









# Their Upgrades Our STANDARDS

The SpeedTender Seed Delivery System by J&M has become the best seed tender on the market by helping farmers increase their planting efficiency. The extra-long conveyor can quickly and gently dispense seed to the widest and tallest planters, then rotate 180 degrees for easy self-filling. A patented V-Belt and skirting design keeps the belt centered, reducing seed damage and the chance of premature wear due to misalignment. The larger tank opening makes it easy to completely refill, while keeping the center of gravity low for greater stability. The LC290, 390 and 535 tenders all have a halogen work light on the tank and conveyor for night time unloading. Optional scales and luxury controls allow you to customize the tender to fit your precise planting operation, saving time and money.



# LC Series SpeedTenders™

The LC Series Speed Tenders offer improved features to maximize your planting efficiency. The improved tank and patented support arm design features a large capacity tank with lower overall height, allowing you to carry more seed with a lower center of gravity while also making it easier to fill and more stable to transport over uneven terrain.

The longer conveyor with large diameter round tube belt design makes it easy to reach the tallest central fill and widest box row planters. Our patented Tru-Trak with V-Belt conveyor is designed to reduce seed damage and premature wear on the conveyor belt due to misalignment.

J&M SpeedTenders are designed to make your planting season EFFICIENT AND EASY. That is why we've included many of the competitor's upgrades into our standard models. Don't be fooled by their lower prices, as it's probably not an "apples to apples" comparison.

# Lower Center of Gravity

The LC Series has been designed with a lower overall height and a lower center of gravity, making filling easier and transport more stable, even over uneven terrain.

# Larger Capacity

The LC SpeedTender's<sup>™</sup> larger capacity allows you to transport more seed and keeps you on the go during the busy planting season.





# Luxury Controls

#### A) Standard All-Function Remote

Starts/Stops Conveyor Raises/Lowers Conveyor Opens/Closes Tank Doors Hydraulically Swings Conveyor



Starts/Stops Conveyor Raises/Lowers Conveyor Opens/Closes Tank Doors Hydraulically Swings Conveyor Electronic Scale Shut-Off



#### C) WC3-D SpeedTender Scale &

#### Wireless Control System

Scale Indicator
Wireless Remote
Wireless Receiver
On-Board Controller
Auto Dispense
Load Cells
Conveyor Speed
Talc Speed
Engine Controls





# 390

An optional tandem axle undercarriage design (390ST-2AS) is available for Model LC390 and features a heavier torsion axle, wheels and tires for greater maneuverability and easier towing.

### LG - Longer Conveyor

The X-tra Long Conveyor offers greater reach and height to service the tallest and widest planters. A patented V-Belt and skirting design keeps the belt centered, reducing seed damage and chance of premature wear due to misalignment. The new skirting design also reduces the potential of damaging seed and collecting debris. Competitor conveyor designs feature crowned rollers that allow the belt to "walk" back and forth, making it difficult to maintain alignment and prevent premature wear.

# **E**series

Variable Speed Control
Available On Both Standard And Upgrade Controls





#### Standard Features - Model c4.50

- 22' X-tra Long 8" Conveyor
- · On-Board Controller
- Patented Tru-Trak V-Belt For No Hassle Alignment and Less Maintenance
- Attached Metal Weather Tight Lids
- 13 HP Honda Engine
- Convenient Open Engine Placement
- Easy-To-Use Locking Container Latches
- Trouble Free Guide Plates For Easy Loading

# Available Options



- · Choice of Durable Red, Green, Blue and Tan Urethane Exterior Finish
- Choice of Standard Wire Remote or Deluxe Wireless Remote
- Choice of A-Frame, Gooseneck or Trailer Mount
- 2-Stage Telescoping Spout
- Optional Hydraulic Jack
- Electronic Weigh System (Weighs Seed From Tank For Empty Conveyor)
- Talc Applicator
- · Working Lights for Night Time Unloading



# Standard Features - Models 2.50 | 4.50

- Auger Height (16'-9")
- 19 ft 3-Stage Telescoping Spout
- Poly-Cupped Plastic Auger Flighting
- Reversible Auger Switch For Complete Cleanout
- Low Deck Height (4'-2")
- 41 Degree Chute Angle
- Two (2) 7,000 lbs Torsion Flex Axles (4•50 Models)
- Two (2) 5,200 lbs Torsion Flex Axles (2•50 Models)
- 13 HP Honda Engine
- · 4 Minute Per Box Flow Rate
- · Heavy Tubular Frame
- · Powder Coated Exterior Finish
- Easy Access Cleanout Door
- Trouble Free Guide Plates
- · Work Light For Night Time Unloading

# **Available Options**









- · Choice of Durable Red, Green, Blue and Tan Powder Coat Finish
- Choice of Standard or Wireless Controls
- Choice of A-Frame, Gooseneck or Trailer Mount
- Electronic Weigh System (Weighs Seed From Tank For Empty Auger Tube)
- 24 ft 3-Stage Telescoping Spout









# Standard & Optional Controls

#### Model C4.50

A) Standard All-Function Remote

Starts/Stops Conveyor

Raises/Lowers Conveyor

Opens/Closes Tank Doors

Hydraulically Swings Conveyor

#### B) Optional Deluxe Wireless Remote

Starts/Stops Conveyor

Raises/Lowers Conveyor

Opens/Closes Tank Doors

Hydraulically Swings Conveyor

Electronic Scale Shut-Off

#### C) WC3-D SpeedTender Scale & Wireless Control System

Scale Indicator Load Cells

Wireless Remote Conveyor Speed

Wireless Receiver Talc Speed

On-Board Controller Engine Controls

Auto Dispense



#### Model Pro 2.50 & 4.50

A) Standard All-Function Remote

Starts/Stops Auger

Raises/Lowers Auger

#### B) Optional Deluxe Wireless Remote

Starts/Stops Auger

Raises/Lowers Auger



#### Variable Speed Control

Available On Both Standard And Upgrade Controls

K

11'-0"

LC290 | LC390 | LC535 LC290 LC390 5'-1" (A-Frame) 4'-9" (A-Frame) Α 2'-10" (Gooseneck) 2'-8" (Gooseneck) 3'-6" (Gooseneck) В 1'-6" (min) (A-Frame) 1'-6" (min) (A-Frame) В 2'-9" (min) (Gooseneck) 2'-7" (min) (Gooseneck) 2'-7" (min) (Gooseneck) 1'-10" (max) (A-Frame) В 1'-10" (max) (A-Frame) В 3'-3" (max) (Gooseneck) 3'-3" (max) (Gooseneck) 3'-4" (max) (Gooseneck) 21'-3" (A-Frame) 22'-1" (A-Frame) C 24'-4" (Gooseneck) 29'-2" (Gooseneck) 23'-5" (Gooseneck) D 9'-3" 9'-8" 10'-8" E 4'-0" 3'-10" 3'-10" 20'-2" 17′-11″ 17'-11" G 8'-6" 8'-6" 8'-6" Н 16'-4" (max) 16'-4" (max) 17'-0" (max) Н 8'-7" (min) 8'-7" (min) 8'-7" (min) 17'-4" (max) 20'-4" (max) 17'-4" (max) 12'-10" (min) 12'-10" (min) 16'-2" (min) 11'-5" 9'-9" 10'-2"

11'-0"

	A-Frame	Gooseneck	Trailer Mount
Α	4'-10"	2'-10"	12'-9"
В	1'-6" (min)	2'-7" (min)	NA
В	1'-10" (max)	3'-3" (max)	NA
C	20'-4"	22'-6"	12'-5"
D	11'-3"	11'-3"	10'-8"
E	8'-6"	8'-6"	8'-6"
F	14'-2" (max)	14'-2" (max)	14'-2" (max)
F	8'-7" (min)	8'-7" (min)	8'-7" (min)
G	16'-5" (max)	16'-5" (max)	16'-5" (max)
G	13'-7" (min)	13'-7" (min)	13'-7" (min)

c4•50

	2•30	4•30
	Pro 2-50	Pro 4-50
Α	16'9"	16′9″
В	20'	20'
C	4′ 10″	4′10″
D	4' 2"	4'2"
E	8'4"	8′4″
F	9'3"	9′3″
G	11′0″	11′0″
Н	13′6″	16′5″

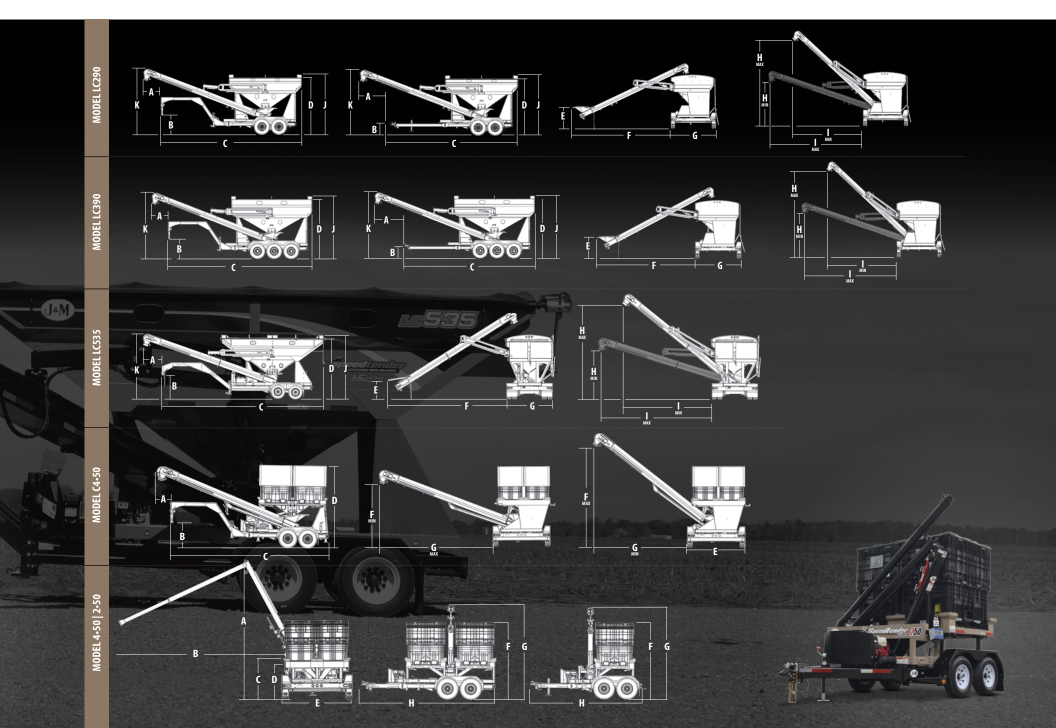
2.50 | 4.50

	Capacity (total)**	Weight (empty)	Tongue Wt. (loaded)	Conveyor/Auger	Unloading Rate	Conveyor/ Auger Reach	Axles	Engine
LC290	290 Seed Units 290 Cubic Feet	6,100 lbs.	1,650 lbs. 1,207 lbs. (Gooseneck)	22'Long, 8"Tube Conveyor	30 Bushels/Min	49' (front to rear swing)	Two (2), 7,000 lb. Torsion-Flex Axles w/Electric Brakes	13 HP Honda Motor w/Electric Start
LC390	390 Seed Units 390 Cubic Feet	7,500 lbs.	1,380 lbs. 1,453 lbs. <i>(Gooseneck)</i>	22'Long, 8"Tube Conveyor	30 Bushels/Min	49' (front to rear swing)	Three (3), 7,000 lb. Torsion-Flex Axles w/Electric Brakes	13 HP Honda Motor w/Electric Start
LC390ST-2AS						S All	Two (2), 10,000 lb. Axles w/Electric Brakes	
LC535	535 Seed Units 535 Cubic Feet	11,000 lbs.	4,900 lbs.	24.5' Long, 10" Tube Conveyor	45 Bushels/Min	50' (front to rear swing) (w/telescoping spout)	Two (2), 16,000 lb. Dual Wheel, Spring Ride w/Electric Brakes	13 HP Honda Motor w/Electric Start
Pro C4-50	Four (4), 50 Unit Boxes	6,300 lbs.	1,650 lbs.	22' Long, 8"Tube Conveyor	30 Bushels/Min	49' (front to rear swing)	Two (2), 7,000 lb. Torsion-Flex Axles w/Electric Brakes	13 HP Honda Motor w/Electric Start
Pro 2•50	Two (2), 50 Unit Boxes	3,800 lbs.	580 lbs.	16' Spout Height	4-Minutes per Box	42' (w/optional 24' spout)	Two (2), 5,200 lb. Torsion-Flex Axles w/Electric Brakes	13 HP Honda Motor w/Electric Start
Pro 4-50	Four (4), 50 Unit Boxes	5,200 lbs.	1,600 lbs.	16' Spout Height	4-Minutes per Box	42' (w/optional 24' spout)	Two (2), 7,000 lb. Torsion-Flex Axles w/Electric Brakes	13 HP Honda Motor w/Electric Start

11'-0"

<sup>\*</sup>Specifications and dimensions are subject to change without notice or obligation.

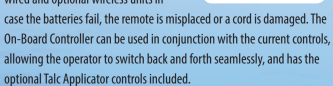
<sup>\*\*</sup>Measured with soybeans at 140,000 seeds per unit weighing 45 lbs.



#### Standard

**On-Board Controller** 

The On-Board Controller is a secondary control option for both the standard wired and optional wireless units in



on-board













73747 130TH ST ZEARING IA 50276 **4** 641-487-7608

INFO@NESSAINC.COM WWW.NESSAINC.COM