



VISION

At CVG, our vision is to redefine the micro-fulfillment landscape with our class-leading, hyper-dense automation platform - STACC. We envision a future where businesses experience unparalleled throughput, flexibility, and scalability while minimizing their cost per pick. Through innovation and dedication, we aspire to disrupt the industry, setting new standards of efficiency and performance.

ABOUT CVG

CVG is a leading supplier of warehouse automation and robotic systems, electric vehicle assemblies, wire harnesses, seating systems, structures, plastics and more to the e-commerce, transportation, warehousing, construction equipment, industrial and recreational vehicle markets.

Distinguished by our commitment to excellence, CVG boasts a global presence with over 30 strategically located facilities and a dedicated workforce of 8,000 professionals. We pride ourselves on delivering unparalleled quality, meeting the dynamic needs of our clients with precision and reliability.

See STACC in Action - Learn More



GET IN TOUCH

Commercial Vehicle Group (CVG)
6650 Business Parkway
Elkridge, MD 21075
Sales: 410-579-8936
General Inquiries: 410-379-1310

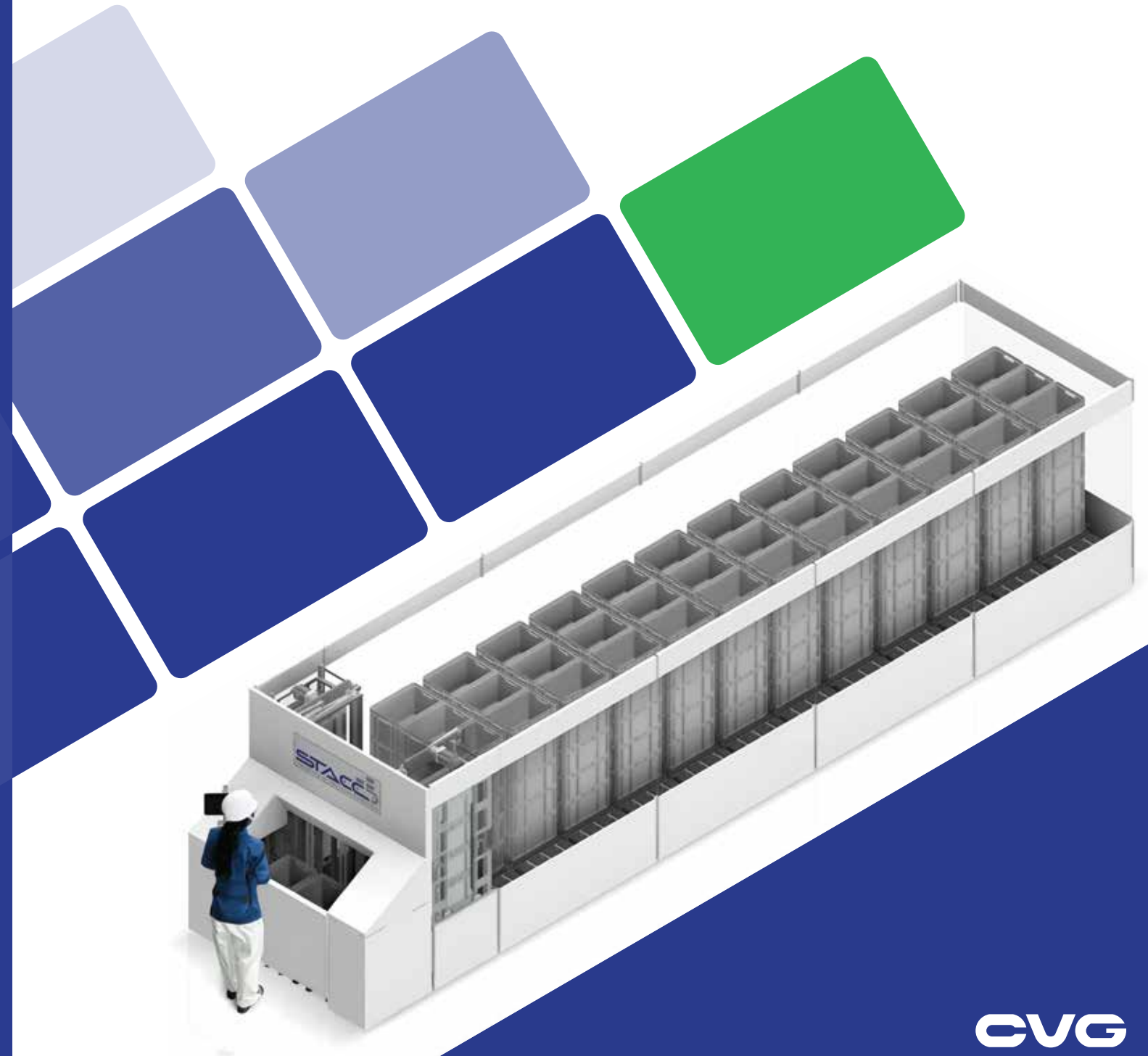


cvgrp.com

CVG.1000.032124



Hyper-Density Micro-Fulfillment

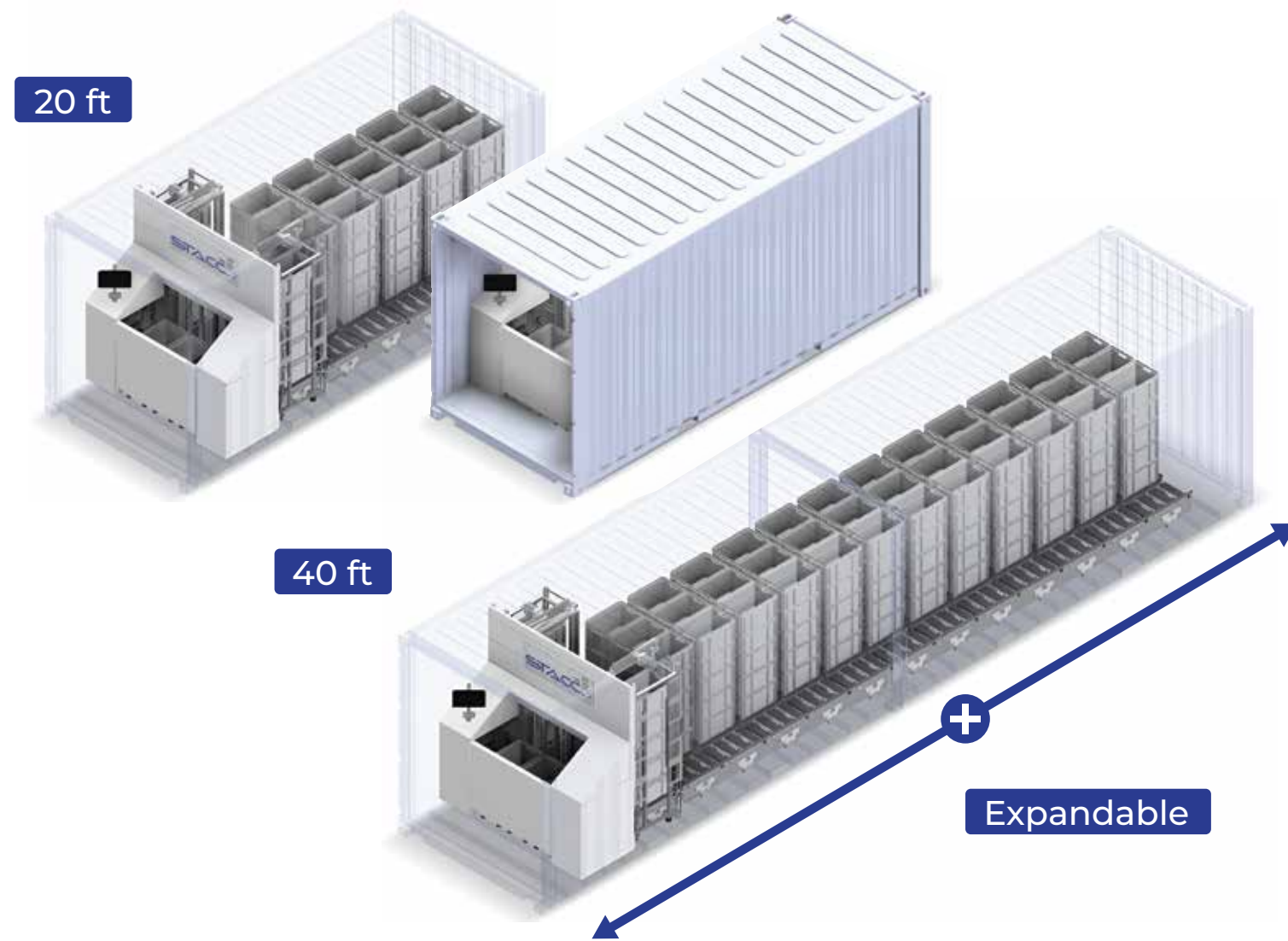


Introducing **STACC**, the ultimate solution for micro-fulfillment. STACC is modular, simple, and flexible, with the highest automation density in the industry. Whether you need a 20 ft or a 40 ft unit, STACC can be stacked and connected to fit any space. STACC will revolutionize the way you store, pick, and pack your products, with speed, accuracy, and efficiency.



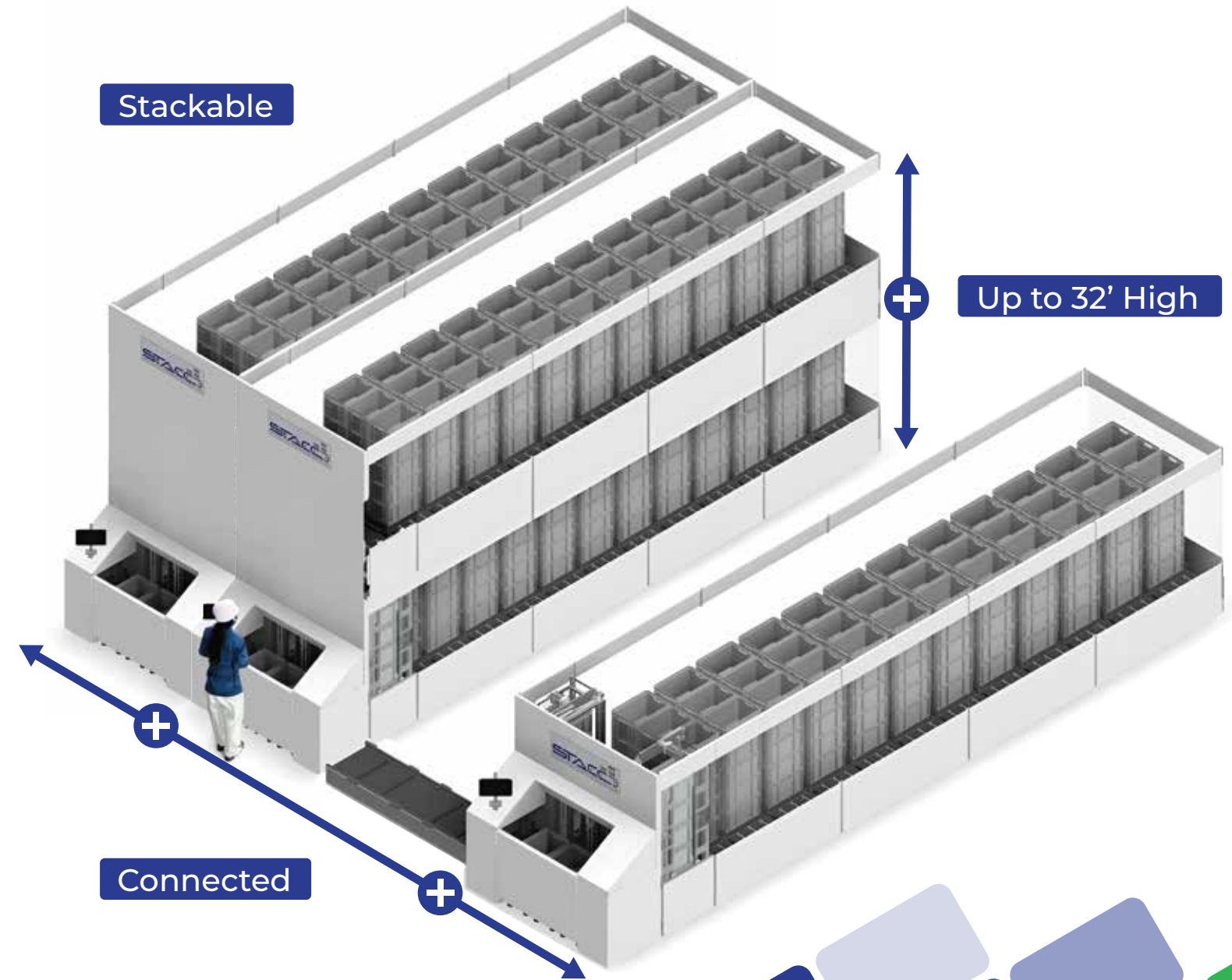
STACC LITE

20' or 40' Long x 8' Wide x 9' High



STACC PRO

20' Long x 8' Wide x 9' High (Expandable)
Height up to 32'



STACC FEATURES

- High density storage/picking solution
- 100% picking accuracy with RFID enabled totes
- High value automation with lower upfront capital investment
- No robots, no batteries, no lost time digging for bins
- Expandable in X, Y, and Z directions
- Ergonomic, tilted operator interface
- Low maintenance and operating cost
- Low energy consumption
- Bi-Directional and redundant system
- 1-2 Year ROI

STACC SPECIFICATIONS

- Bin size (L x W x H): 24" x 16" x 14" or 10" or 7" (various depths)
- Operator working height ergonomically designed
- 115 Volts, 15 Amps (STACC LITE)
- 208/480/575 Volts, 60 Amps (STACC PRO)
- Conforms to UL and CE requirements
- Tote can be divided into 2, 4, 6, or 8 sub-tote compartments
- Tote capacity: 60 lbs.
- 720 to 1440+ bin presentations per hour
- Bin density: 300+ Bins / 1000 cu.ft.
- Pick Port serves both inbound and outbound items