

534B

FOUR WHEEL DRIVE ROUGH TERRAIN 90° PIVOT STEER 6,000 LB. or 9,000 LB. CAP. 36' LIFT HEIGHT

GRADALL

MULTI-PURPOSE MATERIAL HANDLER



A Four Wheel Drive, Rough Terrain Machine with 90° Pivot Steering.

The Gradall 534B Material Handler is designed for use on the most demanding applications. Particularly popular on the construction site. the 534B has a maximum capacity of either 6,000 lb. (2722 kg) or 9,000 lb. (4082 kg) and a lifting height of 36' (10.97 m). The second boom section is extended and retracted by a single cylinder and the third section by heavy cable anchored to the outer boom



On uneven terrain, sway control lets the operator tilt the entire frame assembly up to 8° in either direction to keep the load level. In addition, automatic fork leveling keeps the forks at a constant angle with the ground. Leveling cylinders pinned to the back of the boom and frame allow oil to flow to and from tilt cylinder as boom is raised and lowered.



A combination of mechanical and hydrostatic drive, short length, and 90° pivot steering make the 534B highly maneuverable in tight quarters. Outside turning radius is less than the length of the chassis.

And the 534B's low height and long wheelbase give you increased stability.



The unique combination of tight quarter maneuverability, boom speed, good visibility, and a powershift transmission give you a guick, agile, easy-to-operate Materials Handler.





Exceptional versatility is standard equipment on the Model 534B, keeping the handler in productive operation. With the QUICK-SWITCH™ coupler, the operator can change to a variety of attachments without assistance. Available attachments include: carriage, forks, bucket, truss boom, truss boom with instant hook, 6' mast and swing forks.



Operator comfort and convenience were important in the design of the Gradall Handler, Controls are grouped for convenience during operation. Single-lever control of lift and crowd facilitates horizontal fork travel

The 534B is built for reliability and easy maintenance. Consider the one-piece weldment main frame. planetary drive axle, planetary rear hubs, and heavy-duty boom sections design features that keep your Handler out of the shop and on the job. Reliability, easy maintenance, and optimum versatility of the 534B make the best use of your time and resources.

Some illustrations may show options.

ATTACHMENT SPECIFICATIONS: (The QUICK-SWITCH® Tools That Handle the Material)

3 QUICK-STEPS TO MORE EFFICIENT MATERIAL HANDLING.



STEP † Extend boom, tilt QUICK-SWITCH back.



STEP 2
Drive or extend boom into attachment.
Raise boom slightly to engage attachment.



STEP 3
Tilt QUICK-SWITCH forward.
Engage locking pin.
Plug in quick disconnects for attachments requiring hydraulics.
The machine is now fully operable.



TRUSS BOOM Capacity — 534B-6 — 1,200 lb.

(544 kg) - (534B-8-1,600 lb. (726 kg) Length - 10' (3 m)

Maximum Hook Height — 45'
(13.7 m)
Maximum Reach at Full Height
— 12' (3.7 m)

Hook—Latch Type
TRUSS SOOM WITH WINCH*

Capacity — 534B-6 — 1,200 lb. (544 kg) — 534B-8 — 1,600 lb. (726 kg) Length — 10' (3 m)

Maximum Hook Height — 45'
(13.7 m)
Maximum Reach at Full Height

— 12' (3.7 m)

Wire Rope — 3/8" diameter,
improved plow steel.

Hook — Single swivel hook w/latch
and overhaul ball.



INSTANT HOOK*
Capacity — 4,000 lb. (1814 kg)
Wire Rope — 3/8" (9.5 mm) diameter,
improved plow steel.
Hook — Single swivel hook w/latch
and overhaul ball.



*Requires auxiliary hydraulic circuit



TILT CARRIAGES — S34B-6 6,000 lbs. (272 kg) capeatly at 24" (61 cm) load center. 2 widths – 46" (122 cm) and 66" (188 cm), Height 36" (91 cm). Tills 6" parward and 96" forward at full height. Tills 69" rearward and 25" forward at full height. FORKS (FLOATING, PIIN TYPE) 48" (122 cm) Pallet forks — 13" (4.5 cm) x 6" (15 cm) (6.000 lb. (272 kg) (capeatlypair) 2" (5 cm) x 6" (15 cm) (6.000 lb. (272 kg) (capeatlypair) 2" (5 cm) x 6" (15 cm)

2 (5 cm) x 6 (15 cm) (6,000 lb. (2722 kg) Gapacity/pair] 48" (122 cm) Cubing forks — 2" (5 cm) x 2" (5 cm) [3,000 lb. (1361 kg) Gapacity/pair] 48" (122 cm) Pallet forks — 2" (5 cm) x 4" (10 cm) [6,000 lb. (2722 kg) Gapacity/pair]

TILT CARRIAGES —534B-8 9,000 lbs. (4082 kg) capacity at 24* (61 cm) load center. 2 widths —48* (122 cm) and 66* (168 cm). Height 36* (91 cm). Tilts 16* rearward and 98* forward at ground. Tilts 89* rearward and 25* forward

at full height.
FORKS (FLOATING, PIN TYPE)
48° (122 cm) Pallet torks—
134° (122 cm) Pallet torks—
134° (132 cm) Pallet torks—
136° (132 cm) Pallet torks—
21° (132 cm) Pallet torks—
22° (132 cm) Pallet torks—
22° (132 cm) Pallet torks—
23° (132 cm) Pallet torks—
23° (132 cm) Pallet torks—
24° (122 cm) Pallet torks—
24° (122 cm) Pallet torks—
26° (122 cm) Pallet torks—
27° (132 cm) Pallet torks—
28° (122 cm) Pallet torks—

2" (5 cm) x 4" (10 cm) [8,000 lb. (3629 kg) Capacity/pair] SWING CARRIAGE*

100° Total (50° left, 50° right) 534B-6—6,000 lb. (2,722 kg) straight, 4,000 lb. (1,814 kg) swung.

SLOPE PILER CARRIAGES*

534B-8 — 8,000 lb. (3,629 kg) straight, 4,000 lb. (1,814 kg) swung.

534B-6—6,000 lb. (2,722 kg) capacity at 24" (61 cm) load center 534B-8—9,000 lb. (4,082 kg) capacity at 24" (61 cm) load center 2 widths—48" (122 cm) and 66" (168 cm) 12" total (6° left, 6° right)



LIGHT MATERIAL BUCKET
Capacity—3/4 cubic yard (.57 m³)
Width Overall—80" (152 cm)
Cutting Edge Size—1/2" x 6" x
61" (13 mm x 15 cm x 155 cm)
Lip Height at Full Raise—36'
(11 m)



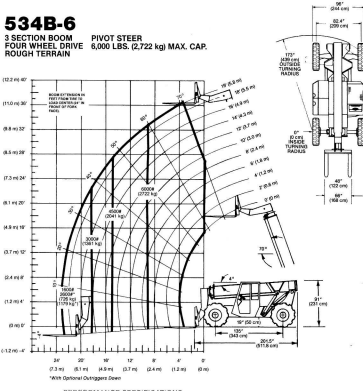
VERTICAL MAST Travel — 6' (1.8 m) Maximum Height — 42' (12.8 m) Capacity — 534B-6 — 5,500 lb. (2,495 kg) to 30'

(9.1 m) 3,000 lb. (1,361 kg) to 42' (12.8 m) 534B-8 — 6,000 lb. (2,722 kg) to 31' (9.4 m) 4,000 lb. (1,814 kg) to 42'

(12.8 m) Carriages — 48" (122 cm) or 66" (168 cm)



Specifications subject to change



PERFORMANCE SPECIFICATIONS

	er 6,000 lb. (2,722 kg)
	(Boom Retracted)
Empty	129 f.p.m. (39 m/min)
Loaded	103 f.p.m. (31 m/min)
BOOM SPEE	D
	100 f.p.m. (30 m/min)
	160 f.p.m. (49 m/min)
GRADEABIL	ITY
Empty	65%
	80%
Limited by tr	action conditions

G	ie	36	1			á		. 5	ŝ	0	9	81	d	1	M	PH	(Km/Hr)
1															1	3.1	(5.0)
2				×												6.6	(10.6)
3															15	5.9	(25.6)
F	lc	36	10	ł					÷						1	7.9	(28.8)

DRAWBAR PULL Loaded 16,000 lb. (7,258 kg)

& Forks 20,370 lb. (9,240 kg)

OPERATING WEIGHT W/Carriage

IMPORTANT Rated lift capacities shown are with ma-chine on a firm, level surface with undam-aged, properly inflated tires. Machine specifications and stability are based on rated lift capacities at specific boom

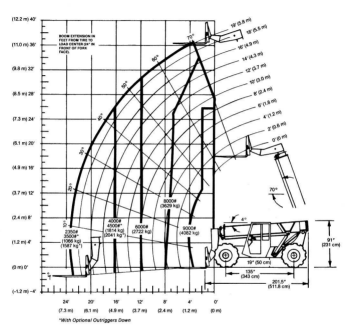
angles and boom lengths. If specifications are critical, the proposed application should be discussed with your dealer. DO NOT exceed rated lift capacity loads, as unstable and dangerous machine con-ditions will result. DO NOT tip the machine lorward to determine allowable load.

Handling personnel with the boom is not authorized

534B-8

3 SECTION BOOM FOUR WHEEL DRIVE ROUGH TERRAIN

PIVOT STEER 9,000 LBS. (4,082 kg) MAX. CAP.



PERFORMANCE SPECIFICATIONS

	D CAPACITY at 24" (61 cm)
Loa	d Center 9,000 lb. (4,082 kg)
LIFT	SPEED (Boom Retracted)
Empt	y 105 f.p.m. (32 m/min)
Loade	ed 80 f.p.m. (24 m/min
BOOL	M SPEED
Exten	d 100 f.p.m. (30 m/min)
Retra	ct 160 f.p.m. (49 m/min)
GRAD	DEABILITY
Empt	y
Loade	ed80%
Limit	ed by traction conditions.

MAVEL	SPEEL	15-	ron	varu e	k neverse
Gear .		Spe	ed N	IPH	(Km/Hr)
1				3.1	(5.0)
2				6.6	(10.6)
3				15.9	(25.6)
Road				17.9	(28.8)
DRAWBA Empty .			11,00	10 lb. (4,990 kg)
Loaded					
OPERAT		EIG	нт		
& Forks		2	2,260	1b. (1	0,097 kg)

IMPORTANT

Rated lift capacities shown are with machine on a lirm, level surface with undamaged, properly inflated CaC lifled tires. Machine specifications and stability are based on rated lift capacities at specific boom angles and boom lengths. If specifications are critical, the proposed application should be discussed with your dealer.

DO NOT exceed rated lift capacity loads, as unstable and dangerous machine conditions will result. Do NOT tip the machine forward to determine the allowable load. Handling personnel with the boom is not authorized.

GRADALL

534B MULTI-PURPOSE MATERIAL HANDLER

ACCESSORIES (ADD-ONS TO THE BASIC UNIT)

CAR ENCLOSURE PACKAGE All windows and door with Plexiglass. Lockable, swinging door. Windshield wiper

HEATER & DEFROSTER FAN ROTATING REACON

AUXII IARY HYDRAULIC CIRCUIT Required for all attachments equipped with

cylinders or other hydraulic components. Consists of valves, controls, hydraulic lines

HYDRAULIC JOYSTICK CONTROL Boom lift and crowd

OUTRIGGERS

12'-1.5" (3.7 m) spread at grade-for increased capacities at the longer reaches

This machine is designed to meet specifications of Part II ANSI B56.1-1969 as required by OSHA Section 1910, 78(a)(2) and also comply with ANSI B56.1-1975 and B56.6-1987. It is Gradall Policy to continually improve its products. Therefore designs, materials and specifications are subject to change without notice and without incurring any liability on units already sold.

GRADA New Philadelphia, OH 44663

DRIVE LINE SPECIFICATIONS:

ENGINE Make and Model Perkins T4 236 Fuel Turbo Diesel Cycles No. of Cylinders Displacement 235.9 cu. in. (3.9 L) Rated Speed 2600 rpm Max. Gross BHP 102 HP (76 kw) Fuel Tank 40 gal. (151.4 L)

ENGINE FILTERS

Two stage dry air cleaner - centrifugal pre-cleaner with continuous dust elector PLUS cleanable and replaceable dry filter element. Visual service indicator. Replaceable element type fuel filter.

Full flow replaceable element engine oil filter.

ELECTRICAL SYSTEM

Voltage - 12V Alternator - 61 amn Battery - 2 @ 565 Cold Cranking AMP at 0°F, each.

TRANSMISSION

Full power shift. 3 speeds forward, 3 speeds reverse. 225 ft. lb. (305 Nm) torque rating. Neutral start switch Shift without stopping. Inching control Transmission speed lever on right on steering column.

Forward, neutral, reverse lever on left on steering column. Single foot pedal control provides both braking and inching for lifting while maneuvering vehicle

AXLES

Planetary hubs on rear wheels. Automatic engagement in 1st &

Planetary front axle with limited slip differential.

Service - Hydraulic wet disc brake on each front wheel. Hydraulic dynamic braking on rear wheels. Parking - Hand set parking brake, Light on dash indicates when brake is on.

TIRES

13:00 x 24 · 12PR, G2 type. 75% CaCl filled on 534B-8 Optional - 15.5x25 12PR, L2 type on front.

STEERING

Hydraulic power steering with manual backup. Rear wheel steering, 90° pivot around either front tire. Outside turning radius is less than chassis length.

INSTRUMENTS

Ammeter, Back-up alarm, Hour meter, Horn, Engine oil pressure, temperature, fuel gauges. Converter temperature gauge,

All gauges protected by Plexiglass anti-vandalism cover.

CONTROLS

Grouped for operator comfort and convenience. Boom lift and crowd lever on single Joystick. Tilt and sway lever on left on dash panel. Foot throttle on floor

HYDRAULIC SYSTEM

Two section in-line pump, direct driven from transmission. 40 gal, (151 l) system capacity.

10 micron filter with visual service indicator.

Lift, crowd, tilt, sway cylinders have safety checks to prevent dropping of load in the event of hose or other hydraulic