



E2020XT & E2020A2

MADE IN THE USA

BUILDING THE BEST

Since 1939

DURABILITY, RELIABILITY, SERVICEABILITY,

Hi-Way Equipment delivers high-performance road maintenance solutions built to last. Our equipment is engineered for precision, strength, and efficiency—helping you tackle everything from material application to heavy-duty construction needs. Hi-Way Equipment enhances road safety processes and sets the standard for unmatched performance in the industry.







We believe in simple things. Like safety, service, and quality. We believe in people. Our people got us here and our people will always be our top priority.

Building the best since 1939, New Leader Manufacturing is family owned and operated. Our business is built on honesty and integrity. We have a passion for what we do and firmly believe that we can make a better tomorrow by building the best today.

New Leader Manufacturing was founded with a singular focus: to build the best equipment possible. Whether that's spreading salt to deice a highway or nutrients to fertilize a crop, we've focused our business around making sure you have the tools to apply precisely what you need, when you need it.

Leading Change

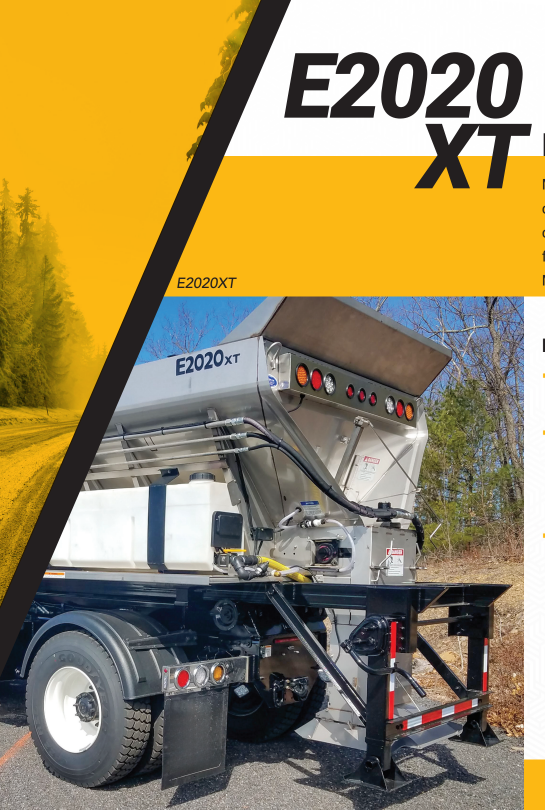
As leaders, we never stop moving forward. From designing and building equipment, to helping our customers, continuing to grow a positive and sustainable workplace, and giving back to our community, we believe in leading change.

In 2018 we opened our first international facility, New Leader Indústria e Comércio de Máquinas Agrícolas Ltda. In 2021, we grew into our new manufacturing facility and office location in Indaiatuba, São Paulo, Brazil.

Spreading Good

Giving back has always been an important value of the company. Through our Spreading Good program, New Leader is dedicated to improving the lives of others. With each NL5000 G5 spreader sold, we help provide clean water to rural African communities.

Supporting people, organizations, and causes that are working to spread good is what it means to be a leader.



Heavy Duty Spreader

Municipalities who want superior control make the E2020XT heavy-duty spreader their first choice for winter deicing. With intuitive design elements like idler and drive assemblies that quickly remove for faster service, the E2020XT makes jobs seamless and easier. Mounts directly to dump body or truck chassis.

Productivity Features

- 304 Stainless steel units are constructed of a12-gauge hopper,
 10-gauge stakes, conveyor bottom panel and sills.
- A 24" (61cm) wide roller chain conveyor with 3/8" x 1-1/2" (.95cm x 3.8cm) crossbars for spreading granular materials. The conveyor is driven by a 6:1 reduction, 98% efficient spur gear drive with a hi-torque/low-speed hydraulic motor.
- A fully-enclosed height-adjustable hydraulic-drive spinner with two internal deflectors, a 20" (51cm) diameter spinner disc including six bolt-on hardened fins. Material direction and distance is controlled by one fixed position baffle and three adjustable baffles. No tools are required to adjust the baffles.

Optional Features

- A #2 pintle chain, #4 belt-over-chain, or #5 straight belt conveyor are available for spreading a variety of materials.
- Available hydraulic options include both Series System or Manual Dual System hydraulic control.
- An inverted "V" that mounts in a fixed or swinging position to reduce material bridging while protecting the conveyor.
- Other popular body options include screens, extended idler adjustment and extended idler grease tubes to the rear of the machine.
- For chassis mounted units; fenders, cab-shield and spill shields are available options.
- Convenient dump body mounting kits or spring loaded chassis mount kits.

Length (ft)	Length (m)	Body Width	Overall Width w/ Fenders	Overall Length	Height	Struck Capacity	Truck CA/CT*	Approx. Body Weight
9'	2.74	82" (208 cm)	96" (244 cm)	130.75" (332 cm)	49.5" (126 cm)	4.7 yds3 (3.6 m3)	72" (183 cm)	1920 lbs. (871 kg)
10'	3.05	82" (208 cm)	96" (244 cm)	142.75" (363 cm)	49.5" (126 cm)	5.2 yds3 (4.0 m3)	84" (213 cm)	2020 lbs. (916 kg)
11'	3.35	82" (208 cm)	96" (244 cm)	154.75" (393 cm)	49.5" (126 cm)	5.8 yds3 (4.4 m3)	84" (213 cm)	84" (213 cm)
12'	3.66	82" (208 cm)	96" (244 cm)	166.75" (424 cm)	49.5" (126 cm)	6.3 yds3 (4.8 m3)	102" (259 cm)	2385 lbs. (1082 kg)
13'	3.96	82" (208 cm)	96" (244 cm)	178.75" (454 cm)	49.5" (126 cm)	6.9 yds3 (5.3 m3)	102"/108" (274 cm)	2535 lbs. (1150 kg)
14'	4.27	82" (208 cm)	96" (244 cm)	190.75" (485 cm)	49.5" (126 cm)	7.5 yds3 (5.7 m3)	120" (305 cm)	2675 lbs. (1213 kg)
15'	4.57	82" (208 cm)	96" (244 cm)	210.00" (533 cm)	49.5" (126 cm)	8.0 yds3 (6.1 m3)	130" (330 cm)	2825 lbs. (1281 kg)
16'	4.88	82" (208 cm)	96" (244 cm)	222.00" (564 cm)	49.5" (126 cm)	8.6 yds3 (6.6 m3)	138" (351 cm)	2975 lbs. (1349 kg)



Dual Auger Applicator

Municipalities who want superior control make the E2020A2 heavy-duty spreader their first choice for winter deicing. With Dual 7" Auger Discharge the E2020A2 makes jobs seamless and easier. Mounts directly to dump body or truck chassis.

Productivity Features

- 12-gauge 304 2B stainless steel body, 10-gauge stakes, 304 stainless steel longsills, and a 7-gauge 304 stainless steel auger trough with formed vee provide maximum strength, optimum feed and superior auger cleanout.
- Two 7" diameter, counter-rotating augers with Variable Pitched Flighting to provide even unloading of the body. Auger flighting is constructed from 1/2" thick AR400 steel and welded to a 4" diameter schedule 80 pipe to handle high abrasive material.
- A fully-enclosed height-adjustable hydraulic-drive spinner with two internal deflectors, a 20" (51cm) diameter spinner disc including six bolt-on hardened fins. Material direction and distance is controlled by one fixed-position baffle and three adjustable baffles. No tools are required to adjust the baffles.

Optional Features

- Power to the augers is provided through a 24.7 cubic inch displacement hydraulic motor directly coupled to a 3.6:1 planetary gear drive on each auger. One sensor motor is provided as standard.
- An inverted "V" that mounts in a fixed or swinging position to reduce material bridging while protecting the augers.
- Convenient dump body mounting kits or spring loaded chassis mount kits.
- Optional stand-alone leg system and rear-mount ladder.

Length (ft)	Body Width	Overall Width w/ Fenders	Overall Length	Height	Struck Capacity	Truck CA/CT*	Approx. Body Weight
10'	82" (208 cm)	96" (244 cm)	142.75" (363 cm)	56" (126 cm)	6.4 yrds (4.90 m3)	84"	2200 lbs. (998 kg)
10'	82" (208 cm)	96" (244 cm)	142.75" (363 cm)	65" (165 cm)	8.3 yds (6.35 m3)	84"	2300 lbs. (1043.3 kg)
12'	82" (208 cm)	96" (244 cm)	166.75" (424 cm)	56" (126 cm)	7.8 yds (5.97 m3)	102"	2500 lbs. (1134 kg)
12'	82" (208 cm)	96" (244 cm)	166.75" (424 cm)	65" (165 cm)	10.1 yds (9.24 m3)	102"	2600 lbs. (1179.3 kg)
13'	82" (208 cm)	96" (244 cm)	178.75" (454 cm)	56" (126 cm)	8.5 yds (6.5 m3)	102" / 108"	2700 lbs. (1225 kg)
13'	82" (208 cm)	96" (244 cm)	187.75" (477 cm)	65" (165 cm)	11.1 yds (8.5 m3)	102" / 108"	2800 lbs. (1270 kg)
14'	82" (208 cm)	96" (244 cm)	190.75" (485 cm)	56" (126 cm)	9.2 yds (7 m3)	120"	2900 lbs. (1315 kg)
14'	82" (208 cm)	96" (244 cm)	190.75" (485 cm)	65" (165 cm)	11.8 yds (9 m3)	120"	3000 lbs. (1360.8 kg)

