



SNOWPLOW SPECIFICATIONS



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STRAIGHT BLADES

Model	Blade Width	Blade Height	Blade Gauge	Trip Springs	Ribs	Lift Cylinder	Angling Rams	Plowing Width	Approximate Weight*	Cutting Edge	Wear Shoes
HT Series™	7' 6"	27"	14	2	6+Tube	2" x 6¾"	1½" x 8"	6' 7"	414 lb	3/8" x 6" steel***; 1/2" x 6" steel*** 1" x 6" poly***	Optional
SD Series	6' 9"	26"	14	2	8	1½" x 6"	1½" x 10"	6' 1"	472 lb	1" x 6" poly	Optional
SD Series	7' 6"	26"	14	2	8	1½" x 6"	1½" x 10"	6' 9"	487 lb	1" x 6" poly; 3/8" x 6" steel***	Optional
HD2™	7' 6"	29"	12	3	10	1½" x 10"	1½" x 12"	6' 9"	684 lb	3/8" x 6" steel	Optional
HD2	8'	29"	12	4	10	1½" x 10"	1½" x 12"	7' 2"	734 lb	1/2" x 6" steel	Optional
HD2	8' 6"	29"	12	4	10	1½" x 10"	1½" x 12"	7' 7"	750 lb	1/2" x 6" steel	Optional
HD2	9'	29"	12	4	10	1½" x 10"	1½" x 12"	8' 1"	770 lb	1/2" x 6" steel	Optional
HDX™	8'	29"***	14	4	8	1½" x 10"	1½" x 12"	7' 2"	861 lb	1/2" x 6" steel	Optional
HDX	9'	29"***	14	4	8	1½" x 10"	1½" x 12"	8' 1"	902 lb	1/2" x 6" steel	Optional
MC Series	9'	34"	11	4	8	2" x 10"	2" x 16"	7' 11"	1174 lb	1/2" x 8" (center punched)	Standard
MC Series	10'	34"	11	6	8	2" x 10"	2" x 16"	8' 10"	1308 lb	1/2" x 8" (center punched)	Standard

HD2 and HDX are available with a universal skid-steer loader mounting plate

V-PLOWS

Model	Blade Width	Blade Height	Blade Gauge	Trip Springs	Ribs	Lift Cylinder	Angling Rams	Plowing Width	Approximate Weight*	Cutting Edge	Wear Shoes
XtremeV™ SS	7' 6"	30¾" at end 29" at hinge		12	4	12	1½" x 10"	1¾" x 11"	6' 6" full angle; 6' 3" scoop; 6' 9" full V	3/8" x 6" 1/2" x 6"***	Optional
XtremeV SS or PC	8' 6"	31" at end 29" at hinge		12	4	12	1½" x 10"	1¾" x 11"	7' 5" full angle; 7' 1" scoop; 7' 7" full V	3/8" x 6" 1/2" x 6"***	Optional
XtremeV SS or PC	9' 6"	33" at end 31" at hinge		12	6	12	1½" x 10"	1¾" x 11"	8' 3" full angle; 7' 11" scoop; 8' 7" full V	1/2" x 6"	Optional
XV2™ SS	7' 6"	37" at end 31" at hinge		14	4	12	1¾" x 10"	1¾" x 11"	6' 7" full angle; 6' 4" scoop; 6' 10" full V	3/8" x 6" 1/2" x 6"***	Optional
XV2 SS or PC	8' 6"	38" at end 31" at hinge		14	4	12	1¾" x 10"	1¾" x 11"	7' 5" full angle; 7' 2" scoop; 7' 8" full V	3/8" x 6" 1/2" x 6"***	Optional
XV2 SS or PC	9' 6"	39" at end 31" at hinge		14	6	12	1¾" x 10"	1¾" x 11"	8' 6" full angle; 8' 2" scoop; 8' 7" full V	1/2" x 6"	Optional

SS = Stainless Steel | PC = Powder Coated Steel

EXPANDABLE LENGTH SNOWPLOW

Model	Blade Width	Blade Height	Blade/Wing Gauge	Trip Springs	Ribs	Lift Cylinder	Angling Rams	Plowing Width at Full Angle	Approximate Weight*	Blade Cutting Edge Wing Cutting Edge	Wear Shoes
XLS™	8' retracted 10' expanded 8' 10" scoop	29"	12	4	Blade Center: 6 full, 2 half Blade Wings: 1 full (each)	1½" x 10"	1½" x 10"	7' 2" retracted 9' expanded 7' 11" windrow	985 lb	1/2" x 6" steel*** 1½" x 9" poly	Optional

PUSHER PLOWS

STORM BOXX™	Blade Width	Approximate Weight	Side Plate	Snow Capacity
Skid-Steer	8'	710 lb	36" x 36"	7 yd
Skid-Steer	10'	790 lb	36" x 36"	9 yd
Backhoe	10'	1030 lb	36" x 36"	9 yd
Backhoe	12'	1150 lb	36" x 36"	11 yd
Wheel Loader	12'	1680 lb	48" x 48"	15 yd
Wheel Loader	14'	1815 lb	48" x 48"	18 yd
Wheel Loader	16'	1950 lb	48" x 48"	21 yd

* Plus vehicle mount: approx. 60 lb (approx. 184 lb MC Series)
** Blade height shown is for the 55° attack angle. The 65° attack angle blade height is 28.5" and the 75° attack angle blade height is 27.0".
*** Optional accessory

The Legacy Rolls On



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