

SnowEx[®] LEADERS FROM THE START

✓ COMMITMENT TO EXCELLENCE

Starting out as a small snow removal company, growth began as employees and a greater range of services were added. Although successful from the start, the company was never one to rest on its laurels. Through experience, some shortcomings were identified with the available spreaders on the market, and the company began to tinker with a better solution – eventually developing the first low profile swing-away spreader.

✓ CONTRACTOR SETS PRIORITY

In 1997, this snow removal company officially made the switch to focus exclusively on spreaders for snow and ice control – and TrynEx International was born.

✓ LEADING THE WAY

Marketing its spreader line under the SnowEx name, TrynEx has exemplified the same commitment to deliver a better product for its customers as the snow removal company that started it all. This commitment has delivered many milestones along the way – as well as cementing SnowEx as the leader in the industry.



- Develops *FIRST* low profile spreader with poly-constructed hopper
- Develops *FIRST* swing-away mount for tailgate spreaders

- Develops *FIRST* receiver-mounted spreader

1993

1998

MILESTONES

1977

Establishes small snow removal company

1997

- Establishes TrynEx International
- Establishes SnowEx brand
- Introduces patented motor/transmission drive system

1999

Introduces Sand-Pro 1875, featuring a patented 2-stage auger feed

“As a young entrepreneur I started a snow removal company armed with a truck, snow plow...and strong work ethic. I quickly realized that snow and ice removal is all about commitment. No matter what happened, **my word was my promise!** However challenging, the same commitment remains today.”

Chuck Truan
President, TrynEx International



Offers *FIRST* standard 2-year parts & labor warranty

2001

Launches *FIRST* “Earn Cold Cash” educational seminars across the U.S., Canada and the world

2004

Develops the AccuSpray fully integrated wetting/spreading system

2006

Develops hydraulically powered V-Maxx spreaders

2008

2002

Develops *FIRST* V-box style spreader with poly hopper

2005

Introduces V-Maxx 8500 with *FIRST* longitudinal auger

2007

Introduces *FIRST* all electric poly-constructed replaceable tailgate spreader: V-Maxx 2400

2009

Unveils *FIRST* wireless control utility spreaders