

Gentle Handling

Brandt's Field GrainBelts make it easy to move large quantities of grain with the powerful combination of speed, gentleness and versatility. Whether you want to move grain from a truck to an air cart or from a storage system to a transport truck, a Field GrainBelt can handle the job with ease. Engineered to get the job done quickly and carefully, Field GrainBelts protect your seed investment and maintain grain quality, all while moving robust capacities. Brandt's Field GrainBelts ensure you get the job done fast. Durable and easy to transport, these conveyors come in a variety of configurations to meet your grain handling needs.

Powerful & Versatile

STAY ON TRAK

Brandt's EZTRAK tensioning and tracking system keeps your belt aligned and properly tensioned at all times. A patented steel envelope keeps the belt aligned while the heavy duty springs maintain consistent belt tension. The visual tension indicator makes it easy to see when adjustment is needed.

COMPACT VERSATILITY

The unique low profile hopper is only 8 inches high collapsed and extends up to 16 inches. This allows for easy under-bin positioning.

Top Drive

DRIVE OPTIONS

Electric Drive Hydraulic Drive

ATTACHMENT OPTIONS

Wrap Roller Bucket Spout Hopper Cover Safety Lights



37/47/52LP+ Field GrainBelt

TECHNICAL SPECIFICATIONS



• 9,000 BU/HR



35 HORSEPOWER

35/45LP Field GrainBelt

TECHNICAL SPECIFICATIONS



6,500^{BU}/HR



25 HORSEPOWER

35/45TDLP Field GrainBelt

TECHNICAL SPECIFICATIONS



5,000 BU/HR



7.5 HORSEPOWER

S-Drive

DRIVE OPTIONS

Gas Drive Electric Drive Diesel Drive PTO Drive

ATTACHMENT OPTIONS

Bucket Spout Hopper Cover Weight Transfer Kit **Hydraulic Winch Safety Lights Work Lights Electric Clutch Remote Clutch Soft Start Clutch EZMOVE**



Top Drive Electric Motor



Removable Hitch

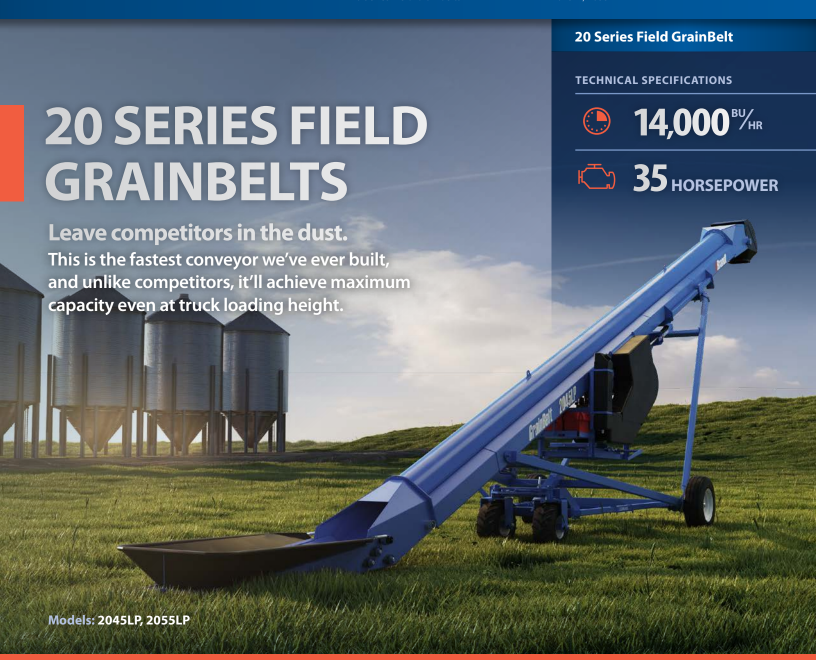


EZMOVE Joystick Control





Gas Motor



That Extra Punch

If the 15 Series isn't enough for your farming operation, Brandt's 20 inch big brother is the belt for you. By adding another five inches to the belt width and increasing belt wrap, the 2045LP delivers a whopping 14,000 bu/hr using a 35 horsepower diesel engine. Get even better capacity and efficiency by upgrading to a diesel drive.

Versatile Utility

Brandt's low profile hopper easily fits under center dump grain trucks, hopper bottom bins and center bin unload systems so you can use it anywhere. The 16 inch tall hopper collapses down to 9.5 inches to fit under whatever you need to unload.

DRIVE OPTIONS

Gas Drive
Diesel Drive
Electric Drive

ATTACHMENT OPTIONS

Bucket Spout
Hopper Cover
Weight Transfer Kit
Hydraulic Winch
Safety Lights
Work Lights
Electric Clutch
Remote Clutch
Soft Start Clutch
EZMOVE



EZTRAK Tensioning System



Low Profile Hopper Under Bin



PRODUCT FEATURES



HYDRAULIC POWER STEERING



DEEP TREADSTEERING TIRES



JOYSTICK CONTROL



EZMOVE Controls



Hydraulic Winch (Standard with EZMOVE)

Brandt's revolutionary upgrade to our EZMOVE system ensures that your Field GrainBelt will now take you anywhere you need to be, under any conditions, at any time of the year, to ensure you get the job done fast.

All-Wheel Drive has Arrived

Now, you can **Lead The Field** with the first all-wheel drive system in the industry. Brandt's EZMOVE Mover System allows the operator to effortlessly move GrainBelts around the yard with dramatically improved all-terrain performance.

Less Effort, More Results

EFFORTLESS HYDRAULIC POWER STEERING

The exclusive joystick controlled power steering delivers improved control with less effort. Deep treaded tires keep traction and stability in all terrain.

EASY TO USE

The mover speed can be precisely adjusted using a simple ball valve control. All Brandt EZMOVE systems come standard hydraulic winch and intake lift cylinder.

AWD AVAILABLE ON

Field GrainBelts:

1537LP+, 1547LP+, 1552LP+,

STANDARD EZMOVE AVAILABLE ON

Field GrainBelts:

1535LP, 1545LP, 1537LP+, 1547LP+, 1552LP+, 2045LP, 2055LP

Harvest GrainBelts: 1580A, 1590A, 15100A

13000, 13300, 1310

GrainDeck



Brandt Harvest GrainBelts are a fast, worry free grain handling solution that save time and money. Gentle and quiet, **Brandt Harvest GrainBelts move** all your commodities faster than you ever thought possible.

Long-Lasting Capacity

The 1580A, 1590A and 15100A Harvest GrainBelts use a 15 inch belt to move up to 6,700 bushels per hour, and offer choice of the standard intake for use with transfer belts, the new low profile intake for extra clearance, and the new swing away intake for efficiently unloading trucks at harvest. For more capacity, the 2095 and 20110 gently handle product at up to 12,000 bushels per hour and have more reach for use with larger bins.

HIGH TRACTION S-DRIVE

Brandt GrainBelts are high capacity grain handling machines with innovative S-drive technology that provides 270 degrees of wrap for increased surface contact between the belting and the vulcanized drive roller.

DRIVE OPTIONS

Gas Drive Electric Drive Side Drive PTO Kit End Drive PTO Kit

ATTACHMENT OPTIONS

Bucket Spout Hopper Cover Weight Transfer Kit **Hydraulic Winch Safety Lights Work Lights Electric Clutch Remote Clutch Soft Start Clutch EZMOVE**



Keep on Trak

SIMPLE ALLIGNMENT

Brandt's patented EZTRAK system uses both a spring loaded belt tensioner and a steel envelope to eliminate slippage and ensure total control of any belt movement. This prevents the risk of damage to your GrainBelt.

CONSTANT TENSION

An external tension gauge works with the EZTRAK system in order to ensure and maintain proper belt tension; resulting in longer belt and bearing life. The unique two-way, spring loaded tensioner maintains correct tension under all load conditions reducing the frequency of adjustment.

Capacity Calmed

SYNCHRONOUS BELT DRIVE

Brandt GrainBelts use a synchronous belt drive system that is significantly quieter during operation, longer lasting and requires less maintenance than a chain drive system. The system times the double drive rollers perfectly to rotate at the same speed for consistent wrap and tension on the belt.

DRIVE OPTIONS

Electric Drive Side Drive PTO End Drive PTO

ATTACHMENT OPTIONS

Hydraulic Wet Kit Bucket Spout Hopper Cover Stainless Adjustment Bolt



Drive Over, Drive Away

The 20 inch belt has a capacity over 12,000 bushels per hour; saving you time and getting your trucks back to the field faster. With convenient single set up positioning, the GrainDeck makes the job easy. Once in place, drivers can easily line up their trucks over the deck for quick and easy grain unloading without ever having to reposition the hopper.

Compact Capacity

LOW DECK HEIGHT

Trucks can easily clear the Brandt GrainDeck's low 5 ¾ inch deck height.

WIDE, COLLAPSIBLE HOPPER

At 38" by 118", the robust GrainDeck minimizes spillage and maximizes efficiency. Equipped with spring assisted collapsible hopper flaps, the GrainDeck works with all truck and trailer types to catch and move your grain quickly and efficiently.

Efficiently Versatile

Brandt has developed a bunker kit which allows you to convert the GrainDeck and the 20 Series Field GrainBelt to move in unison along your grain pile.

EZMOVE

The Brandt GrainDeck EZMOVE allows the operator to move the GrainDeck around the yard with ease. With the simple hydraulic joy stick control, the EZMOVE system is extremely operator friendly while positioning your GrainDeck.

The Ultimate Piling Team

Brandt's exclusive Bunker Kit allows you to hydraulically convert the GrainDeck and 20 Series Field GrainBelt to move in unison at 90 degrees to your grain pile. By simply hitting your hydraulic lever on the tractor and attaching cables you can move the unit alongside the bunker without having to unhook and reposition each piece separately.



Low Profile Collapsible Hopper



EZMOVE



Compact, Durable Deck Ramps



GrainDeck Bunker Kit

GRAINDECK
DRIVE OPTIONS

GRAINDECK
ATTACHMENT OPTIONS

Electric Drive Hydraulic Drive EZMOVE
Ramp Extensions
Hydraulic Wet Kit
Hydraulic Control
Bunker Kit

TRANSFER GRAINBELTS Maximize speed, gentleness and versatility. Combine your Harvest GrainBelt with a Transfer GrainBelt for an unbeatable combination of speed, gentleness, and versatility. Models: 1515A-LP, 2021LP

The Perfect Team

Small and compact, Brandt Transfer GrainBelts can be used independently or as a swing to feed your Harvest GrainBelt. Team your 15" or 20" Harvest GrainBelt up with a 1515 or a 2021 transfer conveyor for an unbeatable combination of speed, gentleness and versatility while unloading trucks, gravity wagons and belly dump trailers. Multiple drive systems and the optional lift arm kit, create the set up you need for maximum efficiency and less hassle.

DRIVE OPTIONS

Gas Drive¹ Electric Drive Hydraulic Drive

ATTACHMENT OPTIONS

Swing Away Kit
Lift Arm Kit
Hopper Cover
Axle Extension Kit¹
Jackshaft Side Drive PTO Kit¹
Hydraulic Winch²
Hydraulic Swing Mover²

ONLY AVAILABLE FOR

¹1515 ²2021

Field GrainBelts	1535TDLP	1545TDLP	1535LP	15	545LP	1537LP+	1547LP+
Performance							
Capacity ¹ (bushels per hour)	5,000	5,000	6,500	ϵ	5,500	9,000	9,000
Recommended Horsepower - Gas/Diesel ³	n/a	n/a	25		25	25 ⁴ , 35	25 ⁴ , 35
Recommended Horsepower - Electric	5⁵-7.5	7.5 ⁵ -10	10 ⁶ , 15	1.	5 ⁶ , 20	15	20
Hydraulic Requirements	12GPM @ 1800psi ⁷	12GPM @ 1800ps	i ⁷ n/a		n/a	n/a	n/a
Dimensions	- '						
Belt Width	15"	15"	15"		15"	15"	15"
Conveyor Length	37'	47'	35'		45'	37'	47'
, ,	17' 5"	23'	16' 1"	-	21' 1"	17' 7"	22' 9"
Raised Height with EZMOVE	17 3	23	10 1	4	21 1	17 / 17' 10"	22 9 22' 8"
Raised Reach	13.4' Elec/15' Hyd	16'9" Elec/18'11" H	vd 13' 4"	1	18' 2"	16'	20' 10"
with EZMOVE	13.4 Lice/13 Hyd	107 Elec/1011 11	15' 10"		20' 8"	15' 4"	20' 4"
Lowered Reach	15' Elec/17' 3" Hyd	20'3" Elec/23'1" Hy			19' 3"	17' 9"	23' 2"
with EZMOVE	13 Elec/17 3 Hyu	203 Elec/231 Hy	15' 11"		21' 6"	16' 7"	23 Z 22' 4"
Transport Height (hitch at 12")	10' 7"	11'8"	11' 8"		12' 7"	9' 11"	12' 2"
with EZMOVE	10 7	11 0	11'8"		12	9 11 11'5"	12'3"
	40' 5"	48' 1"			50' 9"	39' 8"	49' 8"
Transport Length			40' 8"				
Intake Reach	9'6" Hyd/11'11 Elec	9'1" Hyd / 12' Elec			20' 6"	13'	15' 6"
with EZMOVE	n/a	n/a	11' 10"		14' 4"	12' 2"	15' 4"
Wheel Track Width	94"	94"	94"		94"	94"	94"
Total Weight	1,720 lb	2,030 lb	2,250 lb		500 lb	1,945 lb	2,350 lb
Hitch Weight (without EZMOVE)	80-100 lb	80-100 lb	70 lb		70 lb	280 lb	320 lb
Tube Diameter	10"	10"	10"		10"	10"	10"
Tire Size	ST205/75D15	ST205/75D15	ST205/75D	15 ST20	5/75D15	ST205/75D15	ST205/75D15
Features							
Hydraulic Winch	n/a	n/a	Optional	Op	otional	Optional	Optional
Windguards	Standard	Standard	Standard	Sta	andard	Standard	Standard
Belt Type	Rubber	Rubber	Rubber	Ri	ubber	Rubber	Rubber
Drive System	Top Drive	Top Drive	S-Drive	S-	-Drive	S-Drive	S-Drive
Hopper	•						
Hopper Style	Low Profile	Low Profile	Low Profile		v Profile	Low Profile	Low Profile
,	36" X 60"	36" X 60"	36" X 60"		" X 60"	36" X 70"	36" X 70"
Hopper Width and Length	36 X 60 8"	36 X 60 8"	30 X 00 8"	30	8"	7.5"	7.5"
Collapsed Hopper Height	16"	16"	16"		16"	7.5 14"	7.5 14"
Extended Hopper Height	10	10	10		10		17
Harvest GrainBelts	1515A-LP	1580A	1590A	15100A	2021LP	2095	20110
Harvest GrainBelts							
Harvest GrainBelts Performance	1515A-LP	1580A	1590A	15100A	2021LP	2095	20110
Harvest GrainBelts Performance Capacity¹ (bushels per hour)	1515A-LP 7,000	1580A 6200-6700	1590A 6200-6700	15100A 6200-6700	2021LP	2095	20110 12,000
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO²	1515A-LP 7,000 11	1580A 6200-6700 35-55	1590A 6200-6700 38-60	15100A 6200-6700 40-65	2021LP 12,000	2095 12,000 80	20110 12,000 100
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric	7,000 11 5-7.5	1580A 6200-6700 35-55 N/A 11-16 gpm	1590A 6200-6700 38-60 N/A 12-16 gpm	15100A 6200-6700 40-65 N/A 13-16 gpm	2021LP 12,000	2095 12,000 80 40	20110 12,000 100 50
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements	7,000 11 5-7.5 11gpm	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi	12,000 10 11 gpm	2095 12,000 80 40 1500 psi	20110 12,000 100 50 1900 psi
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width	7,000 11 5-7.5	1580A 6200-6700 35-55 N/A 11-16 gpm	1590A 6200-6700 38-60 N/A 12-16 gpm	15100A 6200-6700 40-65 N/A 13-16 gpm	2021LP 12,000	2095 12,000 80 40	20110 12,000 100 50
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length	7,000 11 5-7.5 11gpm	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi 15" 80'	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90'	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100'	2021LP 12,000 10 11 gpm 20" 21'	2095 12,000 80 40 1500 psi 20" 95'	20110 12,000 100 50 1900 psi 20" 110'
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height	7,000 11 5-7.5 11gpm 15" 15' 3'11"	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi 15" 80' 38' 9" - 39' 4"	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90' 43' 9" - 44' 5"	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100' 48' 9" - 49' 5"	2021LP 12,000 10 11 gpm 20" 21' 70"	2095 12,000 80 40 1500 psi 20" 95' 47'2"	20110 12,000 100 50 1900 psi 20" 110' 54'
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64"	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi 15" 80' 38'9"-39'4" 31'3"	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90' 43' 9" - 44' 5" 39' 2"	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100' 48' 9" - 49' 5" 42' 6"	2021LP 12,000 10 11 gpm 20" 21' 70" 64"	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38'	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64"	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi 15" 80' 38'9"-39'4" 31'3" 36 11"	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3"	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2"	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64"	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3"	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12")	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10"	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi 15" 80' 38'9"-39'4" 31'3" 36 11" 12'11"	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6"	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6"	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7"	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3"	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19'	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi 15" 80' 38'9"-39'4" 31'3" 36 11" 12'11" 84'11"	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11"	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11"	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25'	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7"	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt)	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi 15" 80' 38'9"-39'4" 31'3" 36 11" 12'11" 84'11" 12'2"	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2"	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2"	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65"	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160"	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38'9" - 39' 4" 31'3" 36 11" 12' 11" 84' 11" 12'2" 5809 - 6228 lb	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a	1580A 6200-6700 35-55 N/A 11-16 gpm @ 2000psi 15" 80' 38'9" - 39'4" 31'3" 36 11" 12'11" 84'11" 12'2" 5809 - 6228 lb 1633 - 2190	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38'9" - 39' 4" 31'3" 36 11" 12' 11" 84' 11" 12'2" 5809 - 6228 lb	1590A 6200-6700 38-60 N/A 12-16 gpm @ 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10"	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38'9" - 39' 4" 31'3" 36 11" 12'11" 84'11" 12'2" 5809 - 6228 lb 1633 - 2190 10"	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862 10"	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10"	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14"	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14"	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10"	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38'9" - 39' 4" 31'3" 36 11" 12'11" 84'11" 12'2" 5809 - 6228 lb 1633 - 2190 10"	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862 10"	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10"	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14"	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14"	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size Features Hydraulic Winch	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10"	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38'9" - 39' 4" 31'3" 36 11" 12'11" 84'11" 12'2" 5809 - 6228 lb 1633 - 2190 10"	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862 10"	15100A 6200-6700 40-65 N/A 13-16 gpm @ 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10"	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14"	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14"	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size Features	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10" 8"	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38' 9" - 39' 4" 31' 3" 36 11" 12' 11" 84' 11" 12' 2" 5809 - 6228 lb 1633 - 2190 10" 225/75R15	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862 10" 225/75R15	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10" 225/75R15	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14" 6.70 x 15	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14" ST235/85R16	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14" ST235/85R17
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size Features Hydraulic Winch Windguards	7,000 11 5-7.5 11gpm 15" 15' 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10" 8"	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38' 9" - 39' 4" 31' 3" 36 11" 12' 11" 84' 11" 12' 2" 5809 - 6228 lb 1633 - 2190 10" 225/75R15	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 5051 - 6489 lb 1492 - 1862 10" 225/75R15	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10" 225/75R15	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14" 6.70 x 15	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14" ST235/85R16	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14" ST235/85R17
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size Features Hydraulic Winch Windguards Belt Type Drive System	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10" 8" Standard Rubber	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38'9" - 39' 4" 31' 3" 36 11" 12' 11" 84' 11" 12' 2" 5809 - 6228 lb 1633 - 2190 10" 225/75R15 Standard 2-Ply Rubber	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 5051 - 6489 lb 1492 - 1862 10" 225/75R15 Standard 2-Ply Rubber	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10" 225/75R15 Standard 2-Ply Rubber	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14" 6.70 x 15 Standard Rubber	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14" ST235/85R16 Standard Rubber	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14" ST235/85R17 Standard Rubber
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Height Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size Features Hydraulic Winch Windguards Belt Type Drive System Hopper	7,000 11 5-7.5 11gpm 15" 15' 3'11" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10" 8" Standard Rubber Top-Drive	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38'9" - 39' 4" 31' 3" 36 11" 12' 11" 84' 11" 12' 2" 5809 - 6228 lb 1633 - 2190 10" 225/75R15 Standard 2-Ply Rubber S-Drive	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862 10" 225/75R15 Standard 2-Ply Rubber S-Drive	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10" 225/75R15 Standard 2-Ply Rubber S-Drive	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14" 6.70 x 15 Standard Rubber Top-Drive	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14" ST235/85R16 Standard Rubber S-Drive	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14" ST235/85R17 Standard Rubber S-Drive
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size Features Hydraulic Winch Windguards Belt Type Drive System Hopper Hopper Style	7,000 11 5-7.5 11gpm 15" 15' 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10" 8" Standard Rubber Top-Drive Low Profile	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38' 9" - 39' 4" 31' 3" 36 11" 12' 11" 84' 11" 12' 2" 5809 - 6228 lb 1633 - 2190 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14" 6.70 x 15 Standard Rubber Top-Drive Low Profile	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14" ST235/85R16 Standard Rubber S-Drive	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14" ST235/85R17 Standard Rubber S-Drive Standard
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size Features Hydraulic Winch Windguards Belt Type Drive System Hopper Hopper Style Hopper Width and Length	7,000 11 5-7.5 11gpm 15" 15' 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10" 8" Standard Rubber Top-Drive Low Profile 36" x 70"	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38' 9" - 39' 4" 31' 3" 36 11" 12' 11" 84' 11" 12' 2" 5809 - 6228 lb 1633 - 2190 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile 36" x 70"	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile 36" x 70"	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile 36" x 70"	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14" 6.70 x 15 Standard Rubber Top-Drive Low Profile 40" x 79"	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14" ST235/85R16 Standard Rubber S-Drive Standard 40" x 42"	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14" ST235/85R17 Standard Rubber S-Drive Standard 40" x 42"
Harvest GrainBelts Performance Capacity¹ (bushels per hour) Recommended Horsepower - Gas/Diesel/PTO² Recommended Horsepower - Electric Hydraulic Requirements Dimensions Belt Width Conveyor Length Raised Height Raised Reach Lowered Reach Transport Height (hitch at 12") Transport Length Wheel Track Width Total Weight Hitch Weight Tube Diameter Tire Size Features Hydraulic Winch Windguards Belt Type Drive System	7,000 11 5-7.5 11gpm 15" 15' 15' 3'11" 64" 64" 4'10" 19' 29"(std) or 51"(opt) 480 lb n/a 10" 8" Standard Rubber Top-Drive Low Profile	1580A 6200-6700 35-55 N/A 11-16 gpm ② 2000psi 15" 80' 38' 9" - 39' 4" 31' 3" 36 11" 12' 11" 84' 11" 12' 2" 5809 - 6228 lb 1633 - 2190 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile	1590A 6200-6700 38-60 N/A 12-16 gpm ② 2000psi 15" 90' 43' 9" - 44' 5" 39' 2" 46' 3" 13' 6" 94' 11" 12' 2" 6051 - 6489 lb 1492 - 1862 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile	15100A 6200-6700 40-65 N/A 13-16 gpm ② 2000psi 15" 100' 48' 9" - 49' 5" 42' 6" 51 2" 13' 6" 104' 11" 12' 2" 6434 - 6710 lb 1616 - 2019 10" 225/75R15 Standard 2-Ply Rubber S-Drive Low Profile	2021LP 12,000 10 11 gpm 20" 21' 70" 64" 64" 7'7" 25' 65" 1,000 lb n/a 14" 6.70 x 15 Standard Rubber Top-Drive Low Profile	2095 12,000 80 40 1500 psi 20" 95' 47'2" 38' 44'3" 13'3" 99'7" 160" 8,000 lb 1,860 lb 14" ST235/85R16 Standard Rubber S-Drive	20110 12,000 100 50 1900 psi 20" 110' 54' 44'6" 50'1" 12'11" 114'3" 196" 9,320 lb 1,720 lb 14" ST235/85R17 Standard Rubber S-Drive Standard

1552LP+	2045LP	2055LP
7,500-9,000	14,000 ²	14,000 ²
35	35	35
25	20	20
n/a	n/a	n/a
15"	20"	20"
52'	47' 11"	55′
24' 8"	21' 3"	25′ 5″
23' 6"	17' 3"	22' 10"
26'	19' 7"	24' 6"
13' 5"	11' 7"	12' 8"
56' 3"	50' 9"	60′5″
15' 6"	24' 2"	15′2″
14' 7"	16' 0"	15′2″
94"	94"	130"
2,590 lb	4,950 lb	6,700 lb
300 lb	200 lb	450 lb
10"	14"	14"
ST205/75D15	ST225/75R15	ST225/75R15
Optional	Optional	Optional
Standard	Standard	Standard
Rubber	Rubber	Rubber
S-Drive	S-Drive	S-Drive
Low Profile	Low Profile	Low Profile
36" X 70"	40" X 70 "	40" X 70 "
7.5"	9.5"	9.5"
14"	16"	16"

GrainDecks	GrainDeck	Double Tube GrainDeck
Performance		
Capacity ¹ (bushels per hour)	12,000	12,000
Recommended Horsepower - Gas/Diesel/PTO ²		
Recommended Horsepower - Electric	10	15
Hydraulic Requirements	15 gpm	15 gpm
Dimensions		
Belt Width	20"	20"
Conveyor Length	27'5"	38'8"
Raised Height	2'10"	5'1"
Raised Reach	n/a	n/a
Lowered Reach	72"	138"
Transport Height (hitch at 12")	87 3/8"	115 9/16"
Transport Length	27'5"	33"
Wheel Track Width	74"	74"
Total Weight	2,470 lb	2,700 lb
Hitch Weight	500 lb	400 lb
Tube Diameter	14"	14"
Tire Size	6.70 x 15	6.70 x 15
Features		
Hydraulic Winch		
Windguards	Standard	Standard
Belt Type	Rubber	Rubber
Drive System	Top-Drive	Top-Drive
Hopper		
Hopper Style	Deck	Deck
Hopper Width and Length	38" x 117"	38" x 117"
Collapsed Hopper Height	5 3/4"	6 3/4"
Extended Hopper Height	9.5"	9.5"

- $1\quad \hbox{Standardized test capacities, actual results vary by crop and moisture conditions.}$
- 2 Capacity is achieved with 35hp diesel engine (Gas engine yields 12,000 bu/hr)
- SAE J1940 Gross Engine Horsepower
- 4 Using the 25hp engine will result in a 7,500 bu/hr capacity
- $5 \quad Using the low horsepower electric motor option will reduce capacity to 4,500 \, bu/hr$
- 6 Lower HP engine yields approx. 20% less capacity
- $7\quad Hydraulic Top\ Drive\ capacity\ is\ rated\ at\ 3,200\ bu/hr\ and\ will\ vary\ depending\ on\ tractor\ hydraulic\ capabilities$

Contact us for more information or to arrange a demonstration of our products

Brandt Agricultural Products Ltd

P.O. Box 317 13th Ave and Pinkie Rd Regina, Saskatchewan Canada S4P 3A1

Toll: 1-866-427-2638 Phone: 1-306-525-1314 Email: agriculture@brandt.ca

Website: brandt.ca

Visit **brandt.ca** for a list of local Brandt equipment dealers.









