



- All grain commodity system suitable for all seed types, including oil seeds
- Easy to use spray and run wash system removes debris and residue on the back side of the belt from tough to wash commodities
- Two belt scrapers and one belt brush come standard helping to keep your belt clean
- Two-year limited warranty
- Ergonomic command center controls electric throttle, lights, start/stop, hydraulics and electric clutch with joystick steer for mover kit hydraulics
- Hopper with urethane seals, a stiffened hopper cloth, urethane flashing and a 32" parallel width for the full working length
- S-drive with pinch roller helps prevent over-tightening
- Sealed, straight down spout allows you to center trucks under the unit
- Straight down spout eliminates the need for additional down spouts, so conveyor can stay at a lower working angle, increasing capacity
- · Sealed edge belt limits leakage
- 40 HP EFI Vanguard motor and triple banded drive belts with spring loaded tensioners

#### **MOVER KIT FEATURES**

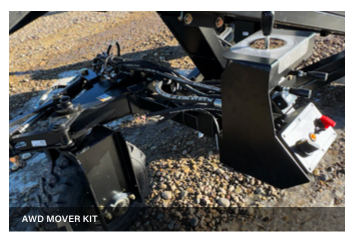
- Adds an extra 15" of discharge height when compared to previous models
- All wheel drive

UCX<sup>3</sup>

160° turning radius for tight yards

CCX						
	UCX <sup>3</sup> 1549 FMD W/ HANGING GAS					
CAPACITY	Up to 12500 bph					
TUBE GAUGE	Formed 12 ga laser cut U-trough					
BELT TYPE	15" wide Direct-X					
BELT LENGTH	110' 8"					
LIFT	Hydraulic winch					
FRAME TYPE	A-frame					
AXLE	2 ½" sq. x .125"					
HUB	4-bolt on 5.0", 3.62" pilot					
TIRES	4-bolt ST205/75D15					
PARKING JACK	7000 lbs rating, top twist 2 ½" receiver, 25" travel					
HOPPER DIMENSIONS	65 <sup>13</sup> /16" length x 31 ¼" width x 17 %" height					
HP REQUIRED (WITH DRY WHEAT)	Vanguard 40 HP EFI					
CONVEYOR WIDTH (HUB FACE TO FACE)	83.25"					
CONVEYOR WEIGHT	4100 lbs					













UCX³	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
1549 FMD W/	9' 6"	16'2"	20'10.75"	24'0.25"	23' 8.25"	23'5.25"	10'1.5"	11'5.75"	20'0.25"	22'4.75"
HANGING GAS	(2.9 m)	(4.928 m)	(6.369m)	(7.322 m)	(7.22 m)	(7.169 m)	(3.086 m)	(3.499 m)	(6.102 m)	(6.826 m)



#### 24 HP Kohler turbocharged diesel engine

Delivers reliable power with better torque and fuel efficiency. Farmers get longer engine life and lower fuel costs, even in demanding conditions.

#### **Direct drive gearbox**

- Gearbox directly mounted to the drive roller means fewer parts, less downtime and all the power delivered where it counts.
- Triple groove drive belt built to last under pressure. More grip, less wear and fewer replacements.

#### Bell housing electric clutch

A heavy-duty, weather-protected clutch built into the bell housing. Safer, more durable and fully self-contained for peace of mind.

#### Direct mount hydraulic pump

No belts, no slippage. Just smooth, low-maintenance hydraulic performance that keeps your operation running strong.

## 1500W block heater & 1000CCA battery

Equipped with a powerful engine block heater and a high-capacity battery for enhanced cold weather starting performance and reliable power delivery.

## Overhauled engine mount

- New hydraulic tank and filter location optimized for cold weather and easier servicing.
- Keeps your hydraulics flowing smoothly when it matters most.
- EZ oil drain valve makes oil changes quick and clean. Less mess, less hassle and more uptime.

# UCX4

	UCX <sup>4</sup> 1549 FMD DIESEL
CAPACITY	Up to 10500 bph
TUBE GAUGE	12 ga laser cut U-trough
BELT TYPE	15" wide Direct-X
BELT LENGTH	110' 8"
LIFT	Hydraulic winch
FRAME TYPE	A-frame
AXLE	2 ½" sq. x .188"
нив	6-bolt on 6.0", 4.62" pilot
TIRES	6-bolt ST205/75R15 6PL
PARKING JACK	7000 lbs rating, top twist 2 ½" receiver, 25" travel
HOPPER DIMENSIONS	65 ¹³¼₅" length x 31 ¼" width x 17 ¾" height
HP REQUIRED (WITH DRY WHEAT)	Kohler 24 HP turbo diesel
CONVEYOR WIDTH (HUB FACE TO FACE)	83.75"
CONVEYOR WEIGHT	4300 lbs





# Heads-up digital display & updated command center

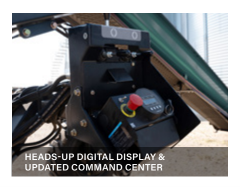
- Clear, modern interface puts key information front and center.
- Bolt-on design fits either side of the machine. Customizable for operator preference and comfort.

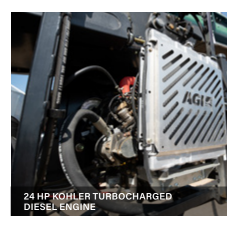
#### Lower profile collapsible hopper & handle

More clearance under bins, easier setup and better maneuverability in tight spaces.

#### Heavy-duty hopper cloth liner

Built tough for long days and heavy loads. Ready to move when you are.

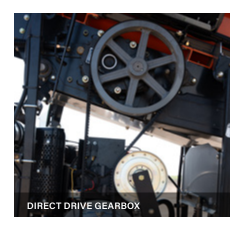






















- All grain commodity system suitable for most seed types
- Easy to use spray and run wash system removes debris and residue on the back side of the belt from tough to wash commodities
- Two belt scrapers and one belt brush come standard helping to keep your belt clean
- Two-year limited warranty
- Ergonomic command center controls electric throttle, lights, start/stop, hydraulics and electric clutch with joystick steer for mover kit hydraulics
- Hopper with urethane seals, a stiffened hopper cloth, urethane flashing and a 32" parallel width for the full working length
- S-drive with pinch roller helps prevent overtightening
- Sealed, straight down spout allows you to center trucks under the unit
- Straight down spout eliminates the need for additional down spouts, so conveyor can stay at a lower working angle, increasing capacity
- Motor available in both top mount (TM) or under mount (UM)

#### **MOVER KIT FEATURES**

- Adds an extra 15" of discharge height when compared to previous models
- All wheel drive
- 160° turning radius for tight yards

## GCX<sup>3</sup>

	GCX <sup>3</sup> 1549 FMD					
CAPACITY	Up to 10000 bph					
TUBE GAUGE	10" OD x 12 ga					
BELT TYPE	15" wide chevron					
BELT LENGTH	110' 8"					
LIFT	Hydraulic winch					
FRAME TYPE	A-frame					
AXLE	2 ½" sq. x .125"					
HUB	4-bolt on 5.0", 3.62" pilot					
TIRES	4-bolt ST205/75D15					
PARKING JACK	7000 lbs rating, top twist, 2 ½" receiver, 25" travel					
HOPPER DIMENSIONS	64 1/s" length x 30 3/4" width x 17 1/4" height					
HP REQUIRED (WITH DRY WHEAT)	Vanguard 37 HP EFI					
CONVEYOR WIDTH (HUB FACE TO FACE)	83.75"					
CONVEYOR WEIGHT	3800 lbs					

GCX³	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
GCX <sup>3</sup> 1549 FMD	9' 6"	16' 1.750"	20' 10.5"	24'	23' 8"	23' 6.25"	10' 1.5"	11' 5.5"	20' 0.25"	22' 3.75"
	(2.899 m)	(4.921 m)	(6.363 m)	(7.315 m)	(7.213 m)	(7.169 m)	(3.086 m)	(3.493 m)	(6.102 m)	(6.801 m)



#### No-nonsense discharge hood

• Grain flows straight down from the spout

#### Pinch roller design

 Allows for easier assembly, better belt traction and improved efficiency

#### **Drive**

 Comes gas over hydraulic with a 37 HP Vanguard engine

#### Self-propelled mover kit

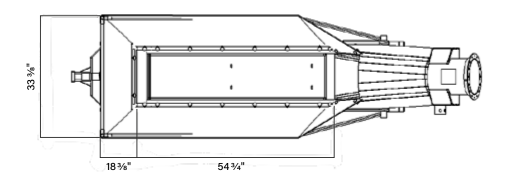
- Hydraulic steering and rugged all-terrain tires for easier bin access and tighter turning radius
- Makes moving around the yard easy with no lifting

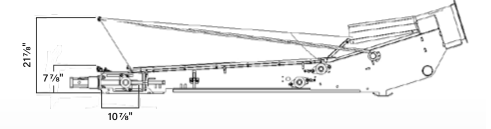
## Hopper and under hopper skid plate

 Includes a pivoting skid plate which protects the bottom of the belt from debris damage, and makes it easier for one person clean-out

## **FLTD - FIELD LOADER TOP DRIVE FEATURES**

- Parallel hopper cloth stays 33 ¾" wide for the full working length
- Drive roller and pinch roller track together and are easier to access with a removable top plate







# GFX⁴SP

	1539	1544	1549					
CAPACITY	Up to 8000 bph							
TUBE GAUGE	10" x 14 ga							
BELT TYPE		15" wide chevron						
BELT LENGTH	84' 4"	94' 4"	104' 4"					
LIFT	Hydraulic winch							
FRAME TYPE	A-frame							
AXLE		2 ½" sq. x ½"						
HUB		4-bolt on 5.0", 3.62" pilot						
TIRES		4-bolt ST205/75D15						
PARKING JACK	7000 lbs rating, top twist, 2 ½" receiver, 25" travel							
HOPPER DIMENSIONS	54 ¾" length x 33 ¾" width x 21 %" height							
HP REQUIRED (WITH DRY WHEAT)	37 hp							
CONVEYOR WIDTH (HUB FACE TO FACE)		7.5' (90")						

GFX⁴ SP	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED	HEIGHT AT 23° ANGLE TO BOTTOM OF SPOUT
1539	8' 10.75"	15' 4.62"	20' 4.5"	18' 7.125"	17' 9.75"	17' 0.62"	10' 2.37"	11' 6.25"	14' 9"	16' 8.25"	13' 2.3125"
	(2.718 m)	(4.705 m)	(6.185 m)	(5.645 m)	(5.41 m)	(5.15 m)	(3.131 m)	(3.512 m)	(4.458 m)	(5.067 m)	(4.02 m)
1544	10' 2"	16' 3.25"	20' 11.5"	21' 0.25"	20' 7"	20' 1.75"	10' 4.25"	11' 6.25"	17' 5"	19' 7"	15' 4.875"
	(3.099 m)	(4.959 m)	(6.388 m)	(6.407 m)	(6.274 m)	(6.14 m)	(3.156 m)	(3.512 m)	(5.309 m)	(5.969 m)	(4.70 m)
1549	12'	17' 7"	20' 10"	21' 5.25"	21' 1.75"	21' 1"	10' 4.75"	11' 6"	17' 10.75"	20' 2.25"	17' 4.125"
	(3.658 m)	(5.359 m)	(6.35 m)	(6.534 m)	(6.445 m)	(6.426 m)	(3.167 m)	(3.505 m)	(5.455 m)	(6.153 m)	(5.29 m)

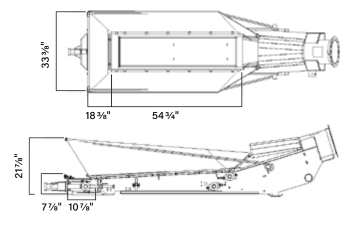
Heights measured from bottom of conveyor spout to ground.



- Grain flows straight down from the spout with the no-nonsense hood
- New pinch roller design allows for easier assembly, better belt traction and improved efficiency
- Available in electric, gas over hydraulic or hydraulic drives so you can move grain even when you don't have electricity
- Hopper lifting handle helps guide the conveyor into place
- Under hopper skid plate stops debris from touching the bottom of the belt, keeping it off the belt and protecting the belt from damage
  - Ability to pivot skid plate makes it easier for one-person clean-out
- Additional balance points to optimize hitch weight

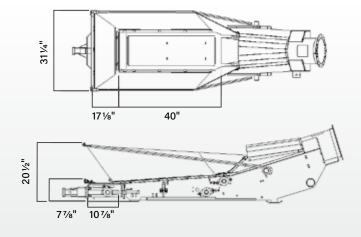
#### **FLTD - FIELD LOADER TOP DRIVE FEATURES**

- Parallel hopper cloth stays 33 %" wide for the full working length
- Drive roller and pinch roller track together and are easier to access with a removable top plate



## **SHORT - FIELD LOADER TOP DRIVE FEATURES**

- Designed specifically to fit underneath even the lowest bin unloads
- Drive roller and pinch roller track together and are easier to access with a newly added removable top plate



	1539 FLTD	1544 FLTD	1549 FLTD	1539 FLTD SHORT	1544 FLTD SHORT	1549 FLTD SHORT					
CAPACITY			Up to 70	000 bph							
TUBE GAUGE			10" x	14 ga							
BELT TYPE			15" wide	chevron							
BELT LENGTH	84' 4"	94' 4"	104' 4"	81' 10"	91' 10"	101' 10"					
LIFT		Hand or hydraulic winch									
FRAME TYPE	A-frame										
AXLE	2 ½" sq. x .125"										
HUB	4-bolt on 5.0", 3.62" pilot										
TIRES		4-bolt ST205/75D15									
PARKING JACK			1000 lbs rating, top twist	t, 2 ½" receiver, 15" travel							
HOPPER DIMENSIONS	54 ¾" le	ngth x 33 3/8" width x 21 7	∕₃" height	40" le	ength x 31 ¼" width x 20 ½"	height					
HP REQUIRED (WITH DRY WHEAT)	Electric - 10	Electric - 10 / 12.5	Electric - 12.5 / 15	Electric - 10	Electric - 10 / 12.5	Electric - 12.5 / 15					
CONVEYOR WIDTH (HUB FACE TO FACE)	7.5' (90")										
HITCH WEIGHT (WITH MOTOR INSTALLED)	80 lbs	90 lbs	90 lbs	80 lbs	80 lbs	90 lbs					
CONVEYOR WEIGHT	1650 lbs	1700 lbs	1750 lbs	1575 lbs	1625 lbs	1675 lbs					

	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED	HEIGHT AT 23° ANGLE TO BOTTOM OF SPOUT
1539 FLTD	8' 10.75" (2.718 m)	15' 4.62" (4.705 m)	20' 4.5" (6.185 m)	18' 7.125" (5.645 m)	17' 9.75" (5.41 m)	17' 0.62" (5.15 m)	10' 2.37" (3.131 m)	11' 6.25" (3.512 m)	14' 9" (4.458 m)	16' 8.25" (5.067 m)	13' 2.3125" (4.02 m)
1544 FLTD	10' 2" (3.099 m)	16' 3.25" (4.959 m)	20' 11.5" (6.388 m)	21' 0.25" (6.407 m)	20' 7" (6.274 m)	20' 1.75" (6.14 m)	10' 4.25" (3.156 m)	11' 6.25" (3.512 m)	17' 5" (5.309 m)	19' 7" (5.969 m)	15′ 4.875″ (4.70 m)
1549 FLTD	12' (3.658 m)	17' 7" (5.359 m)	20' 10" (6.35 m)	21' 5.25" (6.534 m)	21' 1.75" (6.445 m)	21' 1" (6.426 m)	10' 4.75" (3.167 m)	11' 6" (3.505 m)	17' 10.75" (5.455 m)	20' 2.25" (6.153 m)	17′ 4.125″ (5.29 m)
1539 FLTD SHORT	8' 10.75" (2.718 m)	15' 4.62" (4.705 m)	20' 4.5" (6.185 m)	18' 7.125" (5.645 m)	17' 9.75" (5.41 m)	17' 0.62" (5.15 m)	10' 2.37" (3.131 m)	11' 6.25" (3.512 m)	14' 9" (4.458 m)	16' 8.25" (5.067 m)	13′ 2.3125″ (4.02 m)
1544 FLTD SHORT	10' 2" (3.099 m)	16' 3.25" (4.959 m)	20' 11.5" (6.388 m)	21' 0.25" (6.407 m)	20'7" (6.274 m)	20' 1.75" (6.14 m)	10' 4.25" (3.156 m)	11' 6.25" (3.512 m)	17' 5" (5.309 m)	19' 7" (5.969 m)	15' 4.875" (4.70 m)
1549 FLTD SHORT	12' (3.658 m)	17' 7" (5.359 m)	20' 10" (6.35 m)	21' 5.25" (6.534 m)	21' 1.75" (6.445 m)	21' 1" (6.426 m)	10' 4.75" (3.167 m)	11' 6" (3.505 m)	17' 10.75" (5.455 m)	20' 2.25" (6.153 m)	17' 4.125" (5.29 m)

Heights measured from bottom of conveyor spout to ground.

# A-FRAMES AND LONG CONVEYORS

# **1500 SERIES**

10" TUBE // 15" BELT UP TO 6,000 BPH 35' - 100' LENGTHS

# **2000 SERIES**

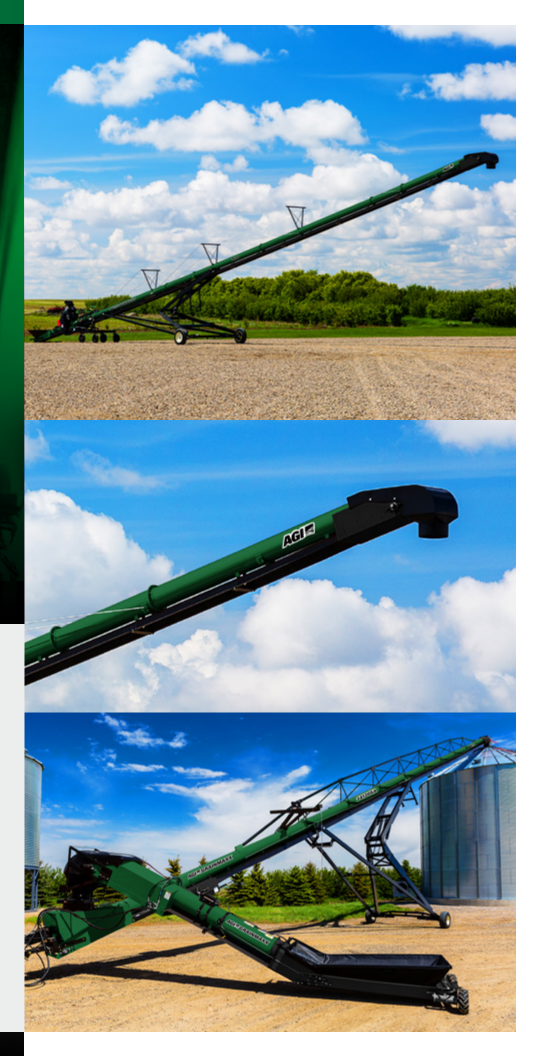
14" TUBE // 20" BELT UP TO 9,000 BPH 45' - 120' LENGTHS

# **2400 SERIES**

14" TUBE // 23.5" BELT UP TO 14,000 BPH 65' - 120' LENGTHS

#### **FEATURES**

- Electric, hydraulic, PTO or gas drive options
- Gentle handling
- Low maintenance and long-lasting belt
- High capacity
- Low horsepower required
- A-frame undercarriage on 35'-55' lengths
- Hydraulic scissor lift on 65'-120' lengths
- Cable trussing on 55'-100' lengths
- Steel tube trussing on 105'-120' lengths
- Extendable axles on 85'-120' lengths
- Collapsible canvas hopper
- Optional self-propelled drive



# 1500 SERIES

1500 SERIES									
	1535 TD A-FRAME	1540 TD A-FRAME	1545 TD A-FRAME	1555 SD A-FRAME	1565 SD HYD	1575 SD HYD	1585 SD HYD	1590 SD HYD	15100 SD HYD
CAPACITY		Up	to 6000 bph						
TUBE GAUGE				10" OD	x 12 ga				
BELT TYPE				15"	wide chevron				
BELT LENGTH	70' 2"	80'2"	90'2"	115' 6"	135' 3"	155'	175'	185'	205'
TUBE TRUSSING		N/A				³/8" steel ai	rcraft cable		
LIFT		Hand v	winch					One 4" x 48 hydraulic cyliner	
FRAME TYPE		A-fra		Hydraulic scissor lift					
AXLE	2 ½" sq. x .125"			2 ½" sq. x .188"	3" sq.	x .188"		3" sq. x .375	"
нив		4-bolt on 5.0	", 3.62" pilot			6-	bolt on 6.0", 4.62	2" pilot	
TIRES		4-bolt ST2	05/75D15			6-	bolt ST205/ 75R	15 6PL	
PTO SHAFT		N/A			Side PTO 35E 11/2" x 75"; 540 rpm				
PARKING JACK		N/A			7000 lbs load rating, top twist, 2 ½" receiver, 25" travel				
HOPPER DIMENSIONS			37 1/8" length x 27	7 5/8" width at narrow	ow end, 47 ¾" width at wide end x 29 15/16" height				
HP REQUIRED (WITH DRY WHEAT)	Electric - 7.5	Electric - 7.5	Electric - 10.0	PTO - 30 Electric - 10 Gas - 27	PTO - 30 Electric - 15 Gas - 27	PTO - 40 Electric - 20 Gas - 27	PTO - 40 Electric - 20 Gas - 35	PTO - 50 Electric - 25 Gas - 35	PTO - 50 Electric - 25 Gas - 35
CONVEYOR WIDTH (HUB FACE TO FACE)		83.125"		101.5"	126.375"	126.375"	132.5"	132.5"	132.5"
AXLE EXTENSION LENGTH					38"	38"	38"		
CONVEYOR WEIGHT	1580 lbs	1680 lbs	1780 lbs	2360 lbs	3000 lbs	3260 lbs	3740 lbs	3850 lbs	4450 lbs

	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
1535 TD	8' 3"	15' 4.25"	17' 5.25"	13' 6.5"	15' 4.25"	13' 0.25"	10' 1"	11' 2.75"	10' 9.75"	13' 0.75"
A-FRAME	(2.515 m)	(4.68 m)	(5.315 m)	(4.128 m)	(4.68 m)	(3.969 m)	(3.073 m)	(3.423 m)	(3.296 m)	(3.981 m)
1540 TD	9' 9.25"	14' 5"	17' 9.5"	14' 8.5"	14' 3"	15.2'	10' 8.5"	11' 6"	12' 3.75"	14' 3"
A-FRAME	(2.978 m)	(4.394 m)	(5.423 m)	(4.483 m)	(4.343 m)	(4.623 m)	(3.264 m)	(3.505 m)	(3.753 m)	(4.343 m)
1545 TD	11' 5.25"	16'	19' 1"	17' 3"	16' 7.5"	15' 11"	11' 3.5"	12'	15' 1.5"	16'
A-FRAME	(3.493 m)	(4.877 m)	(5.817 m)	(5.258 m)	(5.067 m)	(4.851 m)	(3.442 m)	(3.658 m)	(4.61 m)	(4.877 m)
1555 TD	11' 0.25"	20' 11"	28' 0.5"	24' 2"	23' 3.5"	22' 2.5"	14' 5.75"	16' 2"	18' 4"	22' 1.25"
A-FRAME	(3.359 m)	(6.375 m)	(8.547 m)	(7.366 m)	(7.099 m)	(6.769 m)	(4.413 m)	(4.928 m)	(5.588 m)	(6.737 m)
1565 SD HYD	9' 5.25"	22' 9"	33' 11"	26' 8"	25' 3.25"	22' 10.75"	14' 11"	21' 7"	25' 1.75"	22' 10.75"
	(2.876 m)	(6.934 m)	(10.338 m)	(8.128 m)	(7.703 m)	(6.972 m)	(4.547 m)	(6.58 m)	(7.664 m)	(6.979 m)
1575 SD HYD	10' 10.5"	25'	39'	35' 9.5"	27'	30'8"	14' 4.25"	22' 3"	33' 4"	28'1"
	(3.315 m)	(7.62 m)	(11.887 m)	(10.909 m)	(8.23 m)	(9.347 m)	(4.375 m)	(6.782 m)	(10.16 m)	(8.56 m)
1585 SD HYD	12' 4"	28' 11.75"	43' 6"	41' 8"	39' 9.75"	35'	15' 3.25"	23' 4.5"	39' 9.75"	35'
	(3.759 m)	(8.833 m)	(13.259 m)	(12.7 m)	(12.135 m)	(10.668 m)	(4.655 m)	(7.125 m)	(12.135 m)	(10.668 m)
1590 SD HYD	14.9'	30' 8.5"	44.2'	46.7'	44' 5.75"	39.5	15' 1.75"	22' 6"	44' 5.75"	40'
	(4.496 m)	(9.36 m)	(13.462 m)	(14.199 m)	(13.557 m)	(11.989 m)	(4.616 m)	(6.909 m)	(13.557 m)	(12.192 m)
15100 SD HYD	11' 4"	32' 11.5"	50' 3"	48' 4"	45' 7.5"	39' 3"	17' 11.5"	28' 4"	45' 7.5"	40'
	(3.454 m)	(10.046 m)	(15.316 m)	(14.732 m)	(13.735 m)	(11.963 m)	(5.474 m)	(8.636 m)	(13.907 m)	(12.192 m)

	RIFS

2000 SENIES									
	2045 A-FRAME	2055 A-FRAME	2065 HYD	2075 HYD	2085 HYD	2095 HYD	20105 HYD	20110 HYD	20120 HYD
CAPACITY				ι	Jp to 9000 bph				
TUBE GAUGE					14"OD x 12 ga				
BELT TYPE		20" wide chevron ultimate							
BELT LENGTH	97'10"	117' 10"	137'10"	157' 10"	177' 10"	197' 10"	217' 10"	227' 10"	247' 10"
TUBE TRUSSING	N/A		³/s" a	ircraft steel cable			3.	5" x .120W round tul	oing
LIFT	Hand	d winch	Two 4" x 30" hy	draulic cyliners	Two 4" x 36" hyd	draulic cylinders	Three 4	1½" x 40" hydraulic	clyinders
FRAME TYPE	A-1	A-frame Hydraulic scissor lift							
AXLE		3 ½" sq. x .188"							
нив		6-bolt on 6", 4.62" pilot 6-bolt on 6", 4.62" pilot							lot
TIRES	ST2057	75R 15 6PL	ST235 / 80R16,	load range "E", n	nax speed 120 km	/h, max psi 80	AS	6M-6-bolt 12.5LX16	LRG
PTO SHAFT					35E 1 ½"x 75", 54 rive 35E CV 540				
PARKING JACK			150	00 lbs load rating	, side twist, 2 ½"	receiver, 24" trav	el		
HOPPER DIMENSIONS			37 1/8" length x 3	7" width at narro	w end, 48 <sup>15</sup> /16" wi	dth at wide end x	23 ½" height		
HP REQUIRED (WITH DRY WHEAT)	Electric - 15	PTO - 50 Electric - 20	PTO - 60 Electric - 25	PTO - 60 Electric-30	PTO - 70 Electric - 30	PTO - 80 Electric - 40	PTO - 80 Electric - 40	PTO - 100 Electric - 50	PTO - 100 Electric - 5
CONVEYOR WIDTH (HUB FACE TO FACE)	86.375"	116.25"		132	.5"			150"	
AXLE EXTENSION LENGTH	١	N/A	38" 32.5"					32.5"	
CONVEYOR WEIGHT	3100 lbs	3650 lbs	4830 lbs	5130 lbs	5870 lbs	6130 lbs	7990 lbs	9160 lbs	9430 lbs

	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
2045 A-FRAME	11' 7.5"	17' 3.75"	22' 1.5"	22' 7.75"	22' 2.25"	21' 7.75"	10' 9"	11' 8.25"	19' 9.75"	21' 7.75"
	(3.543 m)	(5.277 m)	(6.743 m)	(6.896 m)	(6.763 m)	(6.598 m)	(3.277 m)	(3.562 m)	(6.039 m)	(6.598 m)
2055 A-FRAME	10' 11"	19' 11.5"	27' 2.25"	24' 6.75"	24' 8.5"	25' 1"	14' 7"	16' 3"	18' 7"	22' 7"
	(3.327 m)	(6.083 m)	(8.287 m)	(7.487 m)	(7.531 m)	(7.645 m)	(4.445 m)	(4.953 m)	(5.664 m)	(6.883 m)
2065 HYD	8' 2.25"	19' 5"	31' 5.75"	25' 9.75"	25'	22.3'	13' 7.25"	20'10"	25'	23' 0.75"
	(2.496 m)	(5.766 m)	(9.595 m)	(7.868 m)	(7.62 m)	(6.782 m)	(4.147 m)	(6.35 m)	(7.62 m)	(7.029 m)
2075 HYD	10' 5"	23' 4"	37' 1"	35' 9"	34' 5"	31' 6"	13' 4"	20' 7"	34' 5"	34' 5"
	(3.175 m)	(7.112 m)	(11.303 m)	(10.897 m)	(10.49 m)	(9.601 m)	(4.064 m)	(6.274 m)	(10.49 m)	(10.49 m)
2085 HYD	10' 1.5"	21' 9.5"	42' 9"	38' 5"	37' 2"	32' 1"	13' 2"	25' 10"	37' 2"	32' 1"
	(3.086 m)	(6.642 m)	(13.03 m)	(11.709 m)	(11.328 m)	(9.779 m)	(4.013 m)	(7.874 m)	(11.328 m)	(9.779 m)
2095 HYD	11' 6.75"	24' 7"	47' 11"	48' 4"	46' 9.5"	40' 7"	13' 9.75"	26' 5.75"	46' 9.5"	40'7"
	(3.524 m)	(7.493 m)	(14.605 m)	(14.732 m)	(14.262 m)	(12.37 m)	(4.21 m)	(8.071 m)	(14.262 m)	(12.37 m)
20105 HYD	10' 3.75"	35' 1"	54' 7.25"	46' 0.25"	43 7.5"	39' 8.5"	21'	33' 4.75"	42' 10"	37' 3.75"
	(3.143 m)	(10.693 m)	(16.65 m)	(14.027 m)	(13.297 m)	(12.103 m)	(6.401 m)	(10.179 m)	(13.056 m)	(11.373 m)
20110 HYD	10' 10.75"	36' 7.25"	57' 5.5"	52'	49' 6.5"	44' 11.75"	20' 11.75"	33' 4.75"	48' 8.5"	42' 7"
	(3.321 m)	(11.157 m)	(17.513 m)	(15.85 m)	(15.1 m)	(13.71 m)	(6.395 m)	(10.179 m)	(14.846 m)	(12.979 m)
20120 HYD	12' 1.25"	40' 1"	62' 9.5"	61' 11.25"	58' 11"	53' 5.5"	20' 11.75"	33' 4.75"	58' 1"	51' 0.75"
	(3.689 m)	(12.217 m)	(19.139 m)	(18.878 m)	(17.958 m)	(16.294 m)	(6.394 m)	(10.179 m)	(17.704 m)	(15.564 m)

2400 SERIES											
	2465 HYD	2475 HYD	2485 HYD	2495 HYD	24105 HYD	24110 HYD	24120 HYD				
CAPACITY				Up to 14000 bph							
TUBE GAUGE		14"OD x 12 ga									
BELT TYPE	23.5" wide chevron ultimate										
BELT LENGTH	140' 6"	160' 6"	180'6"	200' 6"	220' 6"	230'6"	250' 6"				
TUBE TRUSSING		1/2" aircraft steel cable 3.5" x .120W round tubing									
LIFT	Two 4" x 30" hyd	Two 4" x 30" hydraulic clyinders  Two 4" x 30" hydraulic clyinders  Three 4 ½" x 40" hydraulic cylinders									
FRAME TYPE		Hydraulic scissor lift									
AXLE		3 ½" sq. x .188"									
нив		6-bolt on 6"	, 4.62" pilot			6-bolt on 6", 4.62" pilot					
TIRES		ST235 / 80R16,	load range "E"			6-bolt 12.5LX16 LRG					
PTO SHAFT	Side PTO	option 35E 1 ½" x 75"	PTO 1 3/8" 6 spline outp	out; Front PTO option 3	5E CAT 4 50 DEG. E CV	/ drive shaft 1 3/8" 6 splir	ne output				
PARKING JACK			15000 lbs load ra	ating, side twist, 2 ½" re	eceiver, 24" travel						
HOPPER DIMENSIONS		51 3/4"	length x 37 ¾" width a	t narrow end, 50 ¼" wic	lth at wide end x 38 1/8"	height					
HP REQUIRED (WITH DRY WHEAT)	PTO - 60 Electric - 25										
CONVEYOR WIDTH (HUB FACE TO FACE)	132.5"										
AXLE EXTENSION LENGTH		38	3"			32.5"					

	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
2465	8' 4.25"	19' 7.25"	31' 8"	26' 6.75"	25' 8.75"	24' 0.5"	13' 1.5"	21' 5.75"	25' 8.75"	22' 2.5"
	(2.546 m)	(5.975 m)	(9.652 m)	(8.096 m)	(7.842 m)	(7.328 m)	(4.102 m)	(6.547 m)	(7.842 m)	(6.769 m)
2475	14' 3"	22' 9.75"	36' 3"	35' 9.5"	34' 1.5"	31' 7.25"	12' 7.5"	21' 5.5"	34' 1.5"	29' 9.25"
	(4.343 m)	(6.953 m)	(11.049 m)	(10.9093 m)	(10.401 m)	(9.632 m)	(3.848 m)	(6.541 m)	(10.401 m)	(9.074 m)
2485	13' 9"	22'	42' 4"	38' 8"	38' 0.5"	32' 7"	13' 4"	25' 6"	38' 0.5"	33' 4"
	(4.176 m)	(6.706 m)	(12.893 m)	(11.765 m)	(11.595 m)	(9.936 m)	(4.064 m)	(7.772 m)	(11.595 m)	(10.16 m)
2495	11' 3"	24" 3"	47' 7"	49' 1"	47' 9"	41' 11.75"	13' 0.5"	25' 6"	47' 9"	41' 11.75"
	(3.429 m)	(7.391 m)	(14.503 m)	(14.961 m)	(14.554 m)	(12.795 m)	(3.975 m)	(7.772 m)	(14.554 m)	(12.795 m)
24105	10' 3.5"	34' 9.75"	54' 8.75"	47' 8.5"	45' 7.75"	41' 9.5"	20' 9.5"	33' 1.5"	44' 8.75"	39' 1.75"
	(3.137 m)	(10.611 m)	(16.681 m)	(14.542 m)	(13.907 m)	(12.891 m)	(6.337 m)	(10.097 m)	(13.633 m)	(11.932 m)
24110	10' 10.5"	36" 6.5"	57' 4"	52' 7.75"	50' 4"	46'	20' 9.5"	33' 1.75"	49' 5"	43' 4.75"
	(3.315 m)	(11.138 m)	(17.475 m)	(16.046 m)	(15.342 m)	(14.021 m)	(6.337 m)	(10.103 m)	(15.062 m)	(13.227 m)
24120	12'1"	40'	62' 7"	62' 7"	59' 8.5"	54' 6"	20' 9.5"	33' 1.5"	58' 9"	51' 10"
	(3.683 m)	(12.192 m)	(19.075 m)	(19.075 m)	(18.199 m)	(16.612 m)	(6.337 m)	(10.1 m)	(17.907 m)	(15.799 m)

6150 lbs

6630 lbs

8310 lbs

9500 lbs

9770 lbs

CONVEYOR WEIGHT

5080 lbs

5400 lbs

1500 SWINGAWAY								
	1565 SA	1575 SA	1585 SA	1590 SA	15100 SA			
CAPACITY			Up to 6000 bph					
TUBE GAUGE			10" OD x 12 ga					
BELT TYPE			15" wide chevron					
BELT LENGTH	135'3" 155' 175' 185' 208							
TUBE TRUSSING			3/8" steel aricraft cable					
LIFT	One 4" x 30	cylinder	One 4" x 3	36 cylinder	One 4" x 48 cylinder			
FRAME TYPE			Hydraulic scissor lift					
AXLE	3" sq. x .	188"		3" sq. x .375"				
HUB			6-bolt on 6.0" B.C.D., 4.62" pilot					
TIRES			6-bolt ST205/ 75R15 6PL					
DRIVE OPTIONS			Side or Front PTO					
PARKING JACK		7000 lbs loa	ad rating, top twist, 2 ½" receive	r, 25 " travel				
HOPPER DIMENSIONS			N/A, enclosed with swingaway					
HP REQUIRED (WITH DRY WHEAT)	PTO - 30	PTO - 40	PTO - 40	PTO - 50	PTO - 50			
CONVEYOR WIDTH (HUB FACE TO FACE)	126.375"	126.375"	132.5"	132.5"	132.5"			
AXLE EXTENSION LENGTH	N/A		38"	38"	38"			
CONVEYOR WEIGHT	3000 lbs	3260 lbs	3740 lbs	3850 lbs	4450 lbs			
SWINGAWAY WEIGHT			1200 lbs					

	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
1565 SA	9' 5.25"	22' 9"	33' 11"	26' - 8"	25' 3.25"	22' 10.75"	14' 11"	21' 7"	25' 1.75"	22' 10.75"
	(2.876 m)	(6.934 m)	(10.338 m)	(8.128 m)	(7.703 m)	(6.972 m)	(4.547 m)	(6.58 m)	(7.664 m)	(6.979 m)
1575 SA	10'10.5"	25'	39' 0"	35' 9.5"	27'	30' 8"	14' 4.25"	22' 3"	33' 4"	28'1"
	(3.315 m)	(7.62 m)	(11.887 m)	(10.909 m)	(8.23 m)	(9.347 m)	(4.375 m)	(6.782 m)	(10.16 m)	(8.56 m)
1585 SA	12' 4"	28' 11.75"	43' 6"	41' 8"	39' 9.75"	35' 0"	15' 3.25"	23' 4.5"	39' 9.75"	35'
	(3.759 m)	(8.833 m)	(13.259 m)	(12.7 m)	(12.135 m)	(10.668 m)	(4.655 m)	(7.125 m)	(12.135 m)	(10.668 m)
1590 SA	14.9'	30' 8.5"	44.2'	46.7'	44' 5.75"	39.5	15' 1.75"	22' 6"	44' 5.75"	40'
	(4.496 m)	(9.36 m)	(13.462 m)	(14.199 m)	(13.557 m)	(11.989 m)	(4.616 m)	(6.909 m)	(13.557 m)	(12.192 m)
15100 SA	11' 4" (3.454 m)	32' 11.5" (10.046 m)	50' 3" (15.316 m)	48' 4" (14.732 m)	45' 7.5" (13.735 m)	39' 3" (11.963 m)	17' 11.5" (5.474 m)	28' 4" (8.636 m)	45' 7.5" (13.907 m)	40' (12.192 m)

2000 SWINGAWAY										
	2065 SA	2075 SA	2085 SA	2095 SA	20105 SA	20110 SA	20120 SA			
CAPACITY				Up to 9000 bph						
TUBE GAUGE				14"OD x 12 ga						
BELT TYPE			20	" wide chevron ultimate	е					
BELT LENGTH	137' 10"	137' 10" 157' 10" 177' 10" 197' 10" 217' 10" 227' 10"								
TUBE TRUSSING		³/8" aircraf	t steel cable		Ridgi	id 3.5" x .120W round to	bing			
LIFT	Two 4" x 3	0" cylinders	Two 4" x 36	6" clyinders	TI	hree 4 ½" x 40" cylinde	rs			
FRAME TYPE			:	Hydraulic scissor lift	:					
AXLE				3 ½" sq. x .188"						
нив		6-bolt on 6" B.C.D., 4.62" pilot 6-bolt on 6" B.C.D., 4.62" pilot								
TIRES		ST235 / 80R10	ô, load range "E"			6-bolt 12.5L x 16 LRG				
PTO SHAFT		Fro		35E 1½" x 75", PTO 1 % T 4 50 DEG. E CV drive s		out				
PARKING JACK			15000 lbs load ra	ting, side twist, 2 ½" red	ceiver, 24" travel					
HOPPER DIMENSIONS			N/A	enclosed with swingav	vay					
HP REQUIRED (WITH DRY WHEAT)	PTO - 60	PTO - 60	PTO - 70	PTO - 80	PTO - 80	PTO - 100	PTO - 100			
CONVEYOR WIDTH (HUB FACE TO FACE)		13	2.5"			150"				
AXLE EXTENSION LENGTH			38"			32.5"				
CONVEYOR WEIGHT	4830 lbs	5130 lbs	5870 lbs	6130 lbs	7990 lbs	9160 lbs	9430 lbs			
SWINGAWAY WEIGHT				1240 lbs						

	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
2065 SA	8' 2.25"	19' 5"	31' 5.75"	25' 9.75"	25'	22.3'	13' 7.25"	20' 10"	25'	23' 0.75"
	(2.496 m)	(5.766 m)	(9.595 m)	(7.868 m)	(7.62 m)	(6.782 m)	(4.147 m)	(6.35 m)	(7.62 m)	(7.029 m)
2075 SA	10' 5"	23' 4"	37' 1"	35' 9"	34' 5"	31' 6"	13' 4"	20' 7"	34' 5"	34' 5"
	(3.175 m)	(7.112 m)	(11.303 m)	(10.897 m)	(10.49 m)	(9.601 m)	(4.064 m)	(6.274 m)	(10.49 m)	(10.49 m)
2085 SA	10' 1.5"	21' 9.5"	42' 9"	38' 5"	37' 2"	32'1"	13' 2"	25' 10"	37' 2"	32' 1"
	(3.086 m)	(6.642 m)	(13.03 m)	(11.709 m)	(11.328 m)	(9.779 m)	(4.013 m)	(7.874 m)	(11.328 m)	(9.779 m)
2095 SA	11' 6.75"	24' 7"	47' 11"	48' 4"	46' 9.5"	40' 7"	13' 9.75"	26' 5.75"	46' 9.5"	40' 7"
	(3.524 m)	(7.493 m)	(14.605 m)	(14.732 m)	(14.262 m)	(12.37 m)	(4.21 m)	(8.071 m)	(14.262 m)	(12.37 m)
20105 SA	10' 3.75"	35' 1"	54' 7.25"	46' 0.25"	43 7.5"	39' 8.5"	21'	33' 4.75"	42' 10"	37' 3.75"
	(3.143 m)	(10.693 m)	(16.65 m)	(14.027 m)	(13.297 m)	(12.103 m)	(6.401 m)	(10.179 m)	(13.056 m)	(11.373 m)
20110 SA	10' 10.75"	36' 7.25"	57' 5.5"	52'	49' 6.5"	44' 11.75"	20' 11.75"	33' 4.75"	48' 8.5"	42' 7"
	(3.321 m)	(11.157 m)	(17.513 m)	(15.85 m)	(15.1 m)	(13.71 m)	(6.395 m)	(10.179 m)	(14.846 m)	(12.979 m)
20120 SA	12' 1.25"	40' 1"	62' 9.5"	61' 11.25"	58' 11"	53' 5.5"	20' 11.75"	33' 4.75"	58' 1"	51' 0.75"
	(3.689 m)	(12.217 m)	(19.139 m)	(18.878 m)	(17.958 m)	(16.294 m)	(6.394 m)	(10.179 m)	(17.704 m)	(15.564 m)

2400 SWINGAWAY										
	2465 SA	2475 SA	2485 SA	2495 SA	24105 SA	24110 SA	24120 SA			
CAPACITY				Up to 14000 bph						
TUBE GAUGE				14"OD x 12 ga						
BELT TYPE				23.5" chevron ultimat	e					
BELT LENGTH	140' 6"	140'6" 160'6" 180'6" 200'6" 220'6" 230'6"								
TUBE TRUSSING		½" aircraft	steel cable		Rig	d 3.5" x .120W round tul	oing			
LIFT	Two 4" x 3	Two 4" x 30" cylinders  Two 4" x 36" cylinders  Three 4 ½" x 40" cylinders								
FRAME TYPE				Hyraulic scissor lift						
AXLE		3 ½" sq. x.188"								
нив		6-bolt on 6	", 4.62" pilot			6-bolt on 6", 4.62" pilot				
TIRES		ST235 / 80R16	i, load range "E"		,	ASM-6BLT 12.5LX16 LRG	3			
PTO SHAFT		Fr		n 35E 1½" x 75", PTO 1 AT 4 50 DEG. E CV driv		tput				
PARKING JACK			15000 lbs load	rating, side twist, 2 ½" ı	receiver, 24" travel					
HOPPER DIMENSIONS			N.	A, enclosed with swing	away					
HP REQUIRED (WITH DRY WHEAT)	PTO - 60	PTO - 70	PTO - 80	PTO - 80	PTO - 90	PTO - 100	PTO - 120			
CONVEYOR WIDTH (HUB FACE TO FACE)		132	2.5"			150"				
AXLE EXTENSION LENGTH		3	8"			32.5"				
CONVEYOR WEIGHT	5080 lbs	5400 lbs	6150 lbs	6630 lbs	8310 lbs	9500 lbs	9770 lbs			
SWINGAWAY WEIGHT				1300 lbs						

	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
2465 SA	8' 4.25"	19' 7.25"	31' 8"	26' 6.75"	25' 8.75"	24' 0.5"	13' 1.5"	21' 5.75"	25' 8.75"	22' 2.5"
	(2.546 m)	(5.975 m)	(9.652 m)	(8.096 m)	(7.842 m)	(7.328 m)	(4.102 m)	(6.547 m)	(7.842 m)	(6.769 m)
2475 SA	14' 3"	22' 9.75"	36' 3"	35' 9.5"	34' 1.5"	31' 7.25"	12' 7.5"	21' 5.5"	34' 1.5"	29' 9.25"
	(4.343 m)	(6.953 m)	(11.049 m)	(10.9093 m)	(10.401 m)	(9.632 m)	(3.848 m)	(6.541 m)	(10.401 m)	(9.074 m)
2485 SA	13' 9"	22'	42' 4"	38' 8"	38' 0.5"	32' 7"	13' 4"	25' 6"	38' 0.5"	33' 4"
	(4.176 m)	(6.706 m)	(12.893 m)	(11.765 m)	(11.595 m)	(9.936 m)	(4.064 m)	(7.772 m)	(11.595 m)	(10.16 m)
2495 SA	11' 3"	24' 3"	47' 7"	49' 1"	47' 9"	41' 11.75"	13' 0.5"	25' 6"	47' 9"	41' 11.75"
	(3.429 m)	(7.391 m)	(14.503 m)	(14.961 m)	(14.554 m)	(12.795 m)	(3.975 m)	(7.772 m)	(14.554 m)	(12.795 m)
24105 SA	10' 3.5"	34' 9.75"	54' 8.75"	47' 8.5"	45' 7.75"	41' 9.5"	20' 9.5"	33' 1.5"	44' 8.75"	39' 1.75"
	(3.137 m)	(10.611 m)	(16.681 m)	(14.542 m)	(13.907 m)	(12.891 m)	(6.337 m)	(10.097 m)	(13.633 m)	(11.932 m)
24110 SA	10' 10.5"	36" 6.5"	57' 4"	52' 7.75"	50' 4"	46'	20' 9.5"	33' 1.75"	49' 5"	43' 4.75"
	(3.315 m)	(11.138 m)	(17.475 m)	(16.046 m)	(15.342 m)	(14.021 m)	(6.337 m)	(10.103 m)	(15.062 m)	(13.227 m)
24120 SA	12'1"	40'	62' 7"	62'7"	59' 8.5"	54' 6"	20' 9.5"	33' 1.5"	58' 9"	51' 10"
	(3.683 m)	(12.192 m)	(19.075 m)	(19.075 m)	(18.199 m)	(16.612 m)	(6.337 m)	(10.1 m)	(17.907 m)	(15.799 m)



- 7 ½" hopper clearance;9" clearance at transition
- 28" discharge height
- 30" x 75" collapsible hopper
- Hydraulic, electric, or gas drive options

# GCX<sup>2</sup> 1515

	BCX <sup>2</sup> 1515 LOW PROFILE TRANSFER
CAPACITY	Up to 3800 bph
TUBE GAUGE	10" OD x 12 ga
BELT TYPE	15" wide chevron
BELT LENGTH	32' 8"
AXLE	2" sq. x .188"
HUB	4-bolt on 4", 2.50" pilot
TIRES	570 x 8
HOPPER DIMENSIONS	59" length x 20" width on narrow end, 33" width on wide end x 22 ½e" height
HP REQUIRED (WITH DRY WHEAT)	Electric - 5 Gas - 9
CONVEYOR WIDTH (HUB FACE TO FACE)	45.6"
CONVEYOR WEIGHT	642 lbs

	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
GCX <sup>2</sup> 1515 LOW PROFILE TRANSFER	2' 7.75" (.806 m)	N/A	N/A	6' 6.5" (2 m)	N/A	N/A	N/A	N/A	N/A	N/A

The transfer has only one position.

 $\label{lem:heights} \mbox{Heights measured from bottom of conveyor spout to ground.}$ 



- 2-Ply chevron belt with poly slider backing
- 205-75-14 tires
- Collapsible intake hopper
- Manual lift winch
- Standard with weather guards
- Poly return rollers
- Powder coat paint

TCX							
	1222 TD	1227 TD	1232 TD				
CAPACITY	Up to 3800 bph						
TUBE GAUGE	8" OD x 14 ga						
BELT TYPE	12" wide chevron						
BELT LENGTH	46' 5"	56' 2"	66' 3"				
LIFT	Hand winch						
FRAME TYPE	A-frame						
AXLE	2" sq. x .188"						
HUB	5-bolt on 4.5", 3.31" pilot						
TIRES	205/75-14						
PTO SHAFT	N/A						
PARKING JACK	1000 lbs load rating, top twist, 2 ½" receiver, 15" travel						
HOPPER DIMENSIONS	33 $34$ " length x 19 $3/8$ " width on narrow end, 34 $1/2$ " width on wide end x 30 $1/2$ " height						
HP REQUIRED (WITH DRY WHEAT)	Electric - 5						
CONVEYOR WIDTH (HUB FACE TO FACE)	84.375"						
CONVEYOR WEIGHT	1000 lbs	1030 lbs	1150 lbs				

тсх	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS HALFWAY	HEIGHT AT WHEELS RAISED	REACH AT LIFT ARMS HALFWAY	REACH AT WHEELS RAISED
1222 TD	8' 2.25"	9' 6.75"	10' 8.75"	7' 7.75"	7' 4"	7' 0.25"	7' 2"	7' 5"	7' 1.75"	7' 0.25"
	(2.495 m)	(2.915 m)	(3.27 m)	(2.33 m)	(2.235 m)	(2.14 m)	(2.184 m)	(2.26 m)	(2.178 m)	(2.14 m)
1227 TD	9' 1"	13' 1"	15' 11.25"	9' 2.75"	8' 6.25"	7' 8.75"	9' 1"	8' 11"	9' 1.75"	11' 4"
	(2.769 m)	(3.989 m)	(4.858 m)	(2.813 m)	(2.597 m)	(2.356 m)	(2.769 m)	(2.718 m)	(2.788 m)	(3.454 m)
1232 TD	10' 3.5"	13' 9.75"	16' 10.25"	9' 8.5"	9' 9.25"	9' 9.75"	10' 4"	10' 7"	9' 4.5"	9' 10"
	(3.137 m)	(4.21 m)	(5.137 m)	(2.959 m)	(2.978 m)	(2.99 m)	(3.15 m)	(3.226 m)	(2.858 m)	(3 m)

Heights measured from bottom of conveyor spout to ground.



AGI is a global leader in supplying farm and commercial customers with the manufacturing, planning, and engineering of full equipment solutions for grain, seed, fertilizer, feed, and food. AGI's expertise enables the storage, blending, mixing, conveying, conditioning, processing, and protection of agricultural products and inputs worldwide.

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