



ACHIEVE HIGHER DENSITY MORE EFFICIENTLY, SAVING TIME, FUEL AND EXTENDING THE LANDFILL LIFE

- Compact combines advanced compaction measurement, in-cab guidance, and reporting capabilities to help operators consistently meet compaction targets faster, more uniformly, and in fewer passes.
- Available as a factory-installed option on current model landfill compactors, or as dealer installed option on:
- Cat[®] K-series and earlier landfill compactors
- Mixed fleet machines
- Set up avoidance zones and alerts and use recorded data to identify training needs for a safer job site.
- From simple pass count mapping to full machine-to-machine communication, match your landfill compactor technology to your application and budget and scale up or down as needs change.
- Improve efficiency and hit compaction targets every time with reporting and documentation tools that give a real-time view of progress and a record of operational results.
- Achieve maximum density in fewer passes to minimize fuel consumption and manage asset usage.



Landfill Compactor Wheel Compacting Trash



CB460 Display





VisionLink[®]





> EASY-TO-USE TECHNOLOGY	 Operators can visualize the work they perform and quickly identify areas of concern. Compact technologies feature the Cat Compaction Algorithm (CCA), which tells the operator when a layer is compacted. 	 The easy-to-understand and simple interface offers easy access to information to help operators of any experience level work more efficiently. Track volumes, density, cut/fill data, and more with an optional VisionLink[®] Landfill application to keep informed of your operation, so you can drive improvements that maximize the life of your landfill.
> REAL-TIME DATA	 Compact displays critical information to the operator when they need it. Improve performance with instant feedback from in-cab displays. 	• Operators gain access to real-time compaction, pass count, and design data at their fingertips to know exactly where to work.
> CONSISTENT RESULTS	 Reduce the risk of over- or under-working waste. Create design plans in the field to keep your operation moving. 	 Operators make better, faster decisions and produce higher quality, uniform results with real-time feedback. Achieve maximum density in fewer passes to minimize fuel consumption and manage asset usage.

For more information and model availability, please consult your local Cat dealer.

www.cat.com

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

VisionLink is a trademark of Trimble Navigation Limited, registered in the United States and in other countries.

AEXQ2786-01 Global © 2020 Caterpillar All Rights Reserved



