

Innovative Design Enhances Efficiency

Wausau's Rollover Plow is uniquely designed to make each pass a working pass in calm or strong wind conditions. Its 180° rotation allows for fast and efficient change over.

- ▶ Continuous 180° Rotation. Effortless rotation when changing from one side to the other.
- ▶ Full-welded Support Braces. Continuous welds secure frame members for added strength & reliability.
- ▶ Standard Support Shoes. Four support shoes on each side keep weight evenly distributed during high-speed operation for maximum cutting-edge support.
- ▶ Deep Moldboard Curvature. Concentrates snow into a high-velocity stream for maximum casting distance and efficiency. Eliminates over spray for optimum operator vision.

Upper Right: The rotating mechanism consists of hydraulic motor coupled to a planetary gearbox.

Middle Right: Heavy-duty moldboard support braces add strength.

Lower Right: Eight moldboard support shoes are standard on all Wausau Rollovers.



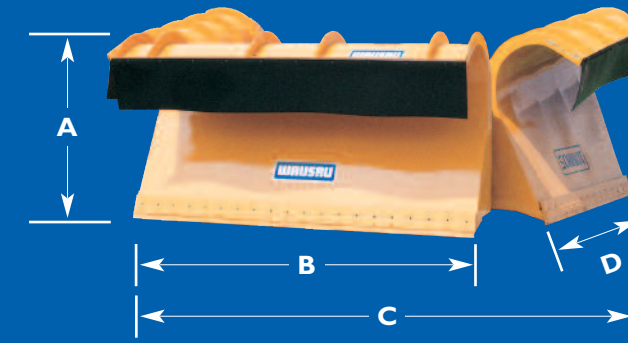
MODEL	OVERALL LENGTH	CUTTING WIDTH	NOSE HEIGHT	DISCHARGE HEIGHT	RIBS	WEIGHT
WRO 10	12'6"	10'	18"	72"	5	3,700 lbs.



ROLLOVER PLOW

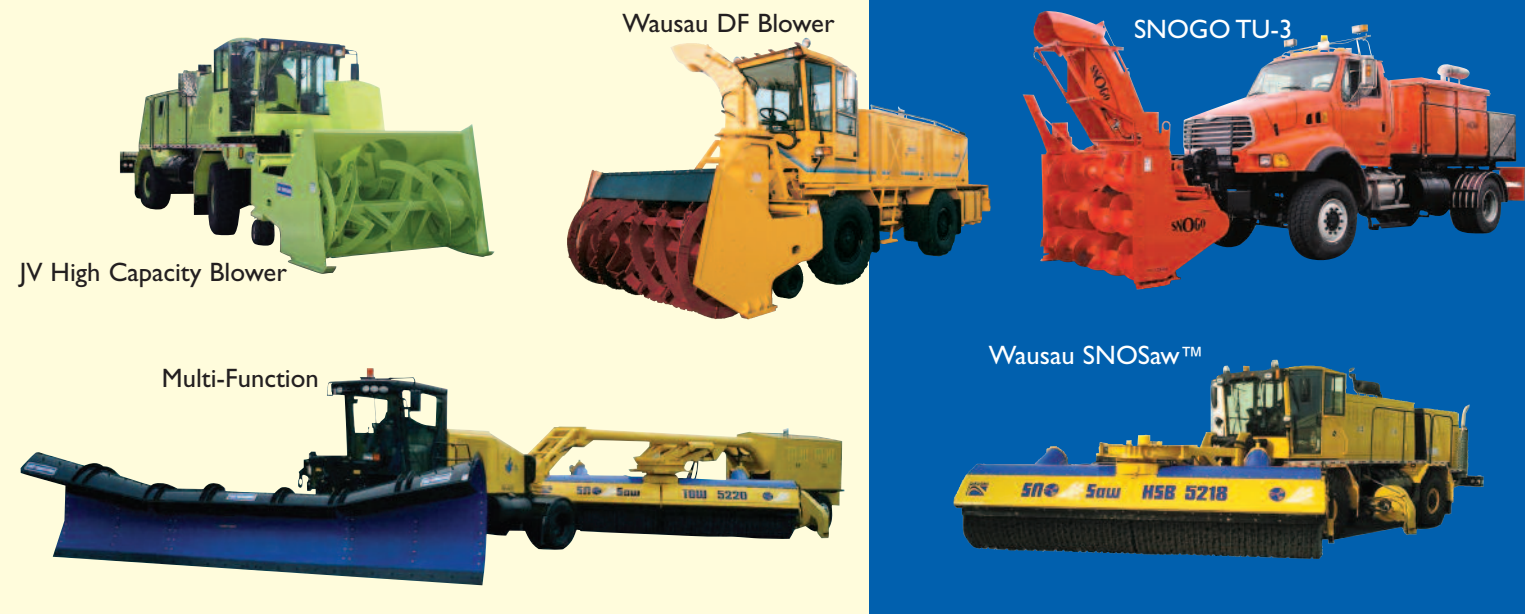
Efficiency in Plowing and Storage

Wausau Tomcat™ provides a 20' wide high-speed plowing swath, for fast, efficient snow removal. Its superior crafted retractable discharge wings are built to offer years of convenient compact storage capabilities.

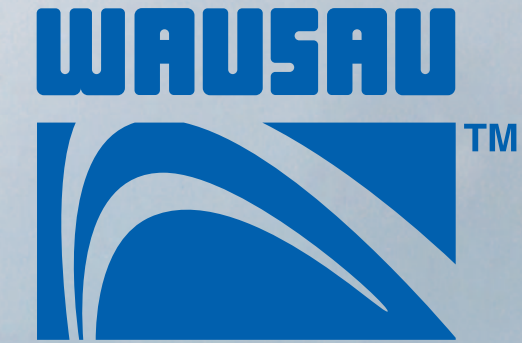


MODEL	CUTTING WIDTH	CENTER HEIGHT	DISCHARGE HEIGHT	RIBS	WEIGHT
TC 24	19'8"	60"	72"	16	9,000 lbs.

- A - 60"
- B - 10'
- C - 18' Width in folded position with caster wheels (15' w/o caster wheels)
- D - 7'



WAUSAU SNOW REMOVAL EQUIPMENT FOR AIRPORTS



AIRPORT SNOW REMOVAL EQUIPMENT

KEEPING AHEAD OF THE CUTTING EDGE™

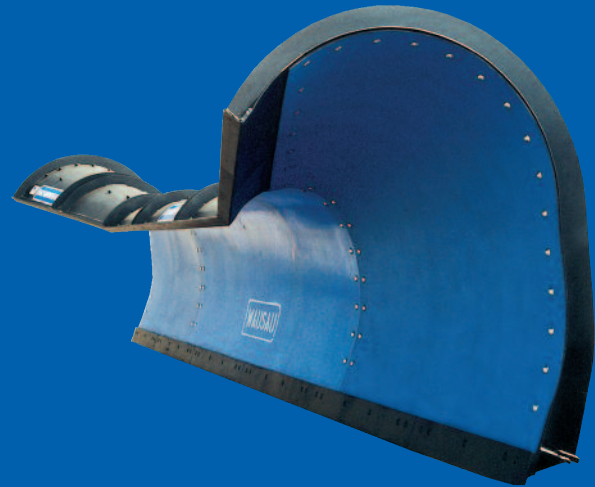
MODEL	LENGTH	CUTTING WIDTH	HEIGHT	RIBS	WEIGHT
BMP 1450	14'	12'0"	50"	10	3,530 lbs.
BMP 1750	17'	14'4"	50"	10	4,400 lbs.
BMP 1950	19'	16'1"	50"	12	4,600 lbs.
BMP 2050	20'	17'0"	50"	12	4,700 lbs.
BMP 2250	22'	18'7"	50"	14	4,800 lbs.
BMP 2450	24'	20'7"	50"	14	4,900 lbs.



Powerful Plows Built from Tough Components

Wausau Blue Max™ is specifically designed for high-speed plowing on airport runways. High-quality materials provide exceptional toughness for today's high-horsepower chassis. Available in polyethylene or steel moldboard.

- ▶ Deep Moldboard Curvature. Concentrates snow into a high velocity stream for maximum casting distances. Eliminates over spray for optimum operator vision.
- ▶ 120" Wide Frame. Provides maximum strength, and long life; fully-welded, box-section, channel and solid-steel construction.
- ▶ 6 Isomer Cushions. Protects plow, hitch and truck from damage when encountering obstacles.
- ▶ Adjustable Moldboard Pitch - 65°, 75°, 85°. Quick manual adjustment matches snow depth and density.



Optional discharge wings, hydraulically operated



Puts the snow where you want it

Patent Pending

MODEL	LENGTH	CUTTING WIDTH	HEIGHT CENTER	HEIGHT DISCHARGE	WEIGHT
BMP 1450HW	14'	12'0"	50"	62"	3,530 lbs.
BMP 1850HW	18'	15'2"	50"	62"	4,800 lbs.
BMP 2050HW	20'	17'0"	50"	66"	5,000 lbs.
BMP 2250HW	22'	18'7"	50"	69"	5,100 lbs.
BMP 2450HW	24'	20'0"	50"	72"	5,300 lbs.

BLUE MAX™ RUNWAY PLOW

Ramp Plow

Nothing is tougher and more reliable on airport ramps and parking structures than Wausau Ramp Plows.

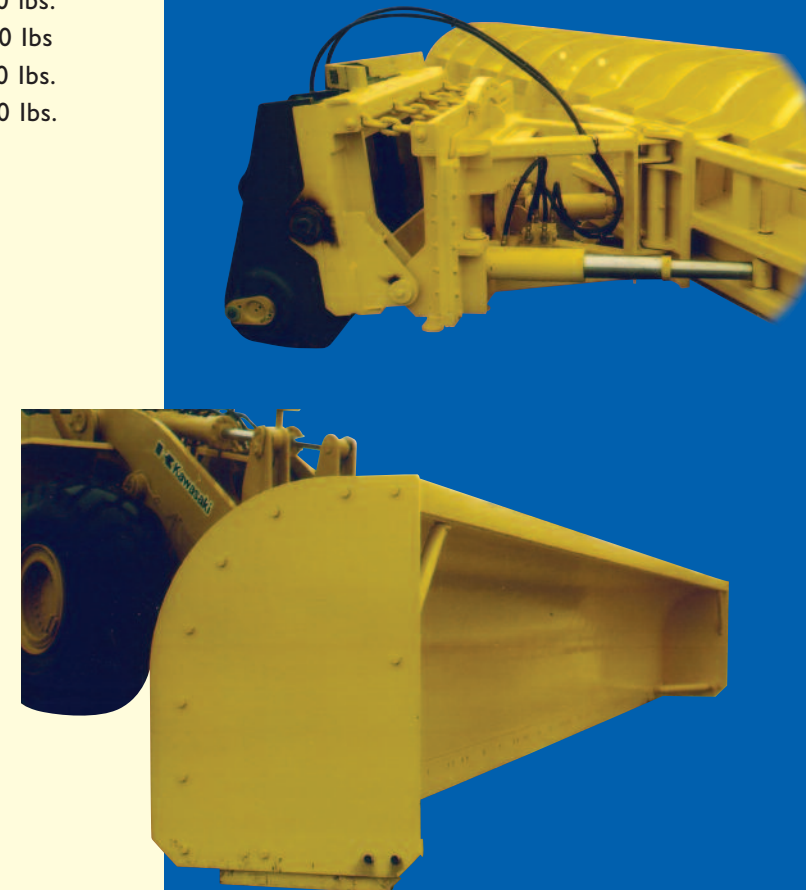
- ▶ Ramp Plows come in various widths for 2 - 6 cu. yd. loaders of all makes.
- ▶ Can be adapted directly to loader arms or standard industry quick hitches.
- ▶ All sizes built with heavy gauge steel and support ribs to endure the toughest of snowplowing.
- ▶ Optional equipment includes:
 - Polyurethane Cutting Edges
 - Carbide Cutting Edges
 - Rubber Cutting Edges



MODEL	LENGTH	HEIGHT	WEIGHT
WRP 15	15'	56"	4,000 lbs.
WRP 18	18'	56"	4,300 lbs.
WRP 20	20'	56"	4,500 lbs.
WRP 24	24'	56"	4,900 lbs.
WRP 30	30'	56"	6,600 lbs.

Reversible Ramp Plow

- ▶ Lengths from 16' to 32'
- ▶ 40" Standard
56" Optional
- ▶ Telescopic reverse cylinders
- ▶ Ramp Gate and Snow Wheels



RAMP PLOW

Underbody Truck Grader

Rugged dependability and performance tested versatility makes the Wausau Underbody Truck Grader the right choice for high-speed ice and snow removal. Whether used by itself for removing packed snow or in conjunction with a high-speed Wausau plow, the Underbody Truck Grader demonstrates the ultimate in truck grader control.

- ▶ Pitch Control. Two pitch control cylinders vary the angle of attack to cut through packed snow, to gain maximum runway clearance.
- ▶ Reverse Cylinders and Moldboard Locks. Cylinders position and lock blade from 0° - 35° from the cab.

MODEL	CUTTING WIDTH	MOLDBOARD HEIGHT	MATERIAL	WEIGHT
TG 8	8'	13/15"	5/8" Manten	1,900lbs.
TG 10	10'	13/15"	5/8" Manten	2,000lbs.
TG 12	12'	13/15"	5/8" Manten	2,100lbs.

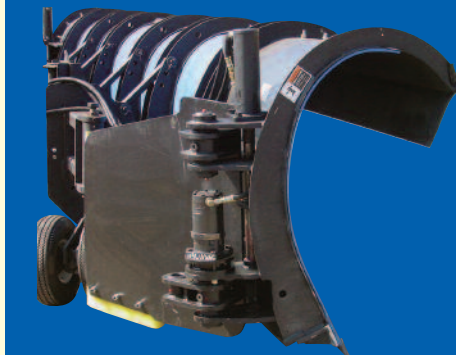
- ▶ One Man Operation
- ▶ Never Leave the Cab
- ▶ Hydraulics Remain with the Chassis



UNDERBODY TRUCK GRADER

ULTI-MATE Hitch

- ▶ Cab Operated
- ▶ Sequence valves rotate and lock
- ▶ 5 degree angle eliminates damage in stored position
- ▶ Rotates 45 degrees behind moldboard
- ▶ Designed for Wausau BMP Runway Plows and Wausau Reversible Ramp Plows



RAMP GATE