

BOOM LIFT

RADIAL OR VERTICAL

This reimagined loader rises high, picks up heavy loads, and delivers remarkable boom- and bucket-breakout forces. Plus, a low center of gravity and superior balance provide exceptional agility and stability on slopes. Choose between vertical or radial lift to match your application.



WHAT'S THE DIFFERENCE?

RADIAL LIFT

More reach at mid-range lift heights; good for digging, grading, and backfilling.

VERTICAL LIFT

More lift height and reach at the top of the lift path, for more stability.

Power lifter

Redesigned vertical-lift boom rises to 10 ft. 1 in. Combined with a rated operating capacity of 2,125 lb., the 317G CTL precisely places pallets and carries big loads.

Carry more, spill less

Boom design keeps the load close to the machine, for better stability. Low center of gravity, 30-deg. bucket rollback, optional hydraulic self-leveling, and optional ride control (316GR, 318G, and 317G CTL only) also help keep buckets full and forks loaded.

Boom-diggity

Radial-lift booms on the 312GR and 316GR provide powerful digging performance and generous lift height at a competitive price. For even more lifting ability, opt for the 314G, 318G, or 317G CTL with vertical-lift booms that deliver outstanding lifting and truck-loading ability.