SNOW REMOVAL ATTACHMENT CATALOG







ANGLE SNOW BLADE

TSBS72 / TSBS84 / TSBS96 / TSBS108 / TSBS120



- + 4° SIDE-TO-SIDE OSCILLATION FOLLOWS UNEVEN SURFACES
- + HYDRAULIC CROSSOVER RELIEF VALVE PROTECTS THE ATTACHMENT BY ANGLING THE BLADE UPON IMPACT
- + ANGLE THE BLADE 30° LEFT OR RIGHT FROM INSIDE THE CAB
- **+** TRIP EDGE PROTECTS OPERATOR & EQUIPMENT
- + 5/8 in x 8 in REVERSIBLE STEEL BOLT-ON EDGE ALLOWS 5 1/2 in OF WEAR

MODEL SPECS	TSBS72	TSBS84	TSBS96	TSBS108	TSBS120		
Width: Overall, Straight / Full Angle	74.0 in / 64.0 in	86 in / 74 in	98 in / 84 in	110 in / 95 in	120.0 in / 104.0 in		
Overall Height		31.0 in					
Overall Depth, Straight			37.5 in				
Blade Angle		(+/-) 30°					
Moldboard Thickness		0.19 in					
Cutting Edge		5/8 in x 8 in Bolt-on					
Blade Oscillation		(+/-) 40					
Cylinder Bore / Stroke			2.0 in / 8.375 ii	n			
Cylinder Pins / Hinge Pins Diameter			1.25 in / 1.563	in			
Approximate Weight	1,075 lb*	1,075 lb*	1,130 lb*	1,185 lb*	1,185 lb*		
*Weight with Steel Edge installed.							
Recommended Loader Capacity		Greater than 1,500 pounds					

OPTIONS AND REPLACEMENT PARTS

STEEL EDGE KIT	MODEL	WEIGHT
	TSEK72	104 lb
	TSEK84	116 lb
	TSEK96	134 lb
	TSEK108	154 lb
	TSEK120	170 lb

POLY EDGE KIT	MODEL	WEIGHT
	TSBS72PYK	27 lb
	TSBS84PYK	32 lb
	TSBS96PYK	36 lb
	TSBS108PYK	41 lb
	TSBS120PYK	44 lb

+ REPLACES STANDARD STEEL CUTTING EDGE

+ 1 in x 7 3/4 in REVERSIBLE, REPLACEABLE REPROCESSED UHMW POLYETHYLENE ALLOWS 5 1/4 in OF TOTAL WEAR

SNOW BLADE SMALL PARTS	MODEL	DESCRIPTION	QTY	WEIGHT
	T6862PP	WASHER	1	0.2 lb
	T6863PP	PIN	1	0.2 lb
	T6854PP	SHOE	1	7 lb

RUBBER EDGE KIT	MODEL	WEIGHT
	TSBS72RK	89 lb
	TSBS84RK	103 lb
	TSBS96RK	117 lb
	TSBS108RK	131 lb
	TSBS120RK	145 lb

+ REPLACES STANDARD STEEL CUTTING EDGE

+ 1 1/2 in x 10 in REVERSIBLE, REPLACEABLE, RUBBER EDGE ALLOWS 7 in OF TOTAL WEAR

PIN-ON WINGS	MODEL	WIDTH	WEIGHT
	TWGS	12 in	145 lb

+ TWO 12 in WIDE WINGS ANGLED 20° FORWARD FROM THE MOLDBOARD TON INCREASE THE BLADE'S WIDTH BY 21 3/4 in

+ BRACKETS BOLT TO THE SNOW BLADE MOLDBOARD AND TWO PINS MOUNT EACH WING TO BRACKET



MODEL SPECS	TSBV72	TSBV84	TSBV96	TSBV108	TSBV120	
Width: Overall, Straight / Full Angle	74.0 in / 64.0 in	86 in / 74 in	98 in / 84 in	110 in / 95 in	120.0 in / 104.0 in	
Width: Full Scoop / Full V	60.0 in / 66.0 in	70 in / 76 in	81 in / 88 in	92 in / 99 in	101.0 in / 108.0 in	
Blade Height			31 in			
Overall Depth, Straight / Full V			43.5 in / 41 i	n		
Blade Angle			(+/-) 30°			
Width at Full Scoop	60 in	70 in	81 in	92 in	101 in	
Width at Full V	66 in	76 in	88 in	99 in	108 in	
Moldboard Thickness	0.19 in					
Edge: Cutting / Center		5/8 in x 8 in E	olt-on / 1/2 in High	Tensile Steel, Bolt-on		
Center Edge		5/8 in x 8 in E	olt-on / 1/2 in High	Tensile Steel, Bolt-on		
Blade Oscillation			(+/-) 4 ⁰			
Float Link Angle			(+/-) 5 ⁰			
Cylinder Bore / Stroke			2 in / 8.375 i	n		
Cylinder Pins / Hinge Pins Diameter	1.25 in / 1.563 in					
Approximate Weight		1,240 lb*	1,295 lb*	1,350 lb*		
*Weight with steel edge installed.						
Recommended Loader Capacity	Greater than 1,500 pounds					

OPTIONS AND REPLACEMENT PARTS

STEEL EDGE KIT	MODEL	WEIGHT
	TVEK72	135 lb
	TVEK84	151 lb
	TVEK96	167 lb
	TVEK108	185 lb
	TVEK120	198 lb

FOR PIN ON WINGS AND SMALL PARTS

SPECS, SEE PAGE 72

OLY EDGE KIT	MODEL	WEIGHT
	TSBV72PYK	30 lb
	TSBV84PYK	34 lb
	TSBV96PYK	39 lb
	TSBV108PYK	43 lb
	TSBV120PYK	47 lb

+ REPLACES STANDARD STEEL CUTTING EDGE

+ 1 in x 7 3/4 in REVERSIBLE, REPLACEABLE REPROCESSED UHMW POLYETHYLENE ALLOWS 5 1/4 in OF TOTAL WEAR

V SNOW BLADE

TSBV72 / TSBV84 / TSBV96 / TSBV108 / TSBV120

- + FREE FLOATING DESIGN AUTOMATICALLY ADAPTS TO UNEVEN GROUND IN ALL DIRECTIONS WHILE ALLOWING FULL DOWN PRESSURE
- + HYDRAULIC CROSSOVER RELIEF VALVE PROTECTS THE ATTACHMENT BY ANGLING THE BLADES UPON IMPACT
- + INDEPENDENTLY ANGLE EACH BLADE 30° FORWARD **OR BACKWARD FROM INSIDE THE CAB**
- **+** TRIP EDGE PROTECTS OPERATOR & EQUIPMENT
- + 5/8 in x 8 in REVERSIBLE STEEL BOLT-ON EDGE ALLOWS 5 1/2 in OF WEAR





SNOW BLOWER

TVBWB60-25 / TVBWB72-25 / TVBWB84-25



- + ANGLED AUGER PADDLES CHEW THROUGH SNOW & CONTINUALLY FEED THE FAN
- + DIRECT DRIVE PARKER® MOTORS WITH RELIEF VALVES
- + ADJUSTABLE & REVERSIBLE POLY SKID SHOES DESIGNED TO HOP OVER SMALL OBSTRUCTIONS
- + 3/16 in FAN HOUSING REDUCES DISTORTION
- + 270° HYDRAULIC CHUTE ROTATION WITH IN CAB DEFLECTOR CONTROL
- + GUARD PROTECTS VALVES & ELECTRICAL COMPONENTS
- + 5/8 in x 6 in REVERSIBLE STEEL BOLT-ON EDGE



MODEL SPECS	TVBW72-25	TVBW72-H
Overall Width / Cut Width		79.2 in / 7
Height: Max w. Chute / Cut		
Overall Depth		
Fan: Diameter / Depth		
Auger Diameter		
Throwing Distance		
Recommended Flow Rate: Standard / High	18-25 g/min	25-33 g/n
Approximate Weight		
*High Flow motor options add approximately	75 pounds to mod	el weight.
Recommended Loader Capacity		

OPTIONS AND REPLACEMENT PARTS

EDGE KIT - PUB VBWB		MODEL		WEIGHT	
		TBWEK72		72 lb	
		TBWEK84		85 lb	
POLY SHOE KIT	MODEL		WEIGHT		QTY
	TBWF	PYSK	9 lb		PAIR

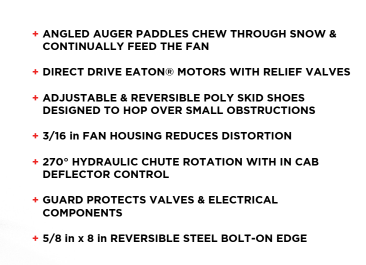
MODEL SPECS **TVBWB60-25 TVBWB72-25 TVBWB84-25** Overall Width / Cut Width 66.4 in / 63.9 in 78.4 in / 75.9 in 90.6 in / 88.1 in Height: Max w. Chute / Cut 58.4 in / 23.5 in **Overall Depth** 39.8 in 20 in / 7.2 in Fan: Diameter / Depth Auger Diameter 16 in Throwing Distance Up to 30 ft Recommended Flow Rate 16 to 25 g/min Standard Flow Only 930 lb Approximate Weight 990 lb 1065 lb Recommended Loader Capacity Greater than 1,500 lb

OPTIONS AND REPLACEMENT PARTS

EDGE KIT - PUB VBWB		MODEL		WEIGHT	
		TUBEK72		72 lb	
		TUBEK84		85 lb	
POLY SHOE KIT	MODEL		WEIGHT		QTY
	TBWF	PYSK	9 lb		PAIR

SNOW BLOWER

TVBW72-25 / TVBW72-HF33 / TVBW72-HF42 / TVBW84-25 / TVBW84-HF33 / TVBW84-HF42



HF33	TVBW72-HF42	TVBW84-25	TVBW84-HF33	TVBW84-HF42
76.7 in			91.2 in / 88.7 in	
	65 in /	28 in		
	47.9) in		
	24 in .	/ 8 in		
	18	in		
	Up to	40 ft		
min	33-42 g/min	18-25 g/min	25-33 g/min	33-42 g/min
	Greater that	an 1,500 lb		



SNOW BUCKETS / LIGHT MATERIAL

TMSHV84B / TMSHV96B / TMSHV101B



- + 3/16 in SHELL & 1/4 in SIDE PLATES
- + 3/8 in VERTICAL BRACES INSIDE BUCKET
- + 3/8 in SIDE EDGES & GUSSETS
- + WINDOWS FOR BETTER OPERATOR VISIBILITY. AVAILABLE WITH SOLID BACK
- + 3/4 in x 6 in WELD-ON EDGE



- + EXTRA BRACE PLATE INSIDE BUCKET FOR ADDED STRENGTH
- + 1/4 in SHELL & SIDE PLATES
- + 1/2 in VERTICAL BRACES INSIDE BUCKET
- + 3/8 in SIDE EDGES & GUSSETS
- + WINDOWS FOR BETTER OPERATOR VISIBILITY. AVAILABLE WITH SOLID BACK
- + 3/4 in x 6 in WELD-ON EDGE

MODEL SPECS	TMSHV84B	TMSHV96B	TMSHV101B		
Width: Overall / Inside	85.5 in / 83.3 in	97.5 in / 95.3 in	101.5 in / 99.3 in		
Overall Height		29 in			
Depth: Overall / Inside		40.6 in / 39.9 in			
Window Height	8 in				
Capacity: Struck / Heaped (Cubic Feet)	31.0 cu. ft. / 37.2 cu. ft.	35.5 cu. ft. / 42.6 cu. ft.	37 cu. ft. / 44.5 cu. ft.		
Bucket Back Angle	66°				
Shell Thickness		0.19 in			
Side Plate Thickness		0.25 in			
Structural Wear Bars Under Bucket (1/2" x 4")	5				
Approximate Weight	760 lb	825 lb	850 lb		
Recommended Loader Capacity		Greater than 1,800 pounds			

MODEL SPECS	TSBHV84B	TSBHV96B	TSBHV101B		
Width: Overall / Inside	85.5 in / 83.3 in	97.5 in / 95.3 in	101.5 in / 99.3 in		
Overall Height		40.5 in			
Depth: Overall / Inside		45.5 in / 43.5 in			
Window Height	12 in				
Capacity: Struck / Heaped (Cubic Feet)	43.2 cu. ft. / 51.8 cu. ft.	49.4 cu. ft. / 59.3 cu. ft.	52.2 cu. ft. / 62.6 cu. ft.		
Bucket Back Angle	66°				
Shell Thickness		0.25 in			
Side Plate Thickness		0.25 in			
Structural Wear Bars Under Bucket (1/2" x 4")		5			
Approximate Weight	1,095 lb	1,195 lb	1,225 lb		
Recommended Loader Capacity	Greater than 2,400 pounds				

OPTIONS AND REPLACEMENT PARTS

BOLT ON EDGE INSTALLED	MODEL	HOLES/BOLTS	WEIGHT
	TBEV84H	14	113 lb
	TBEV90H	15	121 lb
	TBEV96H	16	129 lb
	TBEV101H	17	133 lb

OPTIONS AND REPLACEMENT PARTS

BOLT ON EDGE INSTALLED	MODEL	HOLES/BOLTS	WEIGHT
	TBEV84H	14	113 lb
	TBEV90H	15	121 lb
	TBEV96H	16	129 lb
	TBEV101H	17	133 lb

SNOW BUCKETS / LIGHT MATERIAL TSBHV84B / TSBHV96B / TSBHV101B







LOW PROFILE SNOW PUSHER

TLSWP84 / TLSWP96 / TLSWP108 / TLSWP120



+ SHORTER DESIGN FOR BETTER VISIBILITY

- DESIGNED TO AUTOMATICALLY KEEP PUSHER WEIGHT ON EDGE FOR CONSISTENT CLEAN-UP & LESS MAINTENANCE
- **REVERSIBLE, SELF-LEVELING AR400 SKID SHOES WITH** TAPERED OUTSIDE EDGE TO PROTECT FROM SIDE IMPACTS
- + 4° SIDE-TO-SIDE OSCILLATION FOLLOWS UNEVEN SURFACES



MODEL SPECS	TLSWP84	TLSWP96	TLSWP108	TLSWP120	
Width: Overall / Inside	92.3 in / 86 in	104.3 in / 98 in	116.3 in / 110 in	124.5 in / 119.0 in	
Overall Height	27.5 in				
Depth: Overall / Inside	39.5 in / 30 in				
Pusher Ocillation	(+/-) 4°				
Cutting Edge	1.5 in x 10 in Rubber				
Approximate Weight	915 lb 960 lb 1,005			1,035 lb	
Recommended Loader Capacity	Greater than 1,500 pounds				

OPTIONAL PULL BACK

DESCRIPTION	TSPP84	TSPP96	TSPP108	TSPP120
Overall Pull Back Width	88.0 in	100.0 in	112.0 in	119.0 in
Inside Pull Back Width	86.0 in	98.0 in	110.0 in	117.0 in
Cutting Edge		1 1/2 in x 1	0 in Rubber	
Approximate Weight	210 lb	235 lb	255 lb	275 lb

OPTIONS AND REPLACEMENT PARTS

RUBBER EDGE KIT	MODEL	WEIGHT	PULL BACK RUBBER EDGE KIT	MODEL	WEIGHT
	TSWP84RK	98 lb		TSPP84RK	98 lb
	TSWP96RK	112 lb		TSPP96RK	112 lb
	TSWP108RK	126 lb		TSPP108RK	126 lb
	TSWP120RK	140 lb		TSPP120RK	140 lb

MODEL SPECS	TSWP84	TSWP96	TSWP108	TSWP120		
Width: Overall / Inside	90 in / 86 in	102 in / 98 in	114 in / 110 in	122.5 in / 119.0 in		
Overall Height		40.8 in				
Depth: Overall / Inside		51.2 in / 38.3 in				
Pusher Ocillation		(+/-) 4 ⁰				
Frame Link Float		3 in				
Cutting Edge		1.5 in x 10 in Rubber				
Approximate Weight	1,305 lb 1,365 lb 1,425 lb 1,465 lb					
Recommended Loader Capacity	Greater than 1,800 pounds					

OPTIONAL PULL BACK

DESCRIPTION	TSPP84	TSPP96	TSPP108	TSPP120
Overall Pull Back Width	88.0 in	100.0 in	112.0 in	119.0 in
Inside Pull Back Width	86.0 in	98.0 in	110.0 in	117.0 in
Cutting Edge		1 1/2 in x 1	0 in Rubber	
Approximate Weight	210 lb	235 lb	255 lb	275 lb

OPTIONS AND REPLACEMENT PARTS

RUBBER EDGE KIT	MODEL	WEIGHT
	TSWP84RK	98 lb
	TSWP96RK	112 lb
	TSWP108RK	126 lb
	TSWP120RK	140 lb

PULL BACK RUBBER EDGE KIT	MODEL	WEIGHT
	TSPP84RK	98 lb
	TSPP96RK	112 lb
	TSPP108RK	126 lb
	TSPP120RK	140 lb







STEEL EDGE SNOW PUSHER

TSESP84 / TSESP96 / TSESP108 / TSESP120



- + DESIGNED TO AUTOMATICALLY KEEP PUSHER WEIGHT ON EDGE FOR CONSISTENT CLEAN-UP & LESS MAINTENANCE
- + REVERSIBLE, SELF-LEVELING AR400 SKID SHOES WITH TAPERED OUTSIDE EDGE TO PROTECT FROM SIDE IMPACTS
- + 4° SIDE-TO-SIDE OSCILLATION FOLLOWS UNEVEN SURFACES
- + TRIP EDGE PROTECTS OPERATOR & EQUIPMENT
- + HD FRAME BRACING WITH BEVELED INSIDE GUSSETS INCREASES SIDE PLATE STRENGTH

MODEL SPECS	TSESP84	TSESP96	TSESP108	TSESP120
Width: Overall / Inside	92.5 in / 86.5 in	104.5 in / 98.5 in	116.5 in / 110.5 in	125.4 in / 119.4in
Overall Height		31.7	in	
Depth: Overall / Inside		54.4 in / 3	32.2 in	
Pusher Ocillation		(+/-)	4 ⁰	
Moldboard Thickness		0.19	in	
Cutting Edge		5/8 in x 8	in Steel	
Approximate Weight	1,210 lb	1,275 lb	1,340 lb	1380 lb
Recommended Loader Capacity		Greater than 1	,500 pounds	

OPTIONAL STEEL EDGE PULL BACK

DESCRIPTION	TSEP84	TSEP96	TSEP108	TSEP120
Overall Pull Back Width	86.0 in	98.0 in	109.9 in	119.0 in
Inside Pull Back Width	85.4 in	97.4 in	109.4 in	118.3 in
Cutting Edge		5/8 in x 8	3 in Steel	
Approximate Weight	265 lb	295 lb	325 lb	350 lb

OPTIONS AND REPLACEMENT PARTS

STEEL EDGE KIT	MODEL	WEIGHT	PULL BACK STEEL EDGE KIT	MODEL
	TSESPEK84	111 lb		TSEPEK84
	TSESPEK96	129 lb		TSEPEK96
	TSESPEK108	149 lb		TSEPEK108
	TSESPEK120	165 lb		TSEPEK120





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