## LANDSCAPE OPERATIONS











#### Room with a view

Front, sides, and rear — virtually unobstructed sightlines give you a clear view in all directions.

#### Designed to do more

Reimagined vertical-lift design enables the boom to rise higher and reach farther, for quicker and easier loading.

#### FT4 diesels

Turbocharged\* EPA Final Tier 4 (FT4)/ EU Stage IV engines meet rigid emission standards, run smooth, and pack plenty of power and torque.

\*Optional on the 320G Skid Steer.



#### Clean and easy

Cab foot-well system reduces cleanout time by half compared to E-Series models.

#### On the double

Optional two-speed transmission delivers travel speeds up to 11 mph, for fast work cycles.

#### High performance

Trim cycle times and speed production in repetitive boom applications with the optional electrohydraulic (EH) boom performance package.

## OUTDOOR. POWER.

#### MANY SIZES FIT ALL

With their wide range of models and options, John Deere G-Series Skid Steers and Compact Track Loaders (CTLs) are some of the most versatile machines in the landscaping industry. Compact frames and superior sightlines make navigating jobsites a breeze. Impressive power and torque handle most any load with ease. Choose **radial lift** for improved digging, grading, and backfilling. Or select **vertical lift** for increased stability and height when loading and lifting.

#### When bigger is better

Featuring additional lift height and reach, greater boom and bucket breakout forces, and more horsepower than their small-frame siblings, large-frame 331G and 333G CTLs and 330G and 332G Skid Steers are built to easily conquer your most challenging landscapes.

#### Get on board

Optional on large-frame models, onboard grade indication delivers a readout on the LCD monitor that provides the grade of the land in cross-slope direction and mainfall (fore/aft direction) within ±0.5-percent accuracy.

#### **Pushing ahead**

Outstanding pushing power and impressive breakout forces deliver sure-footed traction and leverage.

#### Trimmed to slim

Slimmed-down wheel options enable small-frame 312GR, 314G, 316GR, and 318G Skid Steers to easily fit through openings as narrow as 60 in.

#### Movable assets

Weighing only 5,995 to 8,195 lb., G-Series small-frame compacts are easy to trailer behind a standard pickup truck.

#### Feel the boom

Electrohydraulic (EH) boom performance package on large-frame models provides bucket self-leveling in both the up and down directions, and programmable return-to-dig, return-to-carry, and boom-height-kickout settings to ease highly repetitive load and carry tasks.











# TAKE PRODUCTIVITY FOR A SPIN.

#### RELIABLE REVOLUTION

Slip easily into close quarters. Deftly move materials around obstacles. Our agile G-Series Compact Excavators — in a range of six landscape-ready models — combine a variety of customerinspired features such as independent swing boom and 360-deg. rotation, to increase your operation's capabilities — and your bottom line.

#### **Hydraulic retraction**

17G's variable-width undercarriage hydraulically retracts, providing passage through narrow openings and into tight quarters.

#### In the swing

Zero- and reduced-tail-swing designs combined with independent-swing boom and 360-deg. rotation make quick work of obstacles.

#### It's easy to see

Spacious operator stations feature wide entryways and expansive all-around visibility. 35G/50G/60G front glass is 2-in. wider and 6-in. taller than previous models.

#### Ready to work

With increased lift capacity and improved breakout forces over previous models, the 30G is an ideal addition to your landscape lineup.

#### All about economy

Power/economy modes optimize power for digging applications while improving fuel efficiency.

#### Get in and get comfortable

The 26G and 30G feature swing booms and foldable travel pedals positioned to ease operation and maximize footroom.

#### Dig this

Lighter weights and compact dimensions make these machines perfect for "dig-and-go" jobs. Enlarged tie-down openings allow them to be secured with the same-size chains used on your larger equipment.

#### Form an attachment

Standard coupler accepts a wide variety of John Deere Compact Construction Equipment attachments such as scrap grapples and hydraulic hammers.

## FIT IN AND STAND OUT.

### COMFORTABLE CAPABILITIES

With a new 244L, 324L, or 344L as well as the proven 204L or 304L, the range of tasks you can tackle is always within reach. Narrow machine widths and exceptional reach help these compact crowd-pleasers easily fit in, even on jam-packed jobsites. Operators can enjoy expansive visibility from the spacious, comfortable cab. No matter which model you choose, you'll experience easy maintenance, rock-solid stability, and the versatility to turn things loose.

#### High achievers

With up to 3-ft. 1-in. reach and 8-ft. 7-in. dump clearance, the 204L and 304L are highly able alternatives to skid steers for loading trucks or placing pallets.

#### Moving on

Two-range hydrostatic drivetrains deliver infinite travel speeds up to 25 mph on the 344L.

#### Stack it up

Increased lift and height to hinge pin makes the 324L High-Lift especially adept at piling materials and stacking lighter loads.

#### Linked in

New loader linkage on the 244L, 324L, and 344L increases the lift path to near parallel, for improved fork operation and greater holding force than previous models.

#### Low overhead redefined

At only 8-ft. tall, our 204L and 304L deliver lower clearance than many other wheel loaders in their class — and are a full foot lower than our 244L.

#### Smooth operators

Industry-exclusive Articulation Plus™ steering system on the 344L, 324L, and 244L enables tight turns with large loads, delivering more turn-tip capability and stability than standard articulation loaders.

#### Connection without interruption

Optional skid-steer-style coupler on the 204L, 244L, 304L, and 324L can be actuated by push button to quickly and easily connect or release attachments without leaving the seat.







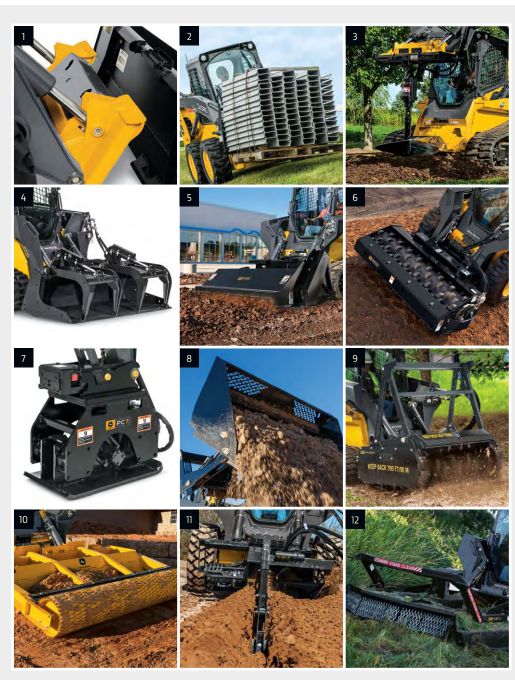


**KEY:** SS Skid Steer

CWL Compact Wheel Loader

CEX Compact Excavator

CTL Compact Track Loader



#### 1. Quik-Tatch"

You can go from bucket to grapple to whatever in no time flat with the universal, self-cleaning Quik-Tatch easy-attachment system.

SS CWL CTL

#### 2. Angle-Tatch

Attaching to the Quik-Tatch coupler for attachment tilt up to 14 deg. left or right, the Angle-Tatch enables buckets, blades, and other non-hydraulic attachments to rotate for more precise grading and leveling without leaving the seat of the machine.

SS CWL CTL

Planetary drive with reverse rotation provides fast digging and quick back-outs. Choose from a variety of bit styles and diameters.

SS CWL CEX CTL

#### 4. Scrap Grapples

A pair of independent-action, hydraulic-powered grapples grasp and retain objects of different sizes. Ample grapple opening enables the handling of large payloads.

SS CWL CTL

#### 5. Rotary Tillers

Rotary tillers feature rugged construction, heavy-duty tines, and a tilling depth to 6 in. Bidirectional operation with heavy-duty adjustable leveling board.

SS CTL

#### 6. Vibratory Rollers

Choose the width and compaction force you need in padded or sheep's-foot configurations.

SS CWL CTL

#### 7. Plate Compactors

Designed for trench, slope, and excavation compaction, new plate compactors are available in widths from 13 to 24 in.

CEX

#### 8. Buckets

Numerous multipurpose, construction, dirt, foundry, utility, tooth, rock, grading-heel, lightmaterial, and rollout buckets are available in varying widths and capacities.

SS CWL CTL

#### 9. Mulching Head

60-in. rotor and 30 double carbidetipped teeth shred woody materials into beneficial mulch in just minutes. Removes underbrush and up to 8-in. trees and 12-in. stumps.

SS CTL

#### 10. Roller Levels

Unique front roller delivers control for contouring, grading, cutting, and smoothing flat or significantly sloped terrain.

SS CTL

#### 11. Trenchers

Choose 36-, 48-, and 60-in. digging depths in high- and low-flow versions. Heavy-duty drive system eliminates chain reduction.

SS CTL

#### 12. Rotary Cutters

Double-edge blades, fast blade-tip speed, and tapered side-discharge chute allow clean cutting and maximum material shredding. Cuts and mulches up to 4-in.-diameter saplings and heavy brush.

SS CTL













#### 13. Pallet Forks

Available in lengths of 42, 48, and 60 in., our pallet forks feature a brick-guard design for protection against load damage.

SS CWL CTL

#### 14. Brooms

Angle and pickup styles are available. Heavy-duty hightorque drive motors promote long-term dependability.

SS CWL CTL

#### 15. Rock Grapples

High grapple forces, wide grapple capacities, and weld-in serrated cutting edges make rock grapples ideal for tasks such as land clearing, jobsite cleanup, and brush removal.

#### 16. Snow Blowers

2-stage hydraulic blowers throw snow up to 45 ft. Simplified direct-drive hydraulic-motor design eliminates chains and sprockets. Bolt-on, wear-resistant tapered steel edges are simple to replace, and skid shoes adjust easily.

SS CWL CTL

#### 17. Snow/Utility/V-Blades

Blade angles hydraulically 30 deg. right or left. Trip springs help protect vehicle from sudden impacts.

SS CWL CTL

#### 18. Snow Pushers

Quickly and efficiently remove large accumulations of snow from sidewalks, parking lots, and driveways. Available pullback edge is ideal for work in confined areas and around obstructions.

SS CWL CTL

Get details about individual attachments. Visit the **Compact Construction Equipment attachments** section at JohnDeere.com/





John Deere is committed to helping landscaping professionals like you be as successful as possible. So when your day goes from backfilling holes to laying sod, dependable Deere landscaping equipment will give your operation the versatility, efficiency, and profitability you need to **RUN YOUR WORLD.** 



JohnDeere.com

