



FOR IMMEDIATE RELEASE

Pave-X Equipment Launch Strengthens JCB Commitment to American Paving
JCB introduces two reliable, field-tested vibratory tandem rollers

CHATTANOOGA, Tenn. – Jan. 29, 2025 – JCB continues to invest in American infrastructure and innovation with the introduction of the CT380 and CT430 vibratory tandem rollers at Pave-X 2025. Designed to meet the demands of U.S. paving professionals, these high-performance machines represent JCB's dedication to delivering robust, dependable solutions for asphalt paving and site preparation.

"Our new rollers underscore JCB's long-term investment in North America," said James Gill, JCB product manager. "From our new manufacturing facility going up in San Antonio to the launch of products like the CT380 and CT430, we are laser-focused on meeting the needs of U.S. contractors with machines that are reliable, easy to operate and built to perform."

With the addition of the CT380 and CT430, JCB has expanded its tandem roller lineup to four models, providing versatile options to match the diverse needs of American jobsites. The lineup, which also includes the compact CT160 and mid-size CT260, ensures that contractors have the right tools for any paving or compaction task, whether working on tight urban spaces or large-scale infrastructure projects.

Visitors can explore these new models and more at booth 101, where JCB will be showcasing its comprehensive paving solutions for the thriving American market.

High-Performance Solutions for American Paving

The CT380 and CT430 are equipped with features to tackle the toughest jobs, offering reliable compaction and operator-focused design, with:

Versatile Compaction Power: Dual-drum widths of 51 inches (CT380) and 55 inches (CT430) deliver centrifugal forces of up to 13,800 pounds and 14,600 pounds per drum, ensuring superior compaction.

Efficient Operation: Both models feature maximum travel speeds of 6.2 mph, enabling swift, efficient movement across worksites.

Exceptional Maneuverability: With a $\pm 34^\circ$ steering angle and $\pm 13^\circ$ oscillation angle, the rollers navigate tight turns and uneven terrain with ease.

Operator-Centric Design: Adjustable seats, intuitive controls and exceptional visibility reduce fatigue and enhance operator productivity.

Low Maintenance, High Uptime: Simplified service points and reduced maintenance intervals keep machines on the job longer.

Smart Security: JCB LiveLink telematics provides advanced tracking and monitoring for added peace of mind.

Tested Reliability for American Worksites

Commented [MQ1]: This still looks wrong, but is the correct spelling per Word :)

Commented [CW2R1]: This is the British spelling. I changed the document to be in U.S. spelling, and now it flags it as incorrect - and I updated the spelling in the doc.

Powered by efficient 48.9-horsepower, 3-cylinder engines, the CT380 and CT430 are built to handle rigorous daily use. Their operating weights – 8,820 pounds and 9,920 pounds respectively – strike a balance between easy transport and heavy-duty performance.

“Our philosophy is robust simplicity,” Gill explained. “These machines are easy to operate, easy to maintain and ready to work whenever you are. That’s what makes the CT380 and CT430 invaluable on American jobsites.”

Visit JCB at Pave-X 2025

JCB invites paving professionals to booth 101 at Pave-X 2025 for more on how these rollers, along with JCB’s extensive lineup, can transform your operations with reliability and performance. Or visit <https://www.jcb.com/en-us>.

SOCIAL MEDIA:

YouTube – @JCBNorthAmerica <https://www.youtube.com/@JCBNorthAmerica>

Facebook CE – JCBNA <https://www.facebook.com/jcbna/>

Facebook AG – JCBAGNA <https://www.facebook.com/jcbagna/>

Instagram – JCBNA <https://www.instagram.com/jcbna>

X – @JCBna <https://x.com/JCBna>

LinkedIn – JCB North America <https://www.linkedin.com/company/jcb-north-america>

TikTok – @jcbna_ <https://www.tiktok.com/@jcbna>

ABOUT JCB:

JCB is a family company founded on October 23, 1945, and is now one of the world’s largest privately owned manufacturers of construction, agricultural and defense equipment, with 22 factories around the world. JCB North America currently employs more than 1,000 people and operates out of its headquarters in Savannah, Georgia. JCB recently began work on a new \$500 million factory in San Antonio, Texas, the biggest investment in its history. JCB’s North American division also has regional offices in San Antonio, Texas; Santa Monica, California; and Miami, Florida. JCB manufactures a range of more than 300 products for customers in 150 countries. JCB products include telescopic handlers, backhoe loaders, tracked and wheeled excavators, wheel loaders, compact excavators, skid steer loaders, compact track loaders, aerial work platforms, rough terrain forklifts, and Fastrac tractors. For more information, visit www.jcb.com.

###

MEDIA CONTACT:

Arielle Windham

Flint Group

Phone: 701-499-2169

Email: arielle.windham@flint-group.com