**PRESS RELEASE**   **26th March 2025**

**Kongsberg Precision Cutting Systems to Showcase the Power of Partnerships and Solutions at Graphics Canada 2025**

**Miamisburg, OH, USA, March 26th -** Kongsberg Precision Cutting Systems (PCS) is set to demonstrate the power of partnerships at Graphics Canada 2025, in collaboration with Print Service Providers, Ronik and Software Solutions Provider, Engview from April 9 – 11, 2025, at the International Centre, Toronto.

With a focus on rigid materials and packaging applications, visitors to the collocated Kongsberg and Ronik booth (5412) will have the opportunity to witness first-hand the end-to-end production process of a Texas LTX2 UV flatbed printer by Ronik and the Kongsberg C24 in-line digital cutting solution, from design to completion.

The Kongsberg C24 combines versatility, precision and productivity, offering speeds of up to 100 m/min - 66 IPS and acceleration of up to 1.7 G, making it ideal for both soft and rigid signage production materials including foam, plastics, flexible materials, folding carton and different types of corrugated substrates.

Designed to keep up with the faster, wide format printers of today and tomorrow, the Kongsberg C24 table is the ideal finishing solution for Canon Texas LTX2 by Ronik UV flatbed printer - which is capable of printing up to 60 sheets per hour - enabling a seamless streamlined production workflow.

The **Canon Texas LTX2 by Ronik** UV flatbed printer, featuring an integrated offloader and automated conveyor system to finishing on a Kongsberg, ensures maximum quality, efficiency, and precision for a complete print-to-cut automated solution.In addition to its partnership with Ronik, Kongsberg PCS is also partnering with Engview, a software company that specialises in CAD/CAM systems for the packaging and POP/POS display industry. At the event, Engview will provide a range of designs that will then be printed on the Texas LTX2 and finished on the Kongsberg C24.

**Vince Tuccitto, Canadian Territory Sales Manager, Kongsberg Precision Cutting Systems** comments: “Our customers are at the forefront of everything that we do at Kongsberg, so I’m pleased to be able to showcase the applications, creativity and productivity possibilities that the right partnerships can bring to those businesses. By partnering with industry leaders like Ronik and Engview, at Graphics Canada 2025, we’re able to showcase how the advanced capabilities of our C24 table – from superior cutting solutions, to advanced software that enable businesses to streamline and automate workflows – are empowering our customers to thrive; even when working with typically difficult substrates, such as triple wall corrugated and honeycomb boards, in their applications!”

Speaking about the joint booth and applications being created at the show, Rimpy Bhullar, Sales & Marketing Manager, Ronik, says: “We’ve been working closely with Kongsberg PCS for a number of years and we’re excited to showcase the productivity that our joint technologies can enable for customers attending this year’s show. Graphics Canada marks an exciting opportunity to connect with like-minded businesses and creators, and we look forward to welcoming visitors to the booth to explore how our joint advanced solutions can help customers to streamline workflows, automate their production to boost efficiency in their operations.”

Alongside demonstrating the power of partnerships, Kongsberg will also showcase its commitment to sustainability with a stand produced from full-recyclable and paper-based rigid materials, with a variety of further examples of sustainable applications on display.

To learn more about the Kongsberg PCS C24 cutting table for packaging, wide format signage and display productions, or to speak with a representative about your business needs, visit us at Booth 5412, or for more information about Kongsberg PCS, visit: <https://www.kongsbergsystems.com/en>.

**ENDS**

**About Kongsberg Precision Cutting Systems**Established as a standalone business in 2021 after originally being founded in 1965 in Kongsberg, Norway, Kongsberg Precision Cutting Systems fuses passion, technology and creativity to provide best-in-class digital cutting and Computer Numerical Control (CNC) solutions.

The world’s first diversified provider of digital cutting and CNC cutting machines manufactures and distributes the two leading brands in the market: Kongsberg and MultiCam.

The Kongsberg range delivers the most robust and reliable digital cutting solutions to packaging, signage, display and manufacturing markets worldwide, enabling businesses to produce faster, safer, and more efficiently without limiting imagination. R&D is still located in Kongsberg, Norway, with production in Brno, Czech Republic.

All made in the USA, the MultiCam product portfolio includes CNC routers, digital cutters and waterjet cutting machines for a multitude of industries and applications - from sign making to digital finishing, aerospace to automotive, sheet-metal to hardwoods, plastics fabrication and more.

Owned by OpenGate Capital, Kongsberg Precision Cutting Systems is headquartered in Ghent, Belgium, with a North American head office in Ohio, USA.

**To find out more, please visit** [**www.kongsbergsystems.com**](http://www.kongsbergsystems.com) **or** [**www.multicam.com**](http://www.multicam.com) **or contact:**

**Email:** **info.eur@kongsbergsystems.com**

**Tel: +32 9 396 69 69**

**For further media enquiries contact:**

Nathalia Tolesano

AD Communications

**E:** kongsberg@adcomms.co.uk

**Tel:** +44 (0)1372 460527