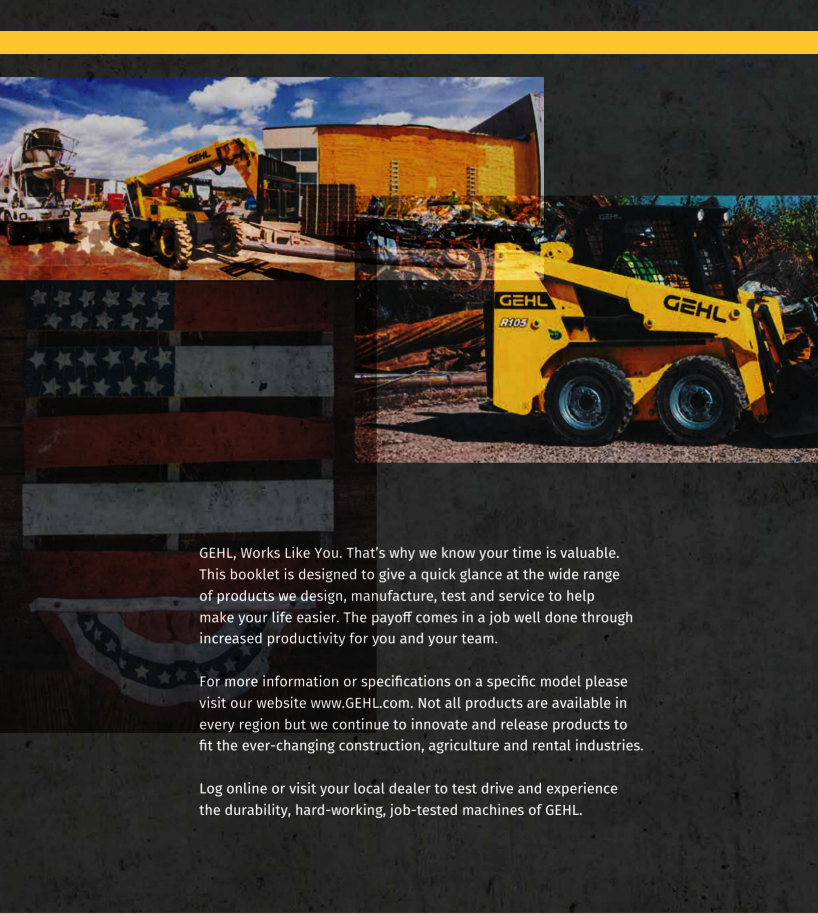


### **2021 LOOKBOOK**

(PRODUCTS AT A GLANCE)

- SKID LOADERS
- TRACK LOADERS





PAGE 6-7 . . . Skid Loaders

PAGE 8-9 . . Track Loaders



## BUILT ON A STRONG FOUNDATION

Starting in 1859 GEHL has been rooted in agriculture. Designing and building machines to help some of America's hardest workers. Many years later we are offering products world-wide that work just as hard as the people who own and operate our machines.

Over 160 years of partnering with farmers, construction workers, landscapers and businesses – large and small – to help move mountains and build a strong foundation of trust. We care about our operators. Safety and efficiency go into every machine we produce to help hard working people get home safe and hopefully even a little early.







# LET'S GET ROLLIN'

With a countless number of brands and models we know shopping for a new machine can seem overwhelming. Start by considering all possible tasks and projects you'll be using your GEHL to complete. Next, think about the conditions. Weather, ground conditions, average run time and distance your machine will operate.

If you'll be lifting heavy material like asphalt, stone and concrete you'll be shopping on the larger capacity side. If you operate in a large variety of climates with longer run-time, you'll want an enclosed cabin with many more operator comforts. You'll thank yourself for that Bluetooth radio later.



### **R135**GEN:2

Height to Hinge Pin-Fully Raised: 109.6" | 2784mm

Rated Operating Capacity at 50%: 1,350lbs | 612kg

Lift Path Geometry - Radial



#### **R165**

Height to Hinge Pin-Fully Raised: 119" | 3023mm

Rated Operating Capacity at 50%: 1,650lbs | 748kg

Lift Path Geometry - Radial



### **R220**

Height to Hinge Pin-Fully Raised: 123" | 3124mm

Rated Operating Capacity at 50%: 2,200lbs | 998kg

Lift Path Geometry - Radial

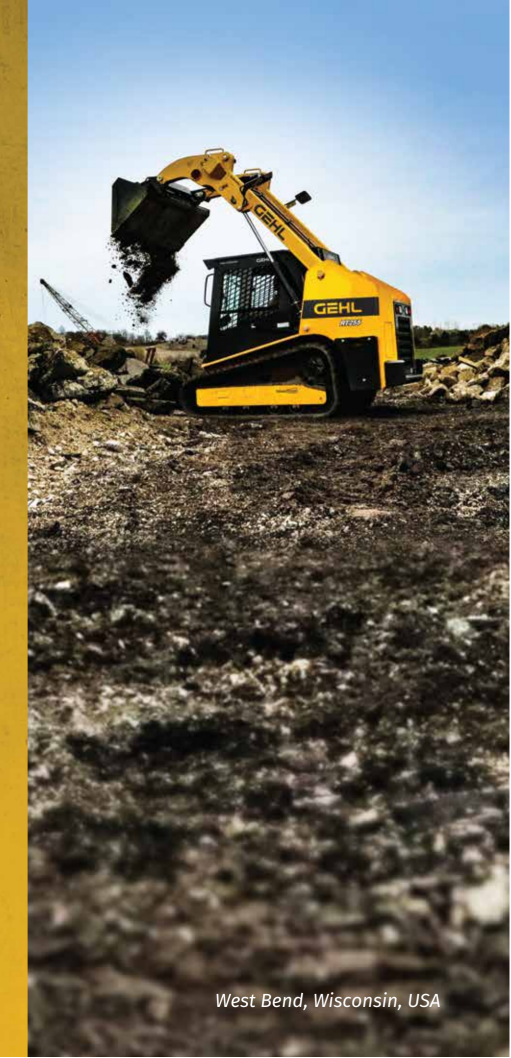




## LAY YOUR OWN TRACKS

The worldwide track loader market is growing and many people are finding that track loaders perform better on harsh terrain. A track loader may be the right fit for you with low ground pressure, industry exclusive IdealTrax and the first patented fold-up entry door – IdealAccess.

Consider all the tasks, climate, hours and attachments that you may want to operate with your new machine. Low ground pressure on our track loaders make them perfect for working on turf or in wet and muddy conditions. Heat, air conditioning and an air-ride seat will go a long way to help with operator fatigue.



#### **RT105**

Height to Hinge Pin-Fully Raised: 109" | 2769mm

Rated Operating Capacity at 35%: 1,050lbs | 476kg

Lift Path Geometry - Radial



#### **RT215**

Height to Hinge Pin-Fully Raised: 128" | 3251mm

Rated Operating Capacity at 35%: 2,150lbs | 975kg

Lift Path Geometry - Radial



#### **RT135**

Height to Hinge Pin-Fully Raised: 110" | 2794mm

Rated Operating Capacity at 35%: 1,350lbs | 612kg

Lift Path Geometry - Radial



#### **RT255**

Height to Hinge Pin-Fully Raised: 128" | 3251mm

Rated Operating Capacity at 35%: 2,550lbs | 1157kg

Lift Path Geometry - Radial



#### **RT165**

Height to Hinge Pin-Fully Raised: 119" | 3038mm

Rated Operating Capacity at 35%: 1,650lbs | 748kg

Lift Path Geometry - Radial











#### **GEHL.COM**



Manitou Americas, Inc.



P.O. Box 179 One Gehl Way



West Bend, WI, USA 53095



P: (262) 334-9461 F: (262) 338-7517