



BLACKHORSE

Road & Forestry Trailers

CATALOGUE 2026

355 Development Drive
Prescott, Ontario, Canada
1 (888) 989-3717
www.blackhorsetrailers.ca

About Us

Black Horse Road and Forestry Trailers Inc., a sister company of Blacks Creek Innovations Inc., collectively boasts over half a century of expertise in the forestry sector.

Sheldon Gilmer, who owns and leads Blacks Creek, comes from an agricultural background and has extensive experience in forestry. He understands the critical need for machines that are not only durable and well-constructed but also minimize downtime and remain affordable. He built his first processor after the ice storm in 1998.

Over the years, the business expanded and in 2022, Blacks Creek relocated to a new manufacturing facility in Prescott, Ontario. In addition to its firewood processors, the team also offered complementary forestry equipment that aligned with the needs of their customer base. Insights gathered during this time revealed new possibilities and unmet demands, inspiring a move toward designing and manufacturing their own equipment in-house. The move to a larger manufacturing space provided the

perfect opportunity to broaden the business scope, paving the way for the launch of Black Horse Road and Forestry Trailers Inc.

Richinda Bates, Operations & Sales for Black Horse, lives with her husband and two daughters on their 6th generation farm where they bred and raised Percheron horses. Her father-in-law, Jack, trained his horses to pull cultivators, haul logs from the bush, and gather firewood using a horse drawn sleigh. In the spring of 2008, the last Percheron to be born and raised on the Bates Farm arrived; they named him Gulliver. Jack passed away that fall.

Gulliver is trained to ride and perform all the powerful tasks typical of a Percheron! The immense strength of the gentle giant, coupled with his capability to work in the timber industry, inspired the name of their company, Black Horse.



ATV Trailer Package

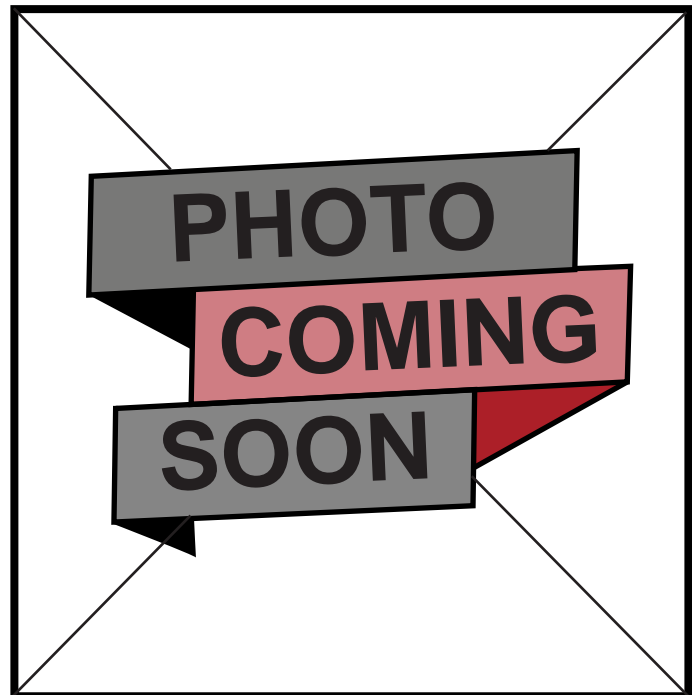
The ATV Series by Black Horse Trailers is lightweight and designed for towing with 500CC+ ATVs, Argos, and small tractors. Its compact design makes it ideal for navigating narrow trails and tight spaces. This series features a 9-foot log loader with a 360-degree rotation and telescopic stabilizers, offering a lifting capacity of 1,800 pounds at half-boom and 950 pounds at full reach. The hydraulic tandem moves back and forth 24 inches to evenly distribute your load. Additionally, the package includes a Honda hydraulic unit, eliminating the need for auxiliary power, making it a convenient and efficient choice for various tasks.

Trailer Specifications:

- » 3,500 lbs Capacity
- » 8" x 3" Loading Surface
- » 25" x 12" x 10" Agricultural Tires
- » Adjustable Hydraulic Tandem
- » Weight: 535 lbs, Log Loader Weight: 720 lbs

Available Options:

- » Hydraulic Winch: 100' Synthetic Cable
- » Power on Demand



What Sets Us Apart From the Competition?

- » Our equipment is proudly manufactured and built in Canada using only North American steel.
- » The log loader legs are telescopic, ensuring a compact footprint in tight areas.
- » Leg cylinders are side-mounted for protection from falling trees and debris.
- » The trailer's double pole design provides better stability and load equalization.
- » The optional boom-mounted winch offers greater maneuverability with logs.
- » The hydraulic tandem shifts back and forth 24" to evenly distribute a load.

Hydraulic Log Loaders

Black Horse Hydraulic Log Loaders are built tough to handle the most demanding tasks, maneuvering logs and other items with incredible precision. Standard features include a Honda power pack including a hydraulic oil reservoir with a filter and sight glass, joystick with thumb controls to open/close grapple clam, heavy-duty hydraulic stabilizers, 400-degree log loader rotation, and 360-degree continuous grapple rotation. These high-performance loaders are designed for reliability and efficiency, making them the perfect choice for any logging operation or need for heavy lifting.

Available Options:

- » 15 Gallon Hydraulic Oil Reservoir
- » Debris Bucket
- » Hydraulic Winch: 100' Synthetic Cable
- » Operators Seat: Swings with Log Loader
- » Radio Controlled Wireless Log Loader Controller
- » Tractor Mount Brackets
- » Wireless Remote for Winch

Model	Size	Boom Rotation In Degrees	Max. Grapple Opening	Half Boom Capacity in lbs	Max. Reach Capacity in lbs
LG-931	9'	360	31"	1,800	950
LG-1131	11'	400	31"	2,100	1,600
LG-1336	13'	400	36"	1,950	1,100
LG-1548	15'	400	48"	3,000	2,600
LG-1748	17'	400	48"	2,300	1,300
LG-1948	19'	400	48"	3,000	2,100
LG-2156	21'	400	56"	4,500	3,900
LG-2356	23'	400	56"	3,500	3,200



Forestry Trailers

Black Horse Double Pole Forestry Trailers are designed for rugged forestry work, suitable for use with either a tractor or a truck. When equipped with a hydraulic log loader, the unit can be powered by the hydraulics of your tractor or paired with a hydraulic Honda power pack.

Available Options:

- » Articulated Pole
- » Electric Brakes
- » Hydraulic Adjustable 24" Tandem
- » Hydraulic Brakes
- » Hydraulic Power Pack
- » Road Lights
- » Road Tires



Model	Tonnage	Suggested Tractor	Loading Surface	Tandem
LTX2-1.75	1.75 Ton	ATV or Small Tractor	8' x 3'	Adjustable
LTX2-3.0	3 Ton	30HP	9' x 5'	Fixed
LTX2-5.0	5 Ton	50HP	11' x 6'-4"	Fixed
LTX2-7.0	7 Ton	75HP	12' x 6'	Fixed
LTX2-12.0	12 Ton	100HP	15' x 6'	Fixed



Model LTR820-20K with LG-2356 log loader in custom red, and optional spare tire, winch, and dumping platform.

Road-Forestry Trailers

Black Horse Road Forestry Trailers are built to endure the toughest logging and forestry environments. These high-performance trailers feature a pintle or ball hitch, 14-ply road tires, electric brakes, LED lights, 8 bunks, back up alarm and 4 sliding secure straps. Designed for exceptional durability and efficiency, Black Horse Road Forestry Trailers provide reliable performance for all your logging and forestry transportation needs.

Model	Deck Size	GVWR (LB)	# Axles	Rating Per Axles (lb)
10' Trailers				
LTR510-7K	5' X 10'	7,000	Dual	3,500
15' Trailers				
LTR716-14K	7' X 16'	14,000	Dual	7,000
19' Trailers *Note: 20, 24 & 30k Axles Have Double Tires				
LTR720-16K	7' X 20'	16,000	Dual	8,000
LTR720-21K	7' X 20'	21,000	Tri	7,000
LTR820-20K	8' X 20'	20,000	Dual	10,000
LTR820-24K	8' X 20'	24,000	Dual	12,000
LTR820-30K	8' X 20'	30,000	Dual	15,000

Available Options

- » Aluminum Toolbox
- » Aluminum Ramps
- » Gooseneck Hitch
- » J-Class Tires
- » Spare Tire



Model LTD720-16K with LG-1748 and operators platform.

Dump Trailers

Black Horse Hydraulic Dump Trailers are the ultimate solution for heavy-duty hauling needs. With over 30 years of experience in the forestry industry, these Canadian-made trailers are renowned for their durability and reliability. Standard features include a pintle or ball hitch, 2' metal sides, a three-stage dump cylinder, interior D-rings, barn door tailgates, LED lights, and a backup alarm. Whether you're an arborist, firewood producer, or part of a tree removal company, these trailers are built to handle any load with ease.

Available Options:

- » Additional sides: steel or mesh
- » Aluminum Ramps
- » Aluminum Toolbox
- » Gooseneck Hitch
- » Hinged Sides
- » J-class Tires
- » Tarp
- » Wooden Floor

Model	Box Size	GVWR (LB)	# Axles	Rating Per Axles (lb)	Model	Box Size	GVWR (LB)	# Axles	Rating Per Axles (lb)
10' Trailers									
LTD510-7K	5' X 10'	7,000	Dual	3,500	*Note: 20, 24 & 30k Axles Have Double Tires				
LTD610-10K	6' X 10'	10,000	Dual	5,000	20' Trailers				
12' Trailers									
LTD612-14K	6' X 12'	14,000	Dual	7,000	LTD720-20K	7' X 20'	20,000	Dual	10,000
14' Trailers									
LTD614-14K	6' X 14'	14,000	Dual	7,000	LTD820-20K	8' X 20'	20,000	Dual	10,000
LTD714-14K	7' X 14'	14,000	Dual	7,000	LTD820-24K	8' X 20'	24,000	Dual	12,000
16' Trailers									
LTD716-16K	7' X 16'	16,000	Dual	8,000	LTD820-30K	8' X 20'	30,000	Dual	15,000
LTD716-20K	7' X 16'	20,000	Dual	10,000	LTD824-30K	8' X 24'	30,000	Dual	15,000
LTD816-16K	8' X 16'	16,000	Dual	8,000					



Model LTDG824-30k with LG-2156 log loader and optional gooseneck hitch and operators platform.



Model LTD824-30k with LG-2356 log loader, Honda power pack, and optional solid steel, sides, and operators platform.





BLACKS CREEK
Family Owned  Canadian Made

CATALOGUE 2026

355 Development Drive,
Prescott, Ontario, Canada
1 (888) 989-3717
www.blacks creek.ca

Model Comparison at a Glance

*Note: This chart does not include available options



* Optional

** Blacks Creek rates it's processors on the average production of a skilled operator. Operation in optimal conditions, would greatly increase production.

Model	Engine	Bar Length	Maximum Log Diameter	Maximum Log Length	In-Feed Deck Length	Wedge Size	128/FT Cords Per Hour
1250	14HP Briggs & Stratton	18"	16"	8'	7' Tray	Adj. 4-Way	2/3 of a Cord
1500-XL	13HP Honda	18"	16"	8'-10' *Up to 14'	8' x 9" Wide Belt *11' Optional	Adj. 4-Way	1 Cord
2000B-XL	22HP Honda	20"	18"	16'	11'x11.25" Wide Belt	Hydraulic Adj. 4-Way *6-Way	1-1/3 Cord
2250	22HP Honda	24"	23"	16'	12' In-Feed Log Deck	Hydraulic Adj. 4-Way *6-Way	1-1/3 Cord
2500	35HP Briggs & Stratton	23"	23"	16'	12' Chain *14' Optional	Hydraulic Adj. 4-Way *6-Way	1-1/3 Cord
3000	50HP Diesel Engine	25"	25"	22'	16' In-Feed Log Deck	Hydraulic Adj. 4-Way *6-Way	1-2/3 Cord

Processors shown with options

Model 1250

Specifications

- » 14 HP Briggs & Stratton Engine
- » Hydraulic Pump - 12.7 GPM
- » 10 Gallon Hydraulic Reservoir
- » 3 1/2" x 24" Splitting Cylinder
- » 18" Bar / 3/8" x .058" Gauge Chain
- » 16" Maximum Log Diameter
- » Gravity-Feed Saw Chain Lubrication
- » 8' Length of Log
- » 7' In-Feed Log Deck
- » Adjustable Four-way Wedge
- » Firewood Cut-off Lengths, Adjustable in 2" Increments, 12" to 24"

Options

- 13 HP Honda Engine
- Electric Start (*Battery Not Included*)
- Hydraulic Log Loader
- Log Deck 5'
- Live Log Deck, 6' wide x 6', 8', 10' or 12'
- Model 1250 Skid Steer or 3-Point Hitch
- Attached Out-feed Conveyor 8'



1250 Processor is shown with optional Hydraulic Log Loader and Attached 8' Out-feed Conveyor

Model 1500-XL

Specifications

- » 13 HP Honda Engine with Electric Start
- » Tandem Hydraulic Pump - 2 Stage 14/12 GPM
- » 10 Gallon Hydraulic Reservoir with Sight & Temp Gauge
- » 18" Bar and .058" Gauge, 3/8" Chain
- » 16" Maximum Log Diameter
- » Up to 16' Length of Log
- » 3 1/2" x 24" Splitting Cylinder
- » 11' Long x 11.25" Wide In-Feed Belt Conveyor
- » Adjustable Hydraulic Four-way Wedge
- » Hydraulic Chain Saw
- » 4' Extension Roller (Maximum Length of Log 16'-Butt End on Deck)
- » Firewood Cut-off: 12" to 24" Adjustable in 2" Increments
- » Gravity Feed Saw Chain Lubrication

Options

- Electric Start (*Battery Not Included*)
- Hydraulic Log Loader
- 36" Firewood Cut-off Length
- 11' In-feed Conveyor Deck
- Trash Rack
- Live Log Deck 6' wide x 6', 8', 10' or 12'
- Attached Out-feed Conveyor 10'



1500-XL Processor is not exactly as shown

Model 2000B-XL

Specifications

- » 22 HP Honda Engine with Electric Start
- » Tandem Hydraulic Pump - 19/13 GPM
- » 17 Gallon Hydraulic Reservoir with Sight & Temp Gauge
- » 20" Bar and .058" Gauge, 3/8" Chain
- » 18" Maximum Log Diameter
- » Up to 16' Length of Log
- » 4" x 24" Splitting Cylinder
- » 11' Long x 11.25" Wide In-Feed Belt
- » Conveyor
- » Adjustable Hydraulic Four-way Wedge
- » Automatic Electric Saw Chain Lubrication
- » Hydraulic Chain Saw
- » 4' Extension Roller (Maximum Length of Log 16'-Butt End on Deck)
- » Firewood Cut-off: 12" to 24" Adjustable in 2" Increments
- » Integrated Trash Rack

Options

- Six-way Hydraulic Wedge
- Hydraulic Log Loader
- 36" Firewood Cut-off Length
- Splitter Auto-cycle
- Live Log Deck 6' wide x 6', 8', 10' or 12'
- Out-feed Conveyor 12'
- Hydraulic Log Clamp and Saw Sweep



2000B-XL Processor is shown with optional Hydraulic Log Loader

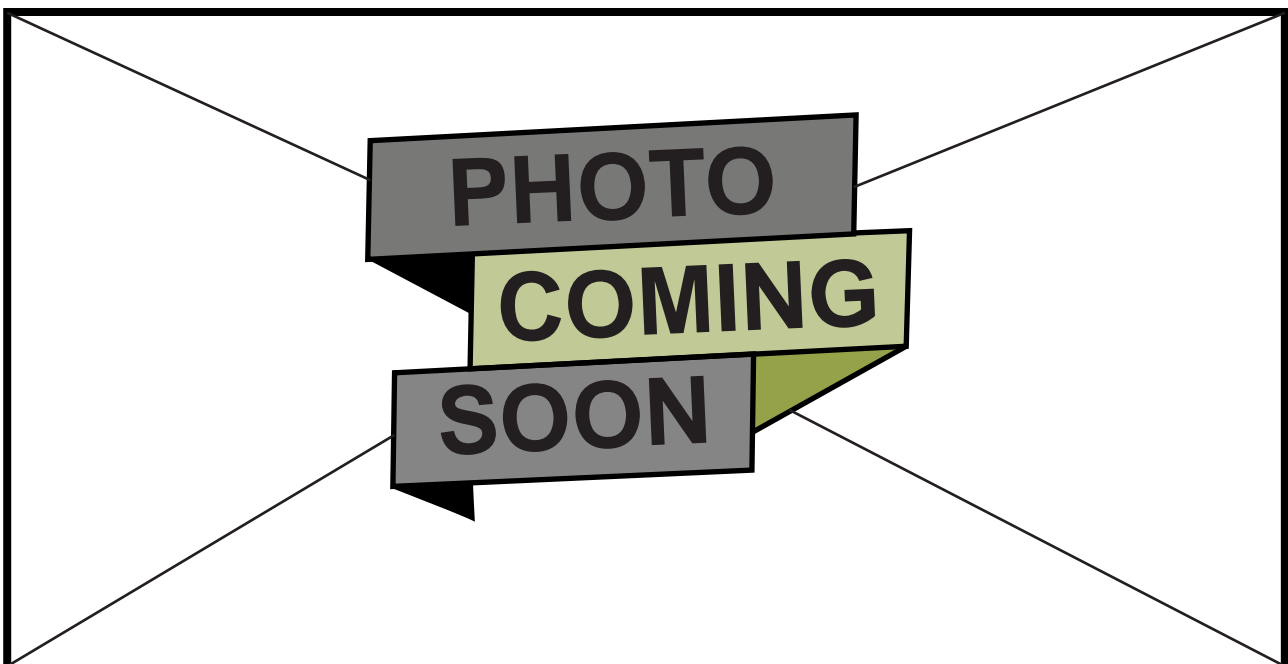
Model 2250

Specifications

- » 22 HP Honda Engine with Electric Start
- » Tandem Hydraulic Pump - 19/13 GPM
- » 17 Gallon Hydraulic Reservoir with Sight & Temp Gauge
- » 24" Bar and .058" Gauge, 3/8" Chain
- » 23" Maximum Log Diameter
- » Up to 16' Length of Log
- » 4" x 24" Splitting Cylinder
- » 12' In-Feed Log Deck - Hydraulic/Chain
- » Adjustable Hydraulic Four-way Wedge
- » Automatic Electric Saw Chain Lubrication
- » Firewood Cut-off: 12" to 24" Adjustable in 2" Increments
- » Integrated Trash Rack

Options

- | | |
|-----------------------------------------|-----------------------------------------------|
| • Cut-off Length | • Hydraulic Log Stop |
| • Triple Hydraulic Pump with Oil Cooler | • Splitter Auto-cycle & Quick Return |
| • Hydraulic Oil Cooler | • Double Joystick |
| • Hydraulic Log Loader | • 2' In-feed Deck Extension |
| • Hydraulic Log Sweep & Clamp | • Live Log Deck, 6' Wide x 6', x8, 10, 03 12' |
| • 6-Way Wedge (Blade) | • OFC-12-AT – Attached Out-feed Conveyor, 12' |
| • Torsion Axle | |



Model 2500

Specifications

- » 35 HP Briggs and Stratton (Vanguard) Engine with Electric Start
- » Tandem Hydraulic Pump - 2 Section Pump 22/4.5 GPM
- » 28 Gallon Hydraulic Reservoir with Sight & Temp Gauge
- » 23" Harvester Bar and .063" Gauge, 3/8" Chain
- » 23" Maximum Log Diameter
- » Up to 16' Length of Log
- » 4" x 24" Splitting Cylinder
- » 12' In-Feed Log Deck - Hydraulic/Chain
- » Adjustable Four-way Hydraulic Wedge
- » Automatic Electric Saw Chain Lubrication
- » Firewood Cut-off Lengths, Adjustable in 2" Increments, 12" to 24"
- » Integrated Trash Rack
- » Hydraulic Saw Sweep & Log Clamp

Options

• 40HP Briggs and Stratton Vanguard EFI/ ETC	• Torsion Axle
• Six-way Wedge	• Hydraulic Log Stop
• 36" Firewood Cut-off Length	• Splitter Auto-cycle & Quick Return
• 6' Live Log Deck- attached for transport	• Double Joystick
• Live Log Deck 6' wide x 6', 8', 10', 12'	• 14' In-Feed Conveyor Deck
• Hydraulic Oil Cooler	• PTO Driven Model Available
• Triple Hydraulic Pump	• Out-feed Conveyor 12' or 16'



2500 Processor is shown with options

Model 3000

Specifications

- » Diesel Engine, Doosan (Hyundai) 50HP, Tier 4
- » Triple Hydraulic Pump - 30/22/6, sized to engine, with larger pump for splitter
- » 50 Gallon Reservoir with Sight & Temp Gauge
- » Hydraulic Oil Cooler
- » 25" Harvester Bar and .063" Gauge, 3/8" Chain
- » 25" Maximum Log Diameter
- » Up to 22' Length of Log (Butt End Towards Saw)
- » 4.5" or 5" x 24" Splitting Cylinder, your choice
- » 16' In-Feed Log Deck - Hydraulic/Chain
- » Hydraulic Log Clamp, Saw, and Log Stop
- » Double Joystick
- » Adj 4-way Hydraulic Wedge
- » Automatic Electric Saw Chain Lubrication
- » Firewood Cut-off Lengths, Adj in 1" Increments, 12"-24"
- » Fuel Capacity - 45 Liter/12 US Gallons
- » Dual Torsion Axles with Electric Brakes
- » Fenders and Tail Lights
- » Hydraulic Log Stop

Options

- | | |
|---------------------------------|--------------------------------------------|
| • 36" Firewood Cut-off Length | • Live Log Deck 6' wide x 6', 8', 10', 12' |
| • 6-way Wedge | • Splitter Auto Cycle/Quick Return |
| • 6-way Hydraulic Wedge (blade) | • Hydraulic Log Lift |



Model 20T-HD

Specifications

- » 13HP Honda Engine with Electric Start
- » Hydraulic Pump - 2-stage 22/6 GPM Pump
- » 32 Gallon Hydraulic Oil Reservoir
- » 4" x 24" Splitting Cylinder
- » 14" Highway Tires with Fenders
- » Four-way Hydraulic Wedge
- » Out-Feed Trash Rack

Model 30T-HD

Specifications

- » 22HP Honda Engine with Electric Start
- » Hydraulic Pump - 2-stage 28/6 GPM Pump
- » 32 Gallon Hydraulic Oil Reservoir
- » 5" x 24" Splitting Cylinder
- » 14" Highway Tires with Fenders
- » Four-way Hydraulic Wedge
- » Out-Feed Trash Rack

Options

- Six-way Hydraulic Wedge
- Hydraulic Log Lift
- Auto-cycle with Quick Return Cylinder
- 36" Splitting Length

- Six-way Hydraulic Wedge
- Hydraulic Log Lift
- Auto-cycle with Quick Return Cylinder
- 36" Splitting Length



Model 1640: 16' Conveyor



Material Conveyors

Blacks Creek conveyors are constructed with a heavy steel frame and are powered by a Honda 3.2HP engine, *hydraulic motor or *electric motor. Conveyors greatly increase firewood productivity and can be used for other materials such as hay, mulch etc. (Not for aggregates.)

Optional Cleats & Trash Rack with Tray

MODEL	LENGTH TO MAX HEIGHT	
1640	16' →	8'
2040	20' →	10'
2440	24' →	12'
3040	30' →	15'



Photo Descriptions

Right Page, Bottom Left: Model 2040 Shown with Optional Trash Rack & Tray

Right Page, Top Right: Model 2040 Shown with Optional Cleats

Log Decks

Blacks Creek's Live Log Decks allow a large quantity of logs to be quickly accessible for processing into firewood, thus increasing productivity. The decks use a chain conveyor system driven by a hydraulic motor connected to the firewood processor's hydraulic system to advance the logs to the processor's in-feed conveyor with the push of a lever. The units are supported by adjustable legs and have forklift pockets for easy moving. Maximum log length of 16 feet. Optional live rollers.

MODEL	SIZE (WxL)
LD-66	6'x6'
LD-68	6'x8'
LD-610	6'x10'
LD-612	6'x12'

Optional Rollers For All Models

Photo Descriptions

Top Left:

Model LD-610 Shown with Model 2500

Bottom Left:

Model LD-68 with Optional Live Rollers

Top Right:

Model LD-610

Bottom Right:

Model LD-68 Shown with Model 1250





2500 With 6' Live Deck



THE EXCEPTIONAL EQUIPMENT FOR SPLITTING WOOD WITH AN EXCAVATOR!

What is the most important factor in keeping your costs down and profits up? Productivity. The firewood business is back-breaking work and if you're injured or exhausted, the work doesn't get done. If your equipment can't stand up to the punishment, you have to deal with downtime and repairs which cost you both time and money.

At Blacks Creek, we know the firewood business. We invest heavily into designing and testing the right tools for the job with a goal of maximizing your firewood productivity, with equipment that will last generations. We started the company with the goal of improving people's lives. Every innovation is designed for maximum output and durability. For you, that means less risk of down-time, hardware that stands up to heavy use, and features that let you do the work of many without the need for additional assistance.

As part of our commitment to providing only the highest quality equipment, we have chosen Black Splitter hydraulic cone splitters & attachments to complement our lineup of timber processing equipment. Due to their exceptional German engineering and robust construction, Black Splitter hydraulic wood-splitting attachments and accessories have earned acclaim for their superior quality from industry professionals and private customers around the world.

Black Splitter attachments are manufactured and designed to fit excavators on the 0.8 to 40 metric ton weight class. From splitting large timber, grinding stumps, washing gravel or sieving topsoil, auguring holes, mixing cement, breaking up soil or preparing forest floors for reforestation, Black Splitter has the attachments to meet and exceed your needs; all without ever having to leave the seat of your machine.

Blacks Creek is your Canadian dealer of Black Splitter hydraulic cone splitters & attachments. Visit blackscreek.ca today to view our complete product line of firewood and timber processing equipment. If you have any special requirements, our team is always eager to come up with innovative ways to help you succeed.

Blacks Creek Innovations Inc.
(888) 989-3717
www.blackscreek.ca




BLACK SPLITTER - S1 / S1X SERIES

S1 630




Excavator Size (Metric Tons)	0.8 - 6
Weight (kg)	106
Weight (lb)	235
Cone - Thread	Chromium Steel Tip - Double Shear Thread
Cone - Number of Parts	2
Cone Diameter / Thread Pitch (mm)	200 / 24
Cone Diameter / Thread Pitch (in)	7.9 / 0.95
Hydraulic Motor	630
Inlet Pressure (bar)	180 - 240
Inlet Pressure (psi)	2,610 - 3,480
Maximum Flow Rate (l/min)	200
Maximum Flow Rate (us gal/min)	52.8
Maximum Torque (Nm)	2,338
Maximum Torque (ft/lb)	1,724
Motor Shaft Diameter (mm)	100
Motor Shaft Diameter (in)	3.9
Notes	Motor Shaft Made of Special Steel - Bearing is Mounted and Sealed

S1X 800+



Excavator Size (Metric Tons)	6 - 18
Weight (kg)	208
Weight (lb)	457.6
Cone - Thread	Chromium Steel - Double Shear Thread
Cone - Number of Parts	2
Cone Diameter / Thread Pitch (mm)	9.65 / 0.95
Cone Diameter / Thread Pitch (in)	245 / 24
Hydraulic Motor	800+
Inlet Pressure (bar)	180 - 370
Inlet Pressure (psi)	2,610 - 5,365
Maximum Flow Rate (l/min)	200
Maximum Flow Rate (us gal/min)	52.8
Maximum Torque (Nm)	4,020
Maximum Torque (ft/lb)	2,965
Motor Shaft Diameter (mm)	120
Motor Shaft Diameter (in)	4.7
Notes	Motor Shaft Made of Special Steel - Bearing is Mounted and Sealed Motor Must be Connected to a Motor Care Drain Line
Backplate Included (S1 - S2)	N - N/A
Hydraulic Hoses Included (S1 & S2)	N

BLACK SPLITTER - S1 630 / S1X 800+ WITH UPGRADED CONE



	S1 630	S1X 800+
Upgraded to - Complete Chromium Steel Cone (mm)	200	
Upgraded to - Complete Chromium Steel Cone (in)	7.9	
Upgraded Size - Complete Chromium Steel (mm)		300
Upgraded Size - Complete Chromium Steel (in)		11.8

BLACK SPLITTER - S2 / S2X SERIES



	S2 630	S2 800	S2 800+
Excavator Size (Metric Tons)	1 - 6		
Weight (kg)	119 - 128		
Weight (lb)	261 - 282		
Cone - Thread	Chromium Steel - Double Shear Thread		
Cone - Number of Parts	2		
Cone Diameter / Thread Pitch (mm)	200 / 24		
Cone Diameter / Thread Pitch (in)	7.9 / 0.95		
Hydraulic Motor	630	800	800+
Inlet Pressure (bar)	180 - 240		180 - 370
Inlet Pressure (psi)	2,610 - 3,480		2,610 - 5,365
Minimum Flow Rate (l/min)	20	40	50
Minimum Flow Rate (us gal/min)	5.5	10.5	13
Maximum Torque (Nm)	2,338	2,475	4,020
Maximum Torque (ft/lb)	1,724	1,819	2,965
Motor Shaft Diameter (mm)	100		
Motor Shaft Diameter (in)	3.9		
Notes	N/A	N/A	Must be connected to a motor case drain line
Motor Shaft Made of Special Steel - Bearing is Mounted and Sealed			




	S2X 630	S2X 800	S2X 800+
Excavator Size (Metric Tons)	8 - 10		
Weight (kg)	152 - 161		
Weight (lb)	334 - 354		
Cone - Thread	Chromium Steel - Double Shear Thread		
Cone - Number of Parts	2		
Cone Diameter / Thread Pitch (mm)	245 / 24		
Cone Diameter / Thread Pitch (in)	9.65 / 0.95		
Hydraulic Motor	630	800	800+
Inlet Pressure (bar)	180 - 240		180 - 370
Inlet Pressure (psi)	2,610 - 3,480		2,610 - 5,365
Maximum Flow Rate (l/min)	20 / 200	40 / 200	50 / 200
Maximum Flow Rate (us gal/min)	5.5 / 52.8	10.5 / 52.8	13 / 52.8
Maximum Torque (Nm)	2,338	2,475	4,020
Maximum Torque (ft/lb)	1,724	1,819	2,965
Motor Shaft Diameter (mm)	100		
Motor Shaft Diameter (in)	3.9		
Notes	N/A	N/A	Must be connected to a motor case drain line
Motor Shaft Made of Special Steel - Bearing is Mounted and Sealed			

BLACK SPLITTER- S2 / S2X 800+ SPECIAL FITTINGS

Cone Splitter	S2 800+	S2X 800+
Optional Sizes	15L, 18L, 22L	


BLACK SPLITTER - SG1

DIRECT MOTOR-DRIVEN WITH GRAB ARMS




	SG1 630 1 Control	SG1 630 2 Controls	SG1 800 1 Control	SG1 800 2 Control
Excavator Size (Metric Tons)	1.6 - 6			
Weight (kg)	116 - 178			
Weight (lb)	365 - 392			
Cone - Thread	Chromium Steel - Double Shear Thread			
Cone - Number of Parts	2			
Cone Diameter / Thread Pitch (mm)	200 / 24			
Cone Diameter / Thread Pitch (In)	7.9 / 0.95			
Hydraulic Motor	630	630	800	800
Inlet Pressure (psi)	2,610 - 3,480			
Inlet Pressure (bar)	180 - 240			
Maximum Flow Rate (l/min)	200		200	
Maximum Flow Rate (us gal/min)	52.8		52.8	
Maximum Torque (ft/lb)	2,338		2,475	
Maximum Torque (Nm)	1,724		1,819	
Motor Shaft Diameter (mm)	100			
Motor Shaft Diameter (In)	3.9			
Compressive Force - Hydraulic Cylinder (# x kg)	2 x 3,500			
Compressive Force - Hydraulic Cylinder (# x lb)	2 x 7,716			
Notes	For 1 control circuit, a motor case drain line and a control cable are needed	N/A	For 1 control circuit, a motor case drain line and a control cable are needed	N/A

BLACK SPLITTER - REGULAR SERIES CONES




	CONE TIP	CONE	CONE	CONE	CONE	CONE ACCESSORIES
Cone - Thread	Chromium	Steel - Double Shear	Chromium - Double Shear	Chromium - Double Shear	Chromium - Double Shear	Parallel Key / Lock Washer
Pitch (mm) / (In)	48 / 1.9					Bolt M16
Diameter(mm)/(In)	200 / 7.9			245 / 9.7	300 / 11.8	Machined Washer



	CONE COMPLETE	CONE COMPLETE	CONE COMPLETE	CONE COMPLETE	CONE UPGRADE	CONE UPGRADE
Cone - Thread	Steel - Double Shear	Chromium - Double Shear	Chromium - Double Shear	Chromium - Double Shear	Chromium - Double Shear	Chromium - Double Shear
Pitch (mm) / (In)	24 / 0.94					
# of Pieces	2					
Diameter(mm)/(In)	200 / 7.9		245 / 9.7	300 / 11.8	200 - 245 / 7.9 to 9.7	245 to 300 / 9.7 to 11.8

BLACK SPLITTER - EXTREME SERIES CONES



	CONE TIP	CONE	CONE	CONE COMPLETE	CONE COMPLETE	CONE ACCESSORIES
Cone - Thread	Chromium	Chromium - Quadruple Shear	Chromium - Quadruple Shear	Chromium - Quadruple Shear	Chromium - Quadruple Shear	Parallel Key / Lock Washer
Pitch (mm) / (In)	48 / 1.9					Bolt M16
# of Pieces	1	2				Machined Washer
Diameter(mm)/(In)		300 / 11.8	Extension 400 / 15.8	300 / 11.8	400 / 15.8	4 Parallel Keys & Screws

CONE SPLITTER - CONES

BLACK SPLITTER - SB / SBX / SBXX SERIES

SB
3-12 Metric Tons
SBX
12-28 Metric Tons
SBXX
25-40 Metric Tons



SB



SBX



SBXX

Excavator Size (Metric Tons)	3 - 12	12 - 28	25 - 40
Weight (kg)	270	635	890
Weight (lb)	594	1,397	1,958
Cone - Thread	Chromium Steel - Quadruple Helix Thread	Chromium Steel - Quadruple Helix Thread	Chromium Steel - Quadruple Helix Thread
Cone - Number of Parts	2	3	3
Cone Diameter / Thread Pitch (mm)	300 / 48	400 / 48	400 / 48
Cone Diameter / Thread Pitch (In)	11.8 / 1.9	15.7 / 1.9	15.7 / 1.9
Hydraulic Motor	Planetary Gear	Planetary Gear	Planetary Gear
Motor Drive Shaft	100 mm diameter bearing-mounted and sealed	130 mm diameter bearing-mounted and sealed	170 mm diameter bearing-mounted and sealed
Maximum Inlet Pressure (bar)	180 - 240	350	340
Maximum Inlet Pressure (psi)	2,610 - 3,480	5,076	4,931
Maximum Flow Rate (l/min)	200	268	424
Maximum Flow Rate (us gal/min)	52.8	70.8	112
Maximum Torque (Nm)	12,000	30,000	60,000
Maximum Torque (ft/lb)	16,272	40,680	81,360
Motor Shaft Diameter (mm)	120	130	170
Motor Shaft Diameter (in)	4.7	5.1	2.8
Notes	N/A	A motor case drain line and a control cable are required	A motor case drain line and a control cable are required
Excavator Bracket Included	N	N	N
Hydraulic Hoses Included	N	N	N

EXTREME SERIES - PLANETARY GEAR DRIVEN CONE SPLITTER

BLACK SPLITTER - AUGERS ATTACHMENTS



**AUGER WITH
TUNGSTEN CARBIDE
TEETH**

**AUGER WITH
TUNGSTEN CARBIDE
TEETH**

**AUGER WITH
TUNGSTEN CARBIDE
TEETH**

Fits Cone Splitter	All	All	All
Diameter (mm)	100	200	300
Diameter (in)	3.9	7.9	11.8
Shaft Diameter (mm)		60.3 x 8	
Shaft Diameter (in)		2.4 x 0.31	
Socket		Hex SW 41mm	
Spiral Conveyor Pitch / Thickness (mm)		100 / 8	
Spiral Conveyor Pitch / Thickness (in)		3.9 / 0.31	
Effective Length (mm)		1,000	
Effective length (in)		39.37	
Cutting Blades & Pilot Point Replaceable		Yes	
Auger Extension Available upon Request		Yes	
Note	Bore Head double-edged, hardened and equipped with Flat Teeth type FZ38-HM		

AUGER ATTACHMENTS

BLACK SPLITTER - AUGER ADAPTERS & ADD-ON ACCESSORIES



STRAIGHT ADAPTER

STRAIGHT ADAPTER

PLANT AUGER ADAPTER

UNIVERSAL JOINT ADAPTER

UNIVERSAL JOINT ADAPTER

REINFORCED STRAIGHT ADAPTER (> 12,000 Nm)

Connection	Hex SW 41 Socket	Stihl Auger BT 360	Hex SW 41 Socket	Hex SW 41 Socket	Stihl Auger BT 360	Hex SW 41 Socket
------------	------------------	--------------------	------------------	------------------	--------------------	------------------



ADAPTER PLATE



RAKE WITH 5 PRONGS



RAKE WITH 7 PRONGS



GARDEN CLAW

Fits Cone Splitter	S2	S2	S2	S2
Steel Type		Hardox	Hardox	
Notes	Adapter enables other accessories to be bolted onto the machine	Rake can be bolted to the add-on adapter plate in both directions	Rake can be bolted to the add-on adapter plate in both directions	Depending on the direction of rotation, both claws press against the rail and rotate independently while revolving together around the machine.



MIXING DRUM



SCREENING BASKET



STEEL BROOM



STEEL BROOM



STEEL BROOM REPLACEMENT BRUSH

Fits Cone Splitter	All			
Size (l)	165			
Size (g)	36.3			
Diameter (mm)		500 x 700	950	750
Diameter (in)		19.7 x 27.6	37.4	29.5
# of Brushes			64	32
				1



BLACK SPLITTER - AUGER ADAPTERS & ADD-ON ACCESSORIES



STRAIGHT ADAPTER

STRAIGHT ADAPTER

PLANT AUGER ADAPTER

UNIVERSAL JOINT ADAPTER

UNIVERSAL JOINT ADAPTER

REINFORCED STRAIGHT ADAPTER (> 12,000 Nm)

Connection	Hex SW 41 Socket	Stihl Auger BT 360	Hex SW 41 Socket	Hex SW 41 Socket	Stihl Auger BT 360	Hex SW 41 Socket
------------	------------------	--------------------	------------------	------------------	--------------------	------------------



ADAPTER PLATE



RAKE WITH 5 PRONGS



RAKE WITH 7 PRONGS



GARDEN CLAW

Fits Cone Splitter	S2	S2	S2	S2
Steel Type		Hardox	Hardox	
Notes	Adapter enables other accessories to be bolted onto the machine	Rake can be bolted to the add-on adapter plate in both directions	Rake can be bolted to the add-on adapter plate in both directions	Depending on the direction of rotation, both claws press against the rail and rotate independently while revolving together around the machine.



MIXING DRUM



SCREENING BASKET



STEEL BROOM



STEEL BROOM



STEEL BROOM REPLACEMENT BRUSH

Fits Cone Splitter	All			
Size (l)	165			
Size (g)	36.3			
Diameter (mm)		500 x 700	950	750
Diameter (in)		19.7 x 27.6	37.4	29.5
# of Brushes			64	32
				1



Why Blacks Creek?

Sheldon Gilmer, the proprietor of Blacks Creek, hails from a lineage deeply rooted in Heckston, Ontario, Canada. His upbringing was filled with traditional farm activities like horseback riding, snowmobiling, and hunting, complemented by the seasonal rhythm of cutting firewood and logging lumber during winters. The forest became Sheldon's sanctuary, a serene retreat amidst the bustle of rural life.

In 1982, Sheldon made a pivotal decision to acquire his grandfather's property, nestled near the historic Beach's Mill, a water-powered sawmill that had been an integral part of his family's heritage for generations. The stream that powered the mill had borne various names over the years, eventually becoming known as Blacks Creek, symbolizing its enduring connection to the timber industry.

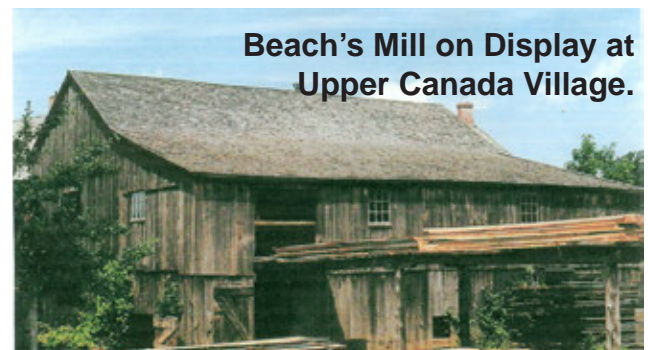
When contemplating a name for their business venture, Sheldon and his wife and business partner, Stephanie, felt compelled to honor this rich history. Thus, they decided to christen their families story for generations.



Beach's Mill in it's prime.

Our Customers

Blacks Creek customers are the salt of the earth type of people. We are privileged to work with people from many walks of life. Farmers, outdoors people and homesteaders, all share a common love of firewood and the way of life it represents.



Beach's Mill on Display at Upper Canada Village.



Our Other Passions

Sheldon and Stephanie have spent 37 years working in partnership with community development groups in remote African communities promoting agro-forestry for sustainable agriculture (to reduce dependence on slash and burn techniques), responsible harvesting of timber for critical community needs such as health clinics and hospitals, and developing small water power sites to aid in the labour-intensive process of milling corn, cassava, coffee and palm oil.

