



S T A R C®

UNDISRUPT RENOVATION.™

STARC Systems Media Kit

Reusable Temporary Construction Walls

WWW.STARCSYSTEMS.COM

Overview

STARC Systems is a Maine-based manufacturer of reusable temporary construction wall systems designed to help contractors safely perform construction and renovation work in occupied buildings. Founded in 2014 and headquartered in Brunswick, the company designs and engineers modular wall systems that isolate construction zones while protecting occupants from dust, debris, and noise.

STARC temporary construction walls are used nationwide in environments such as hospitals, data centers, airports, and commercial facilities where maintaining safe, uninterrupted operations during construction is critical. The company employs 136 people and manufactures its products in Maine.

In its early years, STARC benefited from the support of organizations such as the Maine Technology Institute and TechPlace at Brunswick Landing, along with investment partners including Blue Heron Capital and North Branch Capital.

VISION

STARC exists to help eliminate the disruption construction causes in occupied buildings. By designing reusable temporary construction walls that contain dust, debris, and noise, STARC helps contractors complete renovations more safely while protecting the people and operations inside the building.

Fast Facts

Founded	2014
Headquarters	Brunswick, Maine
Employees	136
Facility	107,000 sq ft
Manufacturing	Brunswick, Maine, USA
Products	Temporary construction wall systems
Key Industries	Healthcare, Data Centers, Airports, Commercial



The New Facility

BUILT TO SUPPORT THE NEXT PHASE OF GROWTH

STARC recently opened a 107,000-square-foot manufacturing and operations facility in Brunswick, Maine to support the company's continued growth and increasing demand for its reusable temporary wall systems.

The facility was purpose-built to expand production capacity and streamline logistics, allowing STARC to scale operations while maintaining the quality, reliability, and lead times customers depend on.

KEY FEATURES INCLUDE:

- Expanded manufacturing floor
- Increased warehousing capacity
- Three full shipping bays
- Improved logistics workflow

The new facility positions STARC to support projects nationwide while maintaining its commitment to manufacturing in Maine.



Location: Brunswick, Maine
Size: 107,000 sq ft
Employees: 136
Shipping Bays: 3
Opened: 2026



WHAT STARC DOES

Construction and renovation projects often take place inside buildings that must remain fully operational—including hospitals, airports, data centers, and commercial facilities.

STARC designs and manufactures reusable temporary construction wall systems that allow contractors to safely isolate construction zones while protecting building occupants from dust, debris, and noise.

These modular wall systems help contractors perform renovations more safely and efficiently without disrupting normal operations inside the building.

STARC TEMPORARY CONSTRUCTION WALLS HELP CONTRACTORS:

- Contain dust and debris
- Reduce construction noise
- Protect building occupants
- Maintain normal operations during renovation projects

STARC temporary wall systems are widely used in environments where construction must occur without interrupting critical services or day-to-day business operations.



Chris Vickers

PRESIDENT & CEO

Chris previously served as a CEO and has held several senior leadership roles in product and marketing across building supply, retail, and software companies. He focuses on ensuring STARC exceeds customer expectations, supports team member success, and fosters a dynamic, people-first culture.

“This building is an exciting milestone for STARC, but what it really represents is the work our team has put in to get here.”

Chris Vickers
President & CEO, STARC Systems

Story Angles for Media

STARC's growth and new facility reflect several broader trends shaping construction, manufacturing, and infrastructure projects nationwide. These themes may be of interest to reporters covering business, construction, healthcare infrastructure, and regional economic development.

TEMPORARY CONSTRUCTION WALLS AS A STRATEGIC TOOL FOR CONTRACTORS

On complex renovation projects, temporary construction walls can play a critical role in keeping projects on schedule and protecting building occupants. Contractors use these systems to maintain operations during construction, reduce disruption for building users, improve jobsite safety, and help ensure projects move forward efficiently.

MAINE MANUFACTURING GROWTH

STARC Systems recently opened a 107,000-square-foot manufacturing and operations facility in Brunswick, expanding production capacity while continuing to design and manufacture its products in Maine.

A LOOK INSIDE HOW RENOVATIONS HAPPEN IN HOSPITALS AND AIRPORTS

When hospitals, airports, and other busy facilities undergo renovations, construction crews must work carefully to contain dust, debris, and noise while people continue to use the building. Temporary construction walls help isolate work areas so contractors can safely perform upgrades without shutting down operations. This story provides a behind-the-scenes look at how modern renovation projects take place inside active facilities.

RENOVATING BUILDINGS THAT CAN'T SHUT DOWN

Hospitals, airports, data centers, and commercial buildings often need major upgrades while remaining fully operational. Temporary construction walls allow contractors to safely isolate renovation areas while containing dust, debris, and noise—helping projects move forward without interrupting critical services or daily operations.

FROM IDEA TO NATIONAL MANUFACTURER

What began as an idea in a garage has grown into a company employing more than 136-people and supporting construction projects across the United States.

REDUCING WASTE ON CONSTRUCTION SITES

Reusable temporary construction walls offer a more sustainable alternative to traditional drywall barriers that are installed and discarded during renovation projects.

Media Resources

AVAILABLE ASSETS

Facility photos
Manufacturing images
Product installation photos
Executive headshots
Company Logos
B-roll video footage

MEDIA CONTACT

John Farrell
Senior Content Manager
STARC Systems
jfarrell@starcsystems.com
207-607-7217



UNDISRUPT RENOVATION.™