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BMG

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PRESS RELEASE

July 22, 2025

Join us at Pack Expo Las Vegas 2025 to discover how we are engineering thermoforming for the future.

Beaverton, MI (July 22, 2025) – BMG is a global leader in full-service thermoforming packaging and automation technology. This group of highly skilled personnel has historically been the leader in the development and manufacturing of industry-changing improvements for the entire thermoforming end-to-end processes, which has benefited manufacturers of packaging products for years. BMG continues to engineer innovations that provide its customers with world-class technology solutions, shorter developmental lead times, and outstanding executional design flexibility.

BMG is letting everyone know now that there will be plenty to see at this year's Pack Expo Las Vegas BMG experience. Come on by and check out their truly unique trade show experience, celebrating their leadership role in the Thermoforming industry. Take a peek into the future of thermoforming at South Hall Lower, booth #SL 15030, at the Pack Expo in Las Vegas, September 29-30, 2025: 9:00 am - 5:00 pm & October 1, 2025: 9:00 am - 3:00 pm. If you are interested in all things thermoforming, this is one experience you won't want to miss. Everyone will want to be a part of this.

Don't get wrapped up in all the confusion.

The Pack Expo will also allow BMG to showcase some new product offerings, including their new G5 Wrapper, on display in their booth. Get up close and personal with this new technology advancement that is sure to fulfill any end-of-line wrapping needs. The new BMG G5 wrapper is an automated wrapping system that utilizes a servo-driven jaw assembly for faster cycle rates and increased precision, servo film feed, and fixed-length crank arms, eliminating the existing adjustment points that can lead to issues when adjusted improperly. The G5 wrapper is available in various seal assembly configurations to make horizontal seals from 20" x 66" and vertical seals from 14" x 28" with an adjustable seal assembly opening of 6" to 24".

The G5 wrapper offers modern innovation, reliability, and versatility. All BMG wrappers are capable of sealing polyethylene, polyolefin, bubble, and poly mailing utilizing our patented low-temperature sealing system without the need to change parts. BMG provides custom-designed in-feeds and discharge options to meet individual requirements. From a simple hand-loaded wrapper to complete automation, including counting, collating, orienting, and case erecting/loading.

Stop by their booth #SL15030, and they will answer all your questions about thermoforming, the process, solutions, and the best avenues to achieve the optimal outcome for your packaging and automation needs. This is where you should begin your show experience.

If your day at the show is getting a little hectic and your time is overbooked, take a few moments during your downtime to explore their new website at oneBMG.com. The site has been designed to offer an ultimate user-friendly experience with improved navigation and functionality, while allowing customers to view the entire product portfolio that BMG has to offer.

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"Our goal all along has been to build a cohesive, clear, and succinct end-to-end thermoforming solution that can be augmented to fit any manufacturing situation. Supplying clients with a true one-stop shop for the entire thermoforming process. One that is clear in the minds of our global customer base and free from any confusion. We will be talking to everyone who wants to know about it so we can better explain the how and why of it all," said BMG COO/CIO Jake Kowalewski.

To lead an industry, you must create advancements in technology that enable manufacturers to develop innovative solutions for their customers. Incredible market growth and key market indicators have created an opportunity for BMG to introduce an improved manufacturing process to the market across all food, medical, horticulture, and ancillary packaging verticals, which are outlined and showcased at their booth. Advancements in technology and new patents have led to significant improvements in fit characteristics and sustainability, driven by their engineering process improvements.

BMG continues its commitment to assisting customers in need of thermoforming packaging/automation solutions with an acute awareness and attention to detail when it comes to providing these end-to-end solutions while taking into account the need for shorter developmental timelines, increased ROI, reduced cost of doing business, and an unparalleled service commitment rivaled by none worldwide.

ABOUT BMG

Headquartered in Beaverton, Michigan, USA. The new BMG is an award-winning thermoforming packaging/automation solutions leader focused on a customer-centric approach. We develop solutions that meet and exceed the unique requirements of each customer's application. BMG is a global organization representing the world's most extensive thermoforming portfolio, with international assistance available 24 hours a day. Operating

in major verticals that include automotive, medical, electronics, horticulture, food, and process automation, we bring to bear on each solution over 50 years of technological experience! BMG operates facilities and offices throughout North America, South America, Europe, the UK, Asia, and the Middle East. Learn more at oneBMG.com, follow @oneBMG on LinkedIn, follow @wearebmg on Instagram, and like @oneBMG on Facebook.