



Now you can achieve a realistic and seamless smooth brick, stone, or block masonry finish.

The Old Way vs. the New Fitzlok® Way. Compare for yourself...



FitzLok Interlocking Seamless Formliners: Consistently deliver a clean, seamless masonry finish.

Higher Quality and More Realistic Concrete Finish.

Fitzgerald Formliners is dedicated to producing high quality architectural finishes. FitzLok® is the latest in a long line of innovative products. This patented formliner features a unique interlocking system that overlaps and locks into place, both side-by-side and top-to-bottom, eliminating seams in the concrete finish. The interlocking forms integrate vertically and horizontally to create a look that truly rivals real stone, brick, and block. Your labor cost will dramatically decrease while the quality and realism of your textured concrete panels will greatly increase!

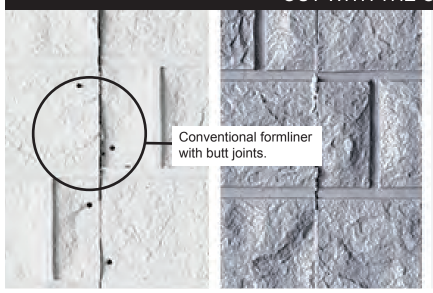
Realistic Concrete Finish.

The patented Fitzlok® formliner interlocking system eliminates seams through the middle of the stones, bricks, or blocks.

Fitzlok® Formliners Reduce Labor Costs.

- Seamless finish, horizontal and vertical
- 100% recyclable
- Eliminates butt joints from showing through the brick, stone, or block face
- No costly, expansive, or heavy mats to move
- No sealing or taping
- No sacking, patching, or rubbing
- · Eliminates concrete leakage
- Easy assembly
- Greater design flexibility
- Easy trim

OUT WITH THE OLD

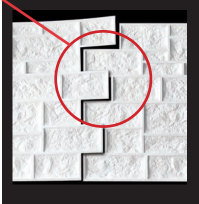


Conventional formliner and concrete finish with unsightly and unrealistic seams. This concrete finish will never look as realistic as a FitzLok® finish, even with hours of costly additional grinding, sacking and patching.

IN WITH FitzLok®







The seamless FitzLok® formliner system creates a concrete finish that requires NO additional labor for a beautiful and realistic result.

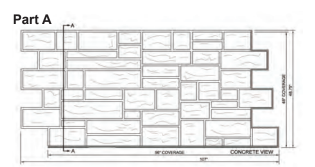
Fitzgerald Formliners has eliminated the problems that ordinary formliners regularly encounter...repetitious seams and tacky butt joints. For years these problems have challenged the design sensibility of architects and stretched the resources of contractors.

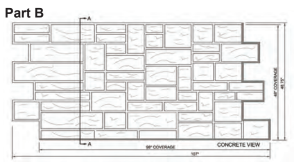
At last, the innovative FitzLok® line eliminates seams and repetitive patterns with its patented interlocking design. This makes it the ideal solution for tilt-up, precast, and cast-in-place applications.

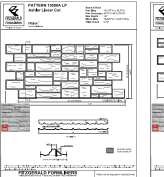
FitzLok® Formliners Reduce Labor Costs

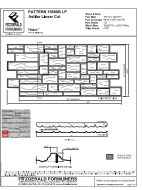
New FitzLok® single-use, plastic formliner panels have keyed ends which include an overlapping grout joint system that locks into place. It completely eliminates the time it previously took to tape or glue, and align formliner panels. With the FitzLok® system there is no more sacking, patching, or grinding to eliminate seams or butt joints which occur with standard formliner panels. FitzLok® form liners substantially reduce pre-assembly time and post-production labor costs, unlocking more profit in every job!

- · Seamless finish, both horizontal and vertical
- · Eliminates butt joints in the brick, block, or stone
- · No costly, expansive, or heavy mats to move
- No sealing or taping
- Easy to trim
- · Eliminates concrete leakage
- Easy assembly
- · No sacking, patching or rubbing







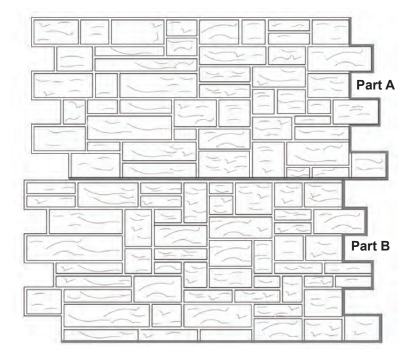






FitzLok® Formliners Eliminate Pattern Repeats

FitzLok® single-use, plastic formliner panels come in 2 variations for each pattern. Mix and match the A and B formliner panels to achieve a seamless result free of pattern repeats.



Realistic Masonry, Stone, Plank, and Wood Patterns.

FitzLok® is available in numerous attractive patterns with more being added to our line every month. Masonry and stone pattern formliners create attractive and cost-effective solutions.

Each new project begins with a custom engineered solution and can include hand-crafting to accurately replicate the natural patterns in masonry, stone, and wood.

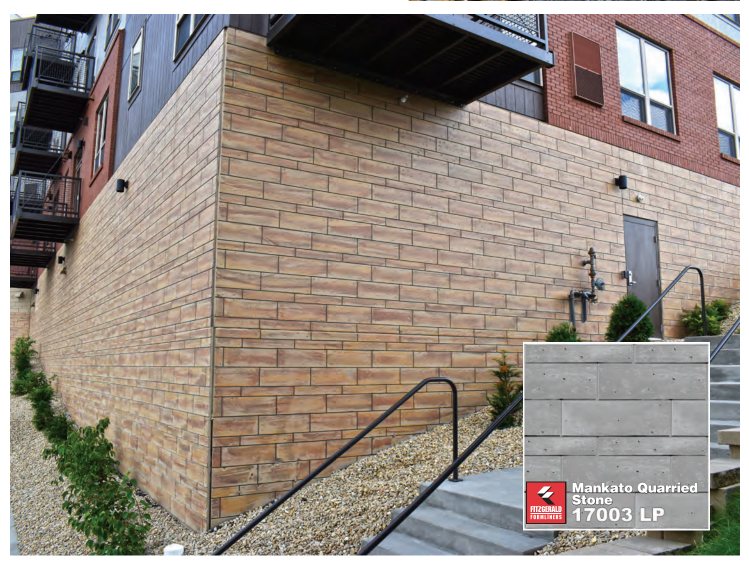
100% recyclable FitzLok® formliner systems are manufactured in the U.S.A. and patented around the globe.

FitzLok® Formliners create endless panels with no seams

The patented FitzLok[®] interlocking formliner system creates unmatched realism that is impossible to achieve with other formliners.









PATTERN 18063LP Meridian Brick

Running Bond / Rake Joint Finger Joint Fitzlok™

Forming The Future ™

Styrene - Single Use.

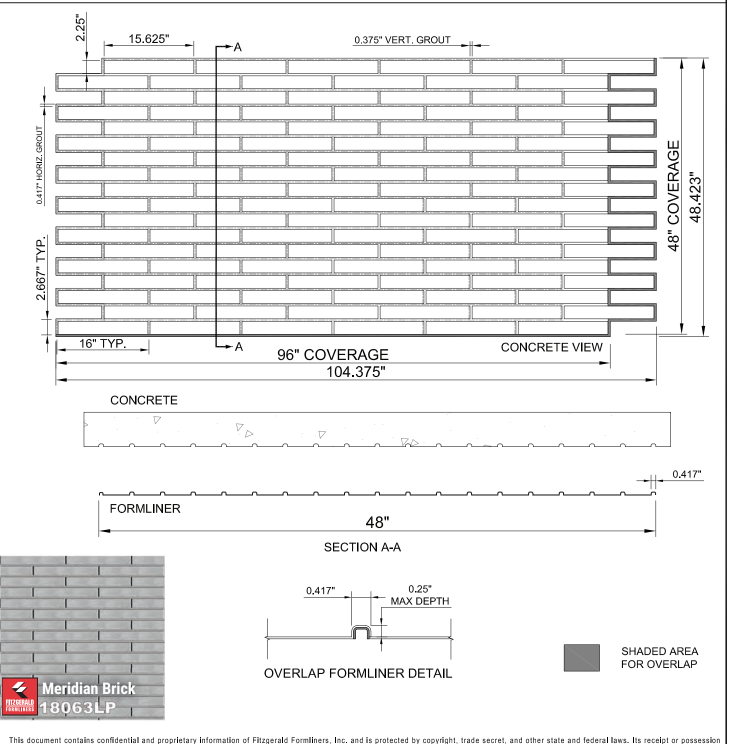
Masonry

Part Size: 104.375"W x 48.423"H **Part Coverage:** 96"W X 48"H (32 ft²)

Max Depth: 0.25"

Block Size: 15.625"W x 2.25"H Mortar Joints: 0.417" Horizontal

0.375" Vertical



This document contains confidential and proprietary information of Fitzgerald Formliners, Inc. and is protected by copyright, trade secret, and other state and federal laws. Its receipt or possession does not cover any rights to reproduce, disclosure, or use without specific written authorization of Fitzgerald Formliners, Inc. is strictly forbidden.

FITZGERALD FORMLINERS

1500 East Chestnut Avenue • Santa Ana, CA 92701 • Fax (714) 245-9715 Ph: (800) 547-7760 • Ph (714) 547-6710 • www.formliners.com

Pattern can be requested in AutoCad format.

File Name: S-18063LP-FL-01-17-19

Page 1 of 1

Patterns



16940LP 4" x 12" Wire Brick Max Depth: 0.25" Brick Size: 11.625"W x 3.5"H



16941LP 8" Smooth Brick (Modular) Max Depth: 0.25"

Brick Size: 7.625"W x 2.25"H



16947LP 8" Used Brick (Modular) Max Depth: 0.25"

Brick Size: 7.625"W x 2.25"H



16948LP 12" Smooth Utility Brick Max Depth: 0.375" Brick Size: 11.625"W x 3.625"H



16949-S-LP 8" x 16" Smooth Block Max Depth: 0.25" Block Size: 15.625"W x 7.625"H



16949-T-LP 8" x 16" CMU Textured Block Max Depth: 0.25" Block Size: 15.625"W x 7.625"H



16971LP 8" x 16" Splitfaced Block Max Depth: 0.75" Block Size: 15.625"W x 7.625"H



16977LP 8" x 8" Stacked Splitfaced Block Max Depth: 0.50" Block Size: 7.625"W x 7.625"H



16984LP Aged Maryland Ashlar Max Depth: 1.50" Stone Sizes: 9"-20"W & 6"-17"H



16985LP Indiana River Rock Max Depth: 1.50" Stone Sizes: 5"-12"W



16986LP Georgetown Ashlar Max Depth: 1.50" Stone Sizes: 9"-29"W & 5"-15"H



16988LP Missouri Old Cut Ashlar Max Depth: 1.50" Stone Sizes: 7"-34.5"W & 5"-14"H



16997LP Long Island Ashlar Max Depth: 1.50" Stone Sizes: 12.5"-70"W & 5"-21"H



16999LP Georgia Ashlar Max Depth: 1.125" Stone Sizes: 7"-28"W & 3"-12"H



17002LP Austin Ashlar Max Depth: 1.00" Stone Sizes: 3"-16"W & 2"-14"H



17003LP Mankato Quarried Stone Max Depth: 0.375" Stone Sizes: 23.625"W x 9.625" & 3.625"H



17004LP Liberty Island Stone (Shallow) Max Depth: 1.625" Stone Size: 15.625"H



17008LP Brayman Drystack Max Depth: 0.75" Stone Sizes: 6.5"-29"W x 1.5"-7"H



17027LP 3/4" Ashlar Linear Cut Block Max Depth: 0.75" Stone Sizes: 9"-29"W & 5"-15"H



17911LP San Diego Drystack Max Depth: 1.50" Stone Size: 8"-33"W x 3"-10.5"H



17915LP Petaluma Fieldstone Max Depth: 1.50" Stone Sizes: 2.5"-18"W x 2"-12"H



17921LP Brooklyn Sandstone Max Depth: 1.50" Stone Sizes: 12.5"-70"W & 5"-21"H



17923-RB LP 8" x 8" CMU Block Max Depth: 0.25" Block Size: 7.625"W x 7.625"H



17923-SB LP 8" x 8" Stacked CMU Block Max Depth: 0.25" Block Size: 7.625"W x 7.625"H



17933LP Sierra Drystack Max Depth: 2.125" Stone Sizes: 6"-17"W x 3"-9"H



17981LP Aged Iowa Sandstone Block Max Depth: 1.50" Block Sizes: 95"& 31"W x 15"H



17984LP Chicago Ashlar Max Depth: 1.25" Stone Sizes: 7"-19"W x 6"-16"H



17986LP Aged Benicia Block Max Depth: 1.00" Block Size: 47"W x 15"H



18040LP 8" Sand Texture Brick (Modular) Max Depth: 0.25" Brick Size: 7.625"W x 2.25"H



18055LP 24" Smooth Stone Max Depth: 0.375" Block Sizes: 23.625"W x 9.625" & 3.625"H



18058LP 24" x 12" Smooth Block Max Depth: 0.25" Block Size: 23.625"W x 11.625"H



18059LP Closure Brick Max Depth: 0.25" Brick Size: 7.625"W x 3.625"H



18063LP Meridian Brick Max Depth: 0.25" Brick Size: 15.625"W x 2.25"H

Ashlar Linear Cut-Stone 19500LP

19500LP Ashlar Linear Cut Stone Max Depth: 1.00"

Stone Size: 18.625"W x 9.25"H Max.

We're Constantly Innovating.



Watch for New Patterns at www.formliners.com





Pattern Specifications

Pattern Number	Pattern Name	Part Coverage	Part Size	Max Depth	Brick, Block, or Stone Size
16940 LP	4" x 12" Wire Brick	96"W x 48"H (32ft ²)	102.125"W x 48.375"H	0.25"	11.625"W x 3.5"H
16941 LP	8" Smooth Brick (Modular)	96"W x 48"H (32ft ²)	100.375"W x 48.375"H	0.25"	7.625"W x 2.25"H
16947 LP	8" Used Brick (Modular)	96"W x 48"H (32ft ²)	100.375"W x 48.375"H	0.25"	7.625"W x 2.25"H
16948 LP	12" Smooth Utility Brick	96"W x 48"H (32ft ²)	102.375"W x 48.375"H	0.375"	11.625"W x 3.625"H
16949-S LP	8" x 16" Smooth Block	96"W x 48"H (32ft ²)	104.375"W x 48.375"H	0.25"	15.625"W x 7.625"H
16949-T LP	8" x 16" CMU Textured Block	96"W x 48"H (32ft ²)	104.375"W x 48.375"H	0.25"	15.625"W x 7.625"H
16971 LP	8" x 16" Splitfaced Block	96"W x 48"H (32ft ²)	104.375"W x 48.375"H	0.75"	15.625"W x 7.625"H
16977 LP	8" x 8" Stacked Splitfaced Block	120"W x 48"H (40ft ²)	120.375"W x 48.375"H	0.50"	7.625"W x 7.625"H
16984 LP	Aged Maryland Ashlar	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 101.3"W x 51.3"H	1.50"	9"-20"W & 6"-17"H
16985 LP	Indiana River Rock	96"W x 48"H (32ft ²)	101"W x 52.5"H	1.50"	5" - 12"W
16986 LP	Georgetown Ashlar	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 99.5"W x 53"H	1.50"	9"-29"W & 5"-15"H
16988 LP	Missouri Old Cut Ashlar	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 106"W x 53"H	1.50"	7"- 34.5"W & 5"-14"H
16997 LP	Long Island Ashlar	Part A and B - 114"W x 42"H (33ft ²)	Part A and B - 120"W x 48"H	1.50"	12.5"-70"W & 5"-21"H
16999 LP	Georgia Ashlar	Part A and B - 96"W x 48" H (32ft ²)	Part A and B - 106"W x 53"H	1.125"	7"-28"W & 3"-12"H
17002 LP	Austin Ashlar	Part A and B - 96"W x 48" H (32ft ²)	Part A and B - 103"W x 51.5"H	1.00"	3"-16"W & 2"-14"H
17003 LP	Mankato Quarried Stone	96"W x 48" H (32ft ²)	112.375"W x 48.375"H	0.375"	23.625"W x 9.625"H & 3.625"H
17004 LP	Liberty Island Stone (Shallow)	Part A, B & C - 96"W x 48"H (32ft ²)	Part A, B & C - 120.09"W x 48.09"H	1.625"	15.625"H
17008 LP	Brayman Drystack	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 107.25"W x 53"H	0.75"	6.5"-29"W x 1.5"-7"H
17027 LP	3/4" Ashlar Linear Cut Block	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 112"W x 53"H	0.75"	9"-29"W & 5"-15"H
17911 LP	San Diego Drystack	Part A and B - 96"W x 43"H (28.7ft ²)	Part A and B - 110"W x 48"H	1.50"	8"-33"W x 3"-10.5"H
17915 LP	Petaluma Fieldstone	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 109.25"W x 52.125"H	1.50"	2.5"-18"W x 2"-12"H
17921 LP	Brooklyn Sandstone	Part A and B - 114"W x 42"H (33ft ²)	Part A and B - 120"W x 48"H	1.50"	12.5"-70"W & 5"-21"H
17923-RB LP	8" x 8" CMU Block	96"W x 48"H (32ft ²)	103.375"W x 48.375"H	0.25"	7.625"W x 7.625"H
17923-SB LP	8" x 8" Stacked CMU Block	96"W x 48"H (32ft ²)	96.375"W x 48.375"H	0.25"	7.625"W x 7.625"H
17933 LP	Sierra Drystack	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 114.35"W x 54"H	2.125"	6"-17"W x 3"-9"H
17981 LP	Aged Iowa Sandstone Block	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 112.09"W x 48.09"H	1.50"	95" & 31"W x 15"H
17984 LP	Chicago Ashlar	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 101.32"W x 53.32"H	1.25"	7"-19"W x 6"-16"H
17986 LP	Aged Benicia Block	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 120.09"W x 48.09"H	1.00"	47"W x 15"H
18040 LP	8" Sand Texture Brick (Modular)	96"W x 48"H (32ft ²)	100.375"W x 48.375"H	0.25"	7.625"W x 2.25"H
18055 LP	24" Smooth Stone	96"W x 48"H (32ft ²)	112.375"W x 48.375"H	0.375"	23.625"W x 9.625"H & 3.625"H
18058 LP	24" x 12" Smooth Block	96"W x 48"H (32ft ²)	108.375"W x 48.375"H	0.25"	23.625"W x 11.625"H
18059 LP	Closure Brick	96"W x 48"H (32ft ²)	100.375"W x 48.375"H	0.25"	7.625"W x 3.625"H
18063 LP	Meridian Brick	96"W x 48"H (32ft ²)	104.375"W x 48.423"H	0.25"	15.625"W x 2.25"H
19500 LP	Ashlar Linear Cut Stone	Part A and B - 96"W x 48"H (32ft ²)	Part A and B - 107"W x 48.75"H	1.00"	18.625"W x 9.25"H Max.



Seamless Design • Realistic Finishes • Reduced Labor Costs

See these other great Fitzgerald Formliner products.



VinyLok™ Seamless Interlocking Extruded-Plastic Form Liners

VinyLok form liners are extruded in lengths of up to 48' for use in tilt-up, precast and cast-in-place concrete applications. Their unique interlocking system provides the ideal solution for projects where seamless finishes are required.



Vac-U-Form™ Single-Use and Multi-Use Vacuum-Formed Plastic Form Liners

Vac-U-Form liners allow limitless design flexibility for tilt-up or cast-in-place applications. They are ideally suited for small or medium areas of coverage requiring single or multi-use of the form liner.



BrickMaster™ Thin Brick System from Fitzgerald Formliners

Fitzgerald is well known for our innovative engineering solutions and quality form liner products. The BrickMaster Thin Brick Systems are no exception. You can achieve the enduring beauty and durability of a regular brick building without compromising quality or aesthetics. Applications are as endless as the imagination and range from office buildings, parking structures, retail facilities, sports complexes and more.



GrayLastic™ Extended-Use Elastomeric Form Liners

Fitzgerald's GrayLastic form liners provide maximum design latitude for precast or cast-in-place applications. They are ideally suited for large areas of coverage where extended form liner reuse is likely.



Fitzgerald Formliners

1500 E. Chestnut Avenue Santa Ana, CA 92701 USA

Phone: 714-547-6710

Toll Free Outside CA 800-547-7760

Fax: 714-547-7958



FitzLok® is a registered trademark of Fitzgerald Formliners, and one or more products depicted herein may be covered by one or more U.S. Patents or Patent applications pending.

www.formliners.com