STX² SERIES TRUCK AUGERS





Built for Durability, Longevity & Capacity

STX² 8 31' - 51' | up to 3,500 BPH **STX² 10** 31' - 51' | up to 5,500 BPH

AGI Westfield's redesigned truck auger has been engineered to withstand the demands of farming today. The STX² was built for durability, longevity and capacity. With the STX², you'll get the job done fast.

Built for Durability

The STX² features 12-gauge tubing on 10" models, a heavy-duty motor mount designed to handle high horsepower, heavy auger engines, giving you the flexibility to use the engine you want.

Like all AGI Westfield augers, the flighting includes Wear Edge Technology™, which provides an extra layer of steel welded to the edge at critical wear points to extend the life of your flighting.

The purpose-built hose routing provides a cleaner, sleeker look and protects the hoses from the elements, along with the powder coat paint which protects and provides a long-lasting durable finish.

Heavy-duty hardened steel sprockets and high-speed roller chain are sized to match auger length and diameter, to help your auger perform at its best. A lubricated upper drive extends the life of sprockets and drive chain.

The 10" models use square, one-bolt flight connections to ensure the flighting maintains proper alignment for smooth operation.

Designed for High Capacity

The STX² uses double banded belts that are molded together as one to transfer maximum power from the engine to the gearboxes to maintain consistent speed when the auger is running. To ensure optimal performance is achieved with longer units, the 10" in 46' and 51' lengths use triple banded belts.

Developed for Ease-of-Use

AGI Westfield's STX² is designed with end users in mind. The self-leveling motor maintains proper tension at all heights, so there is no need to reset the belt tension once the auger is raised into position to provide better traction. Less slippage means you can get the job done faster. The electric clutch with remote allows you to start and stop the auger without shutting down the gas engine drives.

AGI Westfield has redesigned their mover kit to make set up as easy as possible. A breeze to move around the yard thanks to it's joystick steering, the Self-Propelled (SP) kit also automatically adjusts the intake height when auger discharge is raised or lowered.

Low Maintenance

The drive shaft bearings are constructed of durable, oil impregnated hardwood for long, quiet operation and can be easily replaced if needed without disassembling the drive shaft. The bearing brackets are factory jig welded to ensure precise alignment. The chain tensioner on the top drive can be easily adjusted and provides consistent chain drive tension, helping to prolong the life of the chain.

Convenient – Easy to Transport

The STX² features a quick detach tow hitch that can be stored on the auger so it's ready to go when you need it. Moving around the yard is even easier with the optional Self-Propelled mover kit, or standard mover kit.

Warranty

AGI Westfield is committed to providing quality products. To ensure your STX² is ready when you need it, AGI Westfield offers a two year limited warranty.









Wear Edge Technology™

OPTIONS & ACCESSORIES



Self-Propelled Heavy-Duty Mover

This Self-Propelled (SP) heavy-duty mover kit features all-wheel drive, hydraulic steering, and rugged all-terrain tires capable of handling tough terrain and yards. This narrow, more compact design allows better access to larger diameter hopper bins and offers drive controls situated closer to the motor to further increase reach under large hoppers. This new mover kit allows for a much sharper turning radius for quicker and easier repositioning. Hydraulic steering comes standard.

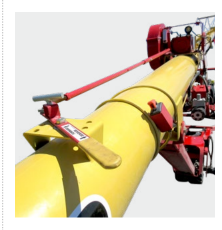






Electric Clutch with Remote Control

The electric clutch with remote control starts and stops the auger without shutting down the gas engine drives and is easy to install.



Reversing Gearbox

The reversing gearbox allows the auger to be reversed at all angles and includes the linkage and lockout for easy cleanout.



Steel hydraulic lines with ORB fittings on the cylinder create a cleaner look and reduces risk of leakage.



Poly Hoppers

Poly hoppers are durable and flexible providing easy grain handling with minimum spillage. Two sizes available: regular poly hopper for 8" augers and a larger "V" hoppers for 10" augers.



Poly Flex Spout

The durable poly flex spout features a five-section flex bucket designed to withstand the elements. Poly spouts help direct grain and prevent spillage so nothing is wasted.



Steel Intake Hopper

The steel intake hopper is self-leveling and has a tapered transition that works with the flighting to direct the flow of grain from the hopper into the auger. The steel intake hopper has a removable access plate for easy cleanout and the flighting features Wear Edge Technology™. The steel intake hopper comes complete with a tow hitch. An optional wheel kit is available and allows the height to be adjusted for positioning.



LED Working Lights

LED working lights are mounted to the auger to provide extra lighting in low-light situations, allowing you to work longer when needed.



Enclosed Hopper

The new enclosed hopper is a cost effective option that delivers ease of use and maximized efficiency. The hopper mounts over your existing intake cage and releases with the removal of two hitch pins. A removable access door makes for easy cleanout. Comes complete with tow

STX2

10-31

10-36

10-41

10-46

10-51

8' 4"

10'

10' 6"

13' 6"

15' 8"

16' 4"

17'

19' 9"

18' 10"

22' 1"

24' 6"

26' 1"

29'

12' 6"

14' 6"

16' 9"

18' 6"

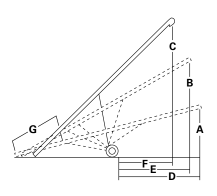
19' 3"

12' 2"

14' 1"

18' 4"

TUBING GAU	JGE			14 GA					12 GA			
TUBE CONNECTORS		Heavy-duty ³/16" Angle Flange										
MAIN FLIGHTING		7" OD x 10 GA Stretched + Welded 9" OD x 7 GA Stretched + Welded										
INTAKE FLIGHTING		10 GA Welded with Wear Edge Technology™ Lower Pitch for High Capacity										
FLIGHTING SHAFT		High Strength 1.66" OD x 11 GA Tubing					High Strength 2" OD x 11 GA Tubing					
DRIVE SHAFT		11/4" OD x 11 GA Tubing										
DRIVE SHAFT BEARINGS		11/4" Oil Impregnated Hardwood Bearings										
TUBE TRUSSING		N/A	N/A	N/A	⁵ / ₁₆ " Aircraft Cable	⁵ / ₁₆ " Aircraft Galv. Steel Cable	N/A	N/A	N/A	N/A	⁵ / ₁₆ " Aircraft Cable	
TRACK		High Yield 11 GA Roll Formed										
TRACKSHOE		2 ¾" Steel Roller										
UNDERCARRIAGE		2 ½" Square Tubing (Upper), 3" Square Tubing (Lower)			3" Squa	re Tubing	2 ½" Square Tubing (Upper), 3" Square Tubing (Lower)			e Tubing		
AXLE		2 ½* Square Tubing										
HUBS & WHEELS		4 Bolt Agricultural Type Hubs, 15" Wheel										
TIRES		15" Agricultural Tires										
LIFT CABLE		1/4" Aircraft Type Galvanized Steel Cable										
TOP DRIVE		#80 Roller Chain & Hardened Steel Sprockets										
TOP DRIVE BEARINGS		11⁄4" Cast Flange										
WINCH		Reduction Geared with Automotive Brake										
GEARBOX		Formed Steel Gears with Tapered Roller Bearings										
WHEEL TREAD		96*										
GAS HORSEPOWER		16	16 - 18	18 - 20	22 - 25	25 - 30	25	25 - 30	30 - 35	35 - 38	35 - 38	
ELECTRIC HORSEPOWER		5	5 - 7 ½	5 - 7 ½	7 ½	10 - 15	10 - 15	15	15	15	15	
HEIGHT	REACH W	VHEEL SPECIFICATIONS B C D					E F G					
8-31	8' 6"		13' 6"	3' 6" 18' 10"		12' 6"	12' 2"		11' 7"		8' 5"	
8-36	9'		15' 8" 22' 1'		1"	14' 6"		14' 1"			10'	
8-41	8' 4"		16' 4"	24' 6	6"	16' 9"	16' 5"		15' 9"		12' 1"	
8-46	10'		17'	26' 1"		18' 6"	18' 4"		17' 3"	17' 3" 14		
8-51	10' 6"	19' 9" 29'			19' 3"	18	18' 7"		17' 7"			



17' 3"

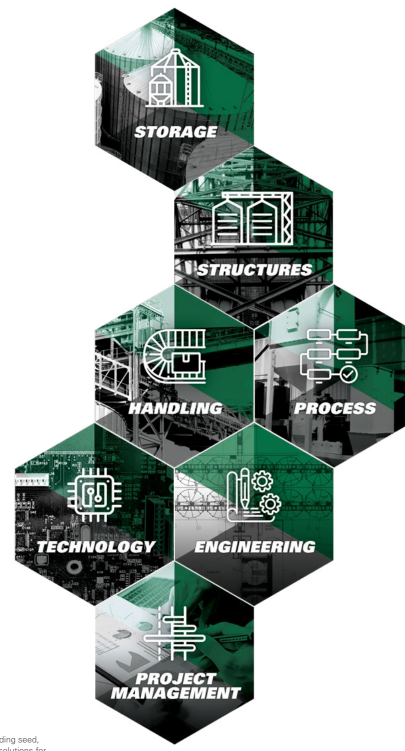
10'2"

12' 3"

14' 11"

Heights measured from bottom of auger spout to ground.





WESTFIELD is an AGI Brand.

AGI is a leading provider of equipment solutions for agriculture bulk commodities including seed, fertilizer, grain, and feed systems with a growing platform in providing equipment and solutions for food processing facilities. AGI has manufacturing facilities in Canada, the United States, the United Kingdom, Brazil, India and Italy and distributes its products globally.

AGI WESTFIELD

Box 39, 74 Main Street, Rosenort, Manitoba, Canada ROG 1WO 1.855.432.1990 | aggrowth.com/westfield

AGGROWTH.COM aggrowthintl sy in f o