



AVALANCHE[®]
BURY THE COMPETITION
BOX PLOWS

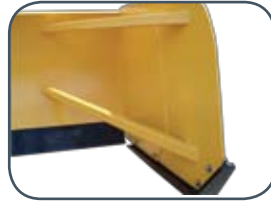




You never regret buying quality. Since we began almost 20 years ago our aim has been to make a high quality product, strong enough to last a lifetime. The features on these pages show some of the extra work that goes into our plows such as double side bracing and solid steel plate receivers and push plates. That focus on build quality makes the Avalanche® the most reliable box plow on the market today, tough enough to take

the knocks that put other pushers out of action. The Avalanche® is the only box plow with a lifetime warranty. Avalanche® is also at the forefront of innovation. For example, check out our high performance steel trip edge with trip lock and the Avalevel indicator. Investing in quality equipment is a decision you'll never regret.

The AVALANCHE® Advantage



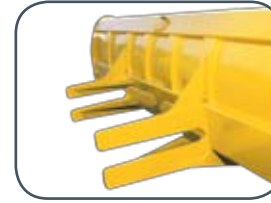
Double Side Braces

Double side braces allow the Avalanche to take the inevitable knocks and keep going when other pushers would be put out of action.



Reinforced Push Plates

Push plates located on the push channel prevent the bucket edge from scraping and deteriorating the channel support. Push plates also allow for load distribution.



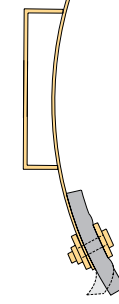
Solid Steel Receiver

Receiver and Push Plates are made of SOLID STEEL PLATE, not hollow tubing which is subject to rusting from inside.



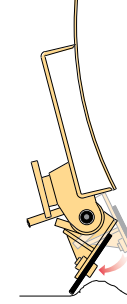
Fast Connect Receiver

Fast connect receiver designed to fit any standard bucket. Simply drive bucket in, fasten chains and begin high volume snow removal.



Rubber Edge Plows

Rubber edge plows use top-of-the-line 85 durometer rubber cutting edges. This durable compound last longer than competing products and cleans surfaces with squeegee-like quality.



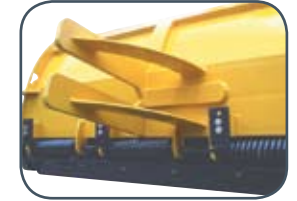
Steel Trip Edge

Steel trip edge models feature horizontally mounted torsion springs and will clear even hard-packed or icy snow right down to the pavement. Adjustable wear shoes allow maximum use of the blade.



AVALANCHE MEANS QUALITY, COMPARE THE COMPETITION

AVALANCHE

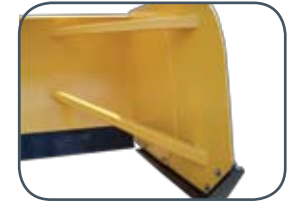


Solid steel plate receiver and push plate give greater strength and longer life.

Competition



Failed hollow tube receiver due to rusting from inside. Rusting push support from bucket edge scraping.



Double side braces prevent the side panels buckling under plowing stress or impact.



Bent side panel due to single bracing.

AVALANCHE Accessories



Pull back snow from confined areas, overhead doors and loading docks. The pull back option is available on Skid-Steer models.



The Avalevel® indicator shows the operator when the plow is held level helping prevent premature wearing of the skid shoes and making plowing more efficient.

READ WHY OUR CUSTOMERS TRUST AVALANCHE

**"The Avalanche is
virtually indestructible!"**

"With the fast connect receiver made of solid steel plate and the double bracing of the side panels... It's built like a tank! It's stronger than any other plow on the market today."



Pat Anson
President of
Anson Contracting
(New York)

**"The Avalanche has
increased our productivity
tremendously!"**

"We're doing more work with one Avalanche plow than we did with two straight plows of the same size. We're definitely going to fit more of our equipment with Avalanche units this year."



Gord Petrie
President of
Petrie's
(Ontario)

Ledex® Industries

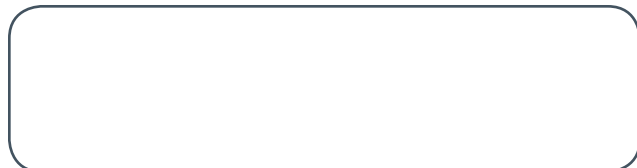
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DISTRIBUTED BY:



		MODEL NUMBER	AVALANCHE® WIDTH (FT.)	UNIT WEIGHT (LBS.)	RECOMMENDED APPLICATION (MIN.)	SNOW CAPACITY (YRDS.³)
LOADER	RE	LDA-200-10	10.5	2430	2 YARD	12.0
		LDA-200-12	12.5	2680	2 YARD	15.0
		LDA-200-14	14.5	2920	2 YARD	18.0
		LDA-200-16	16.5	3170	2.5 YARD	21.0
		LDA-200-18	18.5	3415	3.5 YARD	23.0
		LDA-200-20	20.5	3650	4.5 YARD	26.0
		LDA-200-22	22.5	3900	5 YARD	28.0
		LDA-200-24	24.5	4140	5.5 YARD	31.0
	STE	LDAT-12	12.5	2880	2 YARD	15.0
		LDAT-14	14.5	3120	2 YARD	18.0
LDAT-16		16.5	3370	2 YARD	21.0	
GIANT	RE	GABP-12	12.5	3220	2	22
		GABP-14	14.5	3500	2.5	27
		GABP-16	16.5	3800	3.5	32
	STE	GABPT-12	12.5	3300	2	22
		GABPT-14	14.5	3700	2.5	27
		GABPT-16	16.5	3950	3.5	3.2
SKID-STEER	RE	SSA-200-06	6.5	660	1000	5.0
		SSA-200-08	8.5	810	1300	7.0
		SSA-200-10	10.5	960	1700	9.0
		SSA-200-12	12.5	1120	2000	11.0
		SSAE-06	6.3	445	20	1.5
		SSAE-08	8.3	485	30	2.0
	STE	SSAE-10	10.3	525	40	2.5
		SSAT-06	6.5	660	1000	5.0
		SSAT-08	8.5	1060	1300	7.0
		SSAT-10	10.5	1320	1700	9.0
		SSAT-12	12.5	1120	2000	11.0
		BACK-HOE	RE	BHA-200-10	10.5	1365
BHA-200-12	12.5			1535	4WD	11.0
BHA-200-14	14.5			1705	4WD	13.0
STE	BHAT-10		10.5	1565	2WD	9.0
	BHAT-12		12.5	1735	4WD	11.0
	BHAT-14		14.5	1705	4WD	13.0
TRACTOR	RE	CTA-100-06	6.3	445	20	1.5
		CTA-100-08	8.3	485	30	2.0
		CTA-100-10	10.3	525	40	2.5
		CTA-100-12	12.3	565	40	3.0
M TRUCK	RE	MTA-100-10	10.5	1250	CLASS 7 S/A	9.0
	STE	MTAT-10	10.5	1565	CLASS 7 S/A	9.0
H TRUCK	RE	HTA-100-12	12.5	2160	CLASS 8 S/A T/A	15.0
	STE	HTAT-12	12.5	2880	CLASS 8 S/A T/A	15.0

RE = Rubber Edge model / STE = Steel Trip Edge model

Also ask about...

GIANT Box Plow



Under Trailer Wing Plow



Trip Lock



Allows operator to lock trip edge solid for plowing on gravel surfaces.

In the ongoing quest for product improvement, LEDEX® INDUSTRIES reserves the right to change specifications without notice or liability.

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