



# Premier Solutions for Temporary Containment

---

## Product Catalog

### RealWall™

Our original noise reducing  
containment system

### LiteBarrier™

The most durable lightweight  
containment system



## Contents

---

About Us	3
Our Latest System	4
Our Two Solutions	5
Benefits	6
Containment 101	7
Products in Use	8
GSA Approved Vendor	16
<b>RW</b> RealWall	17
<b>LB</b> LiteBarrier	22
Accessories	28
Ceilings	33
SKU Listings	34

# Leading the Market

## in Modular Temporary Containment

---

Modular reusable containment is the fastest-growing segment of temporary containment and there are two types; sound attenuating and lightweight. STARC pioneered the sound attenuating category of modular containment with its original system, now called RealWall, and is still the only company that offers a solution that reduces renovation noise. With the introduction of STARC's highly durable lightweight system, called LiteBarrier, STARC now offers the premier containment solutions in both categories.

Top companies, contractors and healthcare facilities in all 50 states and multiple countries trust STARC Systems to deliver great looking, easy-to-use, and exceptionally durable reusable temporary containment solutions. Both RealWall and LiteBarrier feature innovative design, superior engineering and are supported by best-in-class customer service.



**NEW!**

## Introducing **LiteBarrier™**

**The Most Durable Solution in  
Lightweight Containment**

At STARC Systems, we pride ourselves on providing innovative solutions for temporary containment's biggest problems. So when our customers came to us looking for a lightweight, great looking, very durable, cost-effective product, we developed LiteBarrier.

With a slim, but durable, aluminum frame and fiberglass reinforced polymer panels, LiteBarrier is a great looking, lower-priced solution making it perfect for multiple projects that require a

quick turnaround and frequent reconfiguration. Plus, it's compatible with polycarbonate systems along with STARC's RealWall system, making it an ideal complement to your current containment inventory.

LiteBarrier is built with STARC's renowned innovative engineering, superior durability, and its fast, knobless lift & drop connection making it the premier solution in the lightweight containment market.

# We Have Containment Covered

Only STARC offers two superior solutions.



## RealWall™

Trusted by leading facilities, STARC's original award-winning system is the unmatched temporary containment solution.

### BENEFITS:

- Real wall appearance & stability
- Reduces renovation noise up to 50%
- Unmatched durability
- Fast, easy, disruption-free installation

### IDEAL FOR:

- Projects that need sound attenuation & a disruption-free installation
- Long term installations where superior durability and stability are paramount
- Projects needing a great looking real wall appearance
- Renovations in highly visible & sensitive areas



## LiteBarrier™

The latest offering from STARC and designed to be the superior choice in the lightweight containment category.

### BENEFITS:

- More durable than polycarbonate
- Great looking
- Lower up-front costs
- Attaches to both RealWall & polycarbonate systems

### IDEAL FOR:

- Projects needing a great looking, lightweight, lower-priced solution
- Phases requiring a quick turnaround & frequent reconfiguration
- Customers who want the most durable lightweight containment option for years of reuse
- Customers needing to complement their current containment inventory

# Multiple Solutions Offering an Unmatched Portfolio of Benefits

---



## Superior Durability

Built to last, STARC's containment systems are the most durable in their market segment.



## Great Looking

With a sleek, clean appearance, both systems look great and blend into the existing environment.



## Fast Installation

With one tool, 100' of wall can be installed in an hour or less, saving time and money between phases.



## Cost Savings

The systems pay for themselves after just 3-5 uses, virtually eliminating future containment costs.



## Full Range of Accessories

STARC provides a full range of highly engineered accessories that solve any containment challenge.



## Exceeds ICRA Class IV Requirements

Both containment systems exceed ICRA Class IV requirements when installed properly.



## Exceeds ASTM E-84 Requirements

Both systems have been tested and rated for ASTM E-84 Class A performance for smoke and fire spread.



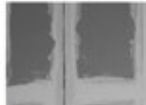
## Reusable & Waste Reducing

The exceptionally durable systems can be reused and reconfigured on hundreds of jobs for years, reducing waste.

# Containment 101

## See how STARC compares to other containment options.

Renovation and construction projects can create dust, debris, noise, waste and a host of other problems ranging from unsightly appearances to unsafe pathogens. This creates a need for temporary containment – a means of keeping job sites separate from occupied environments and areas that need to remain active and operational. There are several options available, but only STARC has the most advanced, most innovative temporary containment systems on the market.

	 RealWall™	 LiteBarrier™	 Drywall	 Polycarbonate	 Plastic Sheeting
Real Wall Appearance	✓		✓		
Sound Attenuation	✓				
Great Looking	✓	✓	✓		
Exceptional Durability	✓	✓			
Superior Stability	✓		✓		
Lightweight		✓		✓	✓
Easy, Fast & Knobless Installation	✓	✓			
Full Range of Accessories	✓	✓			
Reusable & Waste Reducing	✓	✓		✓	
Years of Ongoing Savings	✓	✓			
Exceeds ICRA Class IV Requirements	✓	✓	✓	✓	
ASTM E-84 Class A Fire & Smoke Rated	✓	✓	✓	✓	



# Products in Use

## Containment solutions for any renovation job.

STARC is eliminating the disruption of renovation at some of the biggest and busiest healthcare facilities and commercial sites across the country.



## Healthcare

Healthcare facilities must always provide a high level of care, even if they're undergoing renovations. That's why top hospitals and contractors in all 50 states trust STARC to protect patients and staff from construction dust and infectious pathogens.

All our great looking panels exceed ICRA Class IV requirements when installed properly and are easy to clean and sanitize. Plus – between RealWall's ability to reduce noise by up to 50% and LiteBarrier's quick and easy installation – STARC eliminates renovation disturbances and improves patient satisfaction.

*“We want people to know we are using STARC walls and it's a superior ICRA product.”*

**FACILITY MANAGER**

Healthcare Project Executive  
DPR Construction

RW



Abbott Northwestern Hospital

*“This is the best solution I have seen for keeping the patient population protected from noise, dust and any other potentially hazardous materials during renovations in a hospital environment.”*

**DANIELA SKALINA**

Infection Control Director  
Central Maine Medical Center

LB



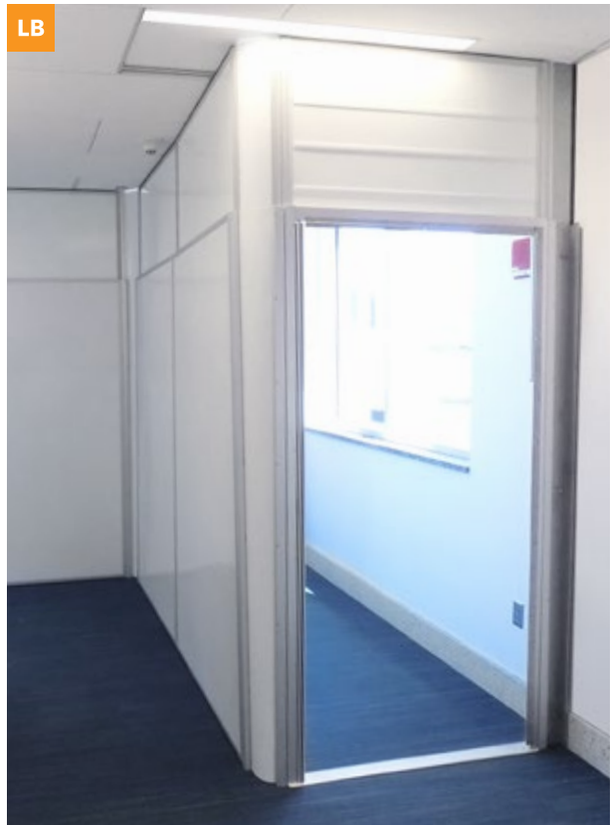
Aurora Sinai Medical Center

RW



Sidney & Lois Eskenazi Hospital

LB



St. Mary's Health System



OA Centers for Orthopaedics



Massachusetts General Hospital

*“Patients and employees don’t realize there’s renovation work going on. They think it’s just part of the building. That’s important in healthcare.”*

**DUSTIN CLEMENT**

Superintendent  
Suffolk Construction

Welcome to  
LaGuardia Airport  
Terminal B

Excuse us  
while we  
change.

A new Terminal B  
is arriving.



Prepare  
for  
departure.

A new Terminal B  
is arriving.

*“Our investment is paid  
back within three uses.”*

**CHIP BOWMAN**

Executive Director of Development & Finance  
W.E. Bowman Construction

RW



Sky Harbor International Airport

RW



Oxford Networks

RW



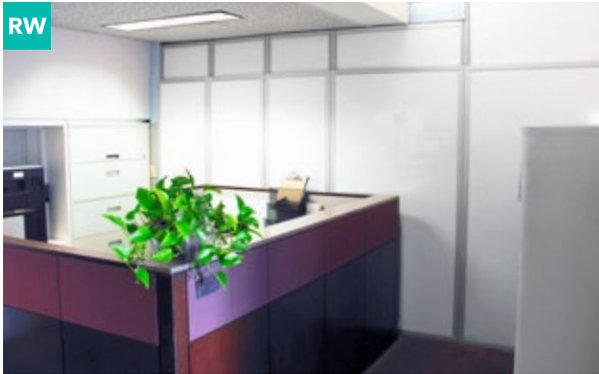
Oxford Networks

## Airports

There's always something to hide away at airports, whether it's the construction of new facilities, renovating passenger areas, or creating new spaces for staff. STARC Systems keeps unsightly and loud renovations away from travelers and can be easily moved to the next location and reused. Plus, clients can add custom graphics, information or advertising to our great looking panels.

## Data Centers

Just a little dust or debris can critically damage servers and destroy massive amounts of valuable data. So when renovations occur around technical equipment, STARC Systems is the clear containment solution. Whereas cage systems to separate servers are unsightly and allow dust and debris in, STARC panels look great and can create an airtight seal.



Verrill Dana Law Firm



University of Pittsburgh Scaife Hall

## Corporate Offices

Work must go on – even when there are renovations. That’s why STARC is a great choice for corporate offices. Great looking panels are perfect for highly visible areas like lobbies and RealWall’s ability to reduce noise by up to 50% helps construction go unnoticed by employees and clients. Because contractors can quickly, easily and quietly put up 100 feet of wall in under an hour, disruptions to day-to-day operations are minimal.

*“We know our STARC panels will last us for a number of years and we can use STARC on hundreds of projects.”*

**JERRY BAKER**

Executive Director of Construction  
W.E. Bowman Construction

**RW**

WeWork Space

**RW**

University of Michigan

**LB**

Northeastern Library

## Life Sciences

Labs and research facilities contain sensitive – and sometimes dangerous – samples. This makes containing renovation dust and infection control a top priority, which makes STARC Systems the top choice for containment. All our panels exceed ICRA Class IV requirements, and our negative air panels can prevent contaminants moving from space to space.

## Education

Schools have a lot going on and it is sometimes necessary to do construction during the school year or to block off classrooms for renovation. STARC Systems allows for work to be done without disrupting the school day. Our systems are built to be rugged, stable and durable, so getting banged into by contractors, staff or students won't put a dent in them.

## Hospitality

Happy guests are the lifeblood of the hospitality industry. Ensuring that they aren't bothered by construction noise or dust from renovations is essential. Whether it's emergency construction or a longer-term project, STARC Systems allows work to occur out of sight without disrupting guests and staff.

# Anterooms

Anterooms are negative air environments where workers have to pass through on their way between a renovation site and a sensitive, patient occupied area. By preventing contaminated air, dust and potentially deadly airborne pathogens from flowing out, anterooms are essential in keeping patients and staff safe during construction and renovation projects. By using STARC negative air panels, ceilings, and accessories, hospitals can quickly and easily construct anterooms wherever and whenever they need them.



## GSA Approved Vendor

STARC Systems is an approved U.S. General Services Administration vendor and has already proven itself on construction projects at several VA hospitals. Its unmatched durability and ability to be used across multiple applications makes STARC the ideal containment solution for U.S. government facilities and contractors.

### NAICS Codes

**236210**

Industrial Building Construction

**236220**

Commercial and Institutional Building Construction

**238310**

Drywall and Insulation Contractors

**332311**

Prefabricated Metal Building and Component Manufacturing

**337215**

Showcase, Partition, Shelving, and Locker Manufacturing

### GSA Contract Number

**47QSWA19D0091**

### DUNS Number

**063616368**

# RealWall™

---

## The premier solution in sound attenuating temporary containment.

With the appearance and stability of a real wall, our original, award-winning containment solution is renowned for its unmatched durability and ability to reduce renovation noise by up to 50%. The great looking, high-gloss painted aluminum panels are easy to disinfect and exceed ICRA Class IV requirements. Need a containment solution to stand up to your most demanding projects? RealWall is the premier choice.

---

# STARC's RealWall™ System

## Eliminating the disruption of renovations.

With its wide, stable base and rugged 3-layer construction consisting of a clean white aluminum front, sound attenuating foam core, and galvanized steel back, RealWall is the premier and only sound attenuating containment solution on the market and is backed by an industry-leading 3-year warranty.

\*Patent #US 10,041,249 B1

PANEL CROSS-SECTION >

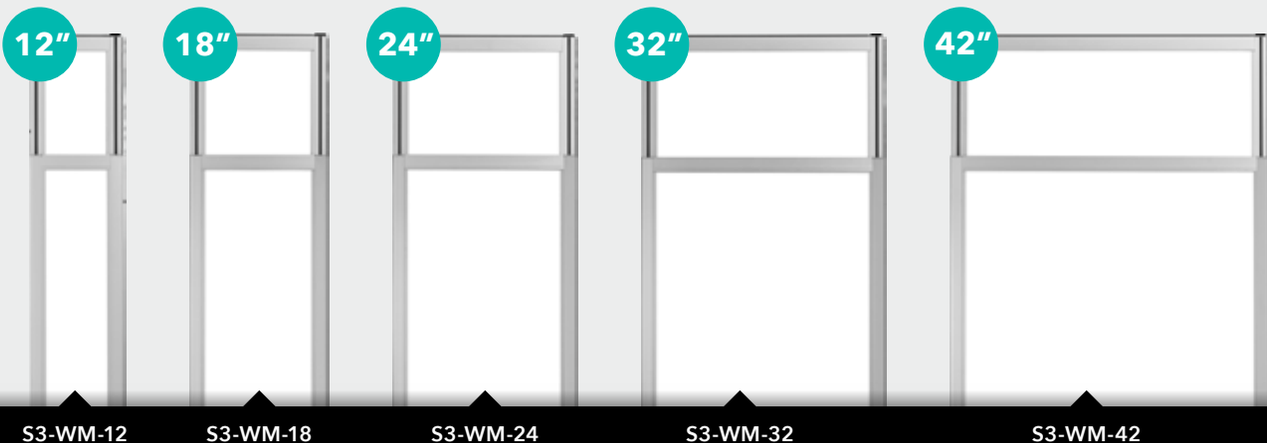
Lightweight Aluminum Front

Urethane Foam Core

Galvanized Steel Back



Multiple widths that offer unlimited configuration options.



# RealWall™ Fully Adjustable Panels



## Ceiling Grid Attachment Options

Fits standard, recessed and concealed grid tiles



## 360° T-Slot Attachment System

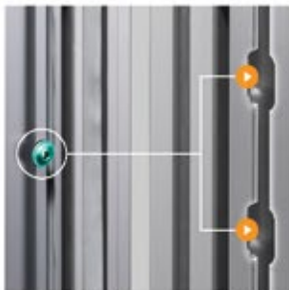
Unlimited attachment options for brackets, anchors and braces

## Concealed Height Locks

Hidden and cannot be jostled loose

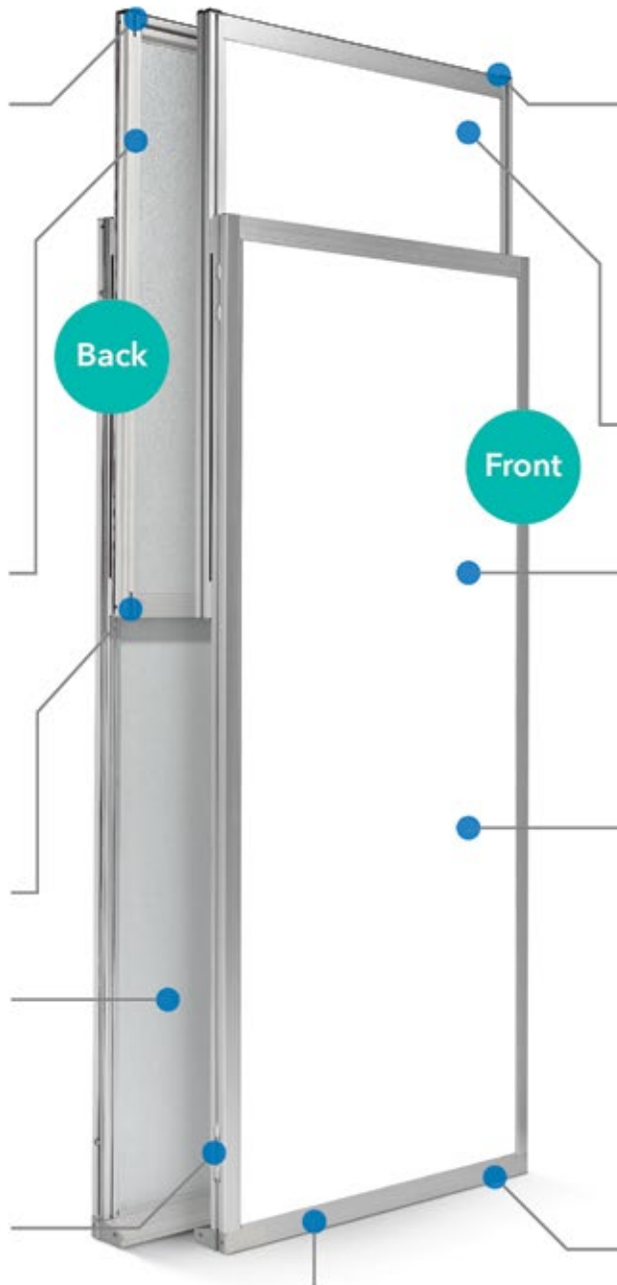
## Galvanized Steel Back

Rugged surface that provides a secure safety barrier



## Dual Slots & Flanged Stud

A toolless lift and drop connection system allows 100' of airtight wall to be installed in an hour



## Top Gasket

Provides an airtight seal between the panel and ceiling

## Adjustable Height

Telescoping panels extend from 6' 10" to 10' 3"

## Lightweight Aluminum Front

Bright white, glossy surface can be easily disinfected and looks like a real wall



## Urethane Foam Core

Eliminates up to 50% of renovation noise



## Dual Bottom Gaskets

Provides superior grip, stability, and an airtight seal with the floor

## Anodized Aluminum Frame

Extremely rugged and durable

## Multiple Widths

Available in 12", 18", 24", 32" and 42" widths

# RealWall™ Fully Integrated Negative Air Panels

## Adjustable Height

Telescoping negative air panels extend from 6' 10" to 10' 3"

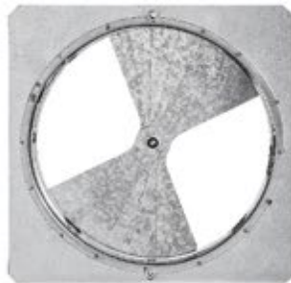
## Galvanized Steel Back

Rugged surface that provides a secure safety barrier



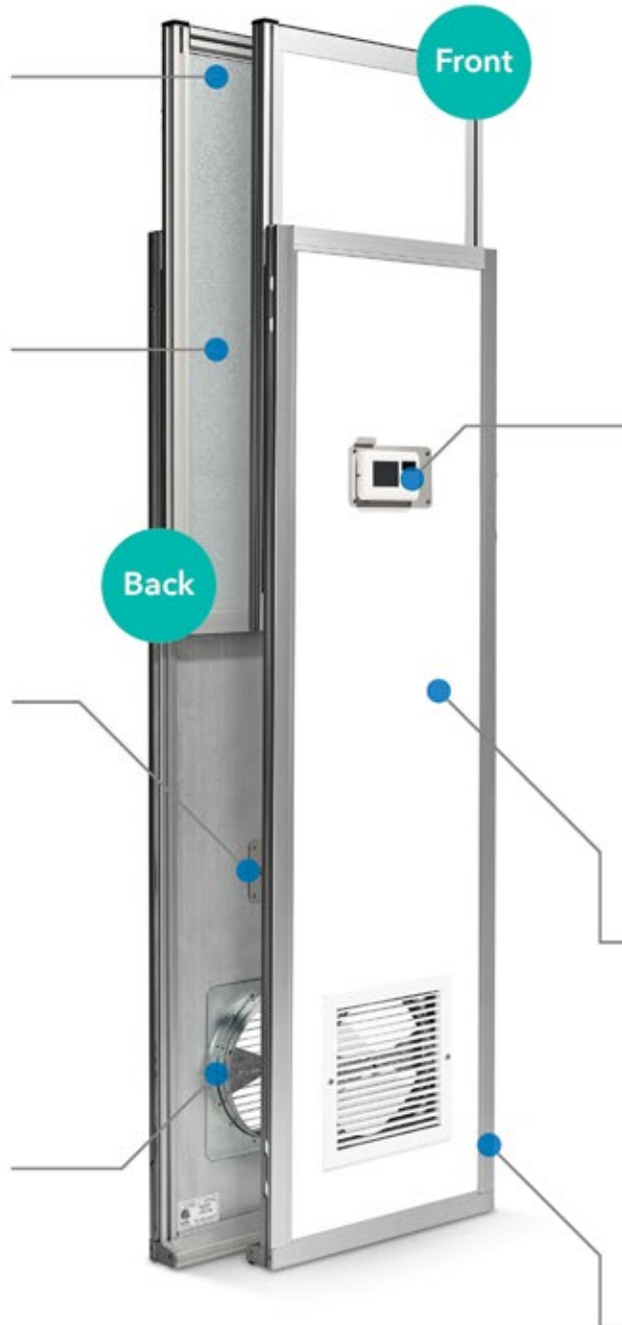
## Integrated Pressure Ports

Negative air port built into panel



## Standard Duct Collar

All panels come with a standard 12" duct collar with integrated adjustable shutter



## Multiple Widths

Available in 18", 24", 32" and 42" widths



## Optional Pressure Monitor

Comes ready to integrate a differential pressure monitor and accommodates all common data recorders

## Lightweight Aluminum Front

Bright white, glossy surface can be easily disinfected and looks like a real wall

## Anodized Aluminum Frame

Extremely rugged and durable

# RealWall™ Rugged Hinged & Sliding Doors



## Modular "Over the Door" Kit

Airtight flexible panels that seal from the top of the door to the ceiling



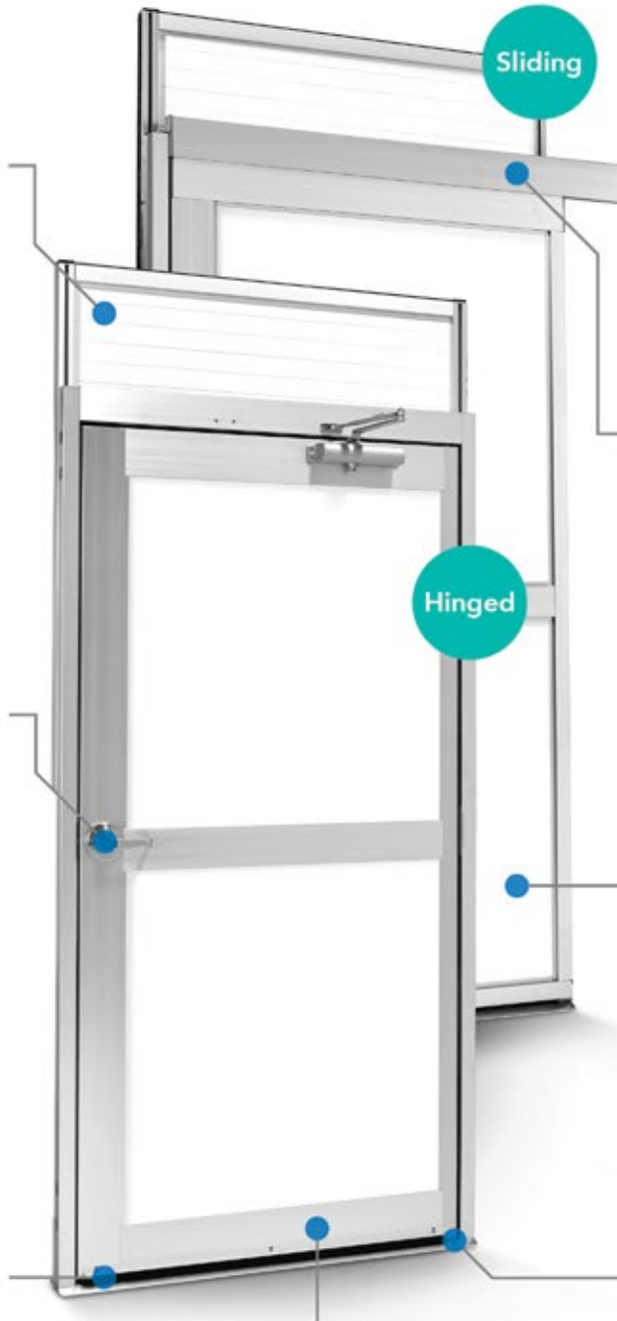
## Lock Options

Multiple lock options for varying levels of security



## Superior Hinge System

Allows for quick in/out and left/right adjustability



Sliding

Hinged



## Self-Closing Slider

The first and only sliding door on the market and it's self-closing

## Lightweight Aluminum Front

Bright white, glossy surface can be easily disinfected and looks like a real wall

## Anodized Aluminum Frame

Both doors are extremely rugged and durable

## Multiple Widths

Both doors are available in 42" and 54" widths



## Adjustable Threshold & Sweep

Allows for the installation of doors on uneven surfaces

# LiteBarrier™

NEW!

## The premier solution in lightweight temporary containment.

STARC's latest innovation, LiteBarrier, is the most durable, best looking, and easiest-to-install lightweight containment solution available.

# STARC's LiteBarrier™ System

## STARC's new lightweight temporary containment system.

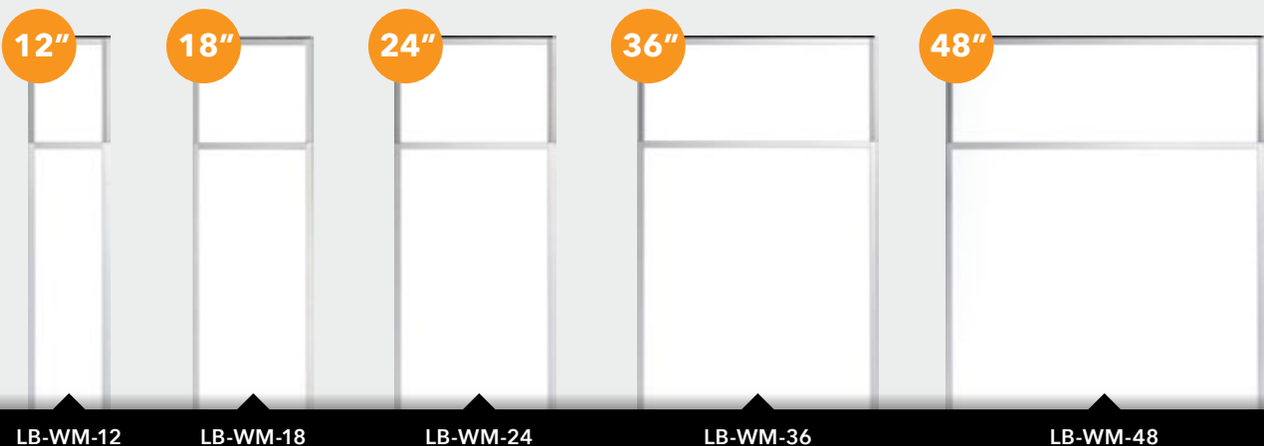
Like RealWall, LiteBarrier exceeds ICRA Class IV and ASTM E-84 requirements. With a slim but rugged anodized aluminum frame, and fiberglass reinforced polymer panels that won't dent or scratch, LiteBarrier incorporates STARC's superior engineering into a new, lightweight, lower-cost containment solution that's backed by a 2-year warranty.

PANEL CROSS-SECTION >



Fiberglass Reinforced Polymer Panel

Multiple widths that offer unlimited configuration options.



# LiteBarrier™ Lightweight & Durable Panels



## Ceiling Grid Attachment Options

Fits standard, recessed and concealed grid tiles



## 360° T-Slot Attachment System

Unlimited attachment options for brackets, anchors and braces

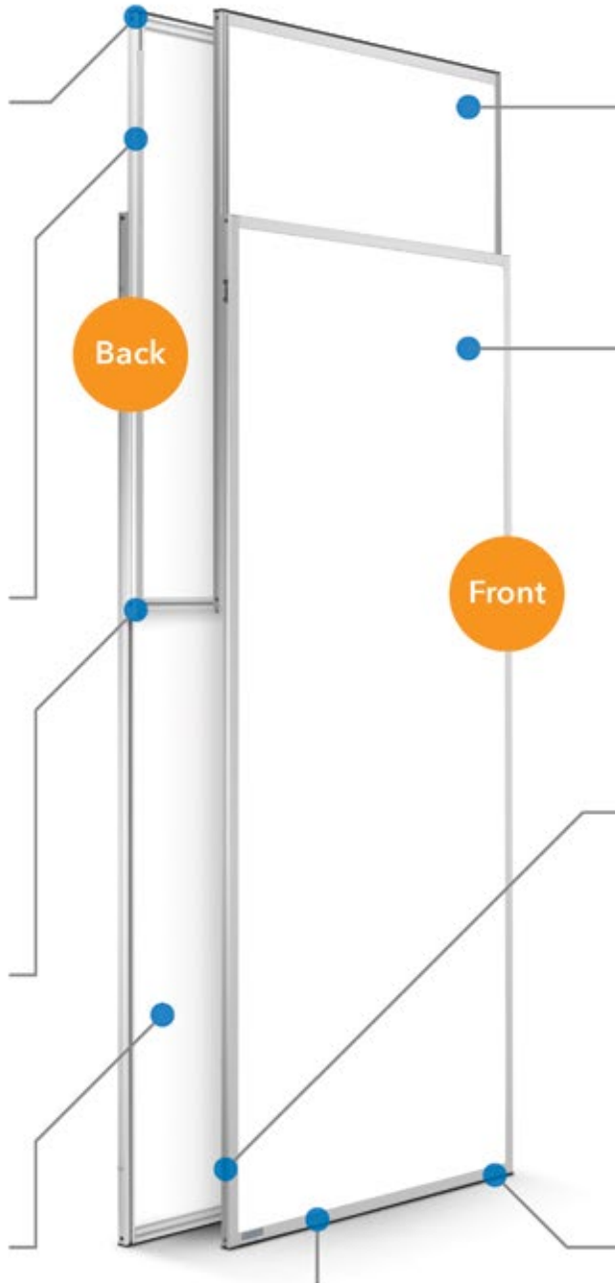
## Concealed Height Locks

Hidden and cannot be jostled loose



## Durable Panels

Panels chemically fused to frame



Back

Front

## Anodized Aluminum Frame

Extremely rugged and durable

## Multiple Widths

Available in 12", 18", 24", 36" and 48" widths

## Lightweight

Weight ranges from 18 to 40lbs

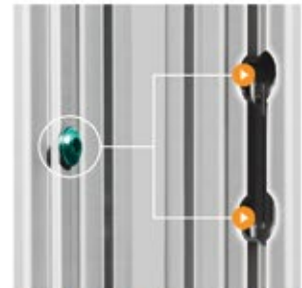
## Adjustable Height

Telescoping panels extend from 6' 10" to 10' 3"



## Fiberglass Reinforced Polymer Front

Durable, lightweight and will not scratch or dent



## Dual Slots & Flanged Stud

Simple toolless, knobless lift and drop connection



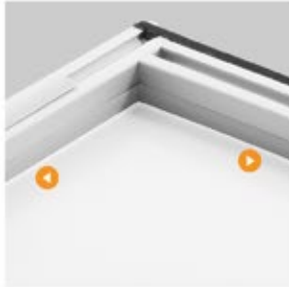
## Top & Bottom Gaskets

Provides airtight seals between the panel, ceiling and floor

# LiteBarrier™ Fully Integrated Negative Air Panels

## Adjustable Height

Telescoping negative air panels extend from 6' 10" to 10' 3"



## Durable Panels

Panels chemically fused to frame



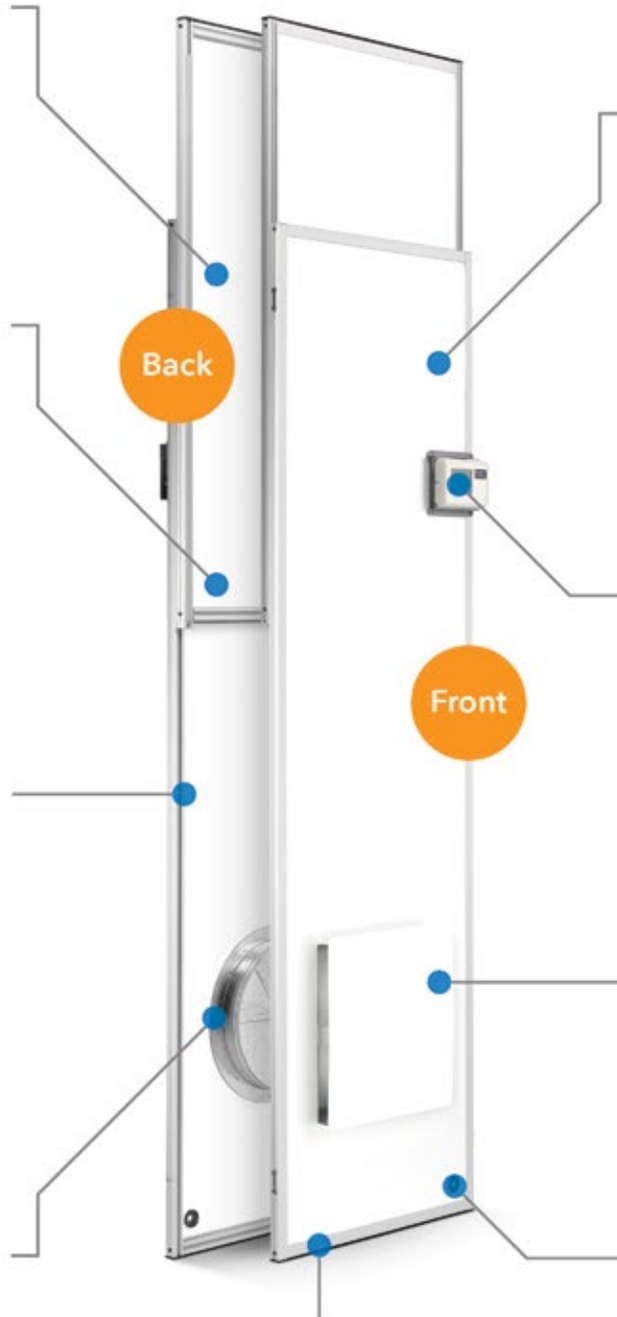
## Integrated Pressure Ports

Negative air port built into panel



## Standard Duct Collar

12" duct collar with an adjustable shutter



## Anodized Aluminum Frame

Extremely rugged and durable

## One Width

Available in a 24" width



## Fiberglass Reinforced Polymer Front

Durable, lightweight and will not scratch or dent



## Optional Pressure Monitor

Supports differential pressure monitor and common data recorders

## Air Diffuser

Prevents the high-volume airflow from disturbing dust on the floor



## Power Cord Passage

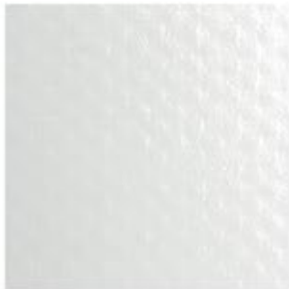
Makes it easy to integrate a power source

# LiteBarrier™ Versatile Hinged Doors



## Modular "Over the Door" Kit

Airtight flexible panels that seal from the top of the door to the ceiling



## Fiberglass Reinforced Polymer Front

Durable, lightweight and will not scratch or dent



## Superior Hinge System

Allows for quick in/out and left/right adjustability



## Anodized Aluminum Frame

Extremely rugged and durable

## Multiple Widths

Available in 42" and 54" widths



## Lock Options

Multiple lock options for varying levels of security



## Adjustable Threshold & Sweep

Allows for the installation of doors on uneven surfaces

# Lightweight Containment Comparison

There are several options for lightweight containment, but only one clear cut choice. See how LiteBarrier stacks up against polycarbonate plastic systems and why it's the premier lightweight containment solution.



	LiteBarrier™	Polycarbonate
Superior Durability	✓	
Easy, Knobless Installation	✓	
Great Looking	✓	
Highly Engineered Design	✓	
Full Range of Accessories	✓	
Years of Ongoing Savings	✓	
Compatible with Other Containment Systems	✓	
Lightweight	✓	✓
Exceeds ICRA Class IV Requirements	✓	✓
Exceeds ASTM E-84 Requirements	✓	✓
Reduced Environmental Waste	✓	✓

# Accessories

No two job sites are the same. Each has its own characteristics, configuration, and requirements. It's why we've developed an unrivaled range of accessories and components that allow you to adapt to any environment and solve any containment challenge.





## Flexible Corner

### Containment Challenge

Irregular job site configurations or layouts that contain several peculiar angles or curved walls.

### STARC Solution

Flexible corners telescope with the panel, provide an airtight seal and can form inside or outside corners ranging from 15° to 90°. Using multiple flexible corners allows for the creation of curved walls.

---

**RW** S1-FC    **LB** LB-FC



## Wall Interface

### Containment Challenge

Customizing temporary containment to create an airtight seal between the edge of the system and the wall or dealing with existing non-plumb walls.

### STARC Solution

Attaching to either the left or right side of the panel, the wall interface telescopes both horizontally and vertically to create an airtight seal, filling the gap between the panel's edge and the existing wall.

---

**RW** 10' 3" Left: **S1-LWI**    **LB** 10' 3" Left: **LB-LWI**  
 10' 3" Right: **S1-RWI**    10' 3" Right: **LB-RWI**  
 12' Left: **S1-LWI-12**  
 12' Right: **S1-RWI-12**



## Filler Panel

### Containment Challenge

Wall irregularities and obstacles like handrails or heating units that make it difficult to create an airtight seal.

### STARC Solution

Filler panels that can be easily customized in the field to fit around wall irregularities and then attached to a STARC panel to create an airtight seal.

---

**RW** 10' 3": **S1-FP**      **LB** 10' 3" Left: **LB-LFP**  
 12': **S1-FP12**      10' 3" Right: **LB-RFP**



## Floor Brace

### Containment Challenge

Tall, open spaces that make attaching containment walls to a ceiling impractical.

### STARC Solution

Connecting via the panel's 360° attachment system, STARC floor braces provide two points of contact when ceiling attachments aren't possible.

---

*To keep panels secure and anchored in place, each floor brace must be anchored to the floor or attached to a 2" x 6" piece of wood that is then weighted down with multiple heavy objects such as sandbags.*

**RW** S1-FPB      **LB** LB-FPB



## Ceiling Brace

### Containment Challenge

Ceilings that exceed standard heights, yet must be used to secure and anchor containment walls.

### STARC Solution

Ceiling braces extend 2' to 6' beyond the top of the telescoping panel to reach taller ceilings. One end easily connects to the panel's 360° attachment system and the other is securely anchored to the ceiling, providing the panel with stability.

<b>RW</b>	24" Long: <b>S1-TB24</b>	<b>LB</b>	24" Long: <b>LB-TB24</b>
	36" Long: <b>S1-TB36</b>		36" Long: <b>LB-TB36</b>
	48" Long: <b>S1-TB48</b>		48" Long: <b>LB-TB48</b>
	72" Long: <b>S1-TB72</b>		72" Long: <b>LB-TB72</b>



## Panel Cart

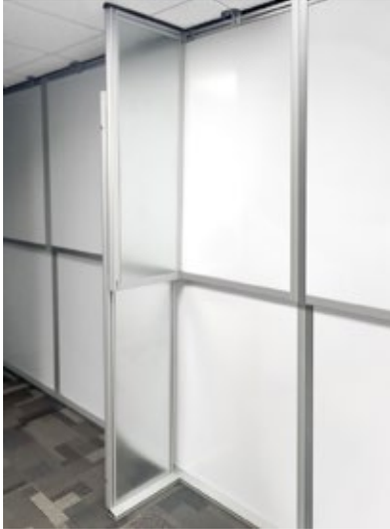
### Containment Challenge

Projects spanning multiple phases or locations and requiring the constant disassembling, storage, moving, and reassembling of containment walls.

### STARC Solution

Panel carts that safely, securely and easily transport and store up to 8 RealWall 42" panels (28 linear feet) or 14 LiteBarrier 48" panels (56 linear feet). They come standard with 5" locking, swivel casters and can be upgraded to 8" casters for easier handling across ramps and loading into trucks.

<b>RW</b>	<b>S1-MC</b>	<b>LB</b>	<b>S1-MC</b>
-----------	--------------	-----------	--------------



## 'T' Intersection

### Containment Challenge

Job sites that require walls to go around corners or need multiple containment walls to connect at one point.

### STARC Solution

The 'T' Intersection allows for multiple panels to connect to each other at a 90° angle.

---

**RW** Left: **S1-OT-L**    **LB** Left: **LB-OT-L**  
Right: **S1-OT-R**    Right: **LB-OT-R**



## Panel Top Air Duct

### Containment Challenge

Sensitive areas where a negative air environment is needed but renovation dust on the floor must be left undisturbed.

### STARC Solution

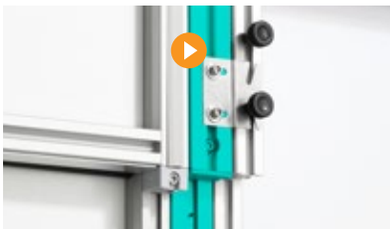
A ceiling exhaust port that vents air away from the floor to minimize disturbing dust and pathogens.

---

**RW** 24" Wide: **S3-TAD-24**  
32" Wide: **S3-TAD-32**



LiteBarrier to RealWall Adapter



LiteBarrier to Polycarbonate Adapter

## LiteBarrier Adapters

### Containment Challenge

Situations where multiple containment products are being used, or when expanding existing containment inventory with another product.

### STARC Solution

Two specialized adapters: one that creates an airtight seal between LiteBarrier and RealWall and another that enables LiteBarrier to connect with polycarbonate systems.

---

**RW** **LB-S3**    **LB** **LB-PC**

# Ceilings

## A new accessory compatible with RealWall and LiteBarrier.

STARC has your next project covered in a whole new way. Our new, lightweight dust barrier ceilings are a great solution for constructing anterooms, corridor tunnels, free-standing rooms or for working in environments with extremely high ceilings.

Particularly useful in healthcare, data centers, atriums, airports and manufacturing, STARC Coroplast ceilings create an airtight seal that exceeds ICRA Class IV and ASTM E-84 requirements. A simple mounting system makes for fast installation and the standard opaque white ceiling panels have options for translucent polycarbonate and LED rope lighting.

← Extends →



### DIMENSIONS

- 24" & 48" widths
- 3'6"-7' (short) to 7'-12' (long) lengths

### WORKS WITH

- RealWall
- LiteBarrier
- Existing Grid Systems

### OPTIONS

- Opaque
- Translucent

# RealWall™ SKU Listings

NAME	DETAILS	SKU
<b>PANELS</b>		
12" Panel	12" W; 10'-3" max ht.	S3-WM-12
18" Panel	18" W; 10'-3" max ht.	S3-WM-18
24" Panel	24" W; 10'-3" max ht.	S3-WM-24
32" Panel	32" W; 10'-3" max ht.	S3-WM-32
42" Panel	42" W; 10'-3" max ht.	S3-WM-42
<b>PANELS WITH GLASS</b>		
12" Panel	12" W; 1/4" tempered clear glass upper; 10'-3" max ht.	S3-WM-12-UGP
18" Panel	18" W; 1/4" tempered clear glass upper; 10'-3" max ht.	S3-WM-18-UGP
24" Panel	24" W; 1/4" tempered clear glass upper; 10'-3" max ht.	S3-WM-24-UGP
32" Panel	32" W; 1/4" tempered clear glass upper; 10'-3" max ht.	S3-WM-32-UGP
42" Panel	42" W; 1/4" tempered clear glass upper; 10'-3" max ht.	S3-WM-42-UGP
<b>12" PANELS</b>		
12" Panel	12" W; 12' max ht.	S3-WM12-12
18" Panel	18" W; 12' max ht.	S3-WM12-18
24" Panel	24" W; 12' max ht.	S3-WM12-24
32" Panel	32" W; 12' max ht.	S3-WM12-32
42" Panel	42" W; 12' max ht.	S3-WM12-42
<b>NEGATIVE AIR PANELS</b>		
18" Negative Air Panel	18" W; 12" duct vent with adjustable shutter; 10'-3" max ht.	S3-AIR-18
24" Negative Air Panel	24" W; 12" duct vent with adjustable shutter; 10'-3" max ht.	S3-AIR-24
32" Negative Air Panel	32" W; 12" duct vent with adjustable shutter; 10'-3" max ht.	S3-AIR-32
42" Negative Air Panel	42" W; 12" duct vent with adjustable shutter; 10'-3" max ht.	S3-AIR-42
Recording Digital Pressure Monitor	Single room, wall mounted, recording digital differential pressure monitor	S1-RPM-RT1
<b>12" NEGATIVE AIR PANELS</b>		
18" Negative Air Panel	18" W; 12" duct vent with adjustable shutter; 12' max ht.	S3-AIR12-18
24" Negative Air Panel	24" W; 12" duct vent with adjustable shutter; 12' max ht.	S3-AIR12-24
32" Negative Air Panel	32" W; 12" duct vent with adjustable shutter; 12' max ht.	S3-AIR12-32
42" Negative Air Panel	42" W; 12" duct vent with adjustable shutter; 12' max ht.	S3-AIR12-42
<b>PANEL ACCESSORIES</b>		
15°-90° Flexible Corner	Allows for 15° to 90° of flexibility; 12' max ht.	S1-FC
Left Wall Interface	The extendable module creates a seal with the wall from 2 3/4" to 4 1/2"; 10'-3" max ht.	S1-LWI
Right Wall Interface	The extendable module creates a seal with the wall from 2 3/4" to 4 1/2"; 10'-3" max ht.	S1-RWI
12' Left Wall Interface	The extendable module creates a seal with the wall from 2 3/4" to 4 1/2"; 12' max ht.	S1-LWI-12
12' Right Wall Interface	The extendable module creates a seal with the wall from 2 3/4" to 4 1/2"; 12' max ht.	S1-RWI-12
Filler Panel Kit	Allows for a custom width wall interface, or use it to seal around wall protrusions like handrails; 10'-3" max ht.	S1-FP
12" Filler Panel Kit	Allows for a custom width wall interface, or use it to seal around wall protrusions like handrails; 12' max ht.	S1-FP12
In-line Filler Panel Kit	Allows for a custom width panel in-line between 2 wall modules; Includes 12" Coroplast material; 10'-3" max ht.	S3-IFP
12" In-line Filler Panel Kit	Allows for a custom width panel in-line between 2 wall modules; Includes 12" Coroplast material; 12' max ht.	S3-IFP12
Left 'T' Intersection	The module allows for a 90° mating of panels (white panel front shows to the left)	S1-OT-L
Right 'T' Intersection	The module allows for a 90° mating of panels (white panel front shows to the right)	S1-OT-R
Inside 'T' Connector Kit	Allows for additional connection & seal for an intersecting panel on the construction side	S3-IT
24" Panel Top Air Duct	A ceiling exhaust port for 24" negative air panels; Pressure ports not included	S3-TAD-24
32" Panel Top Air Duct	A ceiling exhaust port for 32" negative air panels; Pressure ports not included	S3-TAD-32
<b>HINGED DOORS</b>		
42" Hinged Door	42" W; Handleset & closer not included	S3-HD-42
42" Hinged Door with Schlage Lever Handleset	42" W; Schlage handleset & Yale closer	S3-HD-42H
42" Hinged Door with Schlage Electronic Handleset	42" W; Schlage electronic pushbutton handleset, key override & closer	S3-HD-42E
42" Hinged Door with KABA Mechanical Handleset	42" W; KABA mechanical pushbutton handleset, key override & closer	S3-HD-42M
42" Hinged Door with Crash Bar	42" W; Crash bar operator with key override & Yale closer	S3-HD-42CB
54" Hinged Door	54" W; handleset & closer not included	S3-HD-54
54" Hinged Door with Schlage Lever Handleset	54" W; Schlage handleset & Yale closer	S3-HD-54H
54" Hinged Door with Schlage Electronic Handleset	54" W; Schlage electronic pushbutton handleset, key override & closer	S3-HD-54E
54" Hinged Door with KABA Mechanical Handleset	54" W; KABA mechanical pushbutton handleset, key override & closer	S3-HD-54M
54" Hinged Door with Crash Bar	54" W; Crash bar operator with key override & Yale closer	S3-HD-54CB
<b>HINGED DOORS WITH GLASS</b>		
42" Hinged Door with Vision Panel	42" W; Vision panel, Schlage handleset & Yale closer	S3-HD-42H-VP
54" Hinged Door with Vision Panel	54" W; Vision panel, Schlage handleset & Yale closer	S3-HD-54H-VP

NAME	DETAILS	SKU
<b>12' HINGED DOORS</b>		
42" Hinged Door	42" W; Handleset & closer not included; 12' max ht.	S3-HD12-42
42" Hinged Door with Schlage Lever Handleset	42" W; Schlage handleset & Yale closer; 12' max ht.	S3-HD12-42H
54" Hinged Door	54" W; Handleset & closer not included; 12' max ht.	S3-HD12-54
54" Hinged Door with Schlage Lever Handleset	54" W; Schlage handleset & Yale closer; 12' max ht.	S3-HD12-54H
<b>SLIDING DOORS</b>		
42" Sliding Door with Deadlatch	42" W; ICU latch, locking deadlatch, key cylinder & thumb turn	S3-SD-42
42" Sliding Door with Adams Rite Electronic Lockset	42" W; ICU latch & Adams Rite electronic pushbutton entry lockset	S3-SD-42E
54" Sliding Door with Deadlatch	54" W; ICU latch, locking deadlatch, key cylinder & thumb turn	S3-SD-54
54" Sliding Door with Adams Rite Electronic Lockset	54" W; ICU latch & Adams Rite electronic pushbutton entry lockset	S3-SD-54E
<b>12' SLIDING DOORS</b>		
42" Sliding Door with Deadlatch	42" W; ICU latch, locking deadlatch, key cylinder & thumb turn; 12' max ht.	S3-SD12-42
42" Sliding Door with Adams Rite Electronic Lockset	42" W; ICU latch & Adams Rite electronic pushbutton entry lockset; 12' max ht.	S3-SD12-42E
54" Sliding Door with Deadlatch	54" W; ICU latch, locking deadlatch, key cylinder & thumb turn; 12' max ht.	S3-SD12-54
54" Sliding Door with Adams Rite Electronic Lockset	54" W; ICU latch & Adams Rite electronic pushbutton entry lockset; 12' max ht.	S3-SD12-54E
<b>DOOR ACCESSORIES</b>		
Schlage Lever Handleset	Comes with a standard key cylinder & satin chrome finish	S3-SHS
SFIC Schlage Lever Handleset	Comes with a SFIC (BEST) cylinder configuration (key core not included) & satin chrome finish	S3-SHS-SFIC
KABA Mechanical Handleset	Hinged door KABA mechanical pushbutton entry handleset & key override	S1-H-MKEY
Schlage Electronic Handleset	Hinged door Schlage electronic pushbutton entry handleset & key override	S1-H-EKEY
Adams Rite Electronic Handleset	Sliding door Adams Rite electronic pushbutton entry handleset & key override	S1-S-EKEY
Replacement Key	Standard replacement key for all key cylinders (common code)	S1-REP-KEY
Control Key	For changing Schlage cylindrical key cylinders	S1-KEY
Yale Closer	Hinged door Yale closer	S1-HDC
42" Track Assembly	42" sliding door track assembly	S3-SD-42T
54" Track Assembly	54" sliding door track assembly	S3-SD-54T
<b>FLOOR, WALL, &amp; CEILING ANCHORING ACCESSORIES</b>		
Ceiling Grid Clip	9/16"-15/16" flush tile ceiling grid clip	S1-FGC
Ultraline Ceiling Grid Clip	Ultraline flush tile ceiling grid clip	S1-FGC-U
15/16" Grid Clip	15/16" flush grid metal track grid clip	S1-GC1
15/16" Drop Tile Grid Clip	15/16" track & 1/4" drop tile metal track grid clip	S1-GC2
9/16" Grid Clip	9/16" flush grid metal track grid clip	S1-GC3
9/16" Drop Tile Grid Clip	9/16" track & 1/4" drop tile metal track grid clip	S1-GC4
Angle Bracket	Floor/wall angle bracket	S1-FWB
Dual Nut Angle Bracket	Dual nut floor/wall angle bracket	S1-AB
5/8" Offset Bracket	5/8" offset drywall bracket & hardware	S1-BDW
Joiner Plate	Quad screw joiner plate	S1-JP
Interface Bracket	Panel top drywall interface bracket	S1-PTB
Floor Panel Brace	Braces panels to the floor when ceiling attachments are not possible	S1-FPB
24" Diagonal Brace	24" long panel top diagonal brace	S1-TB24
36" Diagonal Brace	36" long panel top diagonal brace	S1-TB36
48" Diagonal Brace	48" long panel top diagonal brace	S1-TB48
72" Diagonal Brace	72" long panel top diagonal brace	S1-TB72
<b>ADDITIONAL ACCESSORIES</b>		
Screw & 'T' Nut	For brackets or accessories	S1-STN
Tool Bag	Comes with spare panel hardware, tools, 1" square foam stock, & documentation	S1-TB
S3 Inter-Panel/Base Gasket	EPDM replaceable extruded bulb gasket for the inter-panel/base; 25' roll	S3-GIP
S1 Panel Top Gasket	Replaceable 2# Ester foam gasket for the panel top; 3/4" X 1" X 108" roll	S1-GFT
S1 Panel Base Gasket	Replaceable EPDM foam gasket for the panel base; 1/4" X 3" X 50' roll	S1-GFB
S3 Panel Top Gasket	Replaceable formed foam rubber gasket for the panel top; 25' roll	S3-GFT
'T' intersection Gasket	Replaceable 2" square foam gasket; 108" roll	S1-GF2
S3 Inter-Panel Gasket	EPDM replaceable large bulb gasket for the inter-panel; 25' roll	S3-GIP2
Panel Spares Kit	Spare parts for panels	S1-PHSK
Hinged Door Spares Kit	Spare parts for hinged doors	S3-HDSK
Sliding Door Spares Kit	Spare parts for sliding doors	S3-SDSK

## LiteBarrier™ SKU Listings

NAME	DETAILS	SKU
<b>PANELS</b>		
12" Panel	12" W; 10'-3" max ht.	LB-WM-12
18" Panel	18" W; 10'-3" max ht.	LB-WM-18
24" Panel	24" W; 10'-3" max ht.	LB-WM-24
36" Panel	36" W; 10'-3" max ht.	LB-WM-36
48" Panel	48" W; 10'-3" max ht.	LB-WM-48
<b>NEGATIVE AIR PANELS</b>		
24" Negative Air Panel	24" W; 12" duct vent with adjustable shutter; 10'-3" max ht.	LB-AIR-24
Recording Digital Pressure Monitor	Single room, wall mounted, recording digital differential pressure monitor	S1-RPM-RT1
Digital Pressure Monitor	Digital differential pressure gauge	LB-DPM
<b>PANEL ACCESSORIES</b>		
15°-90° Flexible Corner	Allows for 15° to 90° of flexibility; 12' max ht.	LB-FC
Left Wall Interface	The extendable module creates a seal with the wall from 5" to 6 3/4"; 10'-3" max ht.	LB-LWI
Right Wall Interface	The extendable module creates a seal with the wall from 5" to 6 3/4"; 10'-3" max ht.	LB-RWI
Left Filler Panel Kit	Allows for a custom width wall interface, or use it to seal around wall protrusions like handrails; 10'-3" max ht.	LB-LFP
Right Filler Panel Kit	Allows for a custom width wall interface, or use it to seal around wall protrusions like handrails; 10'-3" max ht.	LB-RFP
In-line Filler Panel Kit	Allows for a custom width panel in-line between 2 wall modules; Includes 12" Coroplast material; 10'-3" max ht.	LB-IFP
Left 'T' Intersection	The module allows for a 90° mating of panels (panel front shows to the left)	LB-OT-L
Right 'T' Intersection	The module allows for a 90° mating of panels (panel front shows to the right)	LB-OT-R
Inside 'T' Connector Kit	Allows for additional connection & seal for an intersecting panel on the construction side	LB-IT
STARC RealWall Adapter	Allows the STARC RealWall & LiteBarrier systems to have a left/right connection	LB-S3
Polycarbonate Adapter	Allows the STARC LiteBarrier system & a polycarbonate system to have a left/right connection	LB-PC
Replacement Coroplast Panels	Cut easily to fit over wall protrusions like handrails; It is ASTM E-84 Class A fire & smoked rated & exceeds ICRA Class IV requirements; 4' X 8' sheets	LB-CP
<b>HINGED DOORS</b>		
42" Hinged Door with Lever Handleset	42" W; Lever handleset & door closer	LB-HD-42H
42" Hinged Door with Schlage Electronic Handleset	42" W; Schlage electronic pushbutton handleset, key override & closer	LB-HD-42E
54" Hinged Door with Lever Handleset	54" W; Lever handleset & door closer	LB-HD-54H
54" Hinged Door with Schlage Electronic Handleset	54" W; Schlage electronic pushbutton handleset, key override & closer	LB-HD-54E
<b>DOOR ACCESSORIES</b>		
Lever Handleset	Comes with a standard key cylinder & satin chrome finish	LB-HS
Schlage Electronic Handleset	Hinged door Schlage electronic pushbutton handleset, key override & closer	LB-HSE
Replacement Key	Standard replacement key for all key cylinders (common code)	S1-REP-KEY
<b>FLOOR, WALL, &amp; CEILING ANCHORING ACCESSORIES</b>		
Ceiling Grid Clip	9/16"-15/16" flush tile ceiling grid clip	LB-FGC
Ultraline Ceiling Grid Clip	Ultraline flush tile ceiling grid clip	LB-FGC-U
Angle Bracket	Floor/wall angle bracket	LB-FWB
Dual Nut Angle Bracket	Dual nut floor/wall angle bracket	LB-AB
Joiner Plate	Quad screw joiner plate	LB-JP
Interface Bracket	Panel top drywall interface bracket	LB-PTB
Floor Panel Brace	Braces panels to the floor when ceiling attachments are not possible	LB-FPB
24" Diagonal Brace	24" long panel top diagonal brace	LB-TB24
36" Diagonal Brace	36" long panel top diagonal brace	LB-TB36
48" Diagonal Brace	48" long panel top diagonal brace	LB-TB48
72" Diagonal Brace	72" long panel top diagonal brace	LB-TB72
<b>ADDITIONAL ACCESSORIES</b>		
Screw & 'T' Nut	For brackets or accessories	LB-STN
Tool Bag	Comes with spare panel hardware, tools, 1" square foam stock, & documentation	LB-TB
LB Panel Top/Base Gasket	Replaceable EPDM foam gasket for the panel top or base; 1/4" X 1" X 25' roll	LB-GBT
LB Inter-Panel Gasket	EPDM replaceable large bulb gasket for the inter-panel; 25' roll	S3-GIP2
Panel Spares Kit	Spare parts for panels	LB-PHSK
Hinged Door Spares Kit	Spare parts for hinged doors	LB-HDSK

## Ceiling SKU Listings

NAME	DETAILS	SKU
<b>CEILING PANELS</b>		
24" Ceiling Panel	24" W; 6'-10" to 12'-7" max extension	CP-24
24" Ceiling Panel Extension	24" X 3'-4"; One extension panel only (requires two)	CS-24-E
24" Ceiling Center Panel	24" X 6'-10"; Center panel only	CS-24-C
48" Ceiling Panel	48" W; 6'-10" to 12'-7" max extension	CP-48
48" Ceiling Panel Extension	48" X 3'-4"; One extension panel only (requires two)	CS-48-E
48" Ceiling Center Panel	48" X 6'-10"; Center panel only	CS-48-C
<b>CLEAR CEILING PANELS</b>		
24" Clear Ceiling Panel	24" W; Translucent panel; 6'-10" to 12'-7" max extension	CP-24T
24" Clear Ceiling Panel Extension	24" X 3'-4"; One translucent extension panel only (requires two)	CS-24T-E
24" Clear Ceiling Center Panel	24" X 6'-10"; Translucent center panel only	CS-24T-C
48" Clear Ceiling Panel	48" W; Translucent panel; 6'-10" to 12'-7" max extension	CP-48T
48" Clear Ceiling Panel Extension	48" X 3'-4"; One translucent extension panel only (requires two)	CS-48T-E
48" Clear Ceiling Center Panel	48" X 6'-10"; Translucent center panel only	CS-48T-C
<b>SHORT CEILING PANELS</b>		
24" Short Ceiling Panel	24" W; 3'-10" to 6'-10" max extension.	CP-24S
24" Short Ceiling Panel Extension	24" X 1'-10"; One short extension panel only (requires two)	CS-24S-E
24" Short Ceiling Center Panel	24" X 3'-10"; Short center panel only	CS-24S-C
48" Short Ceiling Panel	48" W; 3'-10" to 6'-10" max extension	CP-48S
48" Short Ceiling Panel Extension	48" X 1'-10"; One short extension panel only (requires two)	CS-48S-E
48" Short Ceiling Center Panel	48" X 3'-10"; Short center panel only	CS-48S-C
<b>SHORT, CLEAR CEILING PANELS</b>		
24" Short, Clear Ceiling Panel	24" W; Translucent panel; 3'-10" to 6'-10" max extension	CP-24ST
24" Short, Clear Ceiling Panel Extension	24" X 1'-10"; One short, translucent extension panel only (requires two)	CS-24ST-E
24" Short, Clear Ceiling Center Panel	24" X 3'-10"; Short, translucent center panel only	CS-24ST-C
48" Short, Clear Ceiling Panel	48" W; Translucent panel; 3'-10" to 6'-10" max extension	CP-48ST
48" Short, Clear Ceiling Panel Extension	48" X 1'-10"; One short, translucent extension panel only (requires two)	CS-48ST-E
48" Short, Clear Ceiling Center Panel	48" X 3'-10"; Short, translucent center panel only	CS-48ST-C
<b>CEILING PANEL ACCESSORIES</b>		
Ceiling Filler Panel	6'-10" to 12'-7" ceiling filler panel sheet; 24" panel stock included	CP-FP
Ceiling Filler Panel, Short	3'-10" to 6'-10" ceiling filler panel sheet; 24" panel stock included	CP-FPS
Support Angle	Two 82" pieces of angle stock	CP-SA
LB Support Angle Bracket	Ceiling support angle bracket for LiteBarrier	CP-LB-SAB
LB Support Angle Bracket, Show Side Clamp	Ceiling support angle bracket for LiteBarrier, Show Side Clamp (Ceiling on show side)	CP-LB-SSC
S3 Support Angle Bracket	Ceiling support angle bracket for RealWall	CP-S3-SAB
Lighting Rope Kit	33' 115VAC rope with 981 lumens per ft.	CP-LED-ROPE

## Transport Cart SKU Listings

NAME	DETAILS	SKU
<b>TRANSPORT CARTS</b>		
Panel Cart	Carries or stores up to 14 48" LiteBarrier panels (56 ft.) or 8 42" RealWall panels (28 ft.) with 5" locking swivel casters	S1-MC
Panel Cart, HD	Carries or stores up to (14) 48" LiteBarrier panels (56 ft.) or (8) 42" RealWall panels (28 ft.) with 5" Heavy Duty Total Lock swivel casters	S1-MCHD
Accessory Cart	Carries or stores up to 9 48" LiteBarrier panels (36 ft.) or 6 42" RealWall panels (21 ft.) with 5" locking swivel casters	S1-AC
Dust Cover	Protects panels & doors while they're in storage	S1-MC-DC
Upgraded Panel Cart	Panel cart upgraded with 8" locking, swivel casters	S1-MC-C8
5" Casters	Four 5" locking, swivel casters with hardware	S1-CS5
5" Total Lock Casters	Four 5" heavy duty Total Lock swivel casters with hardware	S1-CHD-5
8" Casters	Four 8" locking, swivel casters with hardware	S1-CS8

**S T A R C**®

S Y S T E M S

