

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

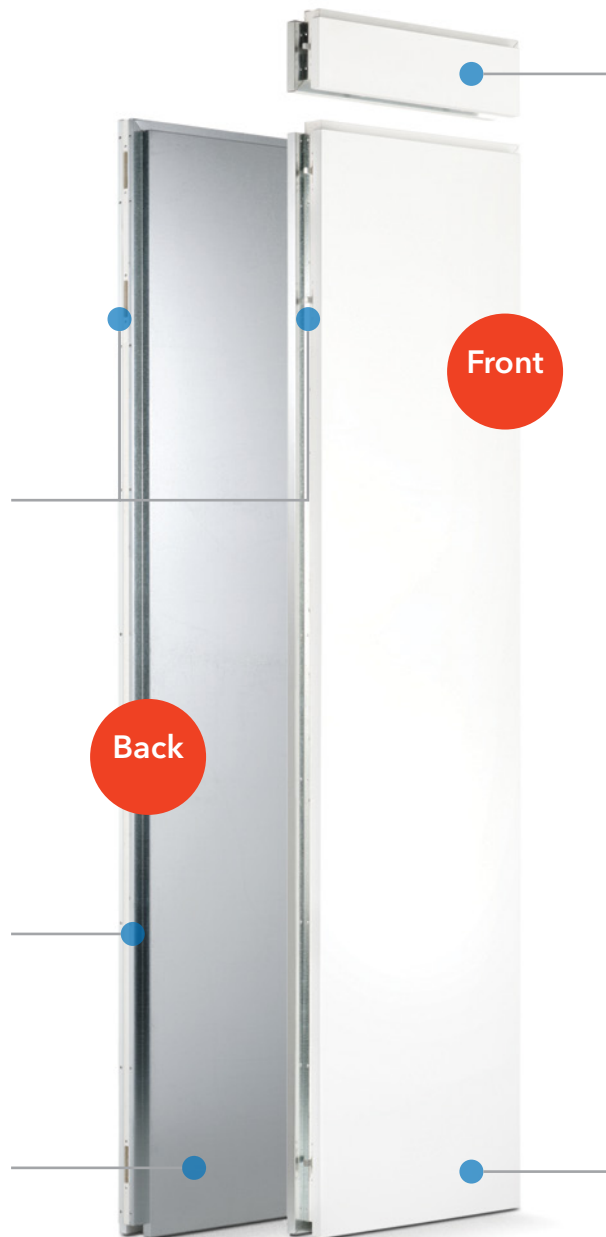
Tongue and groove panels
with T-slot connections allow for
quick installation and an
airtight seal between panels.
No tools required.

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.

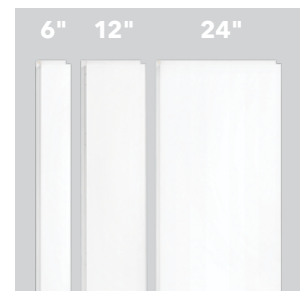


Extension Panels

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.

Negative Air Panel

Universal Mounting Bracket

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



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".