



FOR IMMEDIATE RELEASE: JANUARY 5, 2022

**ARMOR EXPRESS CONSOLIDATES MANUFACTURING OPERATIONS
AS PART OF ITS INTEGRATION AND OPTIMIZATION PLAN**

EDEN FACILITY WILL NOW SERVE AS THE MANUFACTURING HUB FOR ALL PRODUCT LINES

ARLINGTON, VA, JANUARY 5, 2022 – Armor Express, a leading provider of life-saving ballistic protective solutions, announced today that it has completed the consolidation of its Central Lake, MI manufacturing operations into its Manufacturing Center of Excellence located in Eden, NC. Armor Express will continue to maintain its state-of-the-art ballistics and carrier research and development facility in Central Lake, MI.

“With the integration of acquired businesses now complete, Armor Express has streamlined its operations, simplified its supply chain, and improved its asset utilization.” said Lushana Offutt, Chief Executive Officer. “This milestone creates more value and offers an overall better experience for our customers. It also enables scaling of our customer support and manufacturing operations as we continue to grow the business in 2022 and beyond.”

Originally founded in 2005 in Central Lake, MI, Armor Express is headquartered in Arlington, VA, with a state-of-the-art ballistics and carrier research and development facility in Central Lake, MI, and a Manufacturing Center of Excellence in Eden, NC.

###

@ARMOREXPRESS

Connect with Armor Express on social media; search Armor Express on [Facebook](#), [Twitter](#), [Instagram](#), and [YouTube](#).

ABOUT ARMOR EXPRESS

Armor Express designs, manufactures and markets leading life-saving ballistic protective solutions, proudly serving the Federal and Domestic Law Enforcement markets, the Department of Defense, First Responders, and America’s allies around the world. Through our unwavering commitment to quality, innovation, and operational excellence, we take pride in bringing America’s protectors home safe. For more information, please visit www.armorexpress.com.

COMPANY CONTACT:

Mike Eyre

Director of Marketing

meyre@armorexpress.com