

**Compact Loaders**

**Application -** The application for Skidsteer loaders is limited only by the number of attachments we carry. Most commonly used for moving loose materials, loading/unloading palettes, sweeping, breaking concrete, tilling, grading, etc. The tracked units provide lower ground pressure and increased digging and pushing power and are perfect for inclement weather  
**All units come equipped with Auxiliary hydraulics, back-up alarm, ACS pattern changer (where avail) and are 4WD or track steer.**

**Controls - ACS** indicates the operator can select either H-pattern hand controls (also called Case) OR old-style hand/foot controls

**Controls - SJC** indicates the operator can select either H-pattern hand controls (also called Case) OR CAT controls (also called Dozer)

	Group	Description	Type	Manufacturer	Model	Rated Operational Capacity (SAE) lbs	Tipping Load lbs	Max Dump Height - ft	Engine	Type of Lift (path)	Width	Width with bucket	Height	Length w Bucket	Weight - lbs	Weight with Solid tires - lbs	Turning Radius	Fuel tank Size (litres)	~Run time / tank hrs	Control Options	Travel Speed (km/hr) - single speed	Delivery Vehicle	
	100-6644	Loader, Skidsteer 700lb	Compact Skidsteer	Bobcat	S70	700	1,512	7' 10"	23.5 hp T4 Diesel	Radial	3'		5' 11"	8' 4"	2,795		5' 2"	25	6.7	Hand/foot only	9.8	SA	
	100-6645	Loader, Skidsteer 1000lb	Compact Skidsteer	Bobcat	S100	1,000	2,039	7' 10"	35.5 hp T4i Diesel	Radial	3' 10"		6' 2"	9' 2"	4,110		5' 2"	45	10.2	Hand/foot only	10.4	SA	
	100-6649	Loader, Skidsteer 1500lb-1700lb	Skidsteer	Bobcat	S510	1,650	3,300	9' 6"	49 hp T4F Diesel	Radial	5' 5"	5' 8"	6' 6"	11' 1"	5,922	6,857	6' 8"	93.8	13.8	ACS and SJC available	11.9	SA	
			Skidsteer	Case	SR175	1,750	3,500	10' 2"	57 hp T3	Radial	5' 6"	5' 6"	6' 6"	11'	6,473	7,408	6' 10"	76	11.2	SJC only	18 (2 speed)	SA	
	100-6652	Loader, Skidsteer 2000lb-2200lb	Skidsteer	Bobcat	S630	2,180	4,360	10' 1"	74 hp Diesel T4i/F	Radial	6'	6' 2"	6' 9"	11' 5"	7,707	8,266	7'	90.4	7.9	ACS and SJC available	11.4	SA	
			Skidsteer	Bobcat	S590	2,100	4,200	10'	66 hp T4F	Vertical	5' 6"	5' 6"	6' 6"	11' 1"	6,593	7,249	6' 8"	94	8.2	ACS and SJC available	11.9	SA	
			Skidsteer	Case	SR200	2,000	4,000	10' 3"	68 hp T3	Radial	5' 9"	5' 9"	6' 7"	11' 2"	7,173	7,829	6' 11"	76	6.7	SJC only	17 (2 speed)	SA	
		100-6691	Loader, Skidsteer 2500lb-2700lbs	Skidsteer	Bobcat	S650	2,690	5,380	10' 4"	74 hp Diesel T4i/F	Vertical	6'	6' 2"	6' 9"	11' 5"	8,327	8,717	7'	90.4	7.9	ACS and SJC available	11.4	SA
		100-6655	Loader, Skidsteer 3000lb-3200lb	Skidsteer	Bobcat	S740	3,100	6,200	11'	74 hp Diesel T4i/F	Vertical	6'	6' 2"	6' 9"	11' 10"	8,794	9,450	7' 2"	90.4	7.9	ACS and SJC available	11.4	DA
				Skidsteer	Bobcat	S750	3,200	6,400	11'	85 hp Diesel T4	Vertical	6'	6' 2"	6' 9"	11' 10"	8,893	9,549	7'	95	9.7	ACS and SJC available	11.4	DA
Skidsteer				Case	SV300	3,000	6,000	10' 10"	90 hp T3	Vertical	5' 10"	5' 10"	6' 7"	12' 2"	8,503	9,159	7' 4"	96.5	9.8	SJC only	17 (2 speed)	DA	
	100-6650	Loader, Mini Track Steer 520lb-550lb (stand on)	Mini-Tracksteer	Bobcat	MT52 / MT55	520 / 550	1600 / 1610	5' 11"	20 hp / 24.8 T4 Diesel	Radial	3'	3'	4' 1"	8'	2,580		4' 7"	26	7.0	Palm Steer	5.6	SA	
	100-6650	Loader, Mini Track Steer 850lb (stand on)	Mini-Tracksteer	Bobcat	MT85	850	2,458	6' 9"	25 hp T4F Diesel	Radial	3'	3'	5' 7"	8' 10"	3,110		4' 10"	26	7.0	Palm Steer	6.4	SA	
	100-6647	Loader, Tracksteer, Heated 1100lbs	Tracksteer	Bobcat	T110	1,100	3,190	8' 7"	42 hp T4i Diesel	Radial	4'	4' 2"	6' 2"	9' 9"	5,202		6' 1"	45	9.2	Dozer Style	13.5	SA	
	100-6648	Loader, Tracksteer, Heated 1400lbs	Tracksteer	Bobcat	T450	1,400	4,000	9' 2"	61 hp T4F	Radial	4' 7"	4' 8"	6' 6"	10' 7"	6,148		6' 6"	65	9.6	SJC only	12-18 (2 Speed)	SA	
	100-6692	Loader, Tracksteer, Heated 1900lbs-2100lbs	Tracksteer	Bobcat	T590	2,100	6,000	9' 11"	66 hp T4F Diesel	Vertical	5' 10"	6' 2"	6' 6"	11' 1"	7,822		6' 8"	138	20.3	ACS and SJC available	12	SA	
	100-6693	Loader, Tracksteer, Heated, 2500lbs	Tracksteer	Bobcat	T650	2,570	7,343	10' 2"	81 hp T3/T4F Diesel	Vertical	6' 1"	6' 2"	6' 9"	12'	9,870		6' 10"	113	16.6	ACS and SJC available	10.6	DA	
Tracksteer			Case	TR270	1,890	5,400	10' 3"	74hp T3	Radial	5' 6"	5' 6"	6' 7"	11' 2"	8,473		6' 11"	76	11.2	SJC only	8-12 (2 Speed)	DA		



**Compact Loaders**

**Application -** The application for Skidsteer loaders is limited only by the number of attachments we carry. Most commonly used for moving loose materials, loading/unloading palletes, sweeping, breaking concrete, tilling, grading, etc. The tracked units provide lower ground pressure and increased digging and pushing power and are perfect for inclement weather  
**All units come equipped with Auxiliary hydraulics, back-up alarm, ACS pattern changer (where avail) and are 4WD or track steer.**

**Controls - ACS** indicates the operator can select either H-pattern hand controls (also called Case) OR old-style hand/foot controls

**Controls - SJC** indicates the operator can select either H-pattern hand controls (also called Case) OR CAT controls (also called Dozer)

Group	Description	Type	Manufacturer	Model	Rated Operational Capacity (SAE) lbs	Tipping Load lbs	Max Dump Height - ft	Engine	Type of Lift (path)	Width	Width with bucket	Height	Length w Bucket	Weight - lbs	Weight with Solid tires - lbs	Turning Radius	Fuel tank Size (litres)	~Run time / tank hrs	Control Options	Travel Speed (km/hr) - single speed	Delivery Vehicle
100-6695	Loader, Tracksteer, Heated, 3500lbs (some have "LK" or Lift Kits installed)	Tracksteer	Bobcat	T770	3,475	9,929	10'2"	85 hp Diesel T4	Vertical	6' 6"	6' 8"	6' 9"	12'	10,327		7' 4"	103	15.1	ACS and SJC available	10.6	DA
		Tracksteer	Bobcat	T740	3,200	9,143	11'	74 hp Diesel T4F	Vertical	6' 6"	6' 8"	6' 9"	11' 10"	10,263		7' 4"	166	24.4	SJC only	10.6	DA
		Tracksteer	Case	TV380	2,660	7,600	11'	90 hp T3 Diesel	Vertical	6' 4"	6' 8"	6' 9"	12' 2"	10,402		7' 5"	96	14.1	SJC only	8-12 (2 Speed)	DA
100-6694	Loader, Tracksteer, Heated, 3650lbs w Suspension (some have "LK" or Lift Kits installed)	Tracksteer	Bobcat	T870	3,650	10,430	12'	100 hp T4F Diesel	Vertical	6' 11"	7' 1"	7'	12' 10"	12,925		8' 3"	123	18.1	SJC only	11.5-18 (2 speed)	DA

**Large Loaders**

**Application -** Most commonly used for moving loose materials, garbage collection, loading dump trucks, moving pipes for site prep work, snow removal, etc.

The backhoes are also used for digging/trenching, as well as breaking concrete with a hydraulic breaker attachment. All units are 4WD, joystick controlled (Pilot), Cabbed, and heated.

All units have the extendahoe. Most units are equipped with Ride Control to limit the amount of material loss when travelling on uneven ground.

Group	Description	Type	Manufacturer	Model	Max Lift at Full height - lbs	Max Dump Clearance on Front - ft	Dump reach (from front bumper)	Engine	Max Dig Depth (ext-a-hoe)	Width	Width with bucket	Height	Length w Bucket	~ Weight - lbs	Bucket Capacity (heaped)	Turning Radius	Fuel tank Size (litres)	~Run time / tank hrs	Control Options	Travel Speed (km/hr) - single speed	Delivery Vehicle
200-6903	Loader, Backhoe, 1.5 Cu Yrd, 18' Dig Depth	Backhoe (Rubber Tire)	Case	580N T3	6,803	8' 10"	31.5"	85hp (79 net)	18' 4"	81.4"	6' 11"	8' 11"	23' 6"	18,046	1.25 Cu Yrd, 83"	11' 4"	159	10	Pattern Changer on all	39	DA
		Backhoe (Rubber Tire)	Case	580SN T3	7,044	8' 10"	31.5"	97hp (90 net)	17' 11"	81.4"	6' 11"	8' 11"	23' 6"	17,795	1.25 Cu Yrd, 83"	11' 4"	159	10	Pattern Changer on all	39	DA
200-6916	Loader, Wheel, 4WD, 3 Cu Yrd Bucket, 175 Hp	Artic Wheel Loader	Case	621 F/G T4F DEF	8,693 operating. 15,564 @ height. 20,649 tipping.	9' 5"	~60"	172hp (162 net)		8' 2"	8' 2"	11' 1"	24' 6"	29,000	3 cu yrd bucket with JRB coupler	17' 2"	246 (37 litres of DEF also)	21	2 valve, 1 lever (one lever does lift & dump both)	39	FLOAT - oversize

**Material Weights in lbs (loose)**

Material	62" Bucket = .5 Cu Yrd	74" Bucket = .75 Cu Yrd	80" Bucket = 1 cubic yard	1.5 cubic yard bucket (Backhoe)	3 cubic yard bucket (Artic Loader)
Clay and Gravel, Dry	1,200	1,800	2,400	3,600	7,200
Clay and Gravel, Wet	1,300	1,950	2,600	3,900	7,800
Clay, Dry	1,250	1,875	2,500	3,750	7,500
Clay, Wet	1,400	2,100	2,800	4,200	8,400
Earth, Dry, Packed	1,275	1,913	2,550	3,825	7,650
Earth, Loam	1,050	1,575	2,100	3,150	6,300
Earth, Wet, Excavated	1,350	2,025	2,700	4,050	8,100
Gravel, Dry	1,275	1,913	2,550	3,825	7,650
Gravel, Dry, 1/2" to 2"	1,425	2,138	2,850	4,275	8,550
Gravel, Pit Run (gravel sand)	1,625	2,438	3,250	4,875	9,750

Material	62" Bucket = .5 Cu Yrd	74" Bucket = .75 Cu Yrd	80" Bucket = 1 cubic yard	1.5 cubic yard bucket (Backhoe)	3 cubic yard bucket (Artic Loader)
Gravel, Wet, 1/2" to 2"	1,700	2,550	3,400	5,100	10,200
Sand and Gravel, Dry	1,450	2,175	2,900	4,350	8,700
Sand and Gravel, Wet	1,700	2,550	3,400	5,100	10,200
Sand, Dry	1,200	1,800	2,400	3,600	7,200
Sand, Wet	1,550	2,325	3,100	4,650	9,300
Sandstone, Broken	1,275	1,913	2,550	3,825	7,650
Shale	1,050	1,575	2,100	3,150	6,300
Slag, Broken	1,475	2,213	2,950	4,425	8,850
Topsoil	800	1,200	1,600	2,400	4,800
Snow (compacted)	275	413	550	825	1,650