

FOR IMMEDIATE RELEASE

Celebrating 20 Years of Innovation and Growth: VINTECH Industries Marks Milestone Anniversary and Launches New Corporate Website

IMLAY CITY, Michigan, April 22, 2024 :: VINTECH Industries, a globally renowned Tier 2 automotive supplier, marks two decades of unparalleled success, characterized by innovation, steadfast dedication, and strategic expansion. As a testament to this remarkable journey of success, VINTECH unveils its new corporate website, symbolizing the company's enduring commitment to excellence and customer satisfaction.

Since its inception in 2004, VINTECH has consistently delivered cutting-edge solutions to its Tier One OEM customers, cementing its position as an industry leader in extrusion molding, injection molding, roll forming, and beyond.

Under the visionary leadership of CEO and President James Schoonover, VINTECH Industries has achieved remarkable milestones, boasting a roster of 125 customers worldwide. Schoonover remarked, "At VINTECH Industries, we take immense pride in our ability to deliver intelligent, cost-effective solutions that exceed the expectations of our Tier One partners. Our journey over the past two decades has been characterized by dynamic growth and global expansion, all while remaining rooted in our commitment to quality, innovation, and customer satisfaction."

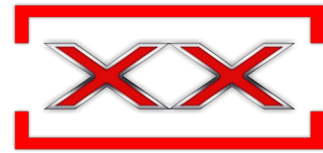
The cornerstone of VINTECH's success lies in its people – a team of nearly 500 dedicated professionals across the globe, with an average seniority of 10 years. The company's Detroit-based Global Headquarters serves as the nerve center for its operations, supported by seven state-of-the-art manufacturing facilities strategically located in USA, Europe, Mexico, Asia. This global presence enables VINTECH to seamlessly cater to the diverse needs of its clientele while ensuring efficient production and timely delivery.

VINTECH's comprehensive suite of services encompasses extrusion molding, injection molding, roll forming, and a fusion of both techniques, offering a diverse array of products such as battery box seals, hood seals, decorative trims, and much more. This expansive portfolio underscores the company's commitment to innovation and versatility in meeting the evolving demands of the automotive industry.

Central to VINTECH's ethos is its unwavering dedication to customer satisfaction, encapsulated in its mission statement: "To exceed customer expectations through continuous improvement is our goal. Providing defect-free parts on time is our commitment." This customer-centric approach is further bolstered by VINTECH's technical engineering prowess, supported by its in-house tooling and technical development center, which ensures precision, efficiency, and cost control at every stage of the manufacturing process.

As VINTECH Industries embarks on its third decade of operation, it remains steadfast in its pursuit of excellence, poised to continue driving innovation, fostering partnerships, and shaping the future of the automotive industry. With its pioneering spirit, technical expertise, and unwavering commitment to quality, VINTECH is primed to redefine the boundaries of possibility and set new standards of excellence in the years to come.

Experience the new VINTECH Industries corporate website at www.vintechplastics.com to learn more about our journey, capabilities, and commitment to excellence.



For media inquiries, please contact ::

JAMES @ SPACE 360 MARCOM

EMAIL :: MEDIA@GOSPACE360.COM

TELEPHONE :: 248-540-2260

About VINTECH Industries:

VINTECH Industries is a leading Tier 2 automotive supplier delivering smart, cost-effective solutions specializing in extrusion molding, injection molding, and roll forming solutions for Tier One OEM customers in the automotive industry worldwide. With a focus on quality, innovation, and efficiency, VINTECH Industries has established itself as a trusted partner, driving continuous improvement and exceeding customer expectations for over 20 years. Visit VINTECH online and explore our new corporate website and learn more.

Website :: www.vintechplastics.com

LinkedIn :: www.linkedin.com/company/vintech-industries

FINAL V-09 - COMP