# **LANDSCAPE ATTACHMENTS**

### **TOOLS TO TACKLE MORE PROJECTS IN LESS TIME**

Cat Skid Steer Loaders, Multi Terrain Loaders, Compact Track Loaders, Compact Wheel Loaders, Backhoe Loaders, Small Wheel Loaders and Mini Excavators

# BUILT FOR IT.



### For more information, visit Cat.com/attachments or contact your local Cat dealer.

### **BUILT FOR IT.**

AEX02315-01 Landscaping Attachments\_EAME June 2017

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# LET YOUR DESIGNS TAKE SHAPE.

Equip your machines to go the extra yard.

We built your Cat<sup>®</sup> machine for tight maneuvers, heavy hauling and tough terrain. But we know landscaping isn't just hard work — it's detailed work. That's why we offer a range of machine attachments designed to carefully clear and groom land. Browse our lineup and find the tools to make your work easier.

CAT 🚟

## **ANGLE BROOMS**

Our angle brooms are designed to carefully remove snow — brushing surfaces rather than scraping. Select from hydraulic and manual angling models.



#### **Specifications**

Attachment Models	Compatibility	Compatibility		Sweeping Width		eter	Coupler Interface
			mm	(in)	mm	(in)	
BA118C	CTL, CWL, MTL, S	SSL	2119	(83)	815	(32)	SSL
BA22	CWL		2200	(87)	700	(27.5)	IT
BA25	BHL, CWL, SWL		2500	(98)	700	(27.5)	IT/Fusion™
BA30	SWL		2997	(118)	915	(36)	IT/Fusion™
	e Loader :t Track Loader ct Wheel Loader	MTL: Multi T SSL: Skid St SWL: Small V	eer Load	er	IT: Inteç	grated To	ol Carrier

#### ADDED PROTECTION

Hood helps direct snow and debris away from the machine.

#### MORE MOTION

Our brooms can sweep straight or rotate 30 degrees to the left or right.

#### SUPERIOR SUSPENSION

Unique suspension system eliminates the need for support wheels and ensures the bristles maintain a constant ground pressure.



#### **GREATER DURABILITY**

Bristles are a combination of polypropylene and wire for greater durability and an extended broom life.

#### SIMPLE STORAGE

Four heavy-duty skid type stands make it easy to store the broom apart from the machine without damaging the bristles.

### **ANGLE AND DOZER BLADES**

Grade and prep ground regardless of gravel or soil type. Our angle and dozer blades are designed to deliver maximum moving power and can be easily adjusted while working.



#### **Specifications**

Part Number	Attachment Models	Compatibility	Angled Width		Coupl	Coupler Interface		
			mm	(in)	kg	(lb)		
Angle	1829 mm (72 in)	CTL, CWL, MTL, SSL	1685	(66)	313	(690)		
Angle	2134 mm (84 in)	CTL, CWL, MTL, SSL	1949	(78)	311	(730)		
Dozer	2002 mm (79 in)	CTL, CWL, MTL, SSL	1750	(69)	491	(1082)		
Dozer	2342 mm (92 in)	CTL, CWL, MTL, SSL	2049	(81)	528	(1164)		
CTL: Compact CWL: Compact MTL: Multi Ter	Wheel Loader	SSL: Skid Steer Lo	oader					



#### EASILY ADJUSTS

Changes to blade pitch and angle can be made from inside the cab.

#### ADVANCED MOLDBOARD

With a curved moldboard, our blades can maneuver close to any barrier at any angle.

#### WINTER WEATHER READY

Optional snow kit with heavy-duty guard assembly allows the blade to work year round.

### **AUGERS**

Our augers offer different speed and torque options for work in a variety of soils. We've engineered their speed to extract soil efficiently and their torque to prevent stalling in dense ground. Select from a wide range of auger bits.



#### **Specifications**

		Drive Sha @ Max. F	aft Torque Pressure	
Attachment Models	Compatibility	Nm	(Ib ft)	Drive Method
A14B	CTL, CWL, MTL, S	SSL 2304	(1700)	Direct Drive
A19B	CTL, CWL, MTL, S	SSL 4122	(3042)	Single Planetary
A26B*	CTL, CWL, MTL, S	SSL 6830	(5040)	Double Planetary
A7B	MHEX	1105	(815)	Direct Drive
A14B	MHEX	2304	(1700)	Direct Drive
A19B	MHEX	4122	(3042)	Single Planetary
A26B*	MHEX	6830	(5040)	Double Planetary
A26B Pin On*	BHL	6830	(5040)	Double Planetary
	e Loader t Track Loader st Wheel Loader	MHEX: Mini Exc MTL: Multi Terr SSL: Skid Steer	ain Loader	*High flow option needed

#### **STANDARD BIT**

- Factory standard
- Drills holes with a large diameter

### INDUSTRIAL BIT

- Heavier duty
- Excellent tooth retention while digging
- Allows for easy removal and installation



### TREE BIT

- Tapered tip
- Drills holes with a large mouth and narrow base to properly fit a root ball
- Drills holes with a small diameter to fill with mulch or fertilizer

### ROCK DRILL HEADS (BOLT-ON)

- Transform any flight into a severe ground condition cutting tool
- Bolt-on design for easy removal when using in standard soils

QUICK CONNECTION

Quick Coupler allows

the operator to easily

the auger.

connect or disconnect

#### ADDED VERSATILITY

An exclusive mounting bracket allows for the use of the same auger drive across multiple machines. It incorporates full-width upper and lower torque tubes, an articulated joint, cradle, foot stand and step.

### **MORE OPTIONS**

Multiple auger bits available for a range of applications.

#### Auger bit sizes range from 152 to 914 mm (6 to 36 in.) in diameter to a depth of approximately 1270 mm (50 in.). Stackable extensions range from 305 to 1829 mm (12 to 72 in.) in length and are available to enable deeper drilling.

### 8

### **BACKHOE LOADER COUPLERS**

Our Dual Lock<sup>™</sup> pin grabber couplers allow operators to change attachments in seconds, increasing job efficiency and enabling one machine to do multiple tasks. We offer two, easy-to-use options: hydraulic (controlled from the cab) and mechanical.



#### **Specifications**

Attachment Models	Compatibility	Unit Weight	
		kg	(Ib)
Dual Lock™	BHL	87	(195)

BHL: Backhoe Loader

#### DUAL LOCKING

Independent primary and secondary locking systems ensure attachments are secure.

#### **REDUCED MAINTENANCE**

No loose parts on the coupler and only one grease zerk for maintenance.

SECURE DESIGN

Wedge system maintains a tight fit.



#### **MORE OPTIONS**

MECHANICAL: An included gear wrench is used to secure the primary lock on the rear pin.

Reversible box end ratchet makes it easy to tighten and loosen the wedge in order to unhook the mechanical secondary lock on the front pin.

HYDRAULIC: Hydraulic cylinder controls the wedge plate, which secures the primary lock on the rear pin.

Hydraulic circuit controls a spring-loaded, secondary rotating lock on the front pin.

# BRUSHCUTTERS

Reduce vegetation, brush and trees with an 80 mm (3 in.) diameter or less into a coarse byproduct. Select from a range of lengths and widths.



#### **Specifications**

Attachment Models	Compatibility	Worki Width	•	Tip Speed		Unit Weight		
		mm	(in)	m/min	(fpm)	kg	(lb)	
BR160	CTL, CWL, MTL, SSL	1524	(60)	3987-5596	(13080-18360)	431	(950)	
BR166	CTL, CWL, MTL, SSL	1676	(66)	3130-4395	(10270-14420)	476	(1050)	
BR172	CTL, CWL, MTL, SSL	1829	(72)	3417-4795	(11210-15730)	499	(1100)	
BR272*	CTL, CWL, MTL, SSL	1829	(72)	4554-5992	(14940-19660)	508	(1120)	
BR378*	CTL, CWL, MTL, SSL	1981	(78)	4176-6032	(13700-19790)	535	(1180)	
CWL: Compa	ct Track Loader act Wheel Loader Ferrain Loader	SSL: Skid Steer Loader *High flow option needed						

#### **GREATER DURABILITY**

High-strength frame, with reinforced corner gussets, provides strength in critical areas.

#### STABILIZING DESIGN

Fully balanced blade carriers prevent unnecessary vibration.



#### **INCREASED PRODUCTIVITY**

Three-blade design delivers high-cutting action even in the thickest brush.

#### EXTENDED LIFE SPAN

Long-life motors deliver years of high-speed performance.

#### **MORE MANEUVERABILITY**

Heavy-duty skids allow easy movement of the brushcutter through uneven terrain, and maintain attachment and machine stability.

#### SIMPLIFIED MAINTENANCE

Removing a set of bolts allows a hinged protection guard to be moved away for easy access to the motor and gear box.

# **DITCH CLEANING AND GRADING BUCKETS**

Our ditch cleaning and grading buckets are specifically designed for cleaning out trenches, sloping, grading and other finish work. And we've built them strong enough to carry large loads of wet soil and clay.



#### **Specifications**

Attachment Models	Compatibility	Width Rang	je	Capacity Ra	nge
		mm	(in)	m <sup>3</sup>	(yd³)
Ditch Cleaning	BHL, MHEX	700-1600	(28-63)	0.027-0.421	(0.035-0.55)
Tilting Ditch Cleaning	BHL, MHEX	1092-1600	(43-63)	0.055-0.28	(0.071-0.366)
Mud/Grading	BHL, MHEX	1000-1500	(39-59)	0.09-0.52	(0.12-0.68)

BHL: Backhoe Loader MHEX: Mini Excavator

#### **INCREASED EFFICIENCY**

Large capacity design means fewer loads.

#### **DRILLED SIDES**

Drainage holes allow for liquid to drain out.

#### SPACE SAVING

Wide enough to nest other buckets for easy transport.



#### **FINISH-GRADE WORK**

Bolt-on cutting edge allows for a smooth finish in grading applications.

#### ADDED VERSATILITY

Dual bolt on cutting edges create a smooth finished surface.



#### IMPROVED DESIGN

Absence of drainage holes helps retain material and water.

### **INDUSTRIAL GRAPPLE BUCKETS**

With heavy-duty tines to hold contents in place, our industrial grapple buckets are designed for bulky, non-uniform material.



#### **Specifications**

Attachment Models	nt Compatibility Jaw Openi		pening	Weigh	t	Coupler Interface
		mm	(in)	kg	(lb)	
1524 mm (60 in)	CTL, MTL, SSL	1016	(40)	435	(959)	SSL
1676 mm (66 in)	CTL, MTL, SSL	1016	(40)	448	(988)	SSL
1829 mm (72 in)	CTL, MTL, SSL	1016	(40)	462	(1019)	SSL
1981 mm (78 in)	CTL, MTL, SSL	1016	(40)	479	(1056)	SSL
2080 mm (81 in)	CWL	1524	(60)	587	(1295)	SSL
CTL: Compact Track CWL: Compact Whe MTL: Multi Terrain L	eel Loader	d Steer I	₋oader			

#### WIDE OPENING

Vertical jaw opens up to 1524 mm (60 in.) wide.

#### ADDED VERSATILITY

The grapple assembly can be removed when needed for a standard utility bucket.





#### INTEGRATED STEP

Built-in step makes it easier to safely enter and exit the machine. Metal grating helps improve grip in wet weather. On models with skid steer loader coupler interface only.

#### LONG-LASTING

Hinge pins and hardware are plated to prevent corrosion, and grease points are conveniently located and protected.

# LANDSCAPE RAKES

Our landscape rakes are designed to pulverize, aerate, level and condition soil. All while collecting and removing rock and debris, leaving an excellent surface for seeding and decorative work.



#### **Specifications**

Attachment Models	Compatibility		Working mm	Width (in)	Weigl kg	nt (Ib)
LR15B	CTL, CWL, MTL,	SSL	1576	(62)	595	(1312)
LR18B	CTL, CWL, MTL,	SSL	1883	(74)	653	(1440)
CTL: Compact Tra CWL: Compact W MTL: Multi Terra	/heel Loader	SSL: Skid Steer Loade	er			

#### SIMPLE SERVICE

Bolt-on conveyer tubes allows for simple replacement and service.

#### **INTEGRATED STEP**

Built-in step makes it easier to safely enter and exit the machine. Metal grating helps improve grip in wet weather. On models with skid steer loader coupler interface only.

#### QUICK DUMPING

Once the hopper fills, simply reverse the hydraulic flow and dump all unwanted material.



#### **TOP-NOTCH TEETH**

Rake teeth are composed of a highstrength carbon steel, hardened for maximum strength and durability for the toughest soil conditions.

#### **GREATER DURABILITY**

Chain reduction drive system features #80H roller chain for added strength and durability.

# LANDSCAPE TILLERS

Our landscape tillers are designed to break up, mix, and stabilize soils, ensuring the grounds are ready for the finest of yard accents.



#### **Specifications**

Attachment Models	Compatibility		Working mm	g Width (in)	Weight kg	(Ib)
LT13B	CTL, CWL, MTL, S	SL	1788	(71)	333	(735)
LT18B	CTL, CWL, MTL, S	SL	2271	(90)	411	(907)
	t Track Loader ct Wheel Loader errain Loader	SSL: Skid Steer Loa	der			

#### **INTEGRATED STEP**

Built-in step makes it easier to safely enter and exit the machine. Metal grating helps improve grip in wet weather. On models with skid steer loader coupler interface only.

#### EASILY ADJUSTS

Adjustable skid shoes with three positions allow for tilling depth to be quickly adjusted.



#### HARDENED TINES

Tungsten carbide double-edged bolt-on tines deliver maximum strength, durability and wear life that is easily serviced.

#### DIRECT DRIVE

Single motor direct drive system is matched to the machine's auxiliary hydraulic system for maximum performance and versatility.

# **LIGHT MATERIAL BUCKETS**

Our light material bucket capacities range from 0.68 to 4.97 m<sup>3</sup> (0.90 to 6.5 yd<sup>3</sup>) and are best at removing snow from roadways, parking lots and walking paths. Use them year-round to handle low-density materials such as mulch, wood chips, dry topsoil, fertilizer and feed.

#### **Specifications**

Attachment Models	Compatibility		Capaci m³	ty (yd³)	Weight kg	(lb)	Coupler Interface
1829 mm (72 in)	CTL, MTL, SSL		0.68	(0.90)	303	(668)	SSL
1981 mm (78 in)	CTL, MTL, SSL		0.75	(0.98)	320	(706)	SSL
2134 mm (84 in)	CTL, MTL, SSL		0.84	(1.1)	338	(746)	SSL
2438 mm (96 in)	CTL, MTL, SSL		0.93	(1.22)	366	(806)	SSL
1770 mm (70 in)	CWL		0.99	(1.3)	391	(862)	SSL
1940 mm (76 in)	CWL		1.22	(1.6)	461	(1016)	SSL
2050 mm (81 in)	CWL		1.52	(2.0)	515	(1135)	SSL
2750 mm (108 in)	SWL		3.05	(4.0)	1220	(2689)	Fusion™
2750 mm (108 in)	SWL		3.44	(4.5)	1303	(2873)	Fusion™
2750 mm (108 in)	SWL		3.82	(5.0)	1367	(3015)	Fusion™
2750 mm (108 in)	SWL		4.20	(5.5)	1439	(3172)	Fusion™
2750 mm (108 in)	SWL		4.97	(6.5)	1502	(3311)	Fusion™
2750 mm (108 in)	SWL		3.05	(4.0)	1252	(2730)	Pin On
2750 mm (108 in)	SWL		3.44	(4.5)	1317	(2904)	Pin On
2750 mm (108 in)	SWL		3.82	(5.0)	1389	(3062)	Pin On
2750 mm (108 in)	SWL		4.20	(5.5)	1440	(3175)	Pin On
2750 mm (108 in)	SWL		4.97	(6.5)	1497	(3300)	Pin On
2750 mm (108 in)	SWL		3.44	(4.5)	1312	(2893)	Pin On
2750 mm (108 in)	SWL		3.82	(5.0)	1371	(3023)	Pin On
2750 mm (108 in)	SWL		4.20	(5.5)	1438	(3170)	Pin On
2750 mm (108 in)	SWL		4.97	(6.5)	1496	(3298)	Pin On
CTL: Compact Tra CWL: Compact V MTL: Multi Terra	Vheel Loader	SSL: Ski SWL: Sr		Loader eel Loader			

### ADVANCED DESIGN

Bucket shape and strike plane angle are engineered for consistent load sizes and greater material retention.

#### **GREATER DURABILITY**

Torque tube increases rigidity for wet, heavy loads of snow.





#### LONG-LASTING EDGES

Bolt-on cutting edge is reversible and replaceable, ensuring complete contact with the ground for maximum snow removal.

#### **INTEGRATED STEP**

Built-in step makes it easier to safely enter and exit the machine. Metal grating helps improve grip in wet weather. On models with skid steer loader coupler interface only.

### **MATERIAL HANDLING ARMS**

Move material with ease. Our material handling arms allow greater reach and easy transportation of anything you can get a grip on.



#### **Specifications**

Attachment Models	Compati	bility	Retract	ed Length	Extend	ed Length
			mm	(in)	mm	(in)
Extendable	BHL, CW	ſL	2007	(79)	3937	(155)
Extendable	SWL		2760	(109)	4137	(163)
			Width v	w/ Side Step	Maxim	um Reach
Fixed Length	CTL, CW	'L, MTL, SSL	1309	(52)	2134	(84)
BHL: Backhoe Loader CTL: Compact Track Lo CWL: Compact Wheel		MTL: Multi Terrain L SSL: Skid Steer Load SWL: Small Wheel L	der			

### **RIGID CONSTRUCTION**

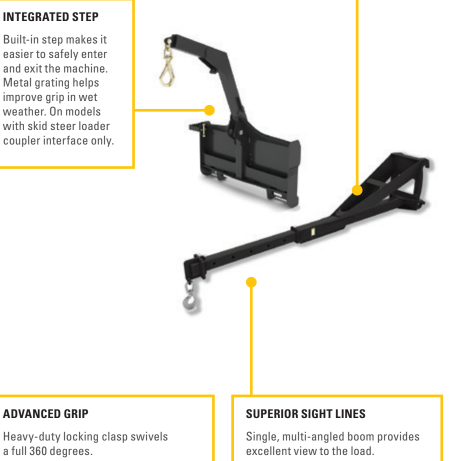
Heavy-duty design is ideal for lifting, carrying and loading a variety of materials and equipment.

#### **INTEGRATED STEP**

Built-in step makes it easier to safely enter and exit the machine. Metal grating helps improve grip in wet weather. On models with skid steer loader coupler interface only.

**ADVANCED GRIP** 

a full 360 degrees.



### **MATERIAL HANDLING BUCKETS**

Capable of carrying up to 1.3 m<sup>3</sup> (1.7 yd<sup>3</sup>) of material at a time, our buckets are ideal for removing snow from roadways, parking lots and walking paths. Choose to use them year-round in light-material, high capacity applications.



#### **Specifications**

Compatibility	Capacity m³	(yd³)	Weight kg	(lb)
CTL, CWL, MTL, SSL	1.07	(1.40)	371	(818)
CTL, CWL, MTL, SSL	1.24	(1.63)	408	(900)
CTL, CWL, MTL, SSL	1.33	(1.74)	426	(939)
	CTL, CWL, MTL, SSL CTL, CWL, MTL, SSL	m³   CTL, CWL, MTL, SSL 1.07   CTL, CWL, MTL, SSL 1.24	m³ (yd³)   CTL, CWL, MTL, SSL 1.07 (1.40)   CTL, CWL, MTL, SSL 1.24 (1.63)	m³ (yd³) kg   CTL, CWL, MTL, SSL 1.07 (1.40) 371   CTL, CWL, MTL, SSL 1.24 (1.63) 408

SSL: Skid Steer Loader

CTL: Compact Track Loader CWL: Compact Wheel Loader MTL: Multi Terrain Loader

#### **GREATER DURABILITY**

Torque tube increases rigidity for wet, heavy loads of snow.

#### **BETTER VIEW**

Honeycomb holes give operators a great view of the cutting edge for maximum controllability and productivity.

#### INTEGRATED STEP

Built-in step makes it easier to safely enter and exit the machine. Metal grating helps improve grip in any weather. On models with skid steer loader coupler interface only.

#### LONG-LASTING EDGES

Bolt-on cutting edge is reversible and replaceable, ensuring complete contact with the ground.

### **MINI HYDRAULIC EXCAVATOR COUPLERS**

Our Dual Lock™ couplers are hydraulically controlled, allowing operators to quickly change attachments from the cab and even secure buckets in a front-shovel configuration. They're designed to increase job efficiency and enable one machine to do multiple tasks.



#### **Specifications**

Attachment Models	Compatibility	Unit Weigh	ıt
		kg	(lb)
Dual Lock™	MHEX	12-110	(29-206)
Dual Lock™ Tilt*	MHEX	112-180	(247-398)
MHEX: Mini Excavator			

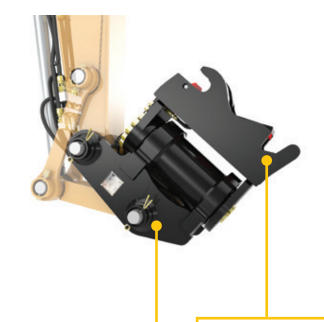
\*Only available on 304, 305, 305.5, 307, 308E & E2 models

#### DUAL LOCKING

Independent primary and secondary locking systems ensure attachments are secure.

#### WEAR PROTECTION

Low profile hydraulic line guard.



#### **GREATER PRECISION**

Helical rotary actuator converts linear piston motion into powerful shaft rotation using sliding spline technology. It's capable of rotating 90 degrees and offers high torque, a constant speed and more control.

#### **HYDRAULIC SYSTEM**

Hydraulic cylinder controls the wedge plate, which secures the primary lock on the rear pin.

Hydraulic circuit controls a spring loaded, secondary rotating lock on the front pin.

### **MULCHERS**

Our mulchers can shred any underbrush, sapling, shrub or tree up to 200 mm (8 in.) in diameter. They're engineered to minimize stalling and improve recovery speed for consistent mulching power.



#### **Specifications**

Attachment Models	Compatibility	Workin mm	g Width (in)	Drum Speed rpm	Weight kg	(Ib)
HM112C	CTL, CWL, MTL, SSL	1240	(49)	2670-3070	763	(1682)
HM115C	CTL, CWL, MTL, SSL	1480	(58)	2570-2940	818	(1803)
HM215C*	CTL, CWL, MTL, SSL	1480	(58)	2480-3020	818	(1803)
HM315C**	CTL, MTL, SSL	1582	(62)	2140-2230	1342	(2959)
HM415C***	CTL, MTL, SSL	1582	(62)	2140-2210	1342	(2959)
HM418C***	CTL, MTL, SSL	1822	(72)	2140-2210	1450	(3197)

CTL: Compact Track Loader CWL: Compact Wheel Loader MTL: Multi Terrain Loader SSL: Skid Steer Loader

\*Requires machine to have high flow pressure option

- \*\*Requires machine to have high flow XPS option
- \*\*\*Requires machine to have high flow XHP option

#### **ENCLOSED DESIGN**

Hydraulically operated front door on HM351C-HM418C improves finished product material refinement. The door linkage is enclosed in the mulcher frame to protect it from debris build-up.

#### **MORE OPTIONS**

Multiple tooth options to match any land management application.

#### WEAR PROTECTION

Hose wrap and guide routing protects hydraulic hoses from debris and sticks.



#### **BETTER PERFORMANCE**

Skid shoes adjust changing the mulcher's drum height for ideal ground engagement no matter the terrain.

#### ADDED VERSATILITY

Adjustable pin-style push bar easily directs and controls felled material being mulched. The push bar can be set to operator preferences, mulching more aggressively when pushed forward and less aggressively when laid back.

#### GREATER REFINEMENT

Dual inboard counter knives further reduce mulched material.

#### EASY MAINTENANCE

Single bolt retention simplifies the replacement or servicing of damaged teeth.

### **MULTI-PURPOSE BUCKETS**

Our multi-purpose buckets are some of our most versatile. With a clam design, bolt-on cutting edge and spill guard, they easily doze, grade, level and unload material.



#### **Specifications**

Attachment Models	Compatibility	Width Range	Width Range		ange
		mm	(in)	m <sup>3</sup>	(yd³)
Multi-Purpose	BHL	2262-2425	(89-95)	1.0-1.2	(1.3-1.5)
Multi-Purpose	CTL, MTL, SSL	1524-2134	(60-84)	0.3-0.43	(0.39-0.56)
Multi-Purpose	CWL	1880-2413	(74-95)	0.76-1.6	(1.0-2.1)
Multi-Purpose	SWL	2616-3098	(103-122)	1.82-1.91	(2.38-2.5)
BHL: Backhoe Loader CTL: Compact Track Loader CWL: Compact Wheel Loader		MTL: Multi Te SSL: Skid Stee SWL: Small W	er Loader		

#### **GREATER CLEARANCE**

Dump clearance allows material to be unloaded without completely emptying the bucket and truck side clearance makes it easier to load materials.



#### ADDED VERSATILITY

Offer an increased dump height with the ability to doze and grade, as well grab and manipulate objects.

#### **OPTIONAL PROTECTION**

Our bolt-on cutting edges are made from DH-2<sup>™</sup> hardened steel and are recommended to protect the bucket's base edge in high wear conditions where teeth are not required.

# **PALLET FORKS**

From standard hay bales to stacked feedbags, our pallet forks were designed for stable transportation. Our frame features a tall backboard to secure the load for improved safety and efficiency.



#### **Specifications**

Compatibility	Tine Length		Fork Tine W	idth
	mm	(in)	mm	(in)
BHL	1067-1372	(42-54)	127	(5)
CTL, MTL, SSL	910-1220	(36-48)	100	(4)
CWL	1050-1829	(41-72)	100-127	(4-5)
SWL	1220-1524	(48-60)	100-127	(4-5)
BHL: Backhoe Loade	er N	MTL: Multi Terrain	ı Loader	
CTL: Compact Track Loader CWL: Compact Wheel Loader		SSL: Skid Steer Lo SWL: Small Wheel		

### **MORE OPTIONS**

Multiple tine lengths available to match the job at hand.

#### **BETTER VIEW**

Excellent load visibility makes it easier to pick up and place pallets.



#### EASILY ADJUSTS

Notched rail-type carriage design on skid steer loaders, compact track loaders and multi terrain loaders means fork tines can be easily re-spaced or changed, and locked into place.

#### ADDED VERSATILITY

Off-center cutout on backhoe loader and small wheel loader models allows for quick, easy fork changes.

### **PICK-UP BROOMS**

Capture and contain material from road surfaces or your jobsite. Our pickup brooms are built to clean and sweep any surface. Available water kits reduce dust plumes.



#### **Specifications**

Attachment Models	Compatibility		Sweej Width	oing	Brush Diam	-	Coupler Interface
			mm	(in)	mm	(in)	
BP115C	CTL, CWL, MTL, SS	SL	1524	(60)	660	(26)	SSL
BP118C	CTL, CWL, MTL, SS	SL	1829	(72)	660	(26)	SSL
BP22	CWL		2200	(87)	700	(27.5)	IT
BP25	BHL, CWL, SWL		2500	(98)	700	(27.5)	IT/Fusion™
	e Loader :t Track Loader ct Wheel Loader	MTL: Multi Terr SSL: Skid Steer SWL: Small Wh	Loader		IT: Inte	grated T	ool Carrier

#### **INTEGRATED HOPPER**

Sweep and deposit material into a integrated hopper bucket for easy removal and dumping.

#### **DUAL DIRECTION CAPABILITY**

Our brooms operate in forward and reverse for the ultimate in sweeping versatility.





### **MORE OPTIONS**

Gutter brushes, available for BP115C and BP118C models, allow for sweeping alongside curbed surfaces.

#### **GREATER DURABILITY**

Rigid and durable broom frames protect vital drivetrain components to minimize downtime.

#### **BETTER BRISTLES**

Polypropylene/wire convoluted brushes provide optimum performance for sweeping applications.

## **POWER BOX RAKES**

Step up to a power box rake that can clear and prepare soil. Power box rakes can de-thatch, remove old lawns and weeds, grade, level, rake, remove debris and prepare seedbeds, all with one work tool.



#### **Specifications**

Attachment Models Compatibility		Workin	g Width	Weigh	nt
		mm	(in)	kg	(lb)
PR172	CTL, CWL, MTL, SSL	1829	(72)	420	(925)
PR184	CTL, CWL, MTL, SSL	2134	(84)	476	(1050)
PR190	CTL, CWL, MTL, SSL	2286	(90)	599	(1320)

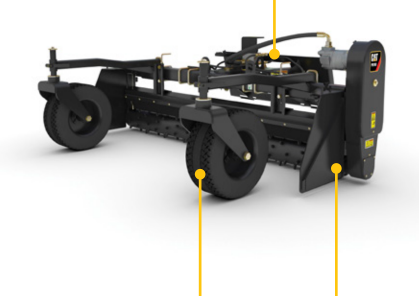
CTL: Compact Track Loader SSL: Skid Steer Loader CWL: Compact Wheel Loader MTL: Multi Terrain Loader

#### **INTEGRATED STEP**

Built-in step makes it easier to safely enter and exit the machine. Metal grating helps improve grip in wet weather. On models with skid steer loader coupler interface only.

#### **MORE MANEUVERABILITY**

Available hydraulic or manual angling up to 20 degrees left or right.



#### EASILY ADJUSTS

Dual independently adjustable gauge wheels allow for skim passes for overseeding or adjust to cut drainage grades.

#### **ADVANCED DESIGN**

Two-position winged endplates allow close raking to sidewalks or foundations. The wings are reversible to deflect material even in reverse.

# **RIPPERS**

Built to cut through dense dirt, loosen rocky soil and break below the frost layer, Cat rippers are taking on some of the most challenging ground conditions. And because they're made for specific Cat models, they can better transfer machine power into ripping power.



#### **Specifications**

Attach Model Length	ls (Shank	Compatibility	Width	h	Width		Tip Rad	lius	Weig	jht
mm	(in)		mm	(in)	mm	(in)	mm	(in)	kg	(Ib)
490	(19)	MHEX	232	(9.1)	660	(25.9)	650	(26)	45	(99)
676	(27)	MHEX	273	(10.7)	825	(32.4)	810	(32)	61	(134)
861	(34)	MHEX	346	(13.6)	1074	(42.2)	1039	(41)	107	(235)
MHEX	: Mini Exca	avator								

#### ADDED VERSATILITY

Curved shape works with existing thumbs.

#### EASY INSTALLATION

Pin-on or coupler mounting interface.

#### GREATER DURABILITY

Long-lasting adapter interface.



#### **MORE OPTIONS**

Standard Cat GET interface allows interchange of teeth for various ground conditions and operator preference.

#### HIGH-QUALITY MATERIALS

High-strength alloy shank.

### **SNOW BLOWERS**

Gather and throw snow with accuracy. Our snow blowers are best for clearing streets, parking lots, driveways and sidewalks.



#### **Specifications**

Attachment Models	Compatibility		Intake	Width	Throw Distance	
			mm	(in)	m	(ft)
SR117	CTL, MTL, SSL		1702	(67)	9.1	(30)
SR118	CTL, CWL, MTL, SSL		1854	(73)	12.2	(40)
SR121	CTL, CWL, MTL, SSL		2159	(85)	12.2	(40)
SR318	CTL, CWL, MTL, SSL		1854	(73)	13.7	(45)
SR321	CTL, CWL, MTL, SSL		2159	(85)	13.7	(45)
	ct Track Loader Ict Wheel Loader	SSL: Skid Steer Loader				

### and heavy snow.

#### **ADVANCED CHUTE**

SMARTER IMPELLER

In-line design draws up

only as much snow as it can

to move light snow or wet

throw. Fine-tune the impeller

Rotating 180 degrees, it can direct snow forward or to either side of the machine. A smooth, non-metallic liner prevents plugging and freeze-ups and the deep design makes for a more controllable stream of snow.

#### LONG-LASTING EDGES

Steel cutting edge removes hard-packed snow. Its bolt-on, reversible and replaceable design makes maintenance easy.

#### EASY **ADJUSTMENTS**

Auger, impeller, chute and deflector are all hydraulically controlled for a hands-off operation.

move more snow, more efficiently. A reverse feature allows operator to expel obstructions without ever leaving the cab.

TWO-STAGE DESIGN

Both an auger and

impeller are used to

#### **PROTECTED CHAIN**

Nickel-plated chute chain prevents chain rust, prolonging chain life and performance.

#### PLUG-N-PLAY DESIGN

Machine's joystick can control the snow blower's chute and deflector without extra wires or hardware.



CAT

\$\$121

Skid shoes guard against wear across rough surfaces helping extend attachment life.

MTL: Multi Terrain Loader

### **SNOW PLOWS**

Scrape snow and ice from ground surfaces, deflecting it directly ahead or to the side. Our snow plow widths range from 1.8 to 4.2 m (6 to 14 ft).



#### **Specifications**

Attachment Models	Compa	tibility	Weight kg	t (Ib)	Coupler Interface
1.8 m (6 ft) Plow	CTL, C	WL, MTL, SSL	155	(341)	SSL
2.1 m (7 ft) Plow	CTL, C	WL, MTL, SSL	185	(409)	SSL
2.4 m (8 ft) Plow	CTL, C	WL, MTL, SSL	196	(432)	SSL
2.7 m (9 ft) Plow	CTL, C	WL, MTL, SSL	206	(455)	SSL
3 m (10 ft) Plow	CTL, C	WL, MTL, SSL	216	(477)	SSL
2.7 m (9 ft) Plow	CWL		340	(750)	IT
3 m (10 ft) Plow	CWL		397	(875)	IT
3.6 m (12 ft) Plow	CWL		423	(932)	IT
2.7 m (9 ft) Plow	BHL		340	(750)	IT
3 m (10 ft) Plow	BHL		397	(875)	IT
3.6 m (12 ft) Plow	BHL		423	(932)	IT
3 m (10 ft) Plow	SWL		439	(968)	Fusion™
3.6 m (12 ft) Plow	SWL		496	(1093)	Fusion™
4.2 m (14 ft) Plow	SWL		561	(1236)	Fusion™
BHL: Backhoe Loader CTL: Compact Track Lo CWL: Compact Wheel I		MTL: Multi Terrain Loader SSL: Skid Steer Loader SWL: Small Wheel Loader	IT: I	ntegrated To	ol Carrier

#### SUPERIOR WALLS

Smooth-wall design and reinforcements make it possible to push heavier loads.

#### OPTIMIZED MOLDBOARD

Curved moldboard rolls snow for easier pushing.



#### LONG-LASTING EDGES

Bolt-on cutting edges are reversible and replaceable ensuring complete contact with the ground for maximum snow removal. Choose from steel or rubber.

#### AUTOMATIC ADJUSTMENTS

Spring-loaded trip edge offers up to 7 inches of ground clearance.

## **STRAIGHT SNOW PUSHES**

Remove snow in a single pass. Our straight snow pushes save time and reduce the amount of salt needed. They're ideal for parking lots, driveways, airport runways and storage lots. Lengths range from 8 to 16 feet.



#### **Specifications**

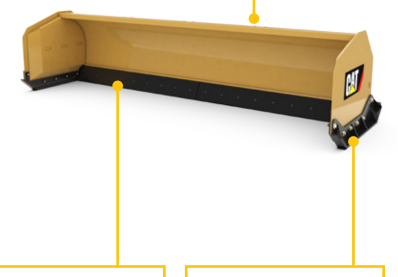
Attachment Models	Compatibility	Weight kg	(lb)	Coupler Interface
2.4 m (8 ft) Push - Rubber Edge	CTL, CWL, MTL, SSL	176	(389)	SSL
3 m (10 ft) Push - Rubber Edge	CTL, CWL, MTL, SSL	197	(434)	SSL
3.6 m (12 ft) Push - Rubber Edge	CTL, CWL, MTL, SSL	216	(477)	SSL
2.4 m (8 ft) Push - Steel Edge	CTL, CWL, MTL, SSL	176	(389)	SSL
3 m (10 ft) Push - Steel Edge	CTL, CWL, MTL, SSL	197	(434)	SSL
3.6 m (12 ft) Push - Steel Edge	CTL, CWL, MTL, SSL	216	(477)	SSL
3 m (10 ft) Push - Steel Edge	BHL, CWL, SWL	371	(818)	IT
3.6 m (12 ft) Push - Steel Edge	BHL, CWL, SWL	428	(943)	IT
3.6 m (12 ft) Push - Steel Edge	SWL	598	(1318)	Fusion™
4.2 m (14 ft) Push - Steel Edge	SWL	653	(1439)	Fusion™
4.8 m (16 ft) Push - Steel Edge	SWL	701	(1546)	Fusion™
BHL: Backhoe Loader CTL: Compact Track Loader CWL: Compact Wheel Loader	MTL: Multi Terrain Loader SSL: Skid Steer Loader SWL: Small Wheel Loader	IT: Inte	grated To	ool Carrier

#### **OPTIMIZED MOLDBOARD**

Curved moldboard rolls snow for easier pushing.

#### AUTOMATIC ADJUSTMENTS

Spring-loaded trip edge offers up to 7 inches of ground clearance.



#### LONG-LASTING EDGES

Cutting edges remove hardpacked snow. All are bolted on with reversible and replaceable blade for easy maintenance. Choose from steel or rubber.

#### LARGE SKID SHOES

Skid shoes are adjustable and bolt on for trip edge height preference and easy maintenance.

### THUMBS

Our thumbs work with buckets and rippers to grab, pick, or sort material. They're offered with stiff link or are hydraulically controlled from the cab, opening and closing around loads. And when you don't need it, the thumb can recline against the machine stick.



#### **Specifications**

Attachment Models	Compatibility	Rotation Angle degrees
Hydraulic	MHEX	116-133
Stiff Link	MHEX	
Hydraulic Progressive Link	MHEX	174-181
MHEX: Mini Excavator		

\*Hydraulic progressive link thumb only available on 308E and 308E2 models

### BETTER VIEW

Excellent visibility of material.

#### ADDED VERSATILITY

Removes unwanted debris from jobsites by meshing with buckets from 12" to 36."

#### **GREATER PRECISION**

Delicately places finished rocks or logs.



### **TRENCHERS**

Cat trenchers were engineered to cut narrow, straight-lined trenches. Our anti-backflex chain improves attachment durability in all soil types and our grease ram makes it easy to adjust chain tension.



#### **Specifications**

Attachment Models	Compatibility	Overall Width		Boom I	.ength
		mm	(in)	mm	(in)
T6B	CTL, CWL, MTL, SSL	1426	(56)	914	(36)
T9B	CTL, CWL, MTL, SSL	1901	(75)	1219	(48)
T15B*	CTL, MTL, SSL	1901	(75)	1524	(60)

SSL: Skid Steer Loader

CTL: Compact Track Loader

CWL: Compact Wheel Loader

MTL: Multi Terrain Loader

\*Requires high flow or high flow XPS option on machine. Operates in high flow XPS on XHP machines

#### DIRECT DRIVE

Direct drive system features a variable speed, bidirectional, gerotor style motor that delivers optimal chain speed, chain pull and torque for trenching in a broad range of soils.

#### **BETTER CONTROL**

Formed skid shoe acts as a pivot point and maintains proper spoil auger orientation.



#### HARDENED TEETH

Hardfaced, tungsten carbide steel cupped teeth offer a long life in many soil conditions and are spaced for optimum digging performance.

#### MORE MANEUVERABILITY

Hydraulic or manual side-shift on the T6B and T9B models provides close trenching flexibility near structures or obstructions. Hydraulic side-shift on the T15B is controlled from the cab.

#### **CHAIN CHOICES**

Optional chain types and cutting widths are available for specific soils, digging requirements and trench widths.

#### **CLEANER TRENCHING**

Optional bolt-on crumber bar with shoe improves soil removal from trenches. A range of shoe sizes is available to accommodate trench widths.

### **UTILITY BROOMS**

Cat brooms feature even-pressured sweeping for thorough cleaning. Our utility brooms are designed to gather light debris, in forward or reverse, making them ideal for factory floors and cold planing applications.



#### **Specifications**

Attachment Models	Compatibility	Sweeping Width		Brush Diameter		Coupler Interface
		mm	(in)	mm	(in)	
BU115C	CTL, CWL, MTL, SSL	1510	(59)	660	(26)	SSL
BU118C	CTL, CWL, MTL, SSL	1865	(73)	660	(26)	SSL
CTL: Compact Track Loader CWL: Compact Wheel Loader MTL: Multi Terrain Loader		SSL: Skid Steer Loader				

#### **GREATER DURABILITY**

Reinforced high-strength steel and a curved hood design protect against damage from front hood impacts.

#### ADDED VERSATILITY

Bidirectional bristle rotation allows for dust pan or over-the-brush sweeping of debris.



#### **ADVANCED SWEEPING**

Adjustable locking nut allows the brush core to float, for reduced bristle wear, or provides positive brush down-force for aggressive sweeping.

#### **INCREASED EFFICIENCY**

Large hopper capacity means longer sweeping cycles and a wide opening on the hopper makes emptying easier.

#### **MORE OPTIONS**

Water sprinkler kit is available for dust suppression and a bolt-on cutting edge for extended hopper life in severe applications.

#### **ENCLOSED DESIGN**

Rubber boot on front and sides aids in containing debris and airborne contaminants while sweeping.

### **VIBRATORY DRUM COMPACTOR**

Before pouring concrete or laying asphalt, smooth foundational surfaces with the Cat vibratory drum compactor. Ideal for compacting soil, sand or gravel as well as compressing asphalt patch work, our compactors are often used in residential, commercial and industrial applications.



#### **Specifications**

Attachment Models	Machine Models	Drum Width		Dynamic Force	
		mm	(in)	kg	(Ib)
CV16B	CTL, CWL, MTL, SSL	1676	(66)	5399	(11903)
CV18B	CTL, CWL, MTL, SSL	1854	(73)	5399	(11903)
CTL: Compact Track CWL: Compact Whe MTL: Multi Terrain I	eel Loader	r Loader			

#### **FINISH-GRADE WORK**

Exclusive vibratory pod design delivers balance between frequency and amplitude to provide a superior matte finish.

#### SIMPLIFIED MAINTENANCE

Pod-style weight housings are factory sealed for longer bearing life and easy serviceability.

#### **INCREASED PRODUCTIVITY**

Higher compaction capabilities provide twice the force of the original design requiring fewer passes for greater productivity.

#### **GREATER DURABILITY**

High-strength steel drums are roll formed and finish welded for a smoother surface and longer life.

#### INDUSTRY-LEADING PERFORMANCE

Spring-loaded, dual direction scraper bar maintains constant pressure on the drum to prevent material build up. Its nonmetallic construction minimizes noise.

#### SERVICEABLE DESIGN

Replaceable rubber mounts isolate vibration and enhance vibratory capabilities.

#### **AUTOMATICALLY ADJUSTS**

Pivoting interface allows the drum to oscillate by 15 degrees, following the contour of the ground.

#### LONG-LASTING MATERIALS

Cat XT-3 ES hose, couplings and O-ring face seals provide superior, leak-free performance and reliability. And all hoses are wrapped with nylon woven cordura sleeving for added protection.



