Your landfill operation is all about using every inch of space. Every inch of the Cat K series landfill compactors is focused on helping you and your machine operators do just that. The new Cat wheel and tip configurations offer more traction and stability—and up to 40% longer life. You get a machine that eliminates waste by reducing fuel burn, stays out of the waste stream itself thanks to application-specific guarding to protect against debris, and features structures designed for multiple service lives.

Ensuring your compactor wheels last up to the 2nd life of the machine is essential in getting the most out of your investment. Productivity, fuel efficiency, durability. Let’s get moving.
Committed to
SUSTAINED PRODUCTIVITY

Correctly configuring your landfill compactor will ensure maximum production, performance and compaction, overall reducing your owning and operating costs. Your Cat® dealer can assist you in deciding which configuration is best for your application.

**DIAMOND TIP WHEEL**
- Longest life tip on the market
- Highest quality material and design
- Proven supplier & design
- Reliability with unequalled reputation in the waste tip industry
- Forget about exchange or rebuild wheels to get to powertrain rebuild time. Use Cat Reman to restore to new condition when machine is in shop being rebuilt

**PADDLE TIP WHEEL**
- High performance
- Lighter weight and superior traction means greater efficiency
- Enables higher speeds and greater distances
- More aggressive I-beam shape
- Superior shredding capability
- Easier penetration into trash, opening bags and breaking wood
- Less energy used

**PLUS TIP WHEEL**
- Traditional design
- Includes traction & stability in the “+” design
- Great for side slope working
- Increased mass for longer life and less fluffing/flagging of material
- Longer life in construction & demolition application
- Superior pulverizing capability

**COMBO TIP WHEEL**
- High performance paddle in center rows
- Aggressive performance with superior traction & shredding
- Stability and mass with Plus Tips on outer rows
- Higher wearout area of wheel on outer rows
- More mass and crushing force

**STRIKER BARS AND OPTIONAL CLEANER FINGERS**
Striker bars are located in front of and behind the rear wheels and behind the front wheels. Striker bars help to keep wheels free of debris to assist the wheel step tips in maintaining good compaction. In cohesive material or severe packing conditions, optional cleaner fingers are available to further assist in keeping the wheel step tips clean.