

# HIGHER PRODUCTIVITY WITH A LOWER EQUIPMENT INVESTMENT

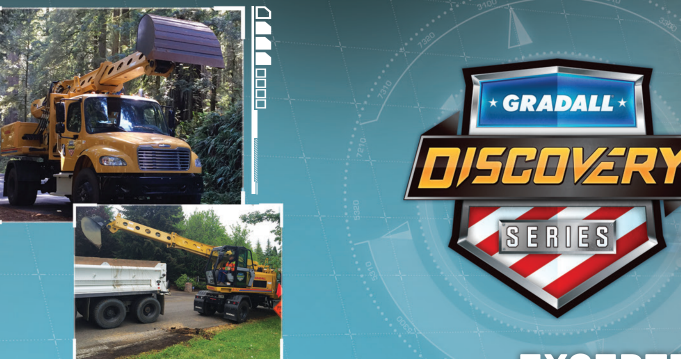
Crossover Hydraulic Excavators for Governments and Specialty Contractors



Gradall Industries introduces the cost-effective solution for governments and contractors who need to do more work with fewer machines on tight budgets.

Gradall's Discovery Series® excavators...the first crossover hydraulic excavators...combining the legendary benefits of Gradall's trademark full-tilting, telescoping boom with the proven over-the-road performance of a Freightliner chassis. All combined in one highly productive, cost-efficient package.

Working closely with Freightliner, Gradall engineers have specifically designed Discovery Series Gradall excavators to deliver reliable, purpose-designed multi-task workhorses that are available only through Gradall distributors – and at a surprisingly low cost.



## **EXCEPTIONAL MOBILITY...**

...A LEGENDARY GRADALL ADVANTAGE TAKES A GIANT STEP FORWARD

rom their earliest days, highway speed Gradall excavators impressed governmental entities and contractors because they could be driven by the operator. Traveling to jobsites at highway speeds, Gradalls get to work and then back to the safety of the equipment yard faster – all without the hassle and expense of a truck and a lowboy trailer.

Discovery Series models continue that tradition by integrating a popular Freightliner truck chassis with a highly productive Gradall excavator upperstructure. Operators are immediately comfortable driving Discovery Series excavators, and even repositioning them without leaving the upperstructure cab.

## GRADALL ON-THE-GO:

- Get to jobsites quickly via interstate highways, city streets and county roads
- · No time lost to loading and transporting
- Convenient, productive repositioning from upperstructure cab
- Reliable Freightliner trucks are preferred by many governmental fleets

### design

BENEFITS OF THE CROSSOVER:

· Short turning radius · Simplified and

· Compact, efficient

- · Proven Freightliner chassis
- · Full-size cabin with modern design
- to work in tight areas integrated electrical and hydraulic systems

**DESIGNED AND BUILT WITH** 

**AMERICAN INGENUITY** 



## THE GRADALL BOOM...

...carving out a worldwide reputation for versatility. Now available in a high-value, budget-conscious design.

Cattachments to achieve more productivity faster

Plus, Discovery Series models benefit from the famous Gradall low-working-profile advantage. That's a low on a wider range of jobs. In effect, you can use just one minimum working height that fits neatly under machine to do the work of a backhoe, grader, excavator bridges, in tunnels, under trees and signage and into and a host of manual laborers.

The entire boom tilts 220° without sacrificing boom power – a common problem with conventional mini excavators using rotating boom-end devices.

The rugged Gradall Discovery Series excavator has a strong boom with two overlapping sections that telescope out to 25 feet, 6 inches at grade – more reach and range than can be achieved with a tractor loader or compact excavator.

other low-overhead locations.

These are Gradall work sites where conventional digging machines simply cannot fit. Jobs conventional alternatives cannot reach. And machines with travel capabilities that simply don't compare.



- GRAPALL BOOM MOVEMENTS:
- Entire boom tilts 220° for full boom and bucket
- Telescope to 25' 6" at grade
- · Swing left and right
- · Pig down at a 60° angle
- Raise up for truck loading and material placement
- Low working profile under bridges, trees and in tunnels





**DESIGNED INTO EVERY DETAIL** 

#### **B00M**

• Full boom tilts 220°

- No loss of power to attachment tilting capability
- Rugged 25' 6" telescoping boom
- Low working profile under bridges, trees and in tunnels
- Full selection of attachments
- Full-length boom visibility during the entire dig cycle unlike conventional
- Bucket capacity up to ¾ yard with 60-inch ditching bucket
- Fast cycle times ditching, loading and spreading



### **CHASSIS CAB**

- Freightliner cab accommodates a driver and a passenger
- Ergonomically designed interior
- Standard convenience features include dual reading lights, radio and adjustable tilting and telescoping steering with

- with extra sound-deadening
- quick release























#### **EXCAVATOR** Short tail swing won't obstruct traffic on narrow roads

- · Stable, without the need for outriggers
- All new electric remote drive system for positioning the chassis
- No need for second engine

### **CHASSIS DESIGN**

- Reinforced chassis with a modified suspension, specifically designed in a collaboration between Gradall and Freightliner engineers
- Travel at highway speeds
- Allison 5-speed automatic transmission
- No need for outriggers
- Up to a 55-degree wheel cut, providing excellent curb-to-curb maneuverability
- Powered by a single Cummins 6.7 liter engine – 50-state legal
- Fully supported by Freightliner distribution network

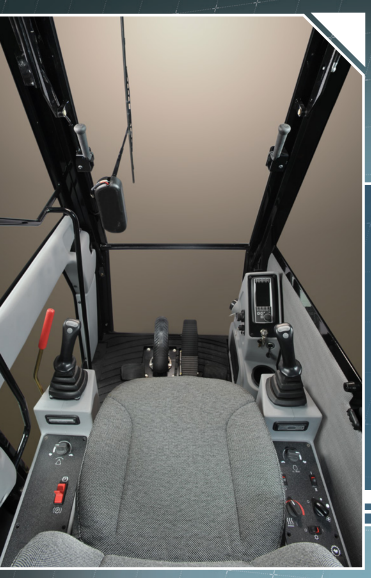


### **OPERATOR CAB**

- Choose the Gradall, Deere or SAE joystick pattern using an in-cab switch
- Quiet, roomy cab with comfortable seating module
- Excellent job site visibility
- Standard air conditioning

#### **ADVANCED SYSTEMS**

- Legendary Bosch Rexroth design and reliability
- All new, modern high-pressure hydraulic system is electronically controlled with pressure-compensated, load-sensing valves
- Combined electrical system for chassis and excavator delivers advanced, effective operation



## CABS DESIGNED FOR COMFORT AND EFFICIENCY

#### **OPERATOR CAB**

- All-electric joystick control system allows the operator to reposition the upperstructure and boom
- Monitor for critical functions are easy to read and reach
- High visibility cab has plenty of glass and exterior mirror to see job site
- Wide doors and conveniently placed grab handles, both inside and out, make cab entry and exit easier

- Standard comfort and convenience features like heating, air conditioning, and a storable front window
- In-cab switch lets operator choose Gradall, Deere or SAE joystick pattern, expediting familiarity
- During repositioning, accelerate up to 7 mph and brake with foot pedals





priving from one jobsite to another can be done comfortably and efficiently in a popular Freightliner chassis cab. The spacious environment accommodates a driver and a passenger with a range of preferred features.



pacious operator cabs in the excavator upperstructure provide a comfortable, productive working environment. Cabs feature easy accessibility, joystick controls that are integrated into the seating module, excellent visibility and a removable front window for fresh air as well as ease in monitoring the sounds on the job site.



- Freightliner day cab with air ride driver seat and fixed passenger seat
- Plenty of head and elbow room, wider and taller doors and non-slip steps for easy entry and exit
- Multiple exterior handles
- Ergonomically designed interior has an automotive style flat dash, easy-to-read LED back-lit gauges, easy-to-reach controls
- Standard convenience features including adjustable steering column, dual reading lights, cruise control and radio
- Extensive interior insulation reduces noise and provides protection against the elements
- Excellent air flow throughout cab with advanced heating and air conditioning system
- Large 2,500 square-inch tinted windshield and downward sloping aerodynamic hood offer a clear, wide-open view to the front and sides of the cab
- NFPA compliant high visibility seat belts



## DISCOVERY SERIES MODEL OPTIONS:

- · Auxiliary hydraulics
- · Passenger side door step
- · Rear step

### GRADALL MODEL D152 4X2 & D154 4X4 LIFT CAPACITY OVER SIDE OR REAR - LB. (KG)

	Lancer Control	LOAD RADIUS							
LOAD POINT HEIGHT		15' 0" (4.6 M)		20' 0" (6.1 M)			1		
		OVER END	OVER Side	OVER END	OVER Side	MAXIMUM Radius	OVER END	OVER Side	
+	19' 1" (5.8 M)	4	+	<u> </u>		19' 0" (5.8 M)	3000 (1360)	3000 (1360)	
	15' 0" (4.6 M)	4660 (2115)	4660 (2115)	3180 (1440)	3180 (1440)	21' 5" (6.5 M)	2880 (1305)	2880 (1305)	
ABOVE GROUND LEVEL	10' 0" (3.0 M)	5390 (2445)	5390 (2445)	3530 (1600)	3530 (1600)	22' 9" (6.9 M)	2880 (1305)	2880 (1305)	
	BOOM LEVEL 8' 8" (2.7 M)	5490 (2490)	5490 (2490)	3580 (1625)	3580 (1625)	22' 11" (7 M)	2885 (1310)	2885 (1310)	
	5' 0" (1.5 M)	5480 (2485)	5480 (2485)	3615 (1640)	3615 (1640)	23' 0" (7 M)	2905 (1320)	2905 (1320)	
AT GROUND LEVEL		4760 (2160)	4760 (2160)	3365 (1525)	3365 (1525)	25' 2" (7.7 M)	2950 (1340)	2950 (1340)	
	5' 0" (1.5 M)	3690 (1675)	3690 (1675)			19' 7" (6 M)	2955 (1340)	2955 (1340)	
BELOW GROUND LEVEL	10' 0" (3.0 M)	2695 (1220)	2695 (1220)			15' 1" (4.6 M)	2690 (1220)	2690 (1220)	
	10' 9" (3.3 M)	\	1	1	1	14' 2" (4.3 M)	2580 (1170)	2580 (1170)	



**NOTE**: The above loads are in compliance with the SAE standard J1097 DEC2005. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity.

The rated lift capacity is based on the machine being equipped with counterweight, standard boom, standard tires, no auxiliary hydraulics, and no bucket. Adjust the listed rated capacities by subtracting the value for bucket/attachment used:

8215-6006 60" (1.5 m) 8215-6008 36" (914 mm)

Ditching - 789 lbs (358 kg)

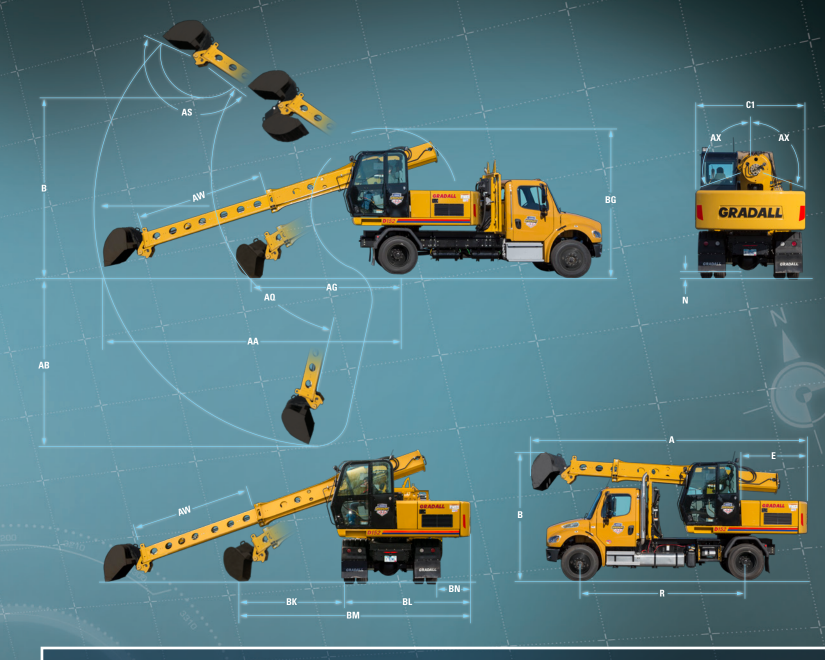
Excavating - 786 lbs (357 kg)

**NOTE**: Bucket adjustment values are 87% of the actual bucket weights.

The load point is located on the bucket pivot point, including load listed for maximum radius.

Do not attempt to lift or hold any load greater than these rated values at specified load radii and heights. The weight of slings and any auxiliary devices must be deducted from the rated load to determine the net load that may be lifted.

**ATTENTION:** All rated loads are based on the machine being stationary and level on a firm supporting surface. For safe working loads, the user must make allowance for his particular job conditions such as soft or uneven ground, out of level conditions, side loads, hazardous conditions, experience of personnel, etc. The operator and other personnel must fully acquaint themselves with the Operator's Manual furnished by the manufacturer before operating this machine. Rules for safe operation of equipment must be adhered to at all times.



	Sh	own with 8	215-6006 60	" (1.52 m) ditching bucket						
		4 x 2	4 x 4		4 x 2	4 x 4				
	A	22'0" (6.7 m)	22'0" (6.7 m)	Overall length (boom in rack) with bucket	<b>BD</b> 16'4" (5.0 m)	16′10″ (5.1 m)	Minimum clearance of bucket teet with bucket pivot at maximum heig			
1	В	12'1" (3.7 m)	12'7" (3.8 m)	Overall height (boom in rack) with bucket	<b>BG</b> 14'2" (4.3 m)	14'8" (4.5 m)	Maximum height of working equip with bucket below ground line			
	C1	8'6" (2.6 m)	8'6" (2.6 m)	Width of upperstructure	<b>BK</b> 7'2" (2.2 m)	6'20" (2.1 m)	Minimum bucket cleanup			
	E	6'5" (2.0 m)	6'5" (2.0 m)	Swing clearance, rear of	<b>BL</b> 10'8" (3.3 m)	10'8" (3.3 m)	Swing lane clearance			
	<u>-</u> }			upperstructure	<b>BM</b> 17'10" (5.4 m)	17'6" (5.3 m)	Minimum machine swing radius at			
	N	10" (254 mm)	10" (254 mm)	Ground clearance (per SAE J1234)			ground level			
	R	15'10" (4.8 m)	15'10" (4.8 m)	Wheel base	<b>BN</b> 30" (762 mm)	30" (762 mm)	Passenger side swing clearance			
	AA	25'2" (7.7 m)	25'0" (7.6 m)	Maximum radius at ground line (165° pivot)	Rated boom for 21,940 lb (97.6kN)	rce:				
	AB	13'5" (4.1 m)	12'11" (3.9 m)	Maximum digging depth (165° pivot)	Rated bucket breakout force:					
	AG	11'4" (3.5 m)	11'0" (3.4 m)	Minimum level cut radius with bucket	16,387 lb (72.9 kN)					
			flat on ground line		Weight:					
	AQ	30° Up & 60° Down	30° Up & 60° Down	Boom pivot angle	Approximate working weight, including a 60" (1.54 m) bucket, fuel tank half full.					
	AS	165°	165°	Bucket pivot angle		4x2: 32,200 lb (14,600 kg) 4x4: 34,500 lb (15,650 kg)				
	AW	AW 10'3" (3.1 m) 10'3" (3.1 m) Telescoping boom travel		Specifications subject to change without notice.						
	AX	110°	110°	Bucket tilt angle (both sides of center)	Specifications sur	<del>Ject to change</del>	without notice.			













### Get an even greater RETURN ON YOUR INVESTMENT

combining designed-in Gradall versatility with a range of

### **ATTACHMENTS**

overnmental entities as well as small and specialty contractors will appreciate their return on investment, thanks to Gradall's famous designed-in versatility and a host of attachments.

Not only can you drive your Discovery Series excavator quickly from one site to another, our attachment design lets you one or more jobs - ditching, concrete and asphalt repair, mowing and culvert replacement - in a single day.

High-pressure, load-sensing hydraulics adjust automatically to deliver the power you need to handle various jobs while also conserving fuel. Optional auxiliary hydraulics at the boom end further extend the range of available attachments.

### TYPICAL ATTACHMENTS:

- · Pitching Bucket 8215-6006 • 60" (1.52 m)
- · Pavement Removal Bucket · Flail Mower 8215-6004 • 24" (0.610 m)
- Excavating Bucket 8215-6008 • 36" (914 mm)
- · Rotary Mower 8215-5005 • 50" (1.27 m)
  - 8215-5006 40" (1.02 m)
- · Fixed Thumb Grapple 8215-5003
- · Tree Limb Shear 8215-5004

406 Mill Ave. SW, New Philadelphia, OH 44663

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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 sold. Units pictured are equipped without optional equipment. See applicable specifications and price lists for optional equipment







