



DESIGN, BUILD, SCALE

Vention's Factory Expansion Program

Deploy industrial furniture and ground support equipment at-scale in facility expansions and factory retrofits

Built for large-scale manufacturers, this program supports both line expansions and full facility launches. Vention adapts equipment to your existing floor, not the other way around, so you can scale without disruption. Powered by high-performance aluminum extrusions delivering 25% more payload capacity and 5x greater vibration resistance, our solutions are engineered for durability and low maintenance. The program spans structural equipment, industrial furniture, ground-support systems, and lean tools, all backed by end-to-end support from planning to deployment.

One extrusion ecosystem - modular applications that scale with your operation



Workstations

- Packing & Kitting
- Assembly
- Inspection



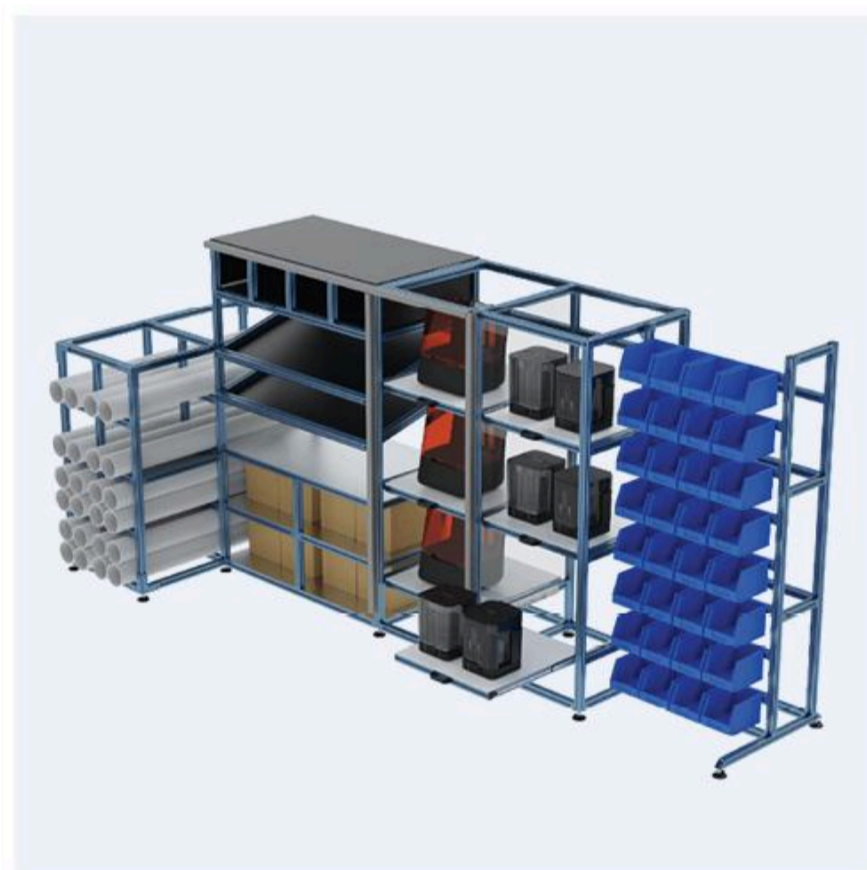
Industrial Carts

- Material Handling
- Flow Rail Cart
- Mobile Stations and Storage



Jigs & Fixtures

- Assembly
- Inspection
- Tooling



Shelves & Racks

- Shelving Unit
- Bin Organizer
- Storage Rack



Proven Results in Production

EDWARDS VACUUM FURNISHED A FULL FACTORY IN A FEW WEEKS

Introduced modular and ergonomic industrial equipment to create a safer working environment and improve productivity.

- 1-week from design to deployment
- 165+ workbenches, jigs & fixtures
- 50% factory expansion



TRY IT ON YOUR FLOOR

Pilot a single station before scaling to the full line. Risk-free.

Five Phases, One Fast Timeline

1

FACTORY LAYOUT

Floorplan and layout review to match your factory throughput and minimize waste.

2

DETAILED DESIGN

Engineering services across the design lifecycle.

Ergonomic Review

Expert advises to ensure workstation height, reach zones, and operator poses are optimal.

FEA & Validation

Tailored services, from FEA validation to safety assessments and turnkey deployment.

Design Variants

Designs exploration through modularity.

Bill of Materials

Engineer-reviewed bill of materials, assembly guides, and CAD package delivered with every order.

3

CONDITION OF SUPPLY

Definition and review of every order condition:

Dedicated Project Manager

Single point of contact from quote to installation.

Customer Requirements

Purchase equipment as parts-kit or pre-assembled.

Phased Delivery

Shipments aligned to your production-ramp milestones, delivered in phases.

Onsite Setup Guidance

Customized instructions: labeled, sequenced cartons matched to assembly order for parts-kit orders; for assembled orders, unboxing guidance is provided.

4

DELIVERY

Start with next day delivery across North America and Europe. Seven regions, two distribution centers, parts-kit for speed or pre-assembled for ready to run equipment. Proactive project tracking with weekly status meetings to keep every milestone, shipment, and timeline on track.

Lead Time by Regions

from Vention's North American and Europe distribution centers



Region	Parcel	Freight	Distribution Center
East Coast	2-3 days	2-3 days	Montreal
Midwest	2-4 days	3-4 days	Montreal
South	2-4 days	4-5 days	Montreal
West Coast	2-4 days	5-6 days	Montreal
United Kingdom	2-3 days	5-6 days	Berlin/Munich
France	1-2 days	4-5 days	Berlin/Munich
Germany	1-2 days	1-2 days	Berlin/Munich

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SUPPORT & CUSTOMER SUCCESS

We provide remote, on-site, integration, and technical support, with field technicians available for complex deployments.

<2 weeks

Lead Time

3-8x

Faster Deployments

20-40%

Lower CapEx



Discuss Your Project with an Expert

Discover how Vention's structural equipment can ship to your floor in as little as 48 hours. One of our structural experts will get back to you within 1 business day.

vention.com