wafer Options:</b>		
All steel 13# wire wafers in place of all poly on 18 foot broom		\$ 791.84
All steel 13# wire wafers in place of all poly on 20 foot broom		\$ 907.14
All steel 13# wire wafers in place of all poly on 22 foot broom		\$ 965.31
8# poly. 13# wire, 50/50 wafers in place of all poly on 18 foot broom		\$ 395.92
8# poly. 13# wire, 50/50 wafers in place of all poly on 20 foot broom		\$ 457.14
8# poly. 13# wire, 50/50 wafers in place of all poly on 22 foot broom		\$ 520.41
<b>Cassette cores in place of wafer cores (must price size and selection above)</b>		
18 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,079.75
20 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,929.48
22 foot, all poly, single core cassette in place of wafer core; add:		\$ 22,473.09
18 foot, all wire, single core cassette in place of wafer core; add:		\$ 22,568.10
20 foot, all wire, single core cassette in place of wafer core; add:		\$ 24,072.21
22 foot, all wire, single core cassette in place of wafer core; add:		\$ 25,469.58
18 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 21,324.46
20 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 22,500.85
22 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 23,971.87
18 foot, all poly, dual core cassette in place of wafer core; add:		\$ 21,040.50

20 foot, all poly, dual core cassette in place of wafer core; add:		\$ 22,991.90
22 foot, all poly, dual core cassette in place of wafer core; add:		\$ 24,754.35
18 foot, all wire, dual core cassette in place of wafer core; add:		\$ 23,110.39
20 foot, all wire, dual core cassette in place of wafer core; add:		\$ 26,429.26
22 foot, all wire, dual core cassette in place of wafer core; add:		\$ 29,823.92
18 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 21,167.54
20 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 24,710.58
22 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 27,289.67
<b>Broom Spare Parts</b>		
Spare set 18 foot wafer cores		\$ 5,769.39
Spare set 20 foot wafer cores		\$ 6,156.12
Spare set 22 foot wafer cores		\$ 6,461.22
Set of four broom carts, non-adjustable		\$ 1,243.88
End plate jack for use with core change (2)		\$ 576.53
Spare broom chassis axle tire and wheel		\$ 2,389.80
Spare caster tire and wheel, nitrogen filled		\$ 729.59
Spare caster, tire, wheel, hub, bearings, axle and nuts, nitrogen filled		\$ 1,145.00
Spare caster tire and wheel, foam filled		\$ 876.59
Spare caster, tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,292.00
46" x 19.5" Poly Wafer, 8 lbs. 101-137212		\$ 26.79
46" x 19.5" 13# Wire Wafer, 13lbs. 101-92109		\$ 38.84
19.5" Spacer Ring. 402-93914		\$ 3.16
All wire cassette replacement (each) 101-184928. 29.25 length		\$ 39.00
All poly cassette replacement (each) 101-184929. 29.25 length		\$ 31.00
<b>Integration of Towing Chassis</b>		
Stationary fifth wheel and mounting, 9,000 lb ballast, plow and broom controls, rear axle protector		\$ 53,701.02
	Options Subtotal	
	Total from Base unit	
	Total Unit Price	
Additional items included		
	Total Unit Price with additional options	
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$ -
<b><u>Delivery Starting Point</u></b>	<b>Chilton, WI 53014</b>	
<b><u>Delivery Ending Point</u></b>	<b>City, State, Zip Code</b>	
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates	0	\$ 14.25
<b>TOTAL</b>		



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List Price

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M-B Companies, Inc.  
Airport Maintenance Products  
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sales.mb@aebi-schmidt.com

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11/21/2025	HGAC	
Quotation For:		
Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**  
Delivery charges will be figured based on end user location and current ship rates.  
Startup and Training charges will be included at end user location  
Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE	EXT. AMOUNT
4600 TTB Broom	The 4600-TTB tracking tow broom can be fit to multiple towing chassis configurations of adequate size, axle and horsepower ratings. The 18,000 pound steering axle is controlled by an electronically monitored and activated steering system complete with automatic drift control and provisions for the operator to center and disengage the trailer axle steering system from the driver's seat. With engine and pump drive surrounded by a fiberglass enclosure, it comes standard with dual 75 gallon fuel tanks to provide 12 hours of continuous broom operation.	1	\$ 434,697.00	\$ 434,697.00
Bulleted Items are Included or are features of the Base Unit				

- Steering axle is controlled by an electronically monitored and activated steering system complete with automatic drift control and provisions for the operator to center and disengage the trailer axle steering system.
- Dual pintle type draw bar chassis connection.
- Dual swing arms with four pivot points which ensure the weight and location of the broom head remains approximately on the broom chassis center line regardless of the position of the broom head
- Towing chassis determines turning radius; steering system positions broom within plowed path (NOTE: front plow must be at least 2 ft wider than broom)
- 46" diameter @ 16 foot length, all poly wafers
- 375 HP electronic turbocharged T4F EPA emission certified diesel engine, includes ether start
- 475 rpm broom with 2656 ft-lbs of available torque at the broom shaft at 5075 psi maximum working pressure
- Auto pattern adjustment and broom pressure guage
- Dual impeller forced air blower:
- 150 gallon fuel supply dedicated for the broom engine for 12 hours of operation
- Butterfly type fiberglass engine enclosure opens with power assist
- Electric auxiliary motor with hydraulic pump for service and back-up for all auxiliary hydraulics and jackstand
- Operator friendly, cab portable operator's control box, microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) color screen display. Fully functional MDC controls in broom engine enclosure
- Battery disconnect switch
- FAA approved flashing strobe light mounted on rear engine enclosure
- 1 yr warranty included in base unit.

		SUBTOTAL	\$ 434,697.00
		OTHER	
Price for base unit:		TOTAL	\$ 434,697.00



OPTIONS

<b>Broom Head Options:</b>			
18 foot broom head in place of 16 foot	\$	3,370.41	\$ -
20 foot broom head in place of 16 foot	\$	4,852.04	\$ -
22 foot broom head in place of 16 foot	\$	9,703.06	\$ -
<b>Broom Engine Power Package Options:</b>			
496 HP, electronic turbocharged diesel engine, T4F emission certified, 500 rpm broom with 4828 ft-lbs of available torque at the broom shaft at 5075 psi in place of 375 HP engine/hydraulics package	\$	19,584.69	\$ -
<b>Broom Engine Options</b>			
Broom engine oil pan heater, pad type	\$	791.84	\$ -
Broom engine block heater, 1500 watt, immersion type	\$	547.96	\$ -
Battery trickle charger, 1.5 amp	\$	634.69	\$ -
Battery charger, 20 amp	\$	721.43	\$ -
Battery heater, pad type	\$	1,192.86	\$ -
Hydraulic oil tank heater, pad type	\$	665.31	\$ -
Coolant filter	\$	472.45	\$ -
Remote jump start battery lugs	\$	391.84	\$ -
Fuel heater, pad type	\$	791.84	\$ -
<b>Broom General Options</b>			
Broom head marker lights	\$	960.20	\$ -
Broom speed tachometer	\$	844.90	\$ -
Ground speed control (Must include automatic brush pattern adjustment and broom speed tachometer)	\$	621.43	\$ -
Vibrator	\$	2,794.90	\$ -
Rear view camera system, color (Includes rear facing LED flood lights)	\$	2,283.67	\$ -
Auto stripper bar adjustment system (Required: automatic brush pattern adjustment)	\$	3,536.73	\$ -
2 digit rear LED lights (add \$596.00 for 3rd digit)	\$	1,216.33	\$ -
Auto lube system, TTB broom	\$	11,078.57	\$ -
Foam filled broom caster tires in place of nitrogen filled	\$	588.00	\$ -
<b>Broom Hood Option (For Pivot Lift head only)</b>			
Snowshed hood for 16 foot broom head	\$	3,320.41	\$ -
Snowshed hood for 18 foot broom head	\$	3,703.06	\$ -
Snowshed hood for 20 foot broom head	\$	3,798.98	\$ -
Snowshed hood for 22 foot broom head	\$	3,894.90	\$ -
<b>Broom Wafer Options</b>			
All steel 13# wire wafers in place of all poly on 16 foot broom	\$	706.12	\$ -
All steel 13# wire wafers in place of all poly on 18 foot broom	\$	791.84	\$ -
All steel 13# wire wafers in place of all poly on 20 foot broom	\$	907.14	\$ -
All steel 13# wire wafers in place of all poly on 22 foot broom	\$	965.31	\$ -
8# poly, 13# wire, 50/50 wafers in place of all poly on 16 foot broom	\$	353.06	\$ -
8# poly, 13# wire, 50/50 wafers in place of all poly on 18 foot broom	\$	395.92	\$ -
8# poly, 13# wire, 50/50 wafers in place of all poly on 20 foot broom	\$	457.14	\$ -
8# poly, 13# wire, 50/50 wafers in place of all poly on 22 foot broom	\$	520.41	\$ -
<b>Cassette cores in place of wafer cores (must price size and selection above)</b>			
18 foot, all poly, single core cassette in place of wafer core; add:	\$	20,079.75	\$ -
20 foot, all poly, single core cassette in place of wafer core; add:	\$	20,929.48	\$ -
22 foot, all poly, single core cassette in place of wafer core; add:	\$	22,473.09	\$ -
18 foot, all wire, single core cassette in place of wafer core; add:	\$	22,568.10	\$ -
20 foot, all wire, single core cassette in place of wafer core; add:	\$	24,072.21	\$ -
22 foot, all wire, single core cassette in place of wafer core; add:	\$	25,469.58	\$ -
18 foot, poly and wire, single core cassette in place of wafer core; add:	\$	21,324.46	\$ -
20 foot, poly and wire, single core cassette in place of wafer core; add:	\$	22,500.85	\$ -
22 foot, poly and wire, single core cassette in place of wafer core; add:	\$	23,971.87	\$ -
18 foot, all poly, dual core cassette in place of wafer core; add:	\$	21,040.50	\$ -
20 foot, all poly, dual core cassette in place of wafer core; add:	\$	22,991.90	\$ -
22 foot, all poly, dual core cassette in place of wafer core; add:	\$	24,754.35	\$ -
18 foot, all wire, dual core cassette in place of wafer core; add:	\$	23,110.39	\$ -
20 foot, all wire, dual core cassette in place of wafer core; add:	\$	26,429.26	\$ -
22 foot, all wire, dual core cassette in place of wafer core; add:	\$	29,823.92	\$ -
18 foot, poly and wire, dual core cassette in place of wafer core; add:	\$	21,167.54	\$ -
20 foot, poly and wire, dual core cassette in place of wafer core; add:	\$	24,710.58	\$ -
22 foot, poly and wire, dual core cassette in place of wafer core; add:	\$	27,289.67	\$ -
<b>Broom Spare Parts</b>			
Spare set 16 foot wafer cores	\$	5,600.00	\$ -
Spare set 18 foot wafer cores	\$	5,769.39	\$ -

Spare set 20 foot wafer cores		\$ 6,155.10	\$ -
Spare set 22 foot wafer cores		\$ 6,713.27	\$ -
Set of four broom carts, non-adjustable		\$ 1,243.88	\$ -
End plate jack for use with core change (2)		\$ 576.53	\$ -
Broom chassis axle tire and wheel, steering axle		\$ 2,389.80	\$ -
Spare caster tire and wheel, nitrogen filled		\$ 729.59	\$ -
Spare caster, tire, wheel, hub, bearings, axle and nuts, nitrogen filled		\$ 1,145.00	\$ -
Spare caster tire and wheel, foam filled		\$ 876.59	\$ -
Spare caster, tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,292.00	\$ -
46" x 19.5" Poly Wafer, 8 lbs. 101-137212		\$ 26.79	\$ -
46" x 19.5" 13# Wire Wafer, 13lbs. 101-92109		\$ 38.84	\$ -
19.5" Spacer Ring. 402-93914		\$ 3.16	\$ -
All wire cassette replacement (each) 101-184928. 29.25 length		\$ 39.00	\$ -
All poly cassette replacement (each) 101-184929. 29.25 length		\$ 31.00	\$ -
<b>TTB Tow Airport Broom Hitch Options</b>			
Fifth wheel type hitch, 2 inch kingpin with height adjustment in place of drawbar. Recepticle on tow chassis not included.		\$ 1,220.41	\$ -
<b>Chassis Integration of Towing Chassis</b>			
Stationary fifth wheel and mounting, 9,000 lb ballast, plow and broom controls, rear axle protector		\$ 53,701.02	\$ -
Stationary fifth wheel and mounting, 15,000 lb ballast, plow and broom controls, rear axle protector		\$ 57,678.57	\$ -
Options Subtotal			\$ -
Total from Base unit			\$ 434,697.00
Total Unit Price			\$ 434,697.00

Additional items included

Total Unit Price with additional options

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

Delivery Starting Point

Chilton, WI 53014

Delivery Ending Point

City, State, Zip Code

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

		\$ -
		\$ -
		\$ -
		\$ -
		\$ 434,697.00
	\$ -	\$ 434,697.00
0	\$ 14.25	\$ -

TOTAL

\$ 434,697.00

List Price

11/21/2025	HGAC	
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**Quotation For:**

Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.  
 Startup and Training charges will be included at end user location  
 Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE
4600 TOWV Broom	The 4600-TOWV Tow Behind Runway Broom is operator friendly, with excellent shock absorption and an active weight transfer broom head hitch for superior broom pattern control, braking, and overall handling. The TOWV is compatible with a variety of towing chassis configurations of adequate size, axle and horsepower ratings. With a brush diameter of 46 inches, the TOWV is available in 14, 16, 18 and 20 foot lengths. The TOWV design assures economical operation with solid performance, and compatibility with both heavy duty and mid-range towing chassis.	1	\$ 384,088.00
<i>Bulleted Items are Included or are features of the Base Unit</i>			

- Compatible with multiple towing chassis configurations of adequate size, axle and horsepower ratings
- Broom package is self-sufficient in that no power or controls are required from the chassis
- 46" diameter @ 14 foot broom length, all poly wafers
- 320 HP electronic turbocharged T4F EPA emission certified diesel engine, includes ether start
- 500 rpm broom with 2656 ft-lbs of available torque at 5075 psi maximum working pressure
- Auto pattern adjustment and broom pressure gauge
- Single impeller forced air blower.
- Hydrostatic drive, infinitely variable speed pumps and fixed displacement motors for broom head and blower
- 100 gallon fuel tank for 12 hours of operation
- Direct pintle type drawbar hitch with hydraulic controlled jackstand
- Dual wheel axle: 15,000 pound capacity with electric brakes.
- Free floating weight transfer broom head hitch for improved tractive effort, braking, steerability and overall handling chassis
- Dual swing arms with four pivot points which ensure the weight and location of the broom head remains approxima broom chassis center line regardless of the position of the broom head
- Broom oscillation of 8 degrees (+4, -4) permitting broom head tilt independent of chassis to compensate for surface minimize brush pattern variation during operation.
- Power transmitted to the broom core via gearboxes utilizing keyed tapered hubs to prevent any looseness in the cc vibration concerns. Molded urethane drive cogs for torque transmission. Hardened steel pilot plates and core sprockets to handle the radial loads
- Operator friendly, cab portable operator's control box, microprocessor CAN bus controls with MDC (Monitor, Diagn color screen display
- One FAA approved strobe light mounted on rear engine enclosure
- 1 yr warranty included in base unit.

**OPTIONS**

		SUBTOTAL
		OTHER
	<b>Price for base unit:</b>	<b>TOTAL</b>
<b>Broom Head Options:</b>		
16 foot broom head in place of 14 foot		\$ 1,797.96
18 foot broom head in place of 14 foot		\$ 3,404.08

20 foot broom head in place of 14 foot		\$ 4,902.04
22 foot broom head in place of 14 foot		\$ 9,801.02
<b>Broom Engine Power Package Options:</b>		
320 HP, electronic turbocharged diesel engine, T4F EPA emission certified, 521 rpm broom with 3320 ft-lbs of available torque at the broom shaft at 5075 psi in place of 2,656 ft-lbs torque package		\$ 8,003.06
<b>Broom Engine Options</b>		
Broom engine oil pan heater, pad type		\$ 800.00
Broom engine block heater, immersion type		\$ 553.06
Battery trickle charger, 1.5 amp		\$ 634.69
Battery charger, 20 amp		\$ 721.43
Battery heater, pad type		\$ 1,204.08
Hydraulic oil tank heater, pad type		\$ 672.45
Coolant filter		\$ 475.51
Remote battery jump start lugs		\$ 391.84
Fuel heater, immersion tank type		\$ 791.84
<b>Broom General Options</b>		
Broom head marker lights		\$ 969.39
Broom speed tachometer		\$ 853.06
Ground speed control (Must include automatic brush pattern adjustment and broom speed tachometer)		\$ 627.55
Vibrator		\$ 2,822.45
Rear view camera system, color (Includes rear facing LED flood lights)		\$ 2,306.12
Auto stripper bar adjustment system (Required: automatic brush pattern adjustment)		\$ 3,536.73
Fully functional MDC controls in broom engine enclosure		\$ 2,755.10
Auto lube system, TOWV broom		\$ 10,464.29
Foam filled broom caster tires in place of nitrogen filled		\$ 588.00
<b>Broom Hood Option</b>		
Snowshed hood for 14 foot broom head		\$ 748.98
Snowshed hood for 16 foot broom head		\$ 3,320.41
Snowshed hood for 18 foot broom head		\$ 3,703.06
Snowshed hood for 20 foot broom head		\$ 3,798.98
Snowshed hood for 22 foot broom head		\$ 3,894.90
<b>Broom Wafer Options</b>		
All steel 13# wire wafers in place of all poly on 14 foot broom		\$ 620.41
All steel 13# wire wafers in place of all poly on 16 foot broom		\$ 706.12
All steel 13# wire wafers in place of all poly on 18 foot broom		\$ 791.84
All steel 13# wire wafers in place of all poly on 20 foot broom		\$ 907.14
All steel 13# wire wafers in place of all poly on 22 foot broom		\$ 965.31
		\$ -
8# poly. 13# wire, 50/50 wafers in place of all poly on 14 foot broom		\$ 331.63
8# poly. 13# wire, 50/50 wafers in place of all poly on 16 foot broom		\$ 353.06
8# poly. 13# wire, 50/50 wafers in place of all poly on 18 foot broom		\$ 395.92
8# poly. 13# wire, 50/50 wafers in place of all poly on 20 foot broom		\$ 456.12
8# poly. 13# wire, 50/50 wafers in place of all poly on 22 foot broom		\$ 520.41
<b>Cassette cores in place of wafer cores (must price size and selection above)</b>		
18 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,079.75
20 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,929.48
22 foot, all poly, single core cassette in place of wafer core; add:		\$ 22,473.09
18 foot, all wire, single core cassette in place of wafer core; add:		\$ 22,568.10
20 foot, all wire, single core cassette in place of wafer core; add:		\$ 24,072.21
22 foot, all wire, single core cassette in place of wafer core; add:		\$ 25,469.58
18 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 21,324.46

20 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 22,500.85
22 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 23,971.87
18 foot, all poly, dual core cassette in place of wafer core; add:		\$ 21,040.50
20 foot, all poly, dual core cassette in place of wafer core; add:		\$ 22,991.90
22 foot, all poly, dual core cassette in place of wafer core; add:		\$ 24,754.35
18 foot, all wire, dual core cassette in place of wafer core; add:		\$ 23,110.39
20 foot, all wire, dual core cassette in place of wafer core; add:		\$ 26,429.26
22 foot, all wire, dual core cassette in place of wafer core; add:		\$ 29,823.92
18 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 21,167.54
20 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 24,710.58
22 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 27,289.67
<b>Broom Spare Parts</b>		
Spare set 14 foot wafer cores		\$ 5,468.37
Spare set 16 foot wafer cores		\$ 5,600.00
Spare set 18 foot wafer cores		\$ 5,769.39
Spare set 20 foot wafer cores		\$ 6,156.12
Spare set 22 foot wafer cores		\$ 6,461.22
Set of four broom carts, non-adjustable		\$ 1,243.88
End plate jack for use with core change (2)		\$ 576.53
Spare broom chassis axle tire and wheel		\$ 2,389.80
Spare caster tire and wheel, nitrogen filled		\$ 729.59
Spare caster, tire, wheel, hub, bearings, axle and nuts, nitrogen filled		\$ 1,145.00
Spare caster tire and wheel, foam filled		\$ 876.59
Spare caster, tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,292.00
46" x 19.5" Poly Wafer, 8 lbs. 101-137212		\$ 26.77
46" x 19.5" 13# Wire Wafer, 13lbs. 101-92109		\$ 38.84
19.5" Spacer Ring. 402-93914		\$ 3.16
All wire cassette replacement (each) 101-184928. 29.25 length		\$ 39.00
All poly cassette replacement (each) 101-184929. 29.25 length		\$ 31.00
<b>TOWV Tow Airport Broom Options</b>		
Nose wheel front steer axle with pintle eye drawbar in place of pintle drawbar		\$ 2,861.22
Fifth wheel type hitch, 2 inch kingpin with height adjustment in place of drawbar. Recepticle on tow chassis not included.		\$ 1,220.41
Air brake system in place of electric brake system		\$ 1,339.80
18,000 pound steering axle with air brakes, controlled by broom to chassis connection. Closed loop electronic controlled steering system with automatic drift control and provisions for centering and disengaging the axle steering system by the operator		\$ 10,616.33
	Options Subtotal	
	Total from Base unit	
	Total Unit Price	
Additional items included		
	Total Unit Price with additional options	
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$ -
<b><u>Delivery Starting Point</u></b>	<b>Chilton, WI 53014</b>	
<b><u>Delivery Ending Point</u></b>	<b>City, State, Zip Code</b>	
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates	0	\$ 14.25
<b>TOTAL</b>		




<b>EXT. AMOUNT</b>	
\$	384,088.00

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List Price



M-B Companies, Inc.  
Airport Maintenance Products  
201 MB Lane | Chilton, WI 53014 | USA  
Phone: +1 920 849 2313 | Fax: +1 920 849 2629  
www.m-bco.com  
sales.mb@aebi-schmidt.com

Verisys Registrars®  
Helpful Auditing  
ISO 9001 2015 Certified

11/21/2025	HGAC	
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Quotation For:			
Customer		Date	
Address		Quotation #:	
City, State, Zip Code		Customer ID:	
Point of Contact		Quotation valid until:	
Phone and Email Address		Prepared by:	

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE	EXT. AMOUNT
3600 TOWGA Broom	The 3600-TOWGA Tow Airport Broom is self-sufficient and requires no power or controls from the chassis. The brush diameter is 36 inches, and is available in lengths of 12, 14, 16 and 18 feet. Power is transmitted to the broom core via keyed tapered hubs which prevent any looseness in the connection. It's equipped with a free floating broom head hitch for superior broom pattern control and overall handling of the broom chassis.	1	\$ 330,787.00	\$ 330,787.00
<i>Bulleted Items are Included or are features of the Base Unit</i>				

- Compatible with multiple towing chassis configurations of adequate size, axle and horsepower ratings
- Broom package is self-sufficient in that no power or controls are required from the chassis
- 36" diameter @ 12 foot broom length, all poly wafers
- 320 HP electronic turbocharged T4F EPA emission certified diesel engine. Includes ether start. Butterfly fiberglass enclosure with power assist.
- 500 rpm broom with 1,839 ft-lbs of available torque at the broom shaft at 4640 psi maximum working pressure
- Auto pattern adjustment and broom pressure gauge
- Single impeller forced air blower.
- Hydrostatic drive, infinitely variable speed pumps and fixed displacement motors for broom head and blower
- 100 gallon fuel tank for 12 hours of operation
- Direct pintle type drawbar hitch with hydraulic controlled jackstand
- Single wheel axle: 12,000 pound capacity with electric brakes.
- Operator friendly, cab portable operator's control box, microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) color screen display
- Free floating broom head hitch for superior broom pattern control, improved tractive effort, braking, and overall handling of the broom chassis
- Single point pivot type hitch
- Broom oscillation of 8 degrees (+4, -4) permitting broom head tilt independent of chassis to compensate for surface variations to minimize brush pattern variation during operation.
- Power transmitted to the broom core via keyed tapered hubs to prevent any looseness in the connection for vibration concerns. Molded urethane drive cogs for torque transmission. Hardened steel pilot plates and core sprockets to support the radial loads
- One FAA approved strobe light mounted on rear engine enclosure
- 1 yr warranty included in base unit.
- Consult M-B prior to order to confirm choice of broom and other options.

		SUBTOTAL	\$ 330,787.00
		OTHER	
	Price for base unit:	TOTAL	\$ 330,787.00

OPTIONS

<b>Broom Head Options:</b>			
14 foot broom head in place of 12 foot		\$ 1,335.71	\$ -
16 foot broom head in place of 12 foot		\$ 3,112.24	\$ -
18 foot broom head in place of 12 foot		\$ 4,703.06	\$ -
<b>Broom Engine Options</b>			
Broom engine oil pan heater, pad type		\$ 792.86	\$ -
Broom engine block heater, immersion type		\$ 547.96	\$ -
Battery trickle charger, 1.5 amp		\$ 634.69	\$ -
Battery charger, 20 amp		\$ 408.16	\$ -
Battery heater, pad type		\$ 1,192.86	\$ -
Hydraulic oil tank heater, pad type		\$ 665.31	\$ -
Coolant filter		\$ 472.45	\$ -
Remote battery jump start lugs		\$ 391.84	\$ -
Fuel heater, pad type		\$ 791.84	\$ -
<b>Broom General Options</b>			
Broom head marker lights		\$ 960.20	\$ -
Broom speed tachometer		\$ 844.90	\$ -
Ground speed control (Must include automatic brush pattern adjustment and broom speed tachometer)		\$ 621.43	\$ -
Vibrator		\$ 2,794.90	\$ -
Rear view camera system, color (Includes rear facing LED flood lights)		\$ 2,283.67	\$ -
Fully functional MDC controls in broom engine enclosure		\$ 2,755.10	\$ -
Dual impeller forced air blower, 20,000 CFM @ 400 MPH in place of 17,300 CFM @ 315 MPH		\$ 7,562.24	\$ -
Auto stripper bar adjustment system (Required: automatic brush pattern adjustment)		\$ 3,536.73	\$ -
Auto lube system, TOWGA broom		\$ 7,922.45	\$ -
Foam filled broom caster tires in place of nitrogen filled		\$ 588.00	\$ -
<b>Broom Hood Option</b>			
Snowshed hood for 12 foot broom head		\$ 3,320.41	\$ -
Snowshed hood for 14 foot broom head		\$ 3,703.06	\$ -
Snowshed hood for 16 foot broom head		\$ 3,798.98	\$ -
Snowshed hood for 18 foot broom head		\$ 3,894.90	\$ -
<b>Broom Wafer Options</b>			
All steel 8.5# wire wafers in place of all poly on 12 foot broom		\$ 576.53	\$ -
All steel 8.5# wire wafers in place of all poly on 14 foot broom		\$ 651.02	\$ -
All steel 8.5# wire wafers in place of all poly on 16 foot broom		\$ 741.84	\$ -
All steel 8.5# wire wafers in place of all poly on 18 foot broom		\$ 832.65	\$ -
5# poly. 8.5# wire, 50/50 wafers in place of all poly on 12 foot broom		\$ 288.78	\$ -
5# poly. 8.5# wire, 50/50 wafers in place of all poly on 14 foot broom		\$ 329.59	\$ -
5# poly. 8.5# wire, 50/50 wafers in place of all poly on 16 foot broom		\$ 369.39	\$ -
5# poly. 8.5# wire, 50/50 wafers in place of all poly on 18 foot broom		\$ 416.33	\$ -
<b>Broom Spare Parts</b>			
Spare set 12 foot wafer cores		\$ 5,257.14	\$ -
Spare set 14 foot wafer cores		\$ 5,468.37	\$ -
Spare set 16 foot wafer cores		\$ 5,600.00	\$ -
Spare set 18 foot wafer cores		\$ 5,769.39	\$ -
Set of four broom carts, non-adjustable		\$ 1,243.88	\$ -
Spare broom chassis axle tire and wheel		\$ 1,590.82	\$ -
Spare caster tire and wheel, nitrogen filled		\$ 729.59	\$ -
Spare caster, tire, wheel, hub, bearings, axle and nuts, nitrogen filled		\$ 1,145.00	\$ -
Spare caster tire and wheel, foam filled		\$ 876.59	\$ -
Spare caster, tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,292.00	\$ -
<b>TOWGA Tow Airport Broom Options</b>			
Nose wheel front steer axle with pintle eye drawbar in place of pintle drawbar		\$ 4,125.51	\$ -
Fifth wheel type hitch, 2 inch kingpin with height adjustment in place of drawbar. Recepticle on tow chassis not included.		\$ 1,586.73	\$ -
Air brake system in place of electric brake system		\$ 1,339.80	\$ -
13,200 pound steering axle with air brakes, controlled by broom to chassis connection. Closed loop electronic controlled steering system with automatic drift control and provisions for centering and disengaging the axle steering system by the operator		\$ 7,386.73	\$ -
Options Subtotal			\$ -
Total from Base unit			\$ 330,787.00

Total Unit Price			\$	330,787.00
Additional items included				
			\$	-
			\$	-
			\$	-
			\$	-
Total Unit Price with additional options			\$	330,787.00
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%			\$	-
			\$	330,787.00
<b><u>Delivery Starting Point</u></b>				
<b><u>Delivery Ending Point</u></b>				
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates				
	0	\$	14.25	\$ -
<b>TOTAL</b>			\$	330,787.00

List Price

11/21/2025	HGAC	
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<b>Quotation For:</b>			
Customer		Date	
Address		Quotation #:	
City, State, Zip Code		Customer ID:	
Point of Contact		Quotation valid until:	
Phone and Email Address		Prepared by:	

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.  
 Startup and Training charges will be included at end user location  
 Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE	EXT. AMOUNT
4600 Pivot Lift	The 4600 Pivot Lift Airport Broom and Engine is engineered to be integrally mounted on multiple chassis configurations of adequate size, axle and horsepower ratings, and specifically designed for use on the MB3 chassis. The 4600 can be front mounted as a dedicated unit, or using the head only, can be used in multipurpose applications for interchange with a plow and/or blower head on the MB4. As a dedicated unit, it comes standard with an operator control box, microprocessor CAN bus controls and an MDC (Monitor-Diagnose-Control) color screen display. The single pivot broom can be ordered with a maximum swing angle of either 35 or 45 degrees.	1	\$ 309,455.00	\$ 309,455.00
<i>Bulleted Items are Included or are features of the Base Unit</i>				

- Designed for integral mounting on select and appropriately configured chassis
- DIN type hitch for positive broom-to-chassis connection.
- 46" diameter @ 18 foot broom length, all poly wafers.
- 375 HP electronic turbocharged diesel T4F EPA emission certified broom engine, includes ether start
- 477 rpm broom with 2656 ft-lbs of available torque at the broom shaft at 5075 psi
- Auto pattern adjustment and broom pressure gauge
- Dual impeller forced air blower:
- Operator friendly, integrated operator's control box, microprocessor CAN bus controls with MDC (Monitor, Diagnose, Control) color screen display, multi-function CAN joystick.
- 4 single tire caster assemblies for increased broom head stability
- Single pivot swing for broom angle of either 35 degrees or 45 degrees
- Dual end hydrostatic broom drive using infinitely variable speed pumps and fixed displacement motors
- Free floating, shock absorbing, active weight transfer broom head hitch for superior broom pattern control, improved tractive effort, braking, steerability and overall handling of the broom chassis
- Broom oscillation of 8 degrees (+4, -4) permitting broom head tilt independent of truck to compensate for surface variations to minimize brush pattern variation during operation.
- Power transmitted to the broom core via gearboxes utilizing keyed tapered hubs to prevent any looseness in the connection for vibration concerns. Molded urethane drive cogs for torque transmission. Hardened steel pilot plates and core sprockets to support the radial loads
- Oil bath core center bearings
- 1 yr warranty included in base unit.

		SUBTOTAL	\$ 309,455.00
		OTHER	
<b>Price for base unit:</b>		<b>TOTAL</b>	<b>\$ 309,455.00</b>

OPTIONS

<b>Broom Head Options:</b>			
Vertical lift airport broom head in place of pivot lift head		\$ 18,213.27	\$ -
16 foot broom head in place of 18 foot		\$ (2,159.18)	\$ -
20 foot broom head in place of 18 foot		\$ 4,852.04	\$ -
22 foot broom head in place of 18 foot		\$ 9,703.06	\$ -
<b>Broom Engine Power Package Options</b>			
496 HP, electronic turbocharged Diesel engine, T4F EPA emission certified, 500 rpm broom with 4828 ft-lbs of available torque at the broom shaft at 5075 psi in place of 375 HP engine package		\$ 19,584.69	\$ -
<b>Broom Engine Options</b>			
Broom engine oil pan heater, pad type		\$ 791.84	\$ -
Broom engine block heater, immersion type		\$ 547.96	\$ -
Hydraulic oil tank heater, pad type		\$ 665.31	\$ -
Coolant filter		\$ 472.45	\$ -
<b>Broom General Options</b>			
Broom head marker lights		\$ 960.20	\$ -
Broom speed tachometer		\$ 844.90	\$ -
Ground speed control (Must include automatic brush pattern adjustment and broom speed tachometer)		\$ 621.43	\$ -
Vibrator		\$ 2,794.90	\$ -
Auto stripper bar adjustment system (Required: automatic brush pattern adjustment)		\$ 3,536.73	\$ -
Auto lube system, 4600 broom head (Ports only)		\$ 2,909.18	\$ -
Foam filled broom caster tires in place of nitrogen filled		\$ 588.00	\$ -
<b>Broom Hood Option (For Pivot Lift head only)</b>			
Snowshed hood for 16 foot broom head		\$ 3,320.41	\$ -
Snowshed hood for 18 foot broom head		\$ 3,703.06	\$ -
Snowshed hood for 20 foot broom head		\$ 3,798.98	\$ -
Snowshed hood for 22 foot broom head		\$ 3,894.90	\$ -
<b>Broom Wafer Options</b>			
All steel 13# wire wafers in place of all poly on 16 foot broom		\$ 400.00	\$ -
All steel 13# wire wafers in place of all poly on 18 foot broom		\$ 791.84	\$ -
All steel 13# wire wafers in place of all poly on 20 foot broom		\$ 907.14	\$ -
All steel 13# wire wafers in place of all poly on 22 foot broom		\$ 965.31	\$ -
8# poly. 13# wire, 50/50 wafers in place of all poly on 16 foot broom		\$ 353.06	\$ -
8# poly. 13# wire, 50/50 wafers in place of all poly on 18 foot broom		\$ 395.92	\$ -
8# poly. 13# wire, 50/50 wafers in place of all poly on 20 foot broom		\$ 457.14	\$ -
8# poly. 13# wire, 50/50 wafers in place of all poly on 22 foot broom		\$ 520.41	\$ -
<b>Cassette cores in place of wafer cores (must price size and selection above)</b>			
18 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,079.75	\$ -
20 foot, all poly, single core cassette in place of wafer core; add:		\$ 20,929.48	\$ -
22 foot, all poly, single core cassette in place of wafer core; add:		\$ 22,473.09	\$ -
18 foot, all wire, single core cassette in place of wafer core; add:		\$ 22,568.10	\$ -
20 foot, all wire, single core cassette in place of wafer core; add:		\$ 24,072.21	\$ -
22 foot, all wire, single core cassette in place of wafer core; add:		\$ 25,469.58	\$ -
18 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 21,324.46	\$ -
20 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 22,500.85	\$ -
22 foot, poly and wire, single core cassette in place of wafer core; add:		\$ 23,971.87	\$ -
18 foot, all poly, dual core cassette in place of wafer core; add:		\$ 21,040.50	\$ -
20 foot, all poly, dual core cassette in place of wafer core; add:		\$ 22,991.90	\$ -
22 foot, all poly, dual core cassette in place of wafer core; add:		\$ 24,754.35	\$ -
18 foot, all wire, dual core cassette in place of wafer core; add:		\$ 23,110.39	\$ -
20 foot, all wire, dual core cassette in place of wafer core; add:		\$ 26,429.26	\$ -
22 foot, all wire, dual core cassette in place of wafer core; add:		\$ 29,823.92	\$ -



18 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 21,167.54	\$ -
20 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 24,710.58	\$ -
22 foot, poly and wire, dual core cassette in place of wafer core; add:		\$ 27,289.67	\$ -
<b>Broom Spare Parts</b>			
Spare set 16 foot wafer cores		\$ 5,600.00	\$ -
Spare set 18 foot wafer cores		\$ 5,769.39	\$ -
Spare set 20 foot wafer cores		\$ 6,155.10	\$ -
Spare set 22 foot wafer cores		\$ 6,460.20	\$ -
Set of four broom carts, non-adjustable		\$ 1,243.88	\$ -
End plate jack for use with core change (2)		\$ 576.53	\$ -
Spare caster tire and wheel, nitrogen filled		\$ 729.59	\$ -
Spare caster, tire, wheel, hub, bearings, axle and nuts, nitrogen filled		\$ 1,145.00	\$ -
Spare caster tire and wheel, foam filled		\$ 876.59	\$ -
Spare caster, tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,292.00	\$ -
46" x 19.5" Poly Wafer, 8 lbs. 101-137212		\$ 26.79	\$ -
46" x 19.5" 13# Wire Wafer, 13lbs. 101-92109		\$ 38.84	\$ -
19.5" Spacer Ring. 402-93914		\$ 3.16	\$ -
All wire cassette replacement (each) 101-184928. 29.25 length		\$ 39.00	\$ -
All poly cassette replacement (each) 101-184929. 29.25 length		\$ 31.00	\$ -
<b>Broom Options</b>			
Dual side mounted air blowers, 23,000 CFM (not included in base unit)		\$ 16,626.53	\$ -
Delete engine package to purchase broom head only		\$ (192,540.00)	\$ -
	Options Subtotal		\$ -
	Total from Base unit		\$ 309,455.00
	Total Unit Price		\$ 309,455.00
Additional items included			
		\$ -	
		\$ -	
		\$ -	
		\$ -	
	Total Unit Price with additional options		\$ 309,455.00
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$ -	\$ 309,455.00
<b>Delivery Starting Point</b>	<b>Chilton, WI 53014</b>		
<b>Delivery Ending Point</b>	<b>City, State, Zip Code</b>		
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates		\$ 14.25	\$ -
	<b>TOTAL</b>		<b>\$ 309,455.00</b>
			List Price

[illegible]

	Single impeller dual discharge air blower, 7,480 CFM @ 220 MPH, rear 3 point hitch and rear PTO required	
	Foam filled broom caster tires in place of nitrogen filled	
	<b>Broom Hood Option:</b>	
	Snowshed hood for 12 foot broom head	
	Snowshed hood for 14 foot broom head	
	Snowshed hood for 16 foot broom head	
	<b>Broom Wafer Options:</b>	
	All steel 8.5# wire wafers in place of all poly on 12 foot broom	
	All steel 8.5# wire wafers in place of all poly on 14 foot broom	
	All steel 8.5# wire wafers in place of all poly on 16 foot broom	
	5# poly. 8.5# wire, 50/50 wafers in place of all poly on 12 foot broom	
	5# poly. 8.5# wire, 50/50 wafers in place of all poly on 14 foot broom	
	5# poly. 8.5# wire, 50/50 wafers in place of all poly on 16 foot broom	
	<b>Broom Spare Parts:</b>	
	Spare set 12 foot cores	
	Spare set 14 foot cores	
	Spare set 16 foot cores	
	Set of four broom carts, non-adjustable	
	Spare caster tire and wheel, nitrogen filled	
	Spare caster, tire, wheel, hub, bearings, axle and nuts, nitrogen filled	
	Spare caster tire and wheel, foam filled	
	Spare caster, tire, wheel, hub, bearings, axle and nuts, foam filled	
	Options Subtotal	
	Total from Base unit	
	Total Unit Price	
	Additional items included	
	Total Unit Price with additional options	
	Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%
<u>Delivery Starting Point</u>	<b>Chilton, WI 53014</b>	
<u>Delivery Ending Point</u>	<b>City, State, Zip Code</b>	
	Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates	
	<b>TOTAL</b>	

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UNIT LIST PRICE	EXT. AMOUNT	HGAC price, 2% discount
\$ 81,385.00	\$ 81,385.00	\$ 79,757.30

th broom only or 130 HP with

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 cted to a speed increasing gear box  
 connected to the broom core  
 Molded urethane drive cogs for  
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 ensate for surface variations to

SUBTOTAL	\$ 81,385.00	\$ 79,757.30
OTHER		
TOTAL	\$ 81,385.00	\$ 79,757.30
\$ 1,402.04	\$ -	\$ -
\$ 3,269.39	\$ -	\$ -
\$ 1,008.16	\$ -	\$ -
\$ 2,934.69	\$ -	\$ -

\$ 18,485.71	\$ -	\$ -
\$ 588.00	\$ -	\$ -
\$ 3,486.73	\$ -	\$ -
\$ 3,889.80	\$ -	\$ -
\$ 3,990.82	\$ -	\$ -
\$ 576.53	\$ -	\$ -
\$ 651.02	\$ -	\$ -
\$ 741.84	\$ -	\$ -
\$ 288.78	\$ -	\$ -
\$ 329.59	\$ -	\$ -
\$ 370.41	\$ -	\$ -
\$ 5,521.43	\$ -	\$ -
\$ 5,742.86	\$ -	\$ -
\$ 5,881.63	\$ -	\$ -
\$ 1,306.12	\$ -	\$ -
\$ 729.59	\$ -	\$ -
\$ 1,145.00	\$ -	\$ -
\$ 876.59	\$ -	\$ -
\$ 1,292.00	\$ -	\$ -
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	\$ 81,385.00	\$ 79,757.30
	<b>\$ 81,385.00</b>	<b>\$ 79,757.30</b>
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		\$ -
\$ -	\$ 81,385.00	\$ 79,757.30
\$ 14.25	\$ -	\$ -
<b>\$ 81,385.00</b>	<b>\$ 79,757.30</b>	

List Price      Sourcewell Price

11/21/2025	<b>HGAC</b>	
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**Quotation For:**

Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE
P5000 Plow	The P5000 Airport Reversible Plow can be retrofitted to many existing chassis and plow hitches, including DIN, Hands Free, Hustings, J-Hook and Pin type hitches. It is designed to provide a fully reversible left and right angle up to 32 degrees. It comes standard with a straight 50 inch moldboard eheight, 14ft plow length, but is also available with flared ends and in 16, 18, 20, 22, and 24 foot lengths.	1	\$ 66,217.00
	<i>Bulleted Items are Included or are features of the Base Unit</i>		

- Multiple chassis / hitch configurations available: DIN is Standard
- Plow side hitch portion included. Chassis side hitch not included, but available
- Retrofittable to existing chassis / plow hitches. Consult M-B for proper chassis / plow size compatibility
- Fully reversible angle left and right up to 32 degrees: 50 inch moldboard height. 65, 75, or 85 degree adjustable r angle
- High visibility green polyethylene lined moldboard
- Straight end moldboard.
- 14 foot length, steel cutting edge
- Multiple lift / swing types: Parallel arm lift with compact straight push frame . Chain lift with circular A frame
- Lift, and swing uses chassis hydraulic system: Requires two auxiliary hydraulic circuits on chassis. Lift has integra follow the pavement separate from chassis movement vertically
- Moldboard oscillation to follow angled (sway) pavement
- Two heavy duty single casters. Single caster minimizes potential for shimmy to increase tire life and plow vibratio
- 1 yr warranty included in base unit.
- *Consult M-B prior to order to confirm choice of options.*

**OPTIONS**

		SUBTOTAL
		OTHER
	<b>Price for base unit:</b>	<b>TOTAL</b>
<b>Reversible Plow Options:</b>		
Flared moldboard blade in place of straight moldboard blade		\$ 3,003.06
Plow trip moldboard (Only on DIN and Hands free hitch)		\$ 2,410.20
Hands free hitch		\$ 8,125.51
Husting hitch in place of DIN hitch		\$ 4,936.73
J-hook hitch in place of DIN hitch		\$ (1,203.06)
Pin on hitch in place of DIN hitch		\$ (893.88)
Auto lube system, P5000 reversible plow only (Ports only)		\$ 1,977.55
Foam filled plow caster tires in place of nitrogen filled		\$ 294.00
<b>Reversible Plow Width Options:</b>		

16 foot plow in place of 14 foot plow		\$ 1,455.10
18 foot plow in place of 14 foot plow		\$ 2,134.69
20 foot plow in place of 14 foot plow		\$ 2,815.31
22 foot plow in place of 14 foot plow		\$ 3,493.88
24 foot plow in place of 14 foot plow		\$ 4,173.47
<b>Folding plow in place of reversible plow (must price reversible plow above)</b>		
Plow P5024-Flared, Folding, DIN in lieu of P2024-Flared; add:		\$ 35,258.16
Plow P5022-Flared, Folding, DIN in lieu of P2022-Flared; add:		\$ 33,380.61
Plow P5020-Flared, Folding, DIN in lieu of P2020-Flared; add:		\$ 31,503.06
<b>Plow Cutting Edges</b>		
Poly cutting edge in place of steel cutting edge, 14 foot		\$ 1,477.55
Poly cutting edge in place of steel cutting edge, 16 foot		\$ 1,600.00
Poly cutting edge in place of steel cutting edge, 18 foot		\$ 1,722.45
Poly cutting edge in place of steel cutting edge, 20 foot		\$ 1,843.88
Poly cutting edge in place of steel cutting edge, 22 foot		\$ 1,965.31
Poly cutting edge in place of steel cutting edge, 24foot		\$ 2,086.73
Kueper cutting edge in place of steel cutting edge, 14 foot		\$ 3,527.55
Kueper cutting edge in place of steel cutting edge, 16 foot		\$ 3,938.78
Kueper cutting edge in place of steel cutting edge, 18 foot		\$ 4,347.96
Kueper cutting edge in place of steel cutting edge, 20 foot		\$ 4,758.16
Kueper cutting edge in place of steel cutting edge, 22 foot		\$ 5,168.37
Kueper cutting edge in place of steel cutting edge, 24 foot		\$ 5,577.55
Carbide cutting edge in place of steel cutting edge, 14 foot		\$ 1,774.49
Carbide cutting edge in place of steel cutting edge, 16 foot		\$ 1,938.78
Carbide cutting edge in place of steel cutting edge, 18 foot		\$ 2,103.06
Carbide cutting edge in place of steel cutting edge, 20 foot		\$ 2,265.31
Carbide cutting edge in place of steel cutting edge, 22 foot		\$ 2,429.59
Carbide cutting edge in place of steel cutting edge, 24 foot		\$ 2,593.88
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 14 foot		\$ 3,922.45
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 16 foot		\$ 4,390.82
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 18 foot		\$ 4,857.14
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 20 foot		\$ 5,323.47
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 22 foot		\$ 5,788.78
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 24 foot		\$ 6,256.12
<b>Plow Spare Parts</b>		
Caster tire and wheel		\$ 1,064.29
Caster tire, wheel, hub, bearings, axle and nuts		\$ 1,296.94
Caster tire and wheel, foam filled		\$ 1,148.98
Caster tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,382.65
	Options Subtotal	
	Total from Base unit	
	Total Unit Price	
Additional items included		
	Total Unit Price with additional options	

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

**Delivery Starting Point**

**Chilton, WI 53014**

**Delivery Ending Point**

**City, State, Zip Code**

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

0%	\$	-
	\$	14.25

**TOTAL**





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List Price

Sourcewell Price

11/21/2025	HGAC	
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**Quotation For:**

Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE
P5500-C	Cupping Ramp Plow - P5500-C has cupped ends concentrating snow toward the center of the plow for centerline loading and a broad mold board curvature to provide improved loader handling and productivity. Standard controls provide for angling the entire plow left or right while independently cupping and straightening the two end sections. By positioning the center section in the straight ahead position and cupping both ends, the plow becomes a very efficient dozer. By angling the blade and cupping only the leading end, progress across the ramp can leave a clean side free of spillage to avoid constant additional clean-up passes.	1	\$ 124,562.00

- . Multiple hitch configurations available to match most loaders.
- Can be retrofitted to existing loaders.
- Plow side hitch included. Chassis side hitch not included. Consult M-B for proper loader / plow size compatibility
- Also available in truck chassis configurations. Consult M-B for compatibility
- Hydraulically actuated ends which fold forward independently for maximum flexible handling of snow
- 55 inch moldboard height at fixed 75 degree moldboard angle
- High visibility green polyethylene lined moldboard
- 21 foot cutting edge length
- 5, 6, & 7 foot ends (depending on length) independently "cup" forward up to 45 degrees
- Hinge point is behind moldboard. No obstruction to impede snow movement along continuous moldboard
- No gaps in cutting edge
- All pivot joints use greaseable bushings
- In addition to "cupping", entire plow hydraulically reversible 35 degrees left and 35 degrees right
- Parallel arm lift with compact straight push frame
- Link arms maintain angle of attack at any height
- Lift has integral gravity float to follow the pavement separate from vertical loader movement
- Plus or minus 3 degrees of moldboard oscillation to follow angled pavement independent of loader
- Indicator in cab helps operator keep plow perpendicular to ground
- Control box mounted in cab.
- Requires one auxiliary hydraulic circuit on loader. Price includes supply valving with switch to choose angling or c
- Second switch to choose cup left, cup right, or cup both. Plow lift use loader arms
- Two single nitrogen filled casters
- Front mounted rubber deflector to reduce overspray for optimum operator visibility
- Steel cutting edge
- 1 yr warranty included in base unit.

		SUBTOTAL
		OTHER
<b>Price for base unit:</b>		<b>TOTAL</b>

OPTIONS

<b>Reversible Plow Width Options:</b>		
23 foot plow in place of 21 foot plow		\$ 3,614.29
25 foot plow in place of 21 foot plow		\$ 3,844.90
27 foot plow in place of 21 foot plow		\$ 4,751.02
29 foot plow in place of 21 foot plow		\$ 5,655.10
31 foot plow in place of 21 foot plow		\$ 7,467.35
33 foot plow in place of 21 foot plow		\$ 9,277.55
35 foot plow in place of 21 foot plow		\$ 11,088.78
Auto lube system, P5500 cupping plow only (Ports only)		\$ 1,977.55
Foam filled plow caster tires in place of nitrogen filled		\$ 294.00
<b>Plow Cutting Edges</b>		
Poly cutting edge in place of steel cutting edge, 21 foot		\$ 1,398.98
Poly cutting edge in place of steel cutting edge, 23 foot		\$ 1,530.61
Poly cutting edge in place of steel cutting edge, 25 foot		\$ 1,665.31
Poly cutting edge in place of steel cutting edge, 27 foot		\$ 1,797.96
Poly cutting edge in place of steel cutting edge, 29 foot		\$ 1,930.61
Poly cutting edge in place of steel cutting edge, 31 foot		\$ 2,064.29
Poly cutting edge in place of steel cutting edge, 33 foot		\$ 1,100.00
Poly cutting edge in place of steel cutting edge, 35 foot		\$ 2,329.59
Kueper cutting edge in place of steel cutting edge, 21 foot		\$ 4,391.84
Kueper cutting edge in place of steel cutting edge, 23 foot		\$ 5,880.61
Kueper cutting edge in place of steel cutting edge, 25 foot		\$ 5,228.57
Kueper cutting edge in place of steel cutting edge, 27 foot		\$ 5,646.94
Kueper cutting edge in place of steel cutting edge, 29 foot		\$ 6,064.29
Kueper cutting edge in place of steel cutting edge, 31 foot		\$ 6,483.67
Kueper cutting edge in place of steel cutting edge, 33 foot		\$ 6,891.84
Kueper cutting edge in place of steel cutting edge, 35 foot		\$ 7,319.39
Carbide cutting edge in place of steel cutting edge, 21 foot		\$ 1,518.37
Carbide cutting edge in place of steel cutting edge, 23 foot		\$ 1,662.24
Carbide cutting edge in place of steel cutting edge, 25 foot		\$ 1,807.14
Carbide cutting edge in place of steel cutting edge, 27 foot		\$ 1,952.04
Carbide cutting edge in place of steel cutting edge, 29 foot		\$ 2,096.94
Carbide cutting edge in place of steel cutting edge, 31 foot		\$ 2,240.82
Carbide cutting edge in place of steel cutting edge, 33 foot		\$ 2,385.71
Carbide cutting edge in place of steel cutting edge, 35 foot		\$ 2,529.59
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 21 foot		\$ 4,985.71
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 23 foot		\$ 5,433.67
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 25 foot		\$ 5,934.69
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 27 foot		\$ 6,409.18
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 29 foot		\$ 6,883.67
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 31 foot		\$ 7,359.18
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 33 foot		\$ 7,833.67
Tungsten carbide inserted rubber (JOMA 6000) cutting edge in place of steel cutting edge, 35 foot		\$ 8,307.14
<b>Plow Spare Parts</b>		
Caster tire and wheel		\$ 1,064.29
Caster tire, wheel, hub, bearings, axle and nuts		\$ 1,296.94
Caster tire and wheel, foam filled		\$ 1,148.98
Caster tire, wheel, hub, bearings, axle and nuts, foam filled		\$ 1,382.65

	Options Subtotal		
	Total from Base unit		
	Total Unit Price		
Additional items included			
	Total Unit Price with additional options		
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%	\$	-
<b><u>Delivery Starting Point</u></b>			
<b><u>Delivery Ending Point</u></b>			
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates		\$	14.25
<b>TOTAL</b>			


EXT. AMOUNT	HGAC price, 2% discount
\$ 124,562.00	\$ 122,070.76
Shipping.	
\$ 124,562.00	\$ 122,070.76
\$ 124,562.00	\$ 122,070.76

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List Price

Sourcewell Price

11/21/2025	<b>HGAC</b>	
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**Quotation For:**

Customer		Date
Address		Quotation #:
City, State, Zip Code		Customer ID:
Point of Contact		Quotation valid until:
Phone and Email Address		Prepared by:

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY	UNIT LIST PRICE
P3UB Scraper	The P3UB underbody scraper has a 3 function design, with swing, curl, and lift control of a 12 inch high moldboard. Scrapers are available with a variety of cutting edges, including steel, steel with carbide inserts, and an ice cutting serrated carbide edge. Moldboard is made of 50,000 psi yield steel. Depending on chassis configuration, scraper angles of up to 40 degrees can be achieved.	1	\$ 27,055.00
	<ul style="list-style-type: none"> <li>• Suitable for Integral mounting on various chassis configurations of adequate size</li> <li>• 3 function design includes swing, curl, and lift functions (12 inch high moldboard)</li> <li>• Requires three auxiliary hydraulic circuits on chassis</li> <li>• 12 foot wide moldboard made of 50,000 psi yield steel</li> <li>• Swing angle up to 40 degrees, depending on chassis configuration</li> <li>• Two dual acting swing cylinders for angled holding power</li> <li>• Crossover relief hydraulic valve allows blade to swing providing impact protection</li> <li>• Lift and curl functions use a hydraulic accumulator to maintain surface contact pressure over uneven surfaces</li> <li>• Steel cutting edge</li> <li>• 1 yr warranty included in base unit.</li> <li>• <i>Consult M-B for proper chassis compatibility and options prior to order</i></li> </ul>		
			SUBTOTAL
			OTHER
<b>Price for base unit:</b>			<b>TOTAL</b>

OPTIONS

<b>P3UB Underbody Scraper Option</b>			
Carbide cutting edge in place of steel cutting edge, 12 foot		\$	953.06
Two function underbody scraper in place of 3 function		\$	(507.14)
Auto lube sytem, P3UB underbody scraper only (Ports only)		\$	1,019.39
Options Subtotal			
Total from Base unit			
Total Unit Price			
Additional items included			
Total Unit Price with additional options			
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%		0%	\$ -
<b><u>Delivery Starting Point</u></b>			
<b><u>Delivery Ending Point</u></b>			
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates			
		\$	14.25
<b>TOTAL</b>			


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List Price

Sourcewell Price



M-B Companies, Inc.  
Airport Maintenance Products  
201 MB Lane | Chilton, WI 53014 | USA  
Phone: +1 920 849 2313 | Fax: +1 920 849 2629  
www.m-bco.com  
sales.mb@aebi-schmidt.com

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11/21/2025	HGAC	
<b>Quotation For:</b>		
Customer		Date
Address		Quotat
City, State, Zip Code		Custon
Point of Contact		Quotat
Phone and Email Address		Prepar

#### Comments or Special Instructions:

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY
P-8200-R Plow	The P8200-R Airport Rollover Plow. The P8200 has a 12 foot cutting edge length that provides a 10 foot plowed path. Lined with low friction, high visibility, green polyethylene, the specific curvature of the tapered moldboard produces a high cast for maximum casting distance, with no overspray to disrupt operator visibility. Plow rotation is achieved with two high torque, low speed hydraulic motors.	1

- Base unit with bolt on type hitch
- Multiple chassis / hitch configurations available, Contact M-B for proper hitch compatibility
- Tapered moldboard with broad curvature produces high cast operation to throw snow high ar
- No overspray for optimum operator visibility
- 82 inch moldboard height (discharge end), 25 inch short end height, 10ga thick steel
- Entire moldboard rotates 180 degrees effortlessly in vertical plane to cast snow left or right
- Rotation achieved using a slewing ring bearing and two high torque, low speed hydraulic mo
- Moldboard can be stored in the vertical position, within the chassis width
- Steel easily removable cutting edge on each edge of moldboard
- Four abrasion resistant steel skid shoes support each cutting edge to keep weight evenly dis
- Cable lift with two weight transfer springs to reduce weight on cutting edge to reduce wear
- Cable lift puts more weight on front axle of chassis for maximum traction
- Requires two auxiliary hydraulic circuits, one with float, on chassis.
- 1 yr warranty included in base unit.
- Consult M-B for proper chassis compatibility
- Consult M-B prior to order to confirm choice of plow and other options.

#### OPTIONS

	Price for base unit:
<b>P8200 Rollover Plow Options</b>	
Carbide cutting edge in place of steel cutting edge, 12 foot	
<b>P8200 Underbody Scraper Spare Parts</b>	
Steel cutting edges, (2)	
Carbide cutting edge, (2)	
Auto lube system, P8200 rollover plow only. (Ports only)	
	Options Subtotal
	Total from Base unit
	Total Unit Price

Additional items included

Total Unit Price with additional options

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

**Delivery Starting Point**

**Chilton, WI 53014**

**Delivery Ending Point**

**City, State, Zip Code**

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

0%
0

**TOTAL**

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UNIT LIST PRICE	EXT. AMOUNT	HGAC price, 2% discount
\$ 67,808.00	\$ 67,808.00	\$ 66,451.84
<div> <div>nd far</div> <div>tors</div> <div>istributed along cutting edge</div> </div>		
SUBTOTAL	\$ 67,808.00	\$ 66,451.84
OTHER		
TOTAL	\$ 67,808.00	\$ 66,451.84
\$ 1,906.12	\$ -	\$ -
\$ 871.43	\$ -	\$ -
\$ 2,652.04	\$ -	\$ -
\$ 982.65	\$ -	\$ -
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	\$ 67,808.00	\$ 66,451.84
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	<b>\$ 67,808.00</b>	<b>\$ 66,451.84</b>

List Price

Sourcewell Price

11/21/2025	<b>HGAC</b>	
<b>Quotation For:</b>		
Customer		<b>Date</b>
Address		<b>Quotati</b>
City, State, Zip Code		<b>Custon</b>
Point of Contact		<b>Quotati</b>
Phone and Email Address		<b>Prepari</b>

**Comments or Special Instructions:**

Delivery charges will be figured based on end user location and current ship rates.  
 Startup and Training charges will be included at end user location  
 Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION	QTY
MB7BT, Multipurpose Tractor	MB7BT Bi-directional driving Tractor showcases the latest innovation from MB's engineering team. This versatile, light-duty airport maintenance tractor is designed as a multi-tasking platform for both winter and summer maintenance. The MB7BT is a bi-directional tractor with articulated steering that can be operated in both directions. It is equipped with PTO and 3-point hitch on both ends, allowing the operator to use two different attachments simultaneously. With a simple spin of the rotating seat, the operator can quickly switch between functions without needing to change attachments.	1
	<i>Bulleted Items are Included or are features of the Base Unit</i>	

Multi-taking chassis with four wheel hydrostatic drive  
 Designed for plows, brooms, mowers, snow blowers, and front end loader  
 Articulated steering, 45 degree angle, 33' turning circle  
 Forward speed 28 mph, reverse speed 8 mph  
 CAT C4.4, 200 HP, T4 final California CARB / EU Stage V  
 Engine block heater, immersion type  
 Air Conditioning  
 16,000 lbs approximate empty weight  
 480/85R34 tires, snow type, agricultural  
 Hydrostatic dynamic braking, Spring applied parking, Emergency brake  
 2 x 35 gallon fuel  
 160 amp alternator, 2 - GRP 31, 950 CCA, 12 volt batteries  
 Integrated hydraulic controls for all attachments.  
 Bi-directional cab, 2 door, ROPS, FOPS. rotating seat with controls  
 Tinted, safety glass, wipers on both sides  
 Standard features include cab heater, air conditioning, defroster, cab mounted FAA approved strobe, driving lights interanl dome light, turn signals and brake lights on both ends  
 Operator friendly joystick, steering wheel and controls panel  
 Mechanical PTO, 1,000 rpm both sides. Max. 180 hp.  
 Category III N, 3 point hitch both sides  
 Hydraulic function controls both sides with Stucci connectors  
 1 yr warranty included in base unit.

**OPTIONS**

	<b>Price for base unit:</b>
<b>Chassis Options</b>	
<b>Chassis Cab Options</b>	
Dual Camera System	
<b>Tractor attachment options</b>	

Snowblower - FS90	
Plow - Monroe 12' C-Style, Straight Moldboard	
Plow - Monroe 14' C-Style, Straight Moldboard	
Plow - Monroe 14' C-Style, Flared Moldboard	
Broom - MB 3614-TRT	
Single impeller dual discharge air blower, 7,480 CFM @ 220 MPH, rear 3 point hitch and rear PTO required	
Spare Broom Cores - MB 3614-TRT	
Poly/Wire Brush Refill Kit - MB 3614-TRT	1
Mower	
Front end loader, lift capacity 6,400 lbs	
	Options Subtotal
	Total from Base unit
	Total Unit Price
Additional items included	
	Total Unit Price with additional options
Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%	0%
<b><u>Delivery Starting Point</u></b>	<b>Chilton, WI 53014</b>
<b><u>Delivery Ending Point</u></b>	<b>City, State, Zip Code</b>
Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates	
	<b>TOTAL</b>

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ed by:	

UNIT LIST PRICE	EXT. AMOUNT	HGAC price, 2% discount
\$ 366,244.00	\$ 366,244.00	\$ 358,919.12
SUBTOTAL	\$ 366,244.00	\$ 358,919.12
OTHER		
TOTAL	\$ 366,244.00	\$ 358,919.12
		\$ -
\$ 4,568.00	\$ -	\$ -

\$ 66,916.00	\$ -	\$ -
\$ 15,104.00	\$ -	\$ -
\$ 18,781.00	\$ -	\$ -
\$ 23,915.00	\$ -	\$ -
\$ 72,392.00	\$ -	\$ -
\$ 18,485.71	\$ -	\$ -
\$ 5,743.00	\$ -	\$ -
\$ 2,050.00	\$ 2,050.00	\$ 2,009.00
\$ 111,010.00	\$ -	\$ -
\$ 23,241.00	\$ -	\$ -
	\$ -	
	\$ -	
	\$ 2,050.00	\$ 2,009.00
	\$ 366,244.00	\$ 358,919.12
	<b>\$ 368,294.00</b>	<b>\$ 360,928.12</b>
	\$ -	\$ -
	\$ -	\$ -
	\$ -	\$ -
	\$ -	\$ -
	<b>\$ 368,294.00</b>	<b>\$ 360,928.12</b>
		\$ -
\$ -	\$ 368,294.00	\$ 360,928.12
		\$ -
		\$ -
		\$ -
\$ 21.00	\$ -	\$ -
	<b>\$ 368,294.00</b>	<b>\$ 360,928.12</b>
	List Price	Sourcewell Price

11/21/2025	<b>HGAC</b>
<b>Quotation For:</b>	
Customer	
Address	
City, State, Zip Code	
Point of Contact	
Phone and Email Address	

**Delivery charges will be figured based on end user location and current ship rates.**

Delivery charges will be figured based on end user location and current ship rates.

Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION		
HT2926 Tractor	Model Designation	HT2926	H-Tractor 4x4, Scania, (HT2926)
S/N 818666	Domicile Location	USA-005	Domiciled, USA Domestic
	Inspection, Final	990-705	Inspection, Final at Dealer
	Manuals	990-001	Manuals (1) Set
	Ballast Body	83J-OSK	Ballast, Oshkosh Mtd at Oshkosh
	Aux Equipment	83H-PLT	Plow / Tow Behind Broom Only Fifth Wheel Required *Oshkosh*
	Aux Equipment Installer	83H-015	Oshkosh Aux Equip Installed Aux Drill for 5th Whl Included
	Special Aux Equipment	H24-OSD	OSK-Din Hitch, NO Frt Frm Ext. Plow/Ballast Body/Scraper
	Standard Plow Items*	150-STD	*Standard Plow Items*
	Plow Supplier	83H-OSK	Oshkosh, Installed at Oshkosh *Install at Oshkosh*
	Plow Length	83H-024	24'
	Plow Style	83H-FLR	Flared Rigid
	Plow Hitch Attachment on Plow	83H-HDF	DIN Hands Free, DIN on truck
	Plow Cutting Edge	83H-ST2	Steel .50"x8 (Reversible)
	Caster Wheel	83H-005	Air filled, Oscillating, 16" or > **Oscillating is Recommended**
	Plow Hydraulics	83H-OS2	Hyd, Plow, Hitch, No Scraper Oshkosh -install complete kit
	Engine, Scania, 24V W/Alt Rating	101-503	500HP, 150A Alt, W/A-C ,Tier IV **Hi-Idle/Cruise Standard**
	Standard Engine Items*	150-STD	*Standard Engine Items*
	Air Cleaner	190-010	Precleaner, Turbo (Std) Air Cleaner, 2-Stage included
	Engine Block Heater	77E-005	Blk Heater, (120V) W/Thermostat *15 Amp Inlet*
	Oil Pan Heater	77E-120	Oil Pan Heater (120V), Pad Mtd *15 Amp Inlet*
	Standard Driveline Component*	150-STD	*Standard Driveline Items*
	Transmission	342-040	Xmsn, 4000RDS, 6 SP, 500HP (Std)
	Transfer Case, Chassis	386-030	30K Single Spd Autolock, 1:1.27 (Standard)
	Standard Frt Axle/Susp Items*	150-STD	*Standard Frt Axle/Susp Items*
	Front Axle	400-029	Frt, 29K, 6.17(HD), Dual Gears No Shocks
	Standard Rr Axle/Susp Items*	150-STD	*Standard RR Axle/Susp Items*
	Rear Axle	420-26A	26K Rr Axle AWS 6.17 (4X4) *Hyd Lock Standard on AWS*
	Standard Chassis Items*	150-STD	*Standard Chassis Items*
	Wheelbase	545-158	WheelBase 158"(Standard) (4x4)
	Axle to End of Frame	550-045	44.5" Axle to End (Standard)
	Drains, Chassis (Side Access)	594-010	Coolant Engine/Hyd Steer Oil N/A for DRIVE ENG OIL
	Mud Flaps	585-4X4	Mudflaps/Rr Fenders, *4x4 Only* 6 Flaps, *N/A w/6x6 W/Bases*
	Central Lubrication System	594-010	Lube-Auto-Truck w/Hitch/AWS Chassis Portion only
	Lube Chart Label (Engine Cover)	80Z-594	Lube Chart Label (Engine Cover)
	Pintle Hook Rear	74T-005	Pintle Hook Rr (6K Vert/30K Max Gross Trailer Wt) N/A w/TBB
	Filter Indicator, Hydraulics	82N-005	Indicator, Hyd Filters, Auto Indicator on Dash, Automatic
	Manuals, Wabco, ABS	990-001	Manuals (1) Set
	Manuals, Operator, Chassis	990-001	Manuals (1) Set

	Standard Wheel/Tire Items*	150-STD	*Standard Wheel/Tire Items*
Spare Tire, Front	512-005	395/85R20 MV/T Goodyear*(STD)*	W/AWS-Frt/Rear Interchangeable
Spare Tire, Rear	NONE	None	
Wheel/Tire, Front and Rear	512-005	395/85R20 MV/T Goodyear (Std)	*Use W/52" (RT-Beam) w/6x6*
Standard Cab Interior Items*	150-STD	*Standard Cab Interior Items*	
Fire Extinguisher (Mtd to Cab)	720-010	10# ABC W/Brkt	Dry Chem (Mounted to Cab)
(Fire Extinguisher) (Spare)	720-005	Fire Ext 5# ABC W/Brkt	(Ship Loose) Dry Chem, Foray
Defroster Fan,Qty 2	273-010	Defroster Fan,Qty 2, In Cab	
Air Conditioning	698-005	Air Conditioning	
Radio	746-030	AM/FM/MP3/Weather/B-Tooth(12V) 2 Speakers Included	W/Antenna
Driver's Seat	756-055	National w/Armrests,Blackcloth (Heated,Premium seat)	
Passenger's Seat	760-050	National,No rests,Cloth,Black	(Standard)
Back up Camera	79X-001	Wireless Backup Camera Display (Use with Towed Broom Only)	
Standard Cab Exterior Items*	150-STD	*Standard Cab Exterior Items*	
Windshield, Front	663-010	Windshield, Heated 24V	(Standard)
(Windshield, Front) (Spare)	663-003	Windshield, Heated,24V (Qty 3)	(Ship loose)
Horn	727-001	Air Horn,Single	
Cab Entry Step	650-001	Cab Entry Step, Optional	
Cab Mounting	650-002	Air Ride Cab	
Wiper, Side RH/LH	660-005	Side,LH/RH,(Non-Heated)	Air operated
Wiper, Windshield	660-010	Wiper, Windshield,Heated (24V)	Electric operated
Windshield Washer	74A-017	17 Gallon Deluge,(Wet Arm Frt)	(Side Windows,No Wet Arms)
Standard Lighting Items*	150-STD	*Standard Lighting Items*	
Lights/Amber-Front	(**) 327-001	Amber Lts-1 Ea Side,mtd ltbar	(Halogen,12-24V)
H.I.D. Lights,Cab	(**) 316-001	High Intensity Discharge Light 1 Ea Side	On Side Lt Bar
Lights/Work-Side,Chassis	80J-400	Lts/Work-Side,Steps (LED) Qty 2,1 ea Side	(4100Lm)Premium
Beacons/Strobes- Cab	80E-025	Beacon,LED,Juluen,Qty 1(Amber)	(Standard)
Lighting Switch Selections(**)	80J-SW2	Quantity 2 Lights Selected(**)	2 Switches, 2 Blanks in Dash
Standard Electrical Items*	150-STD	*Standard Electrical Items*	
Jump Start Kit	295-005	Jump Start for Battery Cables	Remote Lugs Below Battery Box
Ignition Sw (not keyed alike)	320-015	Key DRIVE (Not Keyed Alike)	Cole Hersee(2)Keys Ea Ign/Door
Battery Charger	70A-005	25Amp Auto,120V-*15 Amp Inlet*	(LED) Mounted on Battery Box
Standard Fuel Items*	150-STD	*Standard Fuel Items*	
Fuel Tanks	204-75S	Steel,(2) 75 Gal	
Fuel System	216-012	Single Side Fill, W/Shutoff	No In-tank Heater
Standard Air Items*	150-STD	*Standard Air Items*	
Air Dryer w/Drains	480-010	Dryer W/Drains on Tanks (Std) Qty (2)	Cables on Step Brkts
Paint, Exterior	986-999	Paint (Special)	(See Paint Sketch)
Warranty, Plow,U/Body Scraper	995-001	Warranty,Plow 1 year	(Standard)
Warranty,Drive Engine	995-001	Warranty, Engine 1 year	(Standard)
Warranty, Driveline / Xmsn	995-003	Warranty,Driveline/Xmsn 3 year	(Standard)
Warranty, Chassis	995-001	Warranty, Chassis 1 Year	(Standard)

Total Unit Price

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

**Delivery Starting Point**  
**Delivery Ending Point**

**Chilton, WI 53014**  
**City, State, Zip Code**

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

**TOTAL**

Contact: Josh Abler  
201 MB Lane  
Chilton, WI 53014  
Phone (920) 898-1011 Fax (920) 849-2629  
E-mail: josh.abler@aebi-schmidt.com





[illegible]

List Price

Sourcewell Price

11/21/2025	<b>HGAC</b>
<b>Quotation For:</b>	
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City, State, Zip Code	
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PRODUCT CODE	DESCRIPTION					
XT4622 Front Broom	Model / Equipment	TB1-STB	Towed Broom,Scania,24V,Oshkosh Mates W/Oshkosh 24V H2-Tractor			
S/N 818667	Model Designation	XT4622	Towed Broom,22 Ft Brm,(XT4622)			
	Domicile Location	USA-005	Domiciled, USA	Domestic		
	Inspection, Final	990-705	Inspection, Final at Dealer			
	Manuals	990-001	Manuals (1) Set			
	Indicator, Hyd Pump	82N-005	Indicator,Hyd Filters,Auto	Indicator on Dash, Automatic		
	Broom Configuration	85A-CRD	Cradling Broom			
	Broom Angle	85A-35S	35 Degree Swing			
	Broom Length	85A-022	22 Foot			
	Broom Core	85A-005	Wafer			
	Broom Bristle	85A-050	50/50 Poly/wire			
	Broom Caster Wheels	85A-005	Air-Filled Caster Wheels			
	Broom Snow Shed	85A-SS1	Snow Shed			
	Broom Vibrator	85A-BV1	Broom Vibrator			
	Bristle Clearance Kit	85A-NOO	Standard Bristle Clearance			
	Jet Blowers	85A-JB1	Jet Blowers			
	Caster Wheel(Spare,Ship Loose)	85A-A02	Air-Fill Caster 180/70	Wheel/Tire Only	Qty 1	
	Engine,Scania,24V W/Alt Rating	101-500	500HP,100 Amp Alt,Tier 4F			
	Air Cleaner	190-005	Air Cleaner	(Standard)		
	Heater,Engine Oil	700-110	Heater,Engine Oil 300W 120V	Separate Receptacle		
	Engine Block Heater	77E-120	Heater,Engine Water 1500W 120V Separate Receptacle			
	Rear Axle	420-AWS	All Steer 26K (Standard)			
	Central Lubrication System	594-005	Central Lubrication System	Automatic Grease System		
	Remote Drain Kit	594-001	Remote Drain Kit			
	Lube Chart Label(Engine Cover)	80Z-594	Lube Chart Label(Engine Cover)			
	Fire Extinguisher (Spare)	720-015	Fire Ext 20# ABC W/Brkt	(Ship Loose) Dry Chem		
	Fuel System	204-010	Dual 80Gal,Steel	*Single Side w/Shutoff*		
	Air Tank Drain	477-010	Remote Pull Drain Valves (Std)			
	Jump Start Kit	295-005	Jump Start for Battery Cables			
	Ignition Switch	320-005	Keyless Ignition	(Standard)		
	Display	500-005	Display, LCD	(Standard)		
	Camera, Backup	790-001	Camera, Backup, Wireless			
	Lights-Work,Center of Broom	80J-SL4	Hella(LED),Premium, Long Range Qty 4,Mtd Center of Broom Area			
	Lights,Rr Work,Rr Engine Cover	80J-LR2	Hella(LED),Premium, Long range 1 set of Lts mtd on Rear Cover			
	Beacons/Strobes-Rear,Qty 1 N/A	80E-041	Strobe,Whelen,L40(QTY2)(Amber) LH/RH Cover			
	Standard Wheel/Tire Items*	150-STD	*Standard Wheel/Tire Items*			

Wheel/Tire	514-005	445/65R22.5 G296MSA (Goodyear) **OBSOLETE 7/1/23**
Spare Tire&Whl	514-005	445/65R22.5 G296MSA (Goodyear) **OBSOLETE 7/1/23**
Paint, Wheels	960-005	Wheels Painted Black
Special Paint	H20-999	Special Paint-See Paint Sketch

Total Unit Price

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

**Delivery Starting Point**

**Chilton, WI 53014**

**Delivery Ending Point**

**City, State, Zip Code**

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

**TOTAL**

Contact: Josh Abler  
201 MB Lane  
Chilton, WI 53014  
Phone (920) 898-1011 Fax (920) 849-2629  
E-mail: josh.abler@aebschmidt.com



		\$ 516,497.52	\$ 506,167.57
0%	\$ -	\$ 516,497.52	\$ 506,167.57
0	\$ 13.00	\$ -	\$ -
		\$ 516,497.52	\$ 506,167.57

List Price

Sourcewell  
Price

11/21/2025	<b>HGAC</b>
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Startup and Training charges will be included at end user location

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PRODUCT CODE	DESCRIPTION		
HT2926 Tractor	Model Designation	HT2926	H-Tractor 4x4, Scania, (HT2926)
S/N 818668	Domicile Location	USA-005	Domiciled, USA Domestic
	Inspection, Final	990-705	Inspection, Final at Dealer
	Manuals	990-001	Manuals (1) Set
	Ballast Body	83J-OSK	Ballast, Oshkosh Mtd at Oshkosh
	Aux Equipment	83H-PLT	Plow / Tow Behind Broom Only Fifth Wheel Required *Oshkosh*
	Aux Equipment Installer	83H-015	Oshkosh Aux Equip Installed Aux Drill for 5th Whl Included
	Special Aux Equipment	H24-OSD	OSK-Din Hitch, NO Frt Frm Ext. Plow/Ballast Body/Scraper
	Standard Plow Items*	150-STD	*Standard Plow Items*
	Plow Supplier	83H-OSK	Oshkosh, Installed at Oshkosh *Install at Oshkosh*
	Plow Length	83H-024	24'
	Plow Style	83H-FLR	Flared Rigid
	Plow Hitch Attachment on Plow	83H-HDF	DIN Hands Free, DIN on truck
	Plow Cutting Edge	83H-ST2	Steel .50"x8 (Reversible)
	Caster Wheel	83H-005	Air filled, Oscillating, 16" or > **Oscillating is Recommended**
	Plow Hydraulics	83H-OS2	Hyd, Plow, Hitch, No Scraper Oshkosh -install complete kit
	Engine, Scania, 24V W/Alt Rating	101-503	500HP, 150A Alt, W/A-C ,Tier IV **Hi-Idle/Cruise Standard**
	Standard Engine Items*	150-STD	*Standard Engine Items*
	Air Cleaner	190-010	Precleaner, Turbo (Std) Air Cleaner, 2-Stage included
	Engine Block Heater	77E-005	Blk Heater, (120V) W/Thermostat *15 Amp Inlet*
	Oil Pan Heater	77E-120	Oil Pan Heater (120V), Pad Mtd *15 Amp Inlet*
	Standard Driveline Component*	150-STD	*Standard Driveline Items*
	Transmission	342-040	Xmsn, 4000RDS, 6 SP, 500HP (Std)
	Transfer Case, Chassis	386-030	30K Single Spd Autolock, 1:1.27 (Standard)
	Standard Frt Axle/Susp Items*	150-STD	*Standard Frt Axle/Susp Items*
	Front Axle	400-029	Frt, 29K, 6.17(HD), Dual Gears No Shocks
	Standard Rr Axle/Susp Items*	150-STD	*Standard RR Axle/Susp Items*
	Rear Axle	420-26A	26K Rr Axle AWS 6.17 (4X4) *Hyd Lock Standard on AWS*
	Standard Chassis Items*	150-STD	*Standard Chassis Items*
	Wheelbase	545-158	WheelBase 158"(Standard) (4x4)
	Axle to End of Frame	550-045	44.5" Axle to End (Standard)
	Drains, Chassis (Side Access)	594-010	Coolant Engine/Hyd Steer Oil N/A for DRIVE ENG OIL
	Mud Flaps	585-4X4	Mudflaps/Rr Fenders, *4x4 Only* 6 Flaps, *N/A w/6x6 W/Bases*
	Central Lubrication System	594-010	Lube-Auto-Truck w/Hitch/AWS Chassis Portion only
	Lube Chart Label (Engine Cover)	80Z-594	Lube Chart Label (Engine Cover)
	Pintle Hook Rear	74T-005	Pintle Hook Rr (6K Vert/30K Max Gross Trailer Wt) N/A w/TBB
	Filter Indicator, Hydraulics	82N-005	Indicator, Hyd Filters, Auto Indicator on Dash, Automatic
	Manuals, Wabco, ABS	990-001	Manuals (1) Set
	Manuals, Operator, Chassis	990-001	Manuals (1) Set

	Standard Wheel/Tire Items*	150-STD	*Standard Wheel/Tire Items*
Spare Tire, Front	512-005	395/85R20 MV/T Goodyear*(STD)*	W/AWS-Frt/Rear Interchangeable
Spare Tire, Rear	NONE	None	
Wheel/Tire, Front and Rear	512-005	395/85R20 MV/T Goodyear (Std)	*Use W/52" (RT-Beam) w/6x6*
Standard Cab Interior Items*	150-STD	*Standard Cab Interior Items*	
Fire Extinguisher (Mtd to Cab)	720-010	10# ABC W/Brkt	Dry Chem (Mounted to Cab)
(Fire Extinguisher) (Spare)	720-005	Fire Ext 5# ABC W/Brkt	(Ship Loose) Dry Chem, Foray
Defroster Fan,Qty 2	273-010	Defroster Fan,Qty 2, In Cab	
Air Conditioning	698-005	Air Conditioning	
Radio	746-030	AM/FM/MP3/Weather/B-Tooth(12V) 2 Speakers Included	W/Antenna
Driver's Seat	756-055	National w/Armrests,Blackcloth (Heated,Premium seat)	
Passenger's Seat	760-050	National,No rests,Cloth,Black (Standard)	
Back up Camera	79X-001	Wireless Backup Camera Display (Use with Towed Broom Only)	
Standard Cab Exterior Items*	150-STD	*Standard Cab Exterior Items*	
Windshield, Front	663-010	Windshield, Heated 24V	(Standard)
(Windshield, Front) (Spare)	663-003	Windshield, Heated,24V (Qty 3) (Ship loose)	
Horn	727-001	Air Horn,Single	
Cab Entry Step	650-001	Cab Entry Step, Optional	
Cab Mounting	650-002	Air Ride Cab	
Wiper, Side RH/LH	660-005	Side,LH/RH,(Non-Heated)	Air operated
Wiper, Windshield	660-010	Wiper, Windshield,Heated (24V)	Electric operated
Windshield Washer	74A-017	17 Gallon Deluge,(Wet Arm Frt) (Side Windows,No Wet Arms)	
Standard Lighting Items*	150-STD	*Standard Lighting Items*	
Lights/Amber-Front (**)	327-001	Amber Lts-1 Ea Side,mtd ltbar (Halogen,12-24V)	
H.I.D. Lights,Cab (**)	316-001	High Intensity Discharge Light 1 Ea Side On Side Lt Bar	
Lights/Work-Side,Chassis	80J-400	Lts/Work-Side,Steps (LED) Qty 2,1 ea Side(4100Lm)	Premium
Beacons/Strobes- Cab	80E-025	Beacon,LED,Juluen,Qty 1(Amber) (Standard)	
Lighting Switch Selections(**)	80J-SW2	Quantity 2 Lights Selected(**) 2 Switches, 2 Blanks in Dash	
Standard Electrical Items*	150-STD	*Standard Electrical Items*	
Jump Start Kit	295-005	Jump Start for Battery Cables Remote Lugs Below Battery Box	
Ignition Sw (not keyed alike)	320-015	Key DRIVE (Not Keyed Alike) Cole Hersee(2)Keys Ea Ign/Door	
Battery Charger	70A-005	25Amp Auto,120V-*15 Amp Inlet* (LED) Mounted on Battery Box	
Standard Fuel Items*	150-STD	*Standard Fuel Items*	
Fuel Tanks	204-75S	Steel,(2) 75 Gal	
Fuel System	216-012	Single Side Fill, W/Shutoff No In-tank Heater	
Standard Air Items*	150-STD	*Standard Air Items*	
Air Dryer w/Drains	480-010	Dryer W/Drains on Tanks (Std) Qty (2) Cables on Step Brkts	
Paint, Exterior	986-999	Paint (Special)	(See Paint Sketch)
Warranty, Plow,U/Body Scraper	995-001	Warranty,Plow 1 year	(Standard)
Warranty,Drive Engine	995-001	Warranty, Engine 1 year	(Standard)
Warranty, Driveline / Xmsn	995-003	Warranty,Driveline/Xmsn 3 year	(Standard)
Warranty, Chassis	995-001	Warranty, Chassis 1 Year	(Standard)

Total Unit Price

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

**Delivery Starting Point**  
**Delivery Ending Point**

**Chilton, WI 53014**  
**City, State, Zip Code**

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

**TOTAL**

Contact: Josh Abler  
201 MB Lane  
Chilton, WI 53014  
Phone (920) 898-1011 Fax (920) 849-2629  
E-mail: josh.abler@aebi-schmidt.com





		\$	\$
		516,497.52	506,167.57
0%	\$ -	\$ 516,497.52	\$ 506,167.57
0	\$ 13.00	\$ -	\$ -
		\$ 516,497.52	\$ 506,167.57

List Price

Sourcewell Price

11/21/2025	<b>HGAC</b>
<b>Quotation For:</b>	
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Startup and Training charges will be included at end user location

Final quote to end user will include this information.

PRODUCT CODE	DESCRIPTION					
XT4622 Front Broom	Model / Equipment	TB1-STB	Towed Broom,Scania,24V,Oshkosh Mates W/Oshkosh 24V H2-Tractor			
S/N 818669	Model Designation	XT4622	Towed Broom,22 Ft Brm,(XT4622)			
	Domicile Location	USA-005	Domiciled, USA	Domestic		
	Inspection, Final	990-705	Inspection, Final at Dealer			
	Manuals	990-001	Manuals (1) Set			
	Indicator, Hyd Pump	82N-005	Indicator,Hyd Filters,Auto	Indicator on Dash, Automatic		
	Broom Configuration	85A-CRD	Cradling Broom			
	Broom Angle	85A-35S	35 Degree Swing			
	Broom Length	85A-022	22 Foot			
	Broom Core	85A-005	Wafer			
	Broom Bristle	85A-050	50/50 Poly/wire			
	Broom Caster Wheels	85A-005	Air-Filled Caster Wheels			
	Broom Snow Shed	85A-SS1	Snow Shed			
	Broom Vibrator	85A-BV1	Broom Vibrator			
	Bristle Clearance Kit	85A-NOO	Standard Bristle Clearance			
	Jet Blowers	85A-JB1	Jet Blowers			
	Caster Wheel(Spare,Ship Loose)	85A-A02	Air-Fill Caster 180/70	Wheel/Tire Only	Qty 1	
	Engine,Scania,24V W/Alt Rating	101-500	500HP,100 Amp Alt,Tier 4F			
	Air Cleaner	190-005	Air Cleaner	(Standard)		
	Heater,Engine Oil	700-110	Heater,Engine Oil 300W 120V	Separate Receptacle		
	Engine Block Heater	77E-120	Heater,Engine Water 1500W 120V Separate Receptacle			
	Rear Axle	420-AWS	All Steer 26K (Standard)			
	Central Lubrication System	594-005	Central Lubrication System	Automatic Grease System		
	Remote Drain Kit	594-001	Remote Drain Kit			
	Lube Chart Label(Engine Cover)	80Z-594	Lube Chart Label(Engine Cover)			
	Fire Extinguisher (Spare)	720-015	Fire Ext 20# ABC W/Brkt	(Ship Loose) Dry Chem		
	Fuel System	204-010	Dual 80Gal,Steel	*Single Side w/Shutoff*		
	Air Tank Drain	477-010	Remote Pull Drain Valves (Std)			
	Jump Start Kit	295-005	Jump Start for Battery Cables			
	Ignition Switch	320-005	Keyless Ignition (Standard)			
	Display	500-005	Display, LCD	(Standard)		
	Camera, Backup	790-001	Camera, Backup, Wireless			
	Lights-Work,Center of Broom	80J-SL4	Hella(LED),Premium, Long Range Qty 4,Mtd Center of Broom Area			
	Lights,Rr Work,Rr Engine Cover	80J-LR2	Hella(LED),Premium, Long range 1 set of Lts mtd on Rear Cover			
	Beacons/Strobes-Rear,Qty 1 N/A	80E-041	Strobe,Whelen,L40(QTY2)(Amber) LH/RH Cover			
	Standard Wheel/Tire Items*	150-STD	*Standard Wheel/Tire Items*			

Wheel/Tire	514-005	445/65R22.5 G296MSA (Goodyear) **OBSOLETE 7/1/23**
Spare Tire&Whl	514-005	445/65R22.5 G296MSA (Goodyear) **OBSOLETE 7/1/23**
Paint, Wheels	960-005	Wheels Painted Black
Special Paint	H20-999	Special Paint-See Paint Sketch

Total Unit Price

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

**Delivery Starting Point**

**Chilton, WI 53014**

**Delivery Ending Point**

**City, State, Zip Code**

Delivery price determined by calculated mileage between points (Yahoo Maps) and current shipping rates

**TOTAL**

Contact: Josh Abler  
201 MB Lane  
Chilton, WI 53014  
Phone (920) 898-1011 Fax (920) 849-2629  
E-mail: josh.abler@aebschmidt.com



		\$ 516,497.52	\$ 506,167.57
0%	\$ -	\$ 516,497.52	\$ 506,167.57
0	\$ 13.00	\$ -	\$ -
		\$ 516,497.52	\$ 506,167.57

List Price

Sourcewell  
Price

11/21/2025	<b>HGAC</b>
<b>Quotation For:</b>	
Customer	
Address	
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Point of Contact	
Email Address	

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PRODUCT CODE	DESCRIPTION			
HT2926 Tractor	Model Designation	HT2926	H-Tractor 4x4,Scania, (HT2926)	
S/N 818670	Domicile Location	USA-005	Domiciled, USA	Domestic
	Inspection, Final	990-705	Inspection, Final at Dealer	
	Manuals	990-001	Manuals (1) Set	
	Ballast Body	83J-OSK	Ballast,Oshkosh	Mtd at Oshkosh
	Aux Equipment	83H-PLT	Plow / Tow Behind Broom Only	Fifth Wheel Required *Oshkosh*
	Aux Equipment Installer	83H-015	Oshkosh Aux Equip Installed	Aux Drill for 5th Whl Included
	Special Aux Equipment	H24-OSD	OSK-Din Hitch, NO Frt Frm Ext. Plow/Ballast Body/Scraper	
	Standard Plow Items*	150-STD	*Standard Plow Items*	
	Plow Supplier	83H-OSK	Oshkosh,Installed at Oshkosh	*Install at Oshkosh*
	Plow Length	83H-024	24'	
	Plow Style	83H-FLR	Flared Rigid	
	Plow Hitch Attachment on Plow	83H-HDF	DIN Hands Free, DIN on truck	
	Plow Cutting Edge	83H-ST2	Steel .50"x8 (Reversible)	
	Caster Wheel	83H-005	Air filled,Oscillating,16'or > **Oscillating is Recommended**	
	Plow Hydraulics	83H-OS2	Hyd, Plow,Hitch,No Scraper	Oshkosh -install complete kit
	Engine,Scania,24V W/Alt Rating	101-503	500HP,150A Alt,W/A-C	,Tier IV **Hi-Idle/Cruise Standard**
	Standard Engine Items*	150-STD	*Standard Engine Items*	
	Air Cleaner	190-010	Precleaner,Turbo (Std)	Air Cleaner,2-Stage included
	Engine Block Heater	77E-005	Blk Heater,(120V) W/Thermostat *15 Amp Inlet*	
	Oil Pan Heater	77E-120	Oil Pan Heater (120V),Pad Mtd *15 Amp Inlet*	
	Standard Driveline Component*	150-STD	*Standard Driveline Items*	
	Transmission	342-040	Xmsn,4000RDS,6 SP,500HP (Std)	
	Transfer Case, Chassis	386-030	30K Single Spd Autolock,1:1.27 (Standard)	
	Standard Frt Axle/Susp Items*	150-STD	*Standard Frt Axle/Susp Items*	
	Front Axle	400-029	Frt,29K,6.17(HD),Dual Gears	No Shocks
	Standard Rr Axle/Susp Items*	150-STD	*Standard RR Axle/Susp Items*	
	Rear Axle	420-26A	26K Rr Axle AWS 6.17	(4X4) *Hyd Lock Standard on AWS*
	Standard Chassis Items*	150-STD	*Standard Chassis Items*	
	Wheelbase	545-158	WheelBase 158"(Standard) (4x4)	
	Axle to End of Frame	550-045	44.5" Axle to End (Standard)	
	Drains, Chassis (Side Access)	594-010	Coolant Engine/Hyd Steer Oil	N/A for DRIVE ENG OIL
	Mud Flaps	585-4X4	Mudflaps/Rr Fenders,*4x4 Only* 6 Flaps,*N/A w/6x6 W/Bases*	
	Central Lubrication System	594-010	Lube-Auto-Truck w/Hitch/AWS	Chassis Portion only
	Lube Chart Label(Engine Cover)	80Z-594	Lube Chart Label(Engine Cover)	
	Pintle Hook Rear	74T-005	Pintle Hook Rr(6K Vert/30K Max Gross Trailer Wt) N/A w/TBB	
	Filter Indicator,Hydraulics	82N-005	Indicator,Hyd Filters,Auto	Indicator on Dash, Automatic

Manuals,Wabco,ABS	990-001	Manuals (1) Set
Manuals,Operator,Chassis	990-001	Manuals (1) Set
Standard Wheel/Tire Items*	150-STD	*Standard Wheel/Tire Items*
Spare Tire, Front	512-005	395/85R20 MV/T Goodyear*(STD)* W/AWS-Frt/Rear Interchangable
Spare Tire, Rear	NONE	None
Wheel/Tire, Front and Rear	512-005	395/85R20 MV/T Goodyear (Std) *Use W/52" (RT-Beam) w/6x6*
Standard Cab Interior Items*	150-STD	*Standard Cab Interior Items*
Fire Extinguisher (Mtd to Cab)	720-010	10# ABC W/Brkt Dry Chem (Mounted to Cab)
(Fire Extinguisher) (Spare)	720-005	Fire Ext 5# ABC W/Brkt (Ship Loose) Dry Chem, Foray
Defroster Fan,Qty 2	273-010	Defroster Fan,Qty 2, In Cab
Air Conditioning	698-005	Air Conditioning
Radio	746-030	AM/FM/MP3/Weather/B-Tooth(12V) 2 Speakers Included W/Antenna
Driver's Seat	756-055	National w/Armrests,Blackcloth (Heated,Premium seat)
Passenger's Seat	760-050	National,No rests,Cloth,Black (Standard)
Back up Camera	79X-001	Wireless Backup Camera Display (Use with Towed Broom Only)
Standard Cab Exterior Items*	150-STD	*Standard Cab Exterior Items*
Windshield, Front	663-010	Windshield, Heated 24V (Standard)
(Windshield, Front) (Spare)	663-003	Windshield, Heated,24V (Qty 3) (Ship loose)
Horn	727-001	Air Horn,Single
Cab Entry Step	650-001	Cab Entry Step, Optional
Cab Mounting	650-002	Air Ride Cab
Wiper, Side RH/LH	660-005	Side,LH/RH,(Non-Heated) Air operated
Wiper, Windshield	660-010	Wiper, Windshield,Heated (24V) Electric operated
Windshield Washer	74A-017	17 Gallon Deluge,(Wet Arm Frt) (Side Windows,No Wet Arms)
Standard Lighting Items*	150-STD	*Standard Lighting Items*
Lights/Amber-Front	(**) 327-001	Amber Lts-1 Ea Side,mtd ltbar (Halogen,12-24V)
H.I.D. Lights,Cab	(**) 316-001	High Intensity Discharge Light 1 Ea Side On Side Lt Bar
Lights/Work-Side,Chassis	80J-400	Lts/Work-Side,Steps (LED) Qty 2,1 ea Side(4100Lm)Premium
Beacons/Strobes- Cab	80E-025	Beacon,LED,Juluen,Qty 1(Amber) (Standard)
Lighting Switch Selections(**)	80J-SW2	Quantity 2 Lights Selected(**) 2 Switches, 2 Blanks in Dash
Standard Electrical Items*	150-STD	*Standard Electrical Items*
Jump Start Kit	295-005	Jump Start for Battery Cables Remote Lugs Below Battery Box
Ignition Sw (not keyed alike)	320-015	Key DRIVE (Not Keyed Alike) Cole Hersee(2)Keys Ea Ign/Door
Battery Charger	70A-005	25Amp Auto,120V-*15 Amp Inlet* (LED) Mounted on Battery Box
Standard Fuel Items*	150-STD	*Standard Fuel Items*
Fuel Tanks	204-75S	Steel,(2) 75 Gal
Fuel System	216-012	Single Side Fill, W/Shutoff No In-tank Heater
Standard Air Items*	150-STD	*Standard Air Items*
Air Dryer w/Drains	480-010	Dryer W/Drains on Tanks (Std) Qty (2) Cables on Step Brkts
Paint, Exterior	986-999	Paint (Special) (See Paint Sketch)
Warranty, Plow,U/Body Scraper	995-001	Warranty,Plow 1 year (Standard)
Warranty,Drive Engine	995-001	Warranty, Engine 1 year (Standard)
Warranty, Driveline / Xmsn	995-003	Warranty,Driveline/Xmsn 3 year (Standard)
Warranty, Chassis	995-001	Warranty, Chassis 1 Year (Standard)
Total Unit Price		

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

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PRODUCT CODE	DESCRIPTION					
XT4622 Front Broom	Model / Equipment	TB1-STB	Towed Broom,Scania,24V,Oshkosh Mates W/Oshkosh 24V H2-Tractor			
S/N 818671	Model Designation	XT4622	Towed Broom,22 Ft Brm,(XT4622)			
	Domicile Location	USA-005	Domiciled, USA	Domestic		
	Inspection, Final	990-705	Inspection, Final at Dealer			
	Manuals	990-001	Manuals (1) Set			
	Indicator, Hyd Pump	82N-005	Indicator,Hyd Filters,Auto	Indicator on Dash, Automatic		
	Broom Configuration	85A-CRD	Cradling Broom			
	Broom Angle	85A-35S	35 Degree Swing			
	Broom Length	85A-022	22 Foot			
	Broom Core	85A-005	Wafer			
	Broom Bristle	85A-050	50/50 Poly/wire			
	Broom Caster Wheels	85A-005	Air-Filled Caster Wheels			
	Broom Snow Shed	85A-SS1	Snow Shed			
	Broom Vibrator	85A-BV1	Broom Vibrator			
	Bristle Clearance Kit	85A-NOO	Standard Bristle Clearance			
	Jet Blowers	85A-JB1	Jet Blowers			
	Caster Wheel(Spare,Ship Loose)	85A-A02	Air-Fill Caster 180/70	Wheel/Tire Only	Qty 1	
	Engine,Scania,24V W/Alt Rating	101-500	500HP,100 Amp Alt,Tier 4F			
	Air Cleaner	190-005	Air Cleaner	(Standard)		
	Heater,Engine Oil	700-110	Heater,Engine Oil 300W 120V	Separate Receptacle		
	Engine Block Heater	77E-120	Heater,Engine Water 1500W 120V Separate Receptacle			
	Rear Axle	420-AWS	All Steer 26K (Standard)			
	Central Lubrication System	594-005	Central Lubrication System	Automatic Grease System		
	Remote Drain Kit	594-001	Remote Drain Kit			
	Lube Chart Label(Engine Cover)	80Z-594	Lube Chart Label(Engine Cover)			
	Fire Extinguisher (Spare)	720-015	Fire Ext 20# ABC W/Brkt	(Ship Loose) Dry Chem		
	Fuel System	204-010	Dual 80Gal,Steel	*Single Side w/Shutoff*		
	Air Tank Drain	477-010	Remote Pull Drain Valves (Std)			
	Jump Start Kit	295-005	Jump Start for Battery Cables			
	Ignition Switch	320-005	Keyless Ignition (Standard)			
	Display	500-005	Display, LCD	(Standard)		
	Camera, Backup	790-001	Camera, Backup, Wireless			
	Lights-Work,Center of Broom	80J-SL4	Hella(LED),Premium, Long Range Qty 4,Mtd Center of Broom Area			
	Lights,Rr Work,Rr Engine Cover	80J-LR2	Hella(LED),Premium, Long range 1 set of Lts mtd on Rear Cover			
	Beacons/Strobes-Rear,Qty 1 N/A	80E-041	Strobe,Whelen,L40(QTY2)(Amber) LH/RH Cover			
	Standard Wheel/Tire Items*	150-STD	*Standard Wheel/Tire Items*			

Wheel/Tire	514-005	445/65R22.5 G296MSA (Goodyear) **OBSOLETE 7/1/23**
Spare Tire&Whl	514-005	445/65R22.5 G296MSA (Goodyear) **OBSOLETE 7/1/23**
Paint, Wheels	960-005	Wheels Painted Black
Special Paint	H20-999	Special Paint-See Paint Sketch

Total Unit Price

Discount off Total Unit Price, exclusive of freight, Quantity 3+ units; deduct: 2%

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