



**FireblockWall™**

**Stops fire. Saves time.**



FireblockWall is the first of its kind reusable one hour fire-rated temporary containment system. It installs four times faster than drywall, saving time and money. It meets four industry fire codes, including the critical certification for a one-hour fire barrier—and it exceeds ICRA Class IV and V guidelines. As the only safe and sustainable solution that can be used over and over, FireblockWall delivers unmatched performance and durability.



Meets ASTM E119,  
ASTM E84, NFPA 241,  
and IBC requirements.

**STARCSystems.com | 844-989-2006**

**STARC®**  
**UNDISRUPT RENOVATION.™**

# How It Works

Contractors and their crews love STARC® for its simple, intuitive and fast installation. FireblockWall™ offers that same ease of setup. With lift-and-drop connections and telescoping tracks, you can install fire-rated containment four times faster than drywall.

## STEP 1

Install floor, soffit and wall tracks

Soffit and Wall Tracks

Floor Track

## STEP 2

Place panels in tracks

Lift-and-Drop Connections

Uninstalled Panel

Installed Panel

## STEP 3

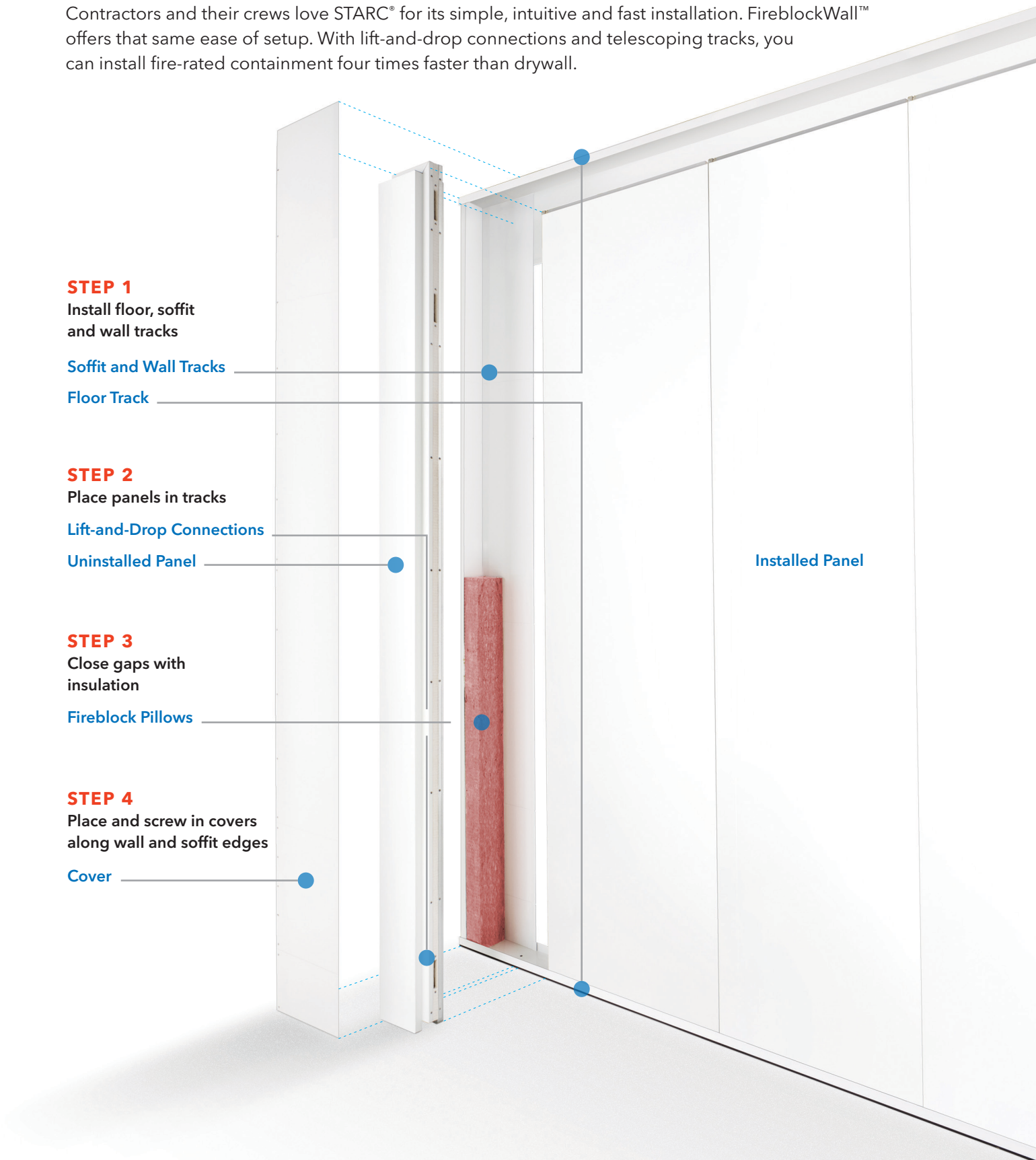
Close gaps with insulation

Fireblock Pillows

## STEP 4

Place and screw in covers along wall and soffit edges

Cover



# FireblockWall™ Panels



## One-hour fire-rated

Meets ASTM E119,  
ASTM E84, NFPA 241,  
and IBC requirements.



## Lift & Drop Assembly

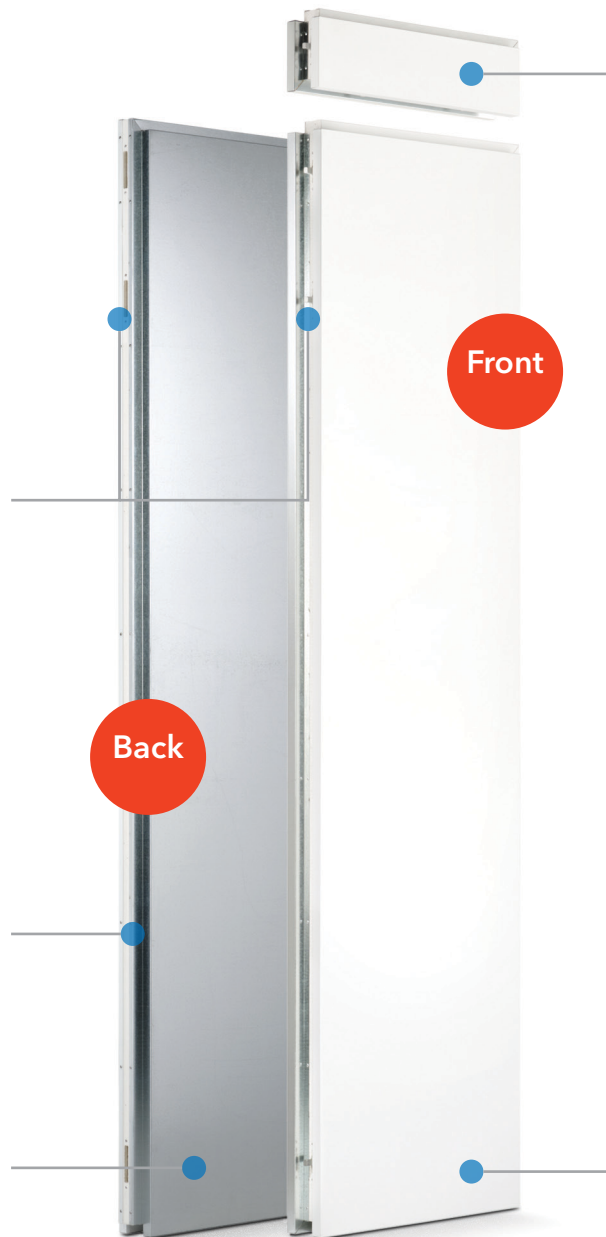
Tongue and groove panels  
with T-slot connections allow for  
quick installation and an  
airtight seal between panels.  
No tools required.

## Proprietary Inner Core

Provides a certified one-hour  
fire rating and superior  
noise-blocking, with an STC  
rating of 40.

## Galvanized Steel

Provides extra durability and  
years of reuse.

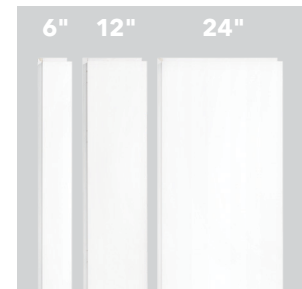


## Extension Panels

When required, 6" or 12"  
filler panels can be added  
to larger panels to create  
additional height.

## Multiple Heights

Two standard heights: 92"  
or 104", which can  
accommodate 8' to 10'  
ceiling heights.



## Multiple Widths

Three standard widths:  
6", 12" and 24".



## Exceeds ICRA Class IV and V

Panel design and gaskets create  
airtight seals that contain dangerous  
dust, debris and pathogens.  
Meets NFPA 241 standards and  
pre-approved by HCAI.

## Powder Coated Surface

Attractive finish blends into  
existing environment. Surface is  
easy to clean and readily accepts  
vinyl graphics.

# Doors & Negative Air, Air Monitoring Panels

## Fire-Rated Door

Commercial steel door is certified for fire safety and provides clearance area 80" high and 39" wide. Door opens either left or right.

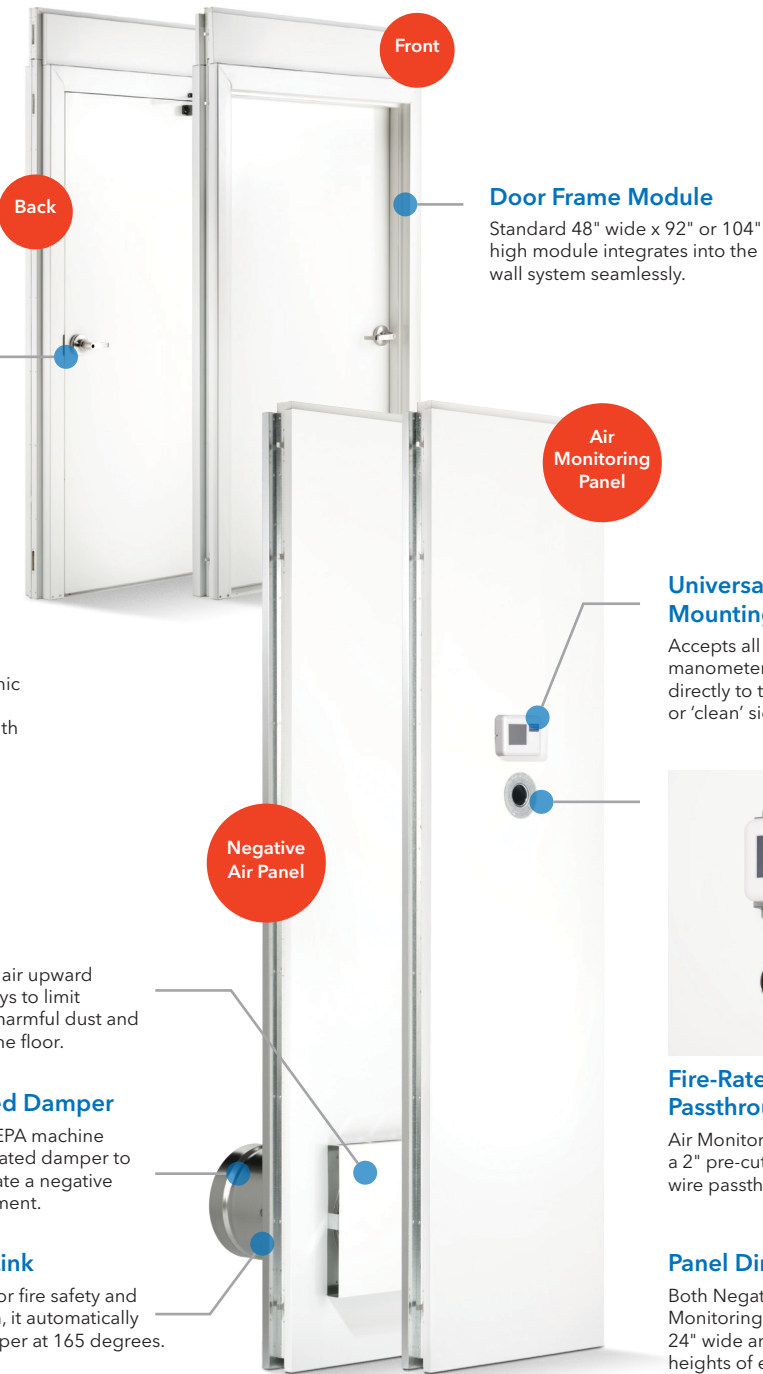
## Fire-Rated Closer

One-hour fire-rated Yale hinged closer.



## Fire-Rated Handles

Three options to fit your needs: Yale Lever handle, Schlage electronic keypad or Kaba mechanical push button entry lockset all available with interchangeable cores.



Front

Back

## Door Frame Module

Standard 48" wide x 92" or 104" high module integrates into the wall system seamlessly.

Air Monitoring Panel

## Universal Mounting Bracket

Accepts all standard air manometers and mounts directly to the 'public' or 'clean' side of the jobsite.



Negative Air Panel

## Diffuser

Discharges air upward and sideways to limit disturbing harmful dust and debris on the floor.

## Fire-Rated Damper

Connect HEPA machine to 12" fire-rated damper to quickly create a negative air environment.

## Fusible Link

Designed for fire safety and certification, it automatically closes damper at 165 degrees.

## Fire-Rated Wire Passthrough

Air Monitor panel includes a 2" pre-cut one-hour fire-rated wire passthrough.

## Panel Dimensions

Both Negative Air and Air Monitoring Panels are 24" wide and available in heights of either 92" or 104".