

## Go places in tight spaces.

Go anywhere you need to work with the JLG G5-18A. The machine height of less than 76 inches gives you access to places other machines can't go.

## Attachments

Choose from a variety of attachments to keep you as versatile as your job requires. The G5-18A also has a universal skid steer adapter that is compatible with existing skid steer attachments.



Grapple Bucket



Material Buckets



Standard Carriage



Side-tilt Carriage



Universal Skid Steer Adapter



Crane Hook

# JLG® G5-18A Super Compact Telehandler



**JLG Industries, Inc.**  
1 JLG Drive  
McConnellsburg, PA 17233-9533  
Telephone 717-485-5161  
Toll-free in US 877-JLG-LIFT  
Fax 717-485-6417  
[www.jlg.com](http://www.jlg.com)

An Oshkosh Truck Corporation Company

Form No.: SCTH-1207  
Part No.: 3132222  
Printed in USA



# Expanded versatility for compact job sites.

Whether you're picking up full pallets, moving buckets of dirt or handling heavy materials, the JLG G5-18A is ready to do all of the heavy lifting. With the tight 126-inch turning radius, you can easily maneuver around the job site. Working from the comfortable cab, you'll have all the power you need for the most productive day possible.



Accurately lift and place materials with almost 11 ft of reach and 18 ft of lift height.



A grappling bucket helps job site clean-up go faster.



Material buckets help you load and unload loose materials quickly and easily.

## AT A GLANCE

Maximum Capacity	5,500 lb
Maximum Capacity at Reach	1,850 lb
Maximum Lift Height	18 ft 4 in.
Turning Radius	126 in.
Weight	10,800 lb
Engine	Perkins 1104D; 84 hp @ 2200 rpm
Dimensions (L x W x H)	144.2 x 71.5 x 75.6 in.



## Complete comfort

A comfortable cab, smooth entry and exit and easy-to-use joystick controls make for a productive day of work.



## Easy serviceability

Routine maintenance is hassle-free with immediate engine access.



## Maximum maneuverability

Tight spaces are no longer intimidating, thanks to the combination of the 126-inch turning radius and low machine height.