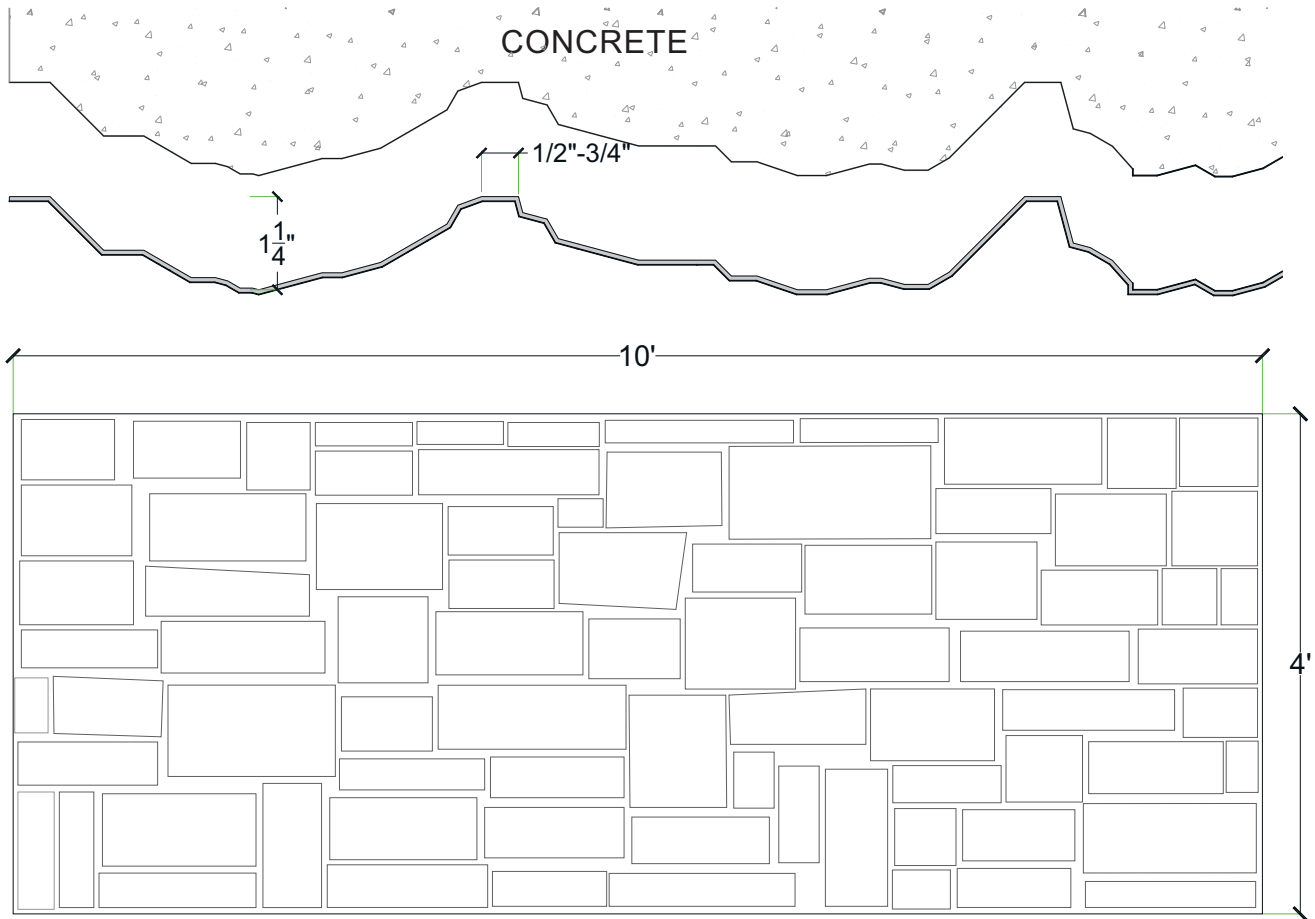
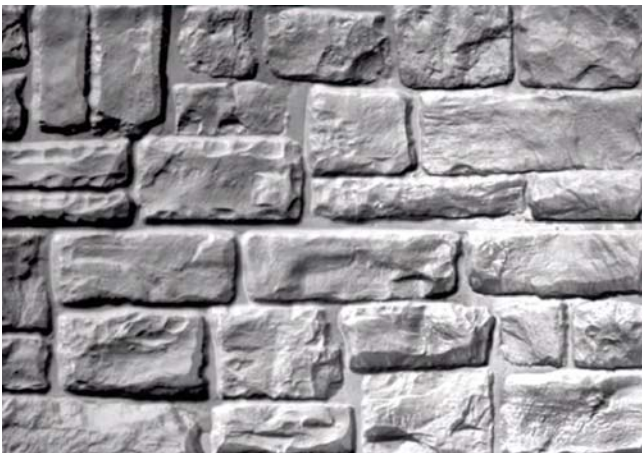


General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Note: Liner matches top to bottom and side to side. It can also be rotated 180 degrees.

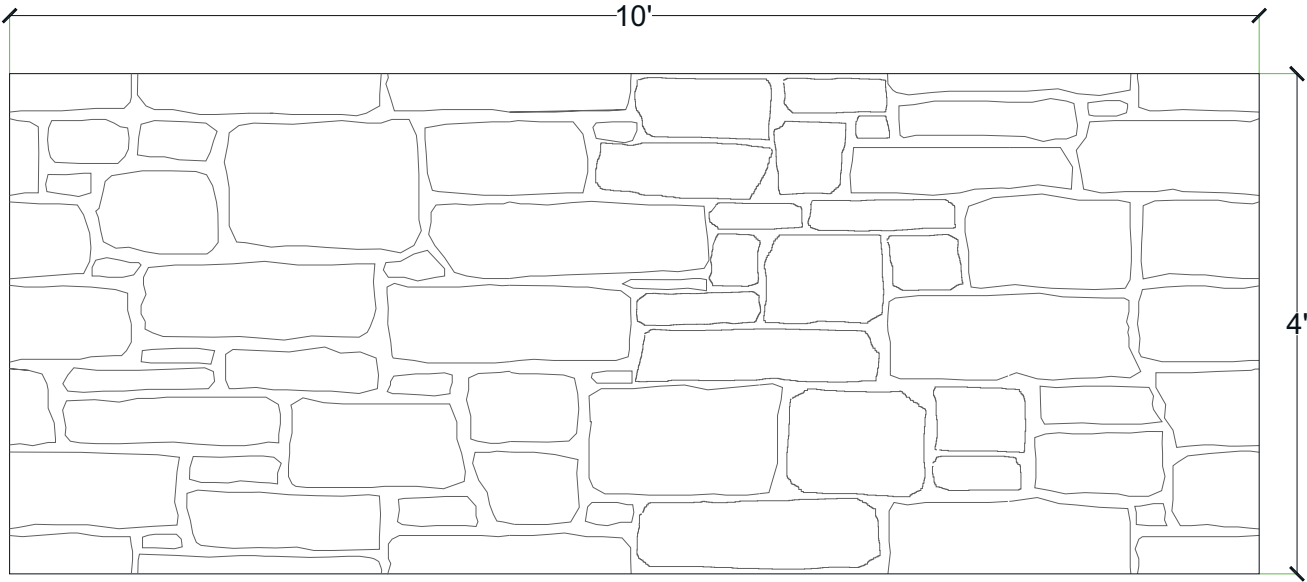
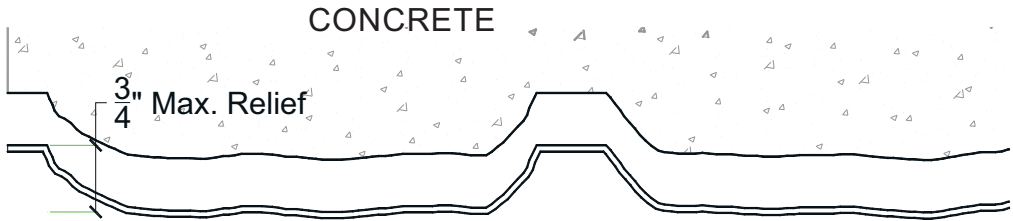


- Thermal Deformation:**
- Do not expose to temperatures >140°F (60°C)
- Care and Handling:**
- Keep out of the sunlight and covered when not in use
 - Keep away from steam, acids, and certain fuels
 - For further instructions refer to the application guide
- Thermal expansion:**
- +/- 1/8" @ 70°F
- Note:**
 Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2000-STY	1	4'x10'	White
ABS	2000-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

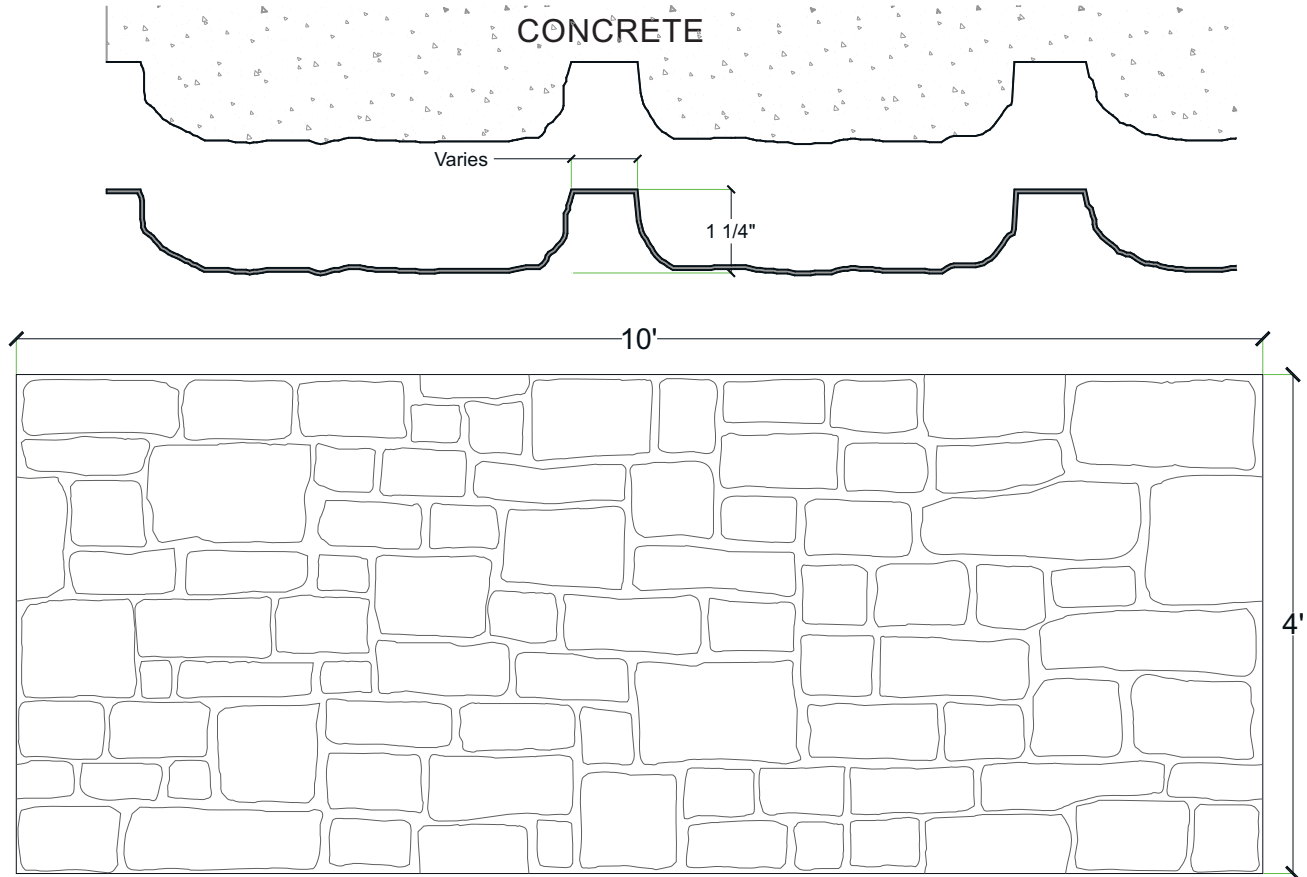
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2001-STY	1	4'x10'	White
ABS	2001-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

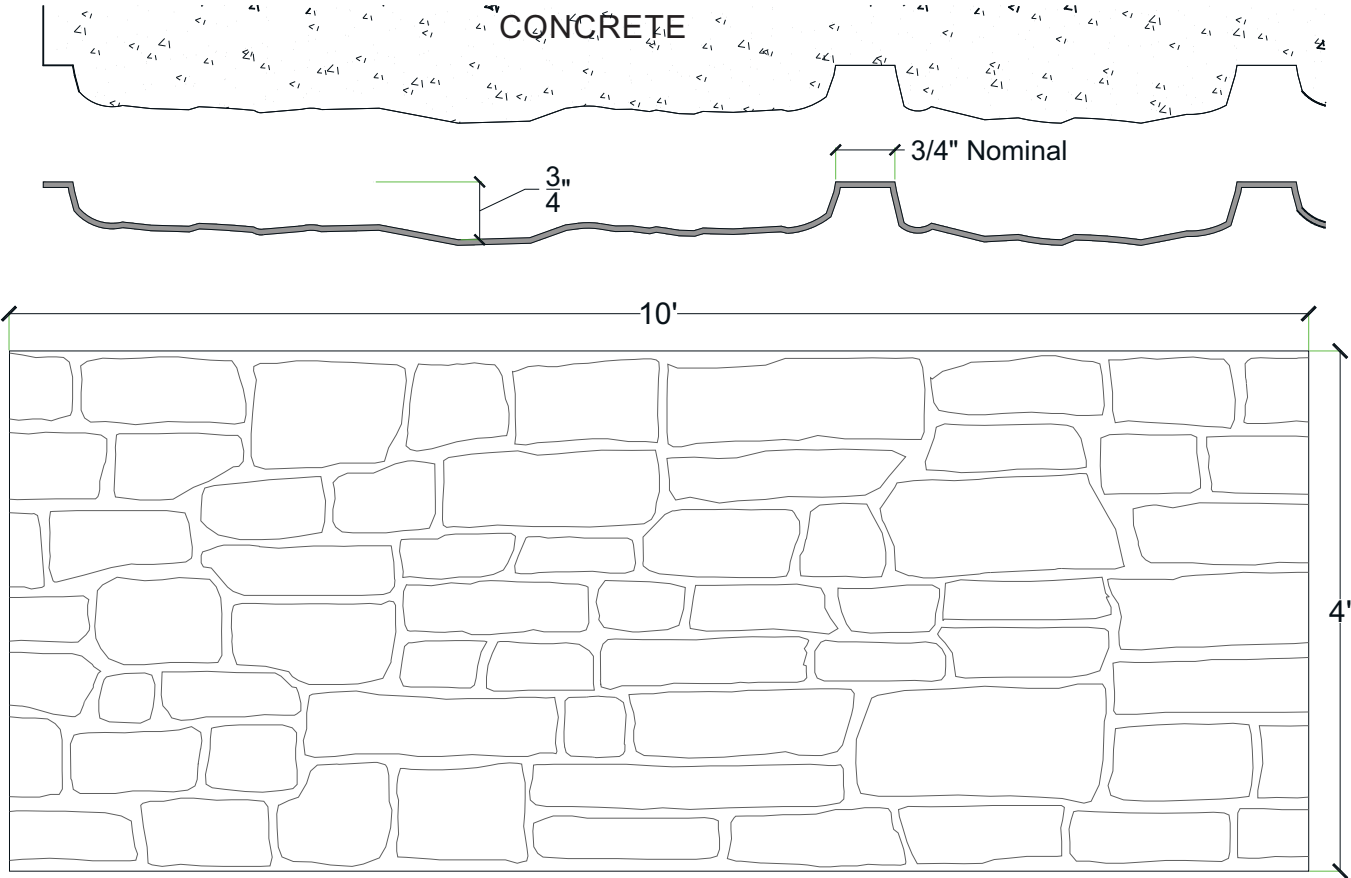
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

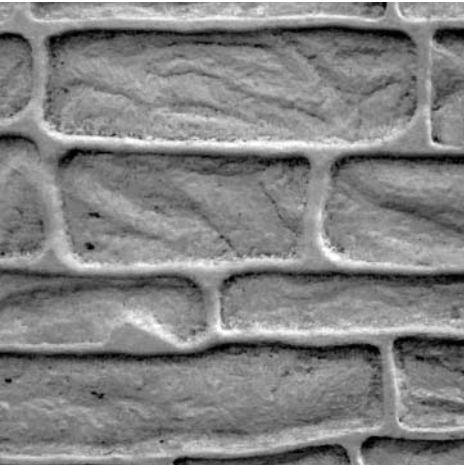
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2003-STY	1	4'x10'	White
ABS	2003-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*

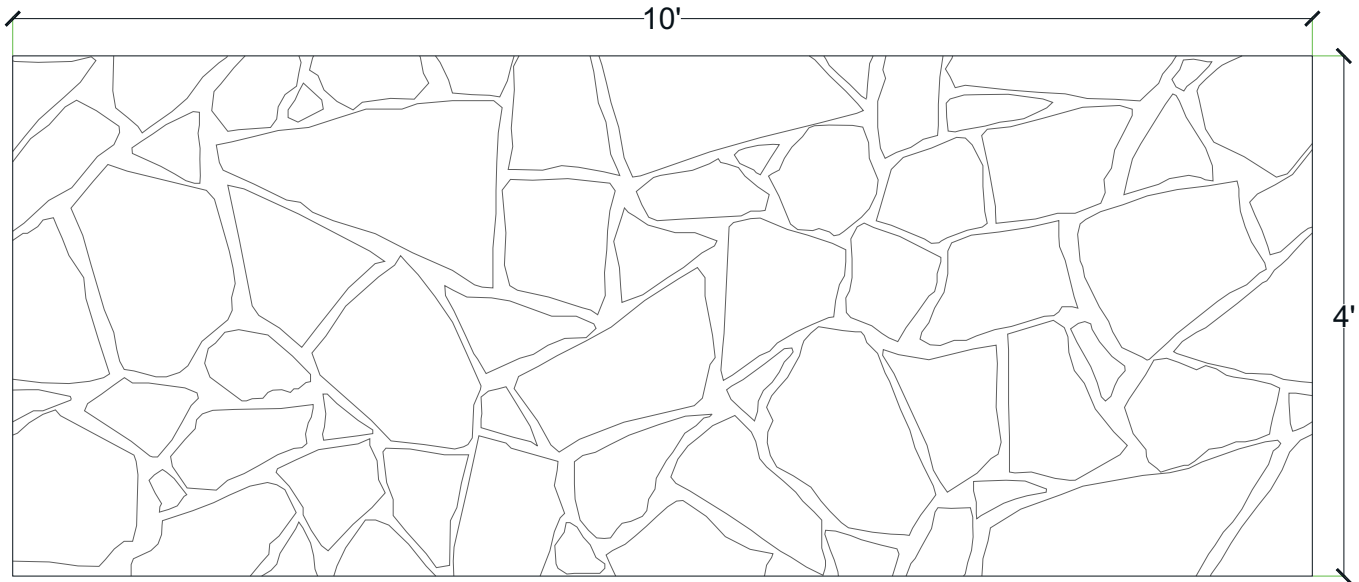
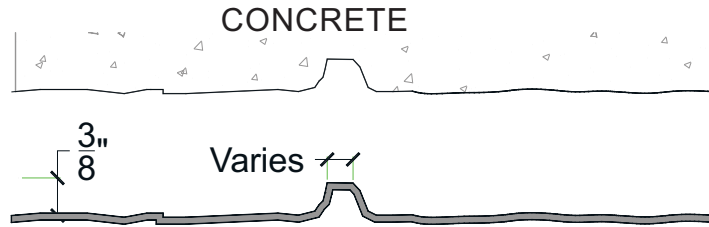


- Thermal Deformation:**
- Do not expose to temperatures >140°F (60°C)
- Care and Handling:**
- Keep out of the sunlight and covered when not in use
 - Keep away from steam, acids, and certain fuels
 - For further instructions refer to the application guide
- Thermal expansion:**
- +/- 1/8" @ 70°F
- Note:**
 Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2004-STY	1	4'x10'	White
ABS	2004-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

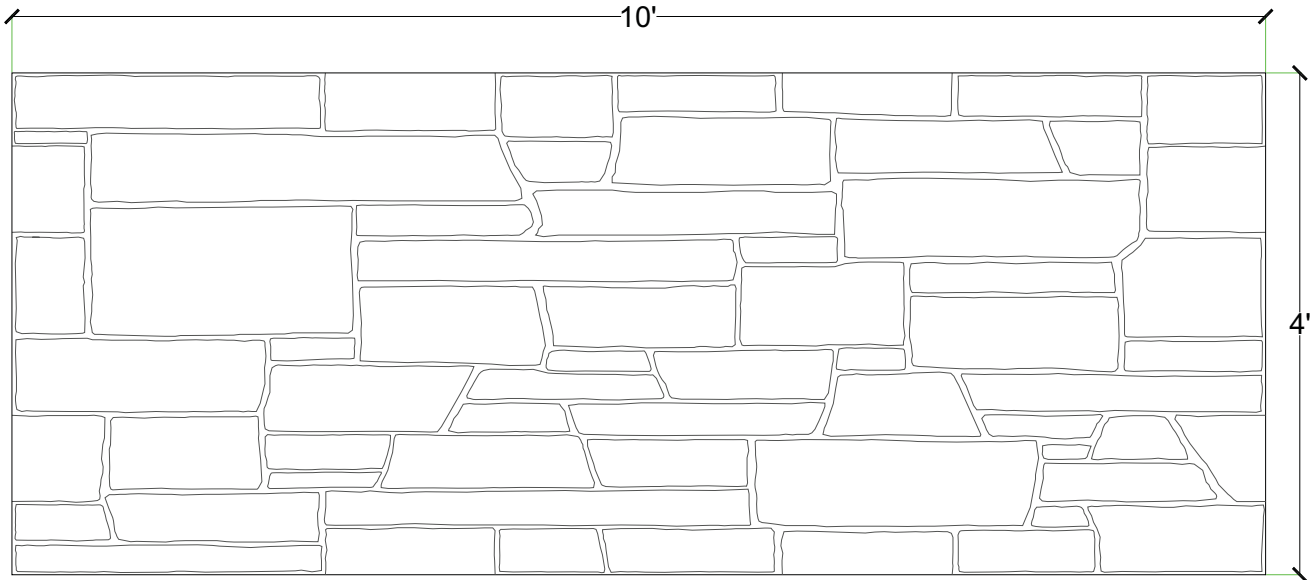
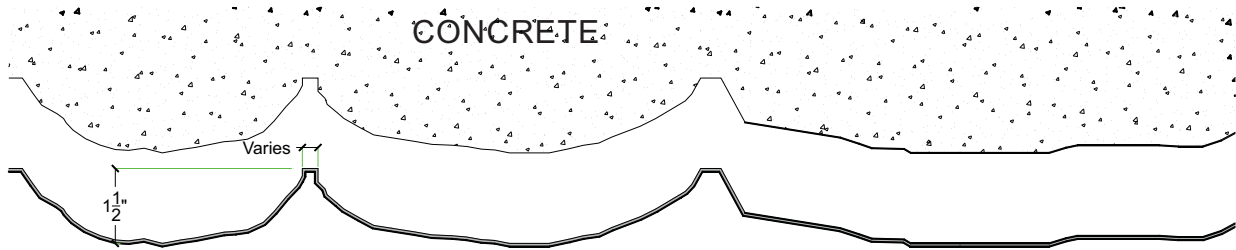
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

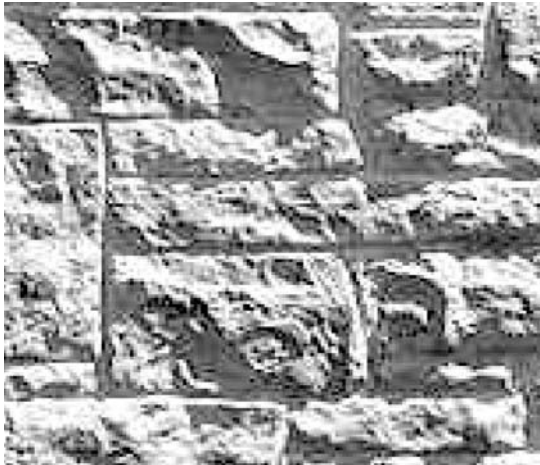
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2009-STY	1	4'x10'	White
ABS	2009-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

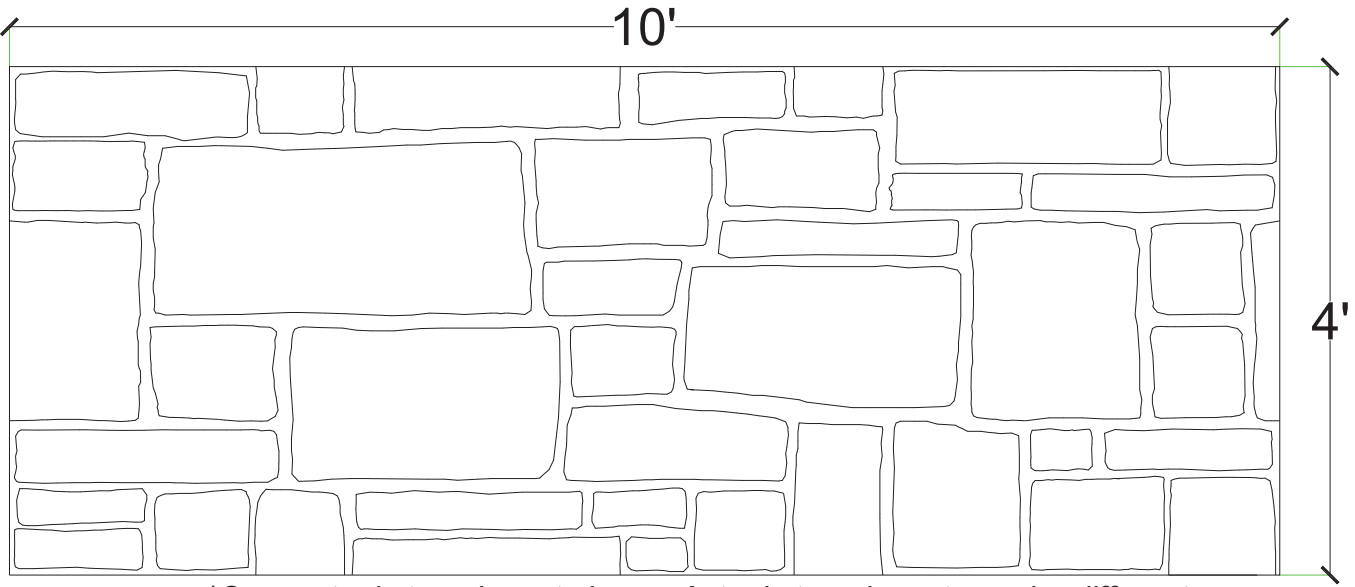
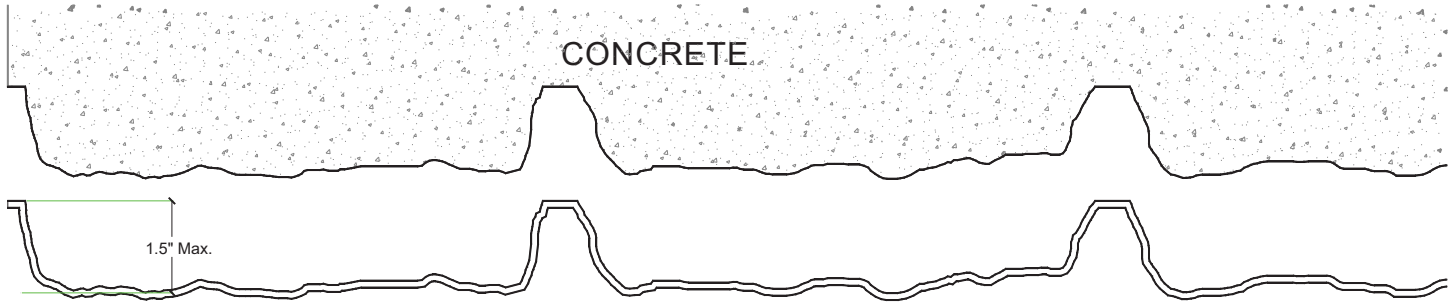
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2011-STY	1	4'x10'	White
ABS	2011-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

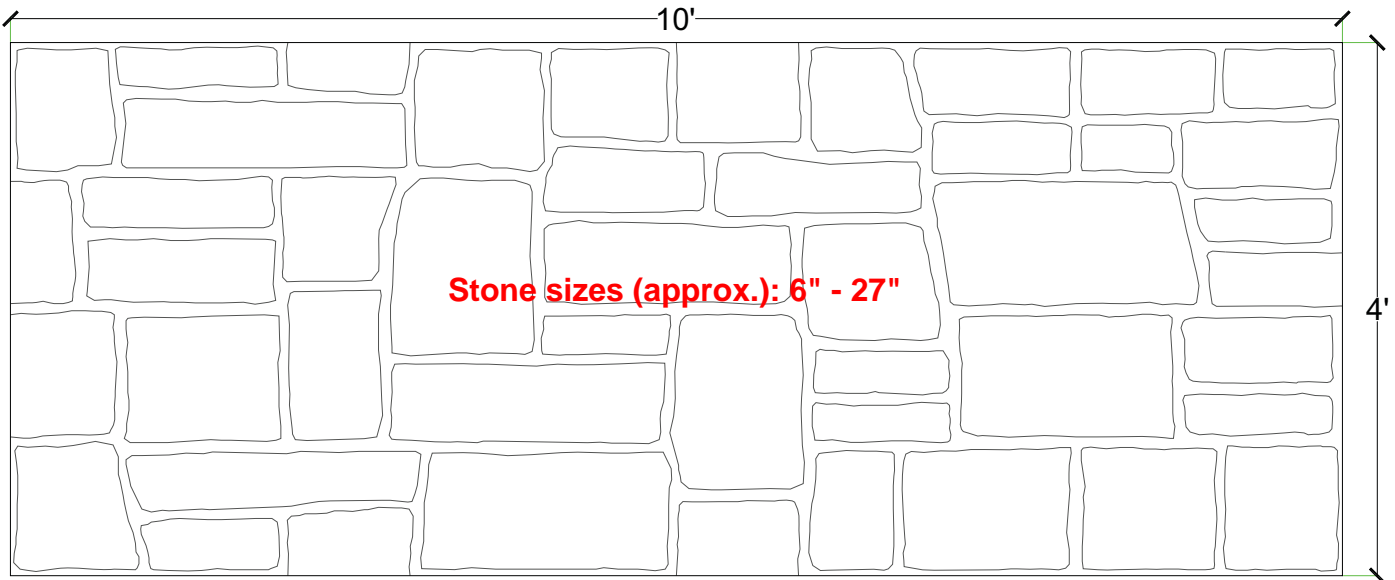
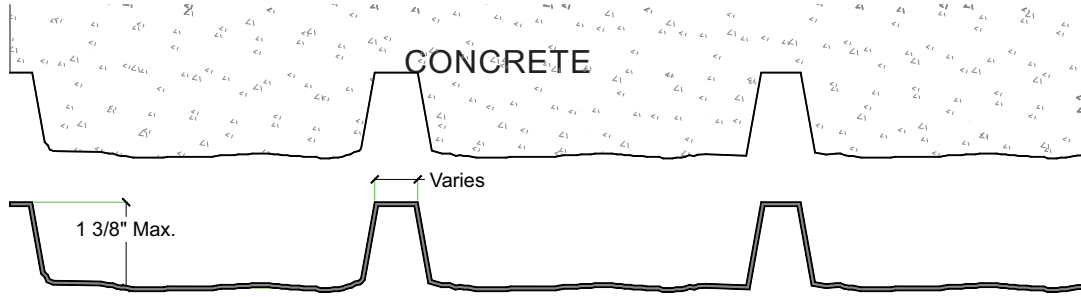
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

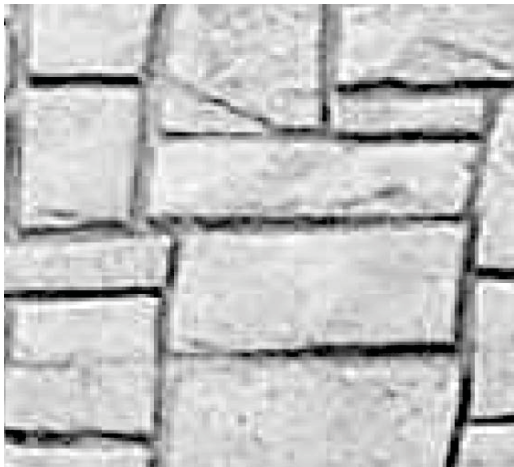
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2012-STY	1	4'x10'	White
ABS	2012-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic form liner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

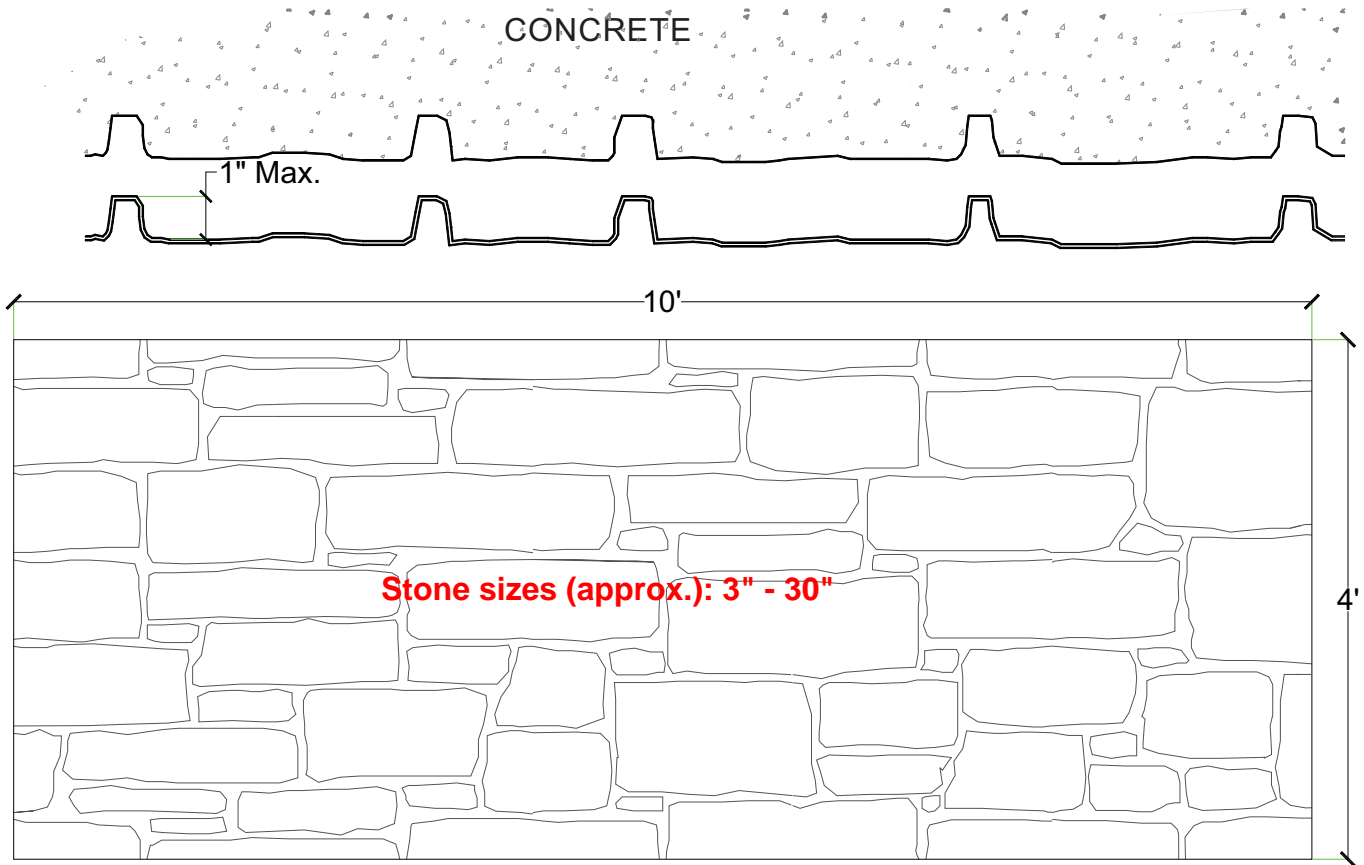
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

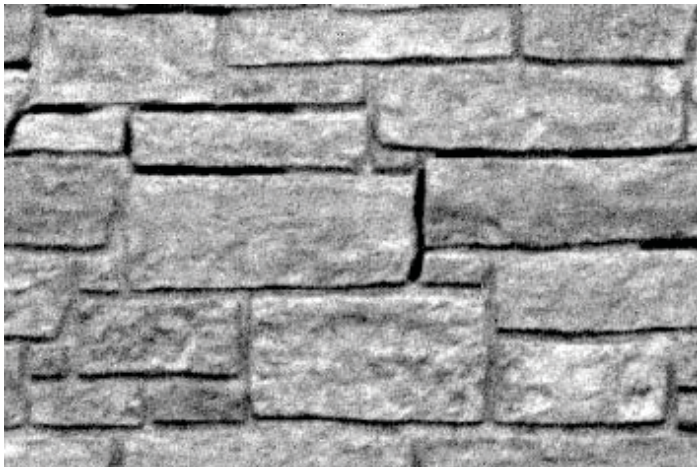
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2013-STY	1	4'x10'	White
ABS	2013-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

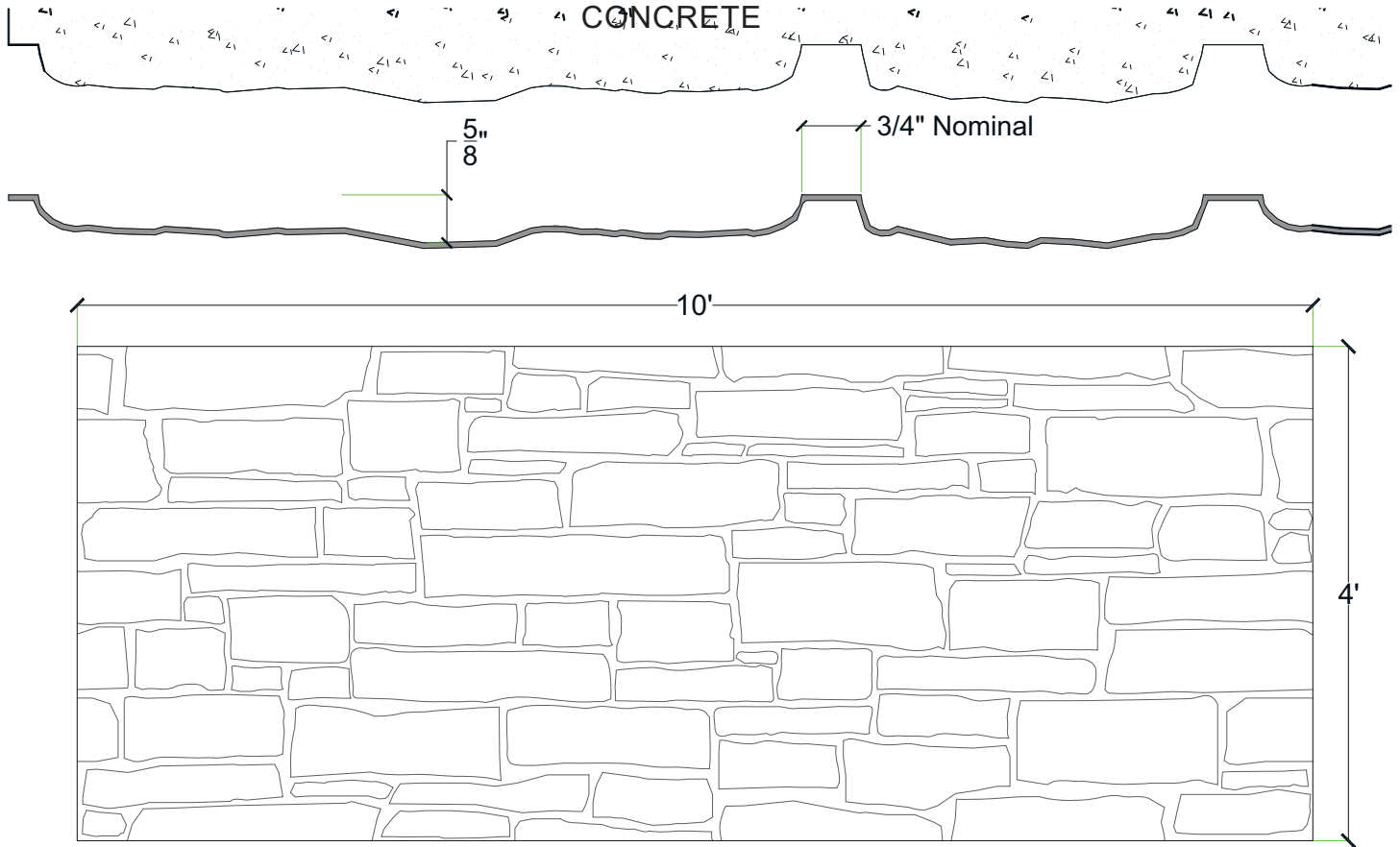
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2014-STY	1	4'x10'	White
ABS	2014-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

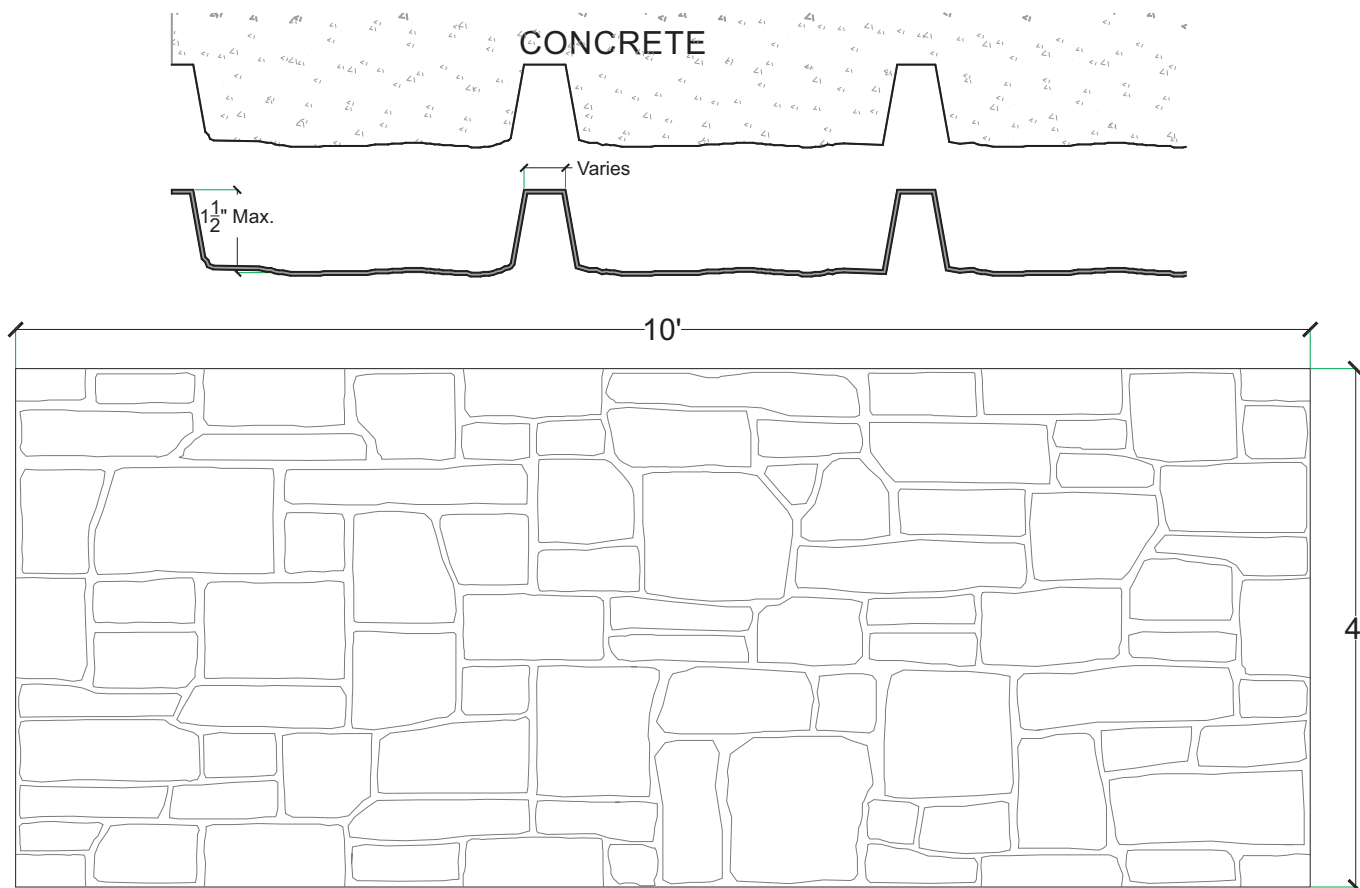
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2015-STY	1	4'x10'	White
ABS	2015-ABS	Up to 10	4'x10'	Gray

Ashlar

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic form liner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

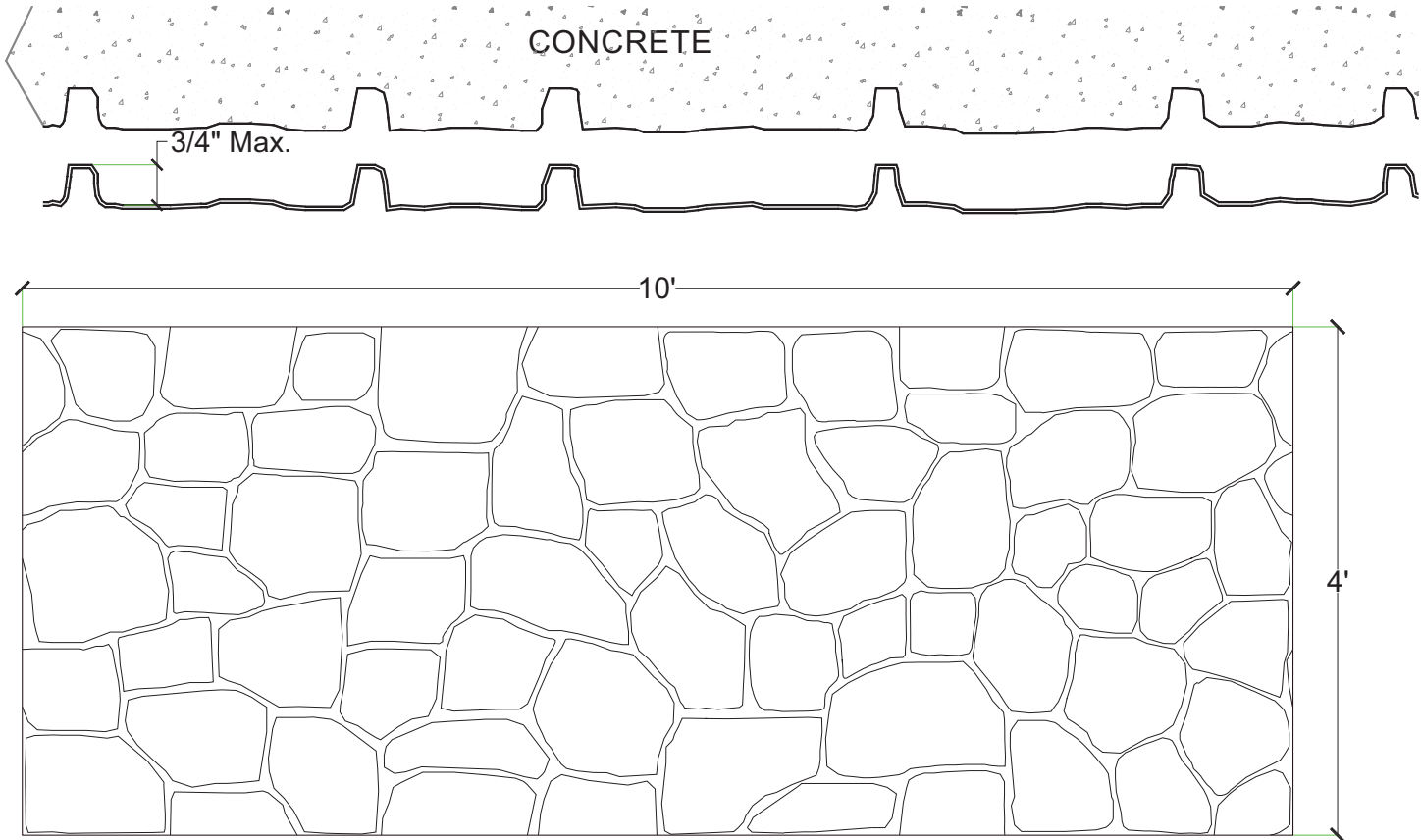
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

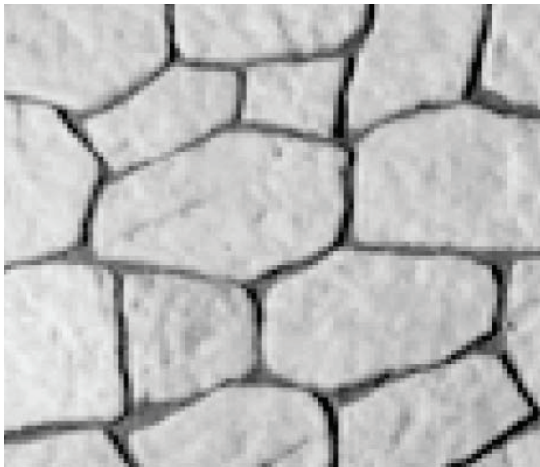
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2017-STY	1	4'x10'	White
ABS	2017-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic form liner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

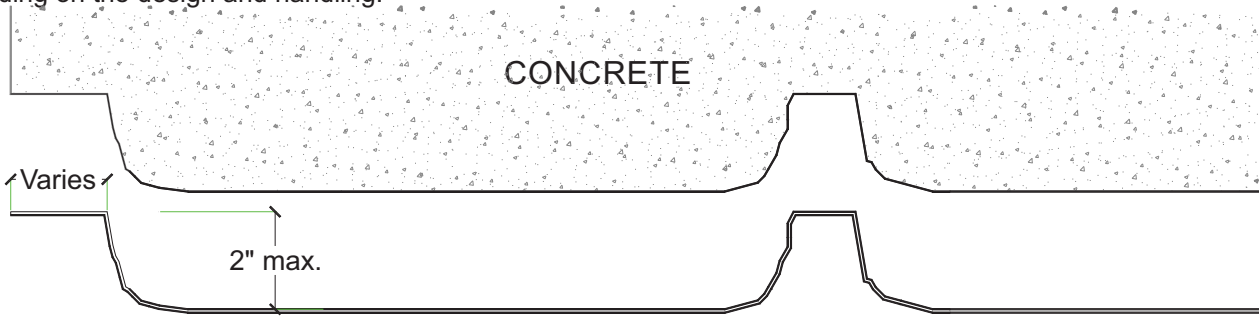
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2018-STY	1	4'x10'	White
ABS	2018-ABS	Up to 10	4'x10'	Gray

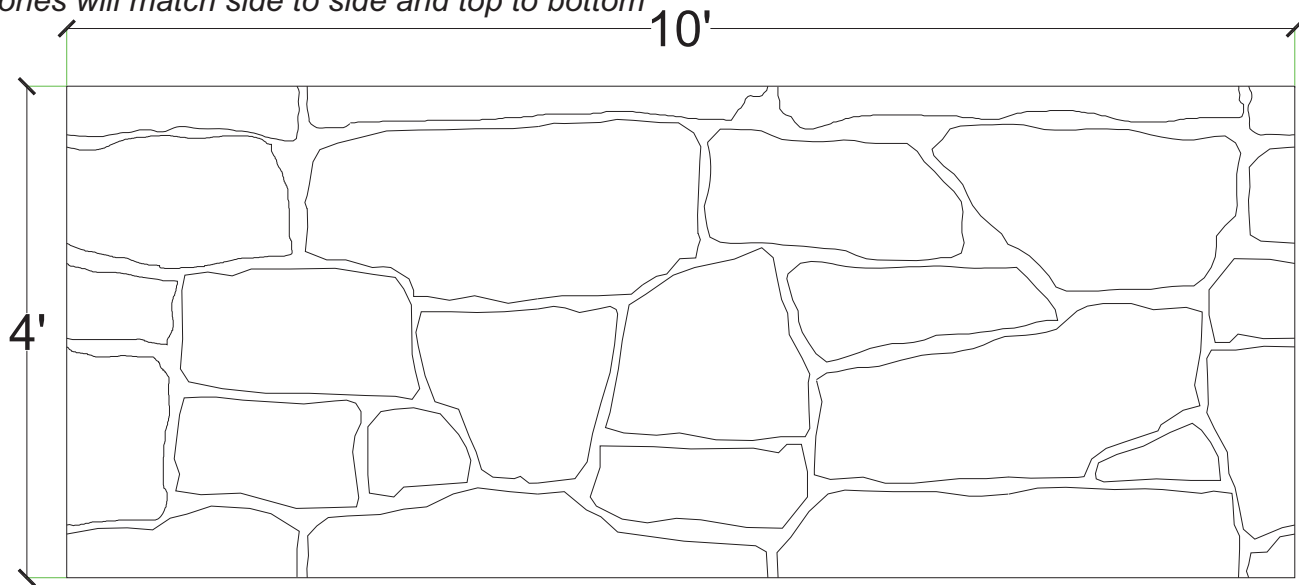
General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*

***Stones will match side to side and top to bottom*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

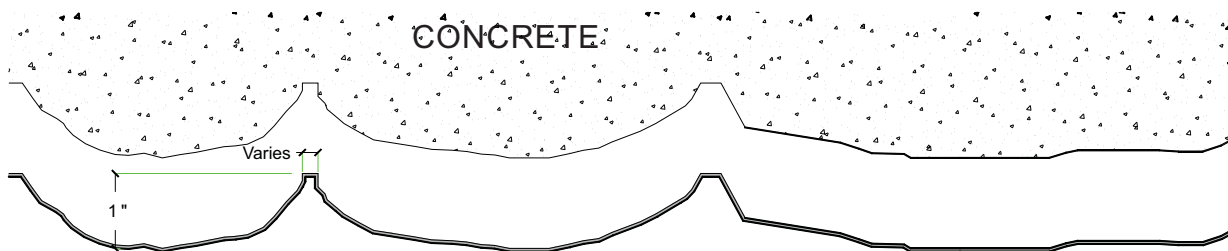
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2021-STY	1	4' x 10'	White
ABS	2021-ABS	Up to 10	4' x 10'	Gray

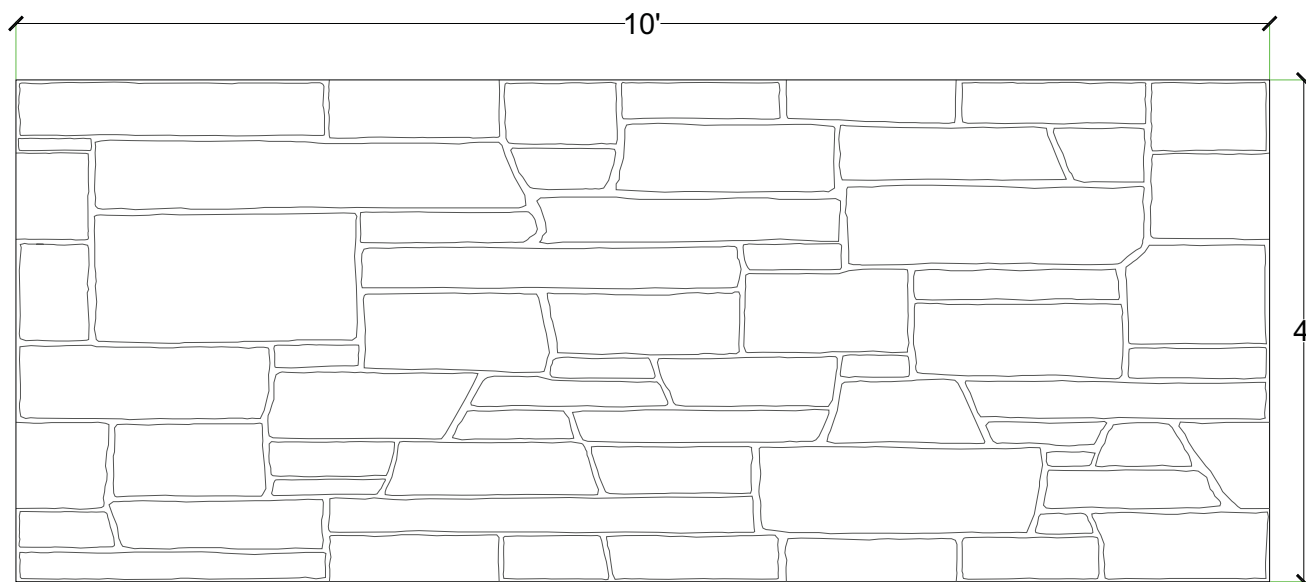
Sherman Avenue Stone 1" Relief

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic form liner properties allows for an up to ten reuse factor depending on the design and handling.



**Mortars will be wider than original pattern#2011*



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

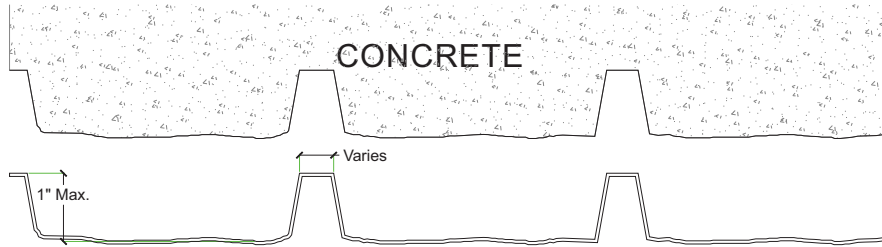
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2024-STY	1	4'x10'	White
ABS	2024-ABS	Up to 10	4'x10'	Gray

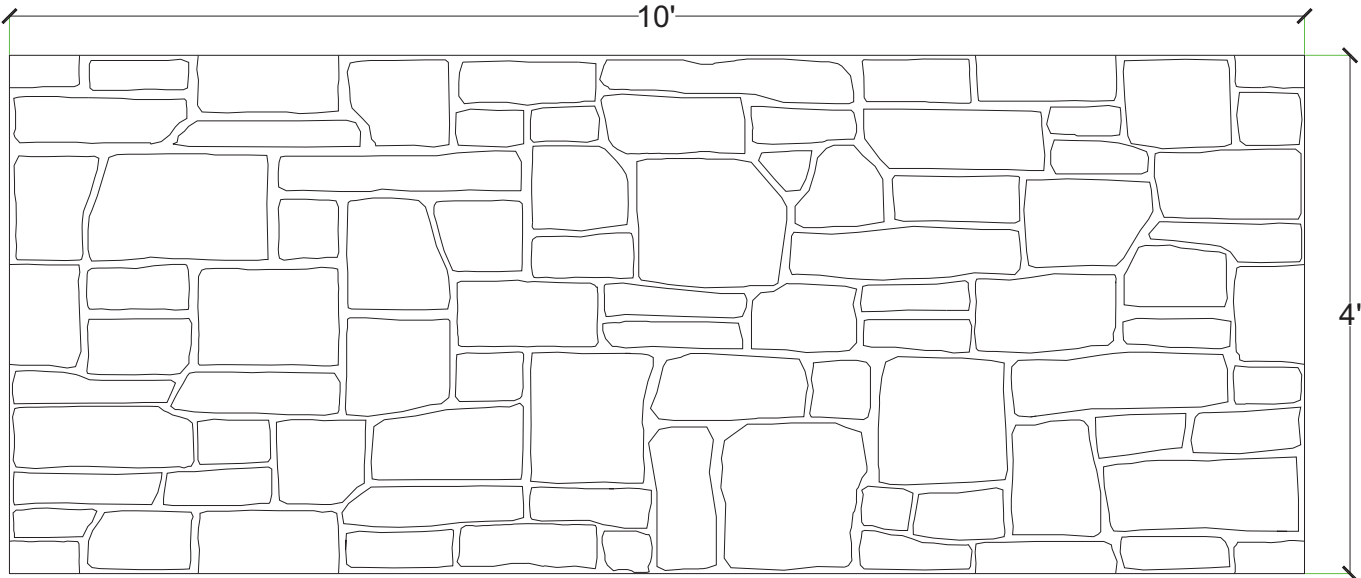
Pattern #2025 Ashlar 1" Relief

General Information:

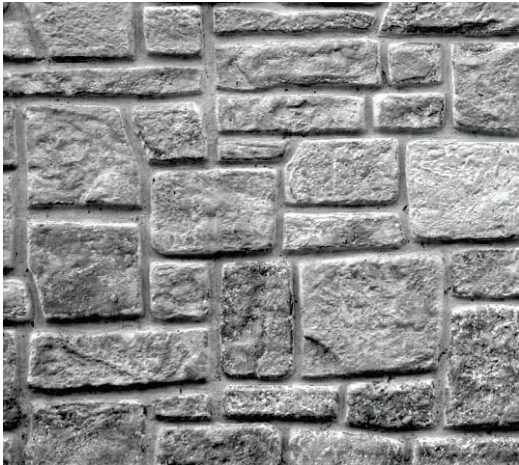
Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



* Pattern can be tiled and rotated 180 degrees.



**Conceptual stone layout shown. Actual stone layout may be different.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

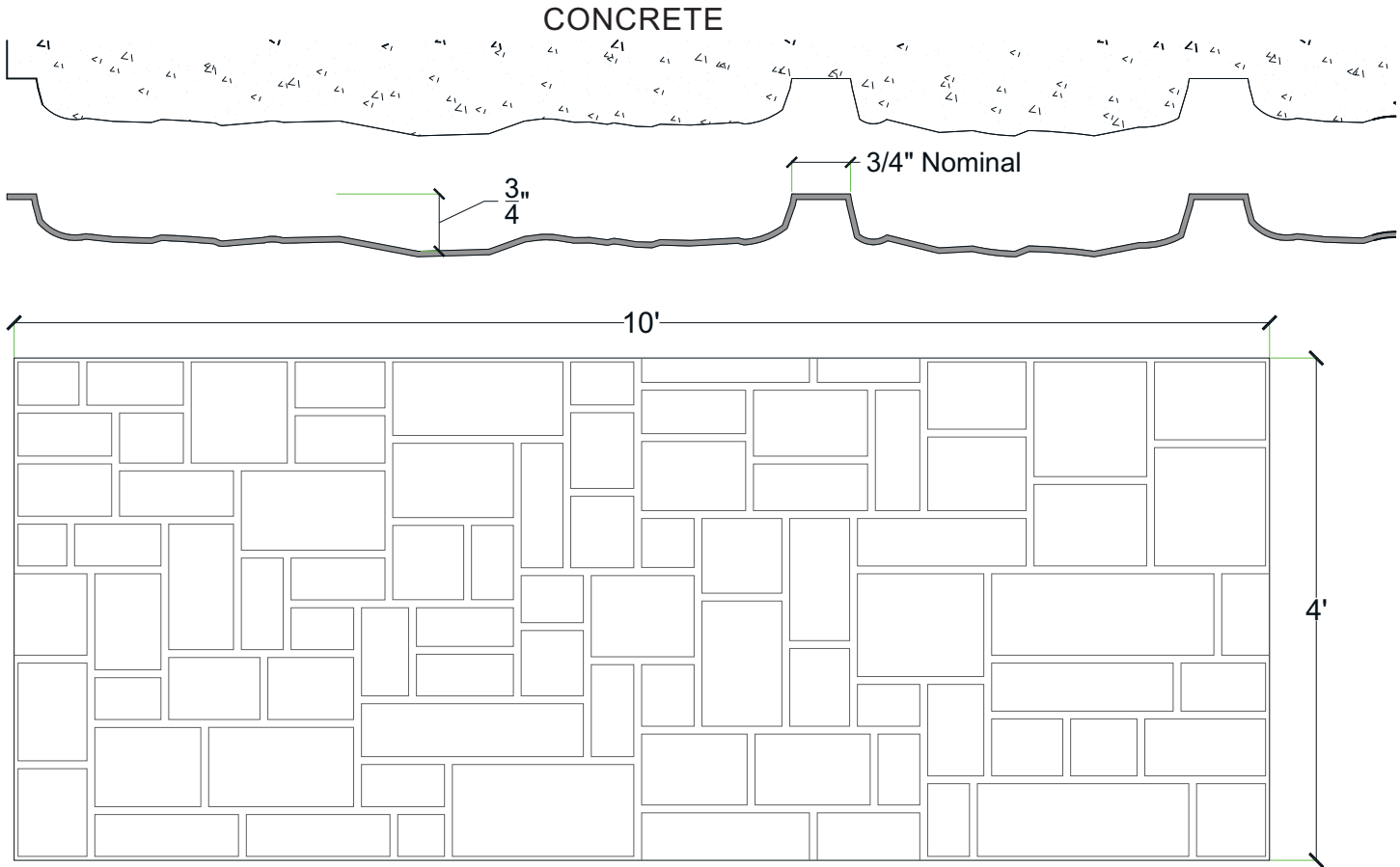
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2025-STY	1	4'x10'	White
ABS	2025-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

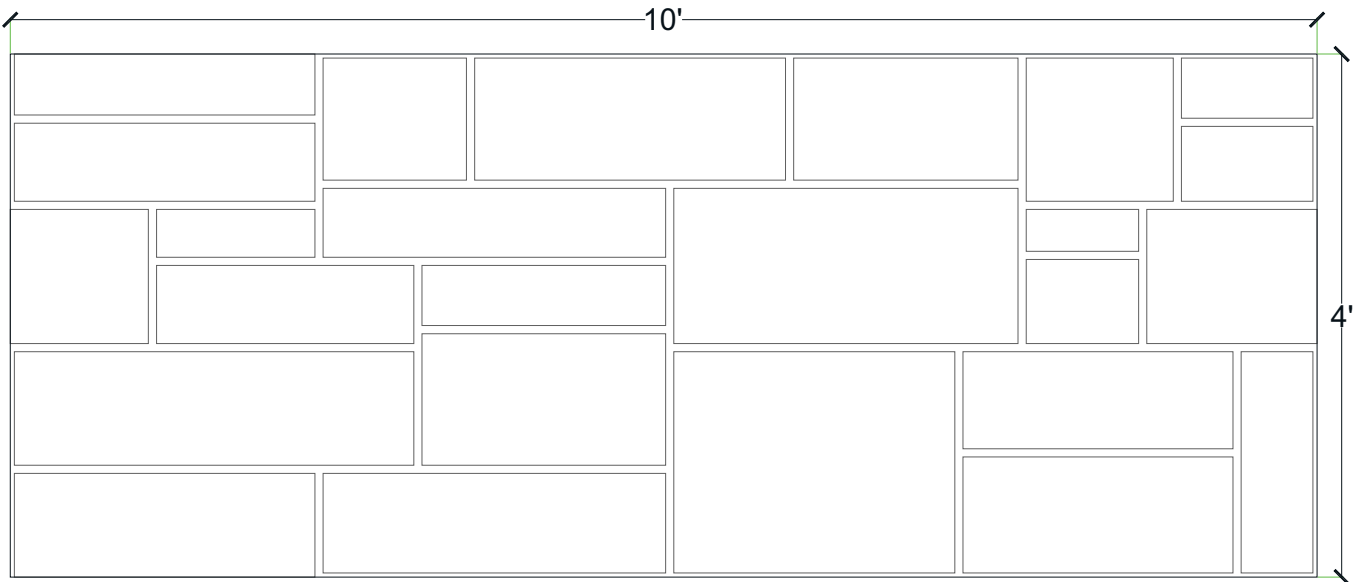
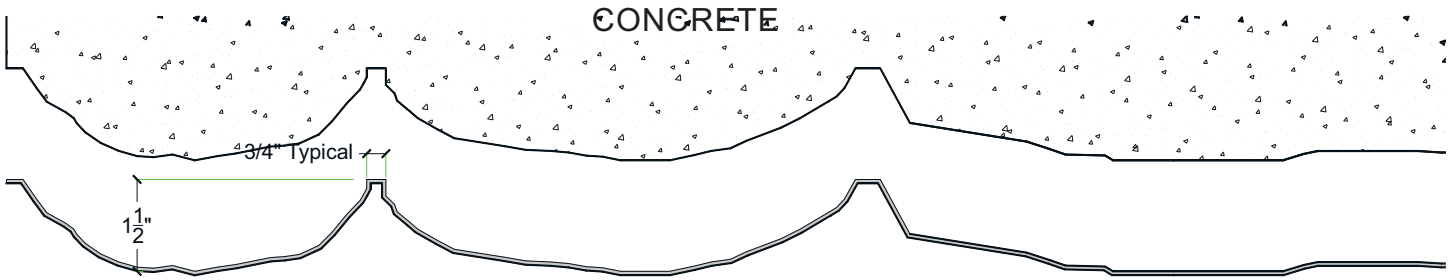
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2100-STY	1	4'x10'	White
ABS	2100-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

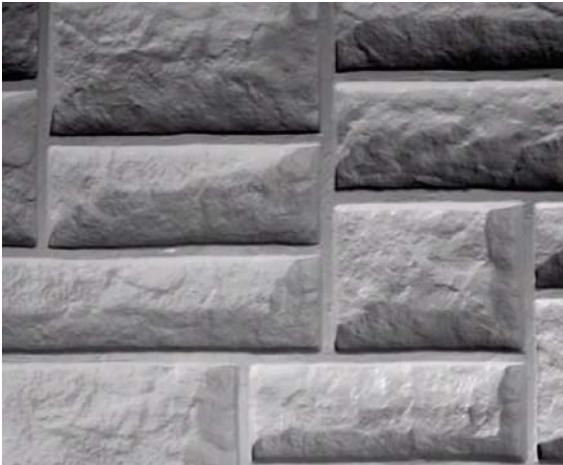
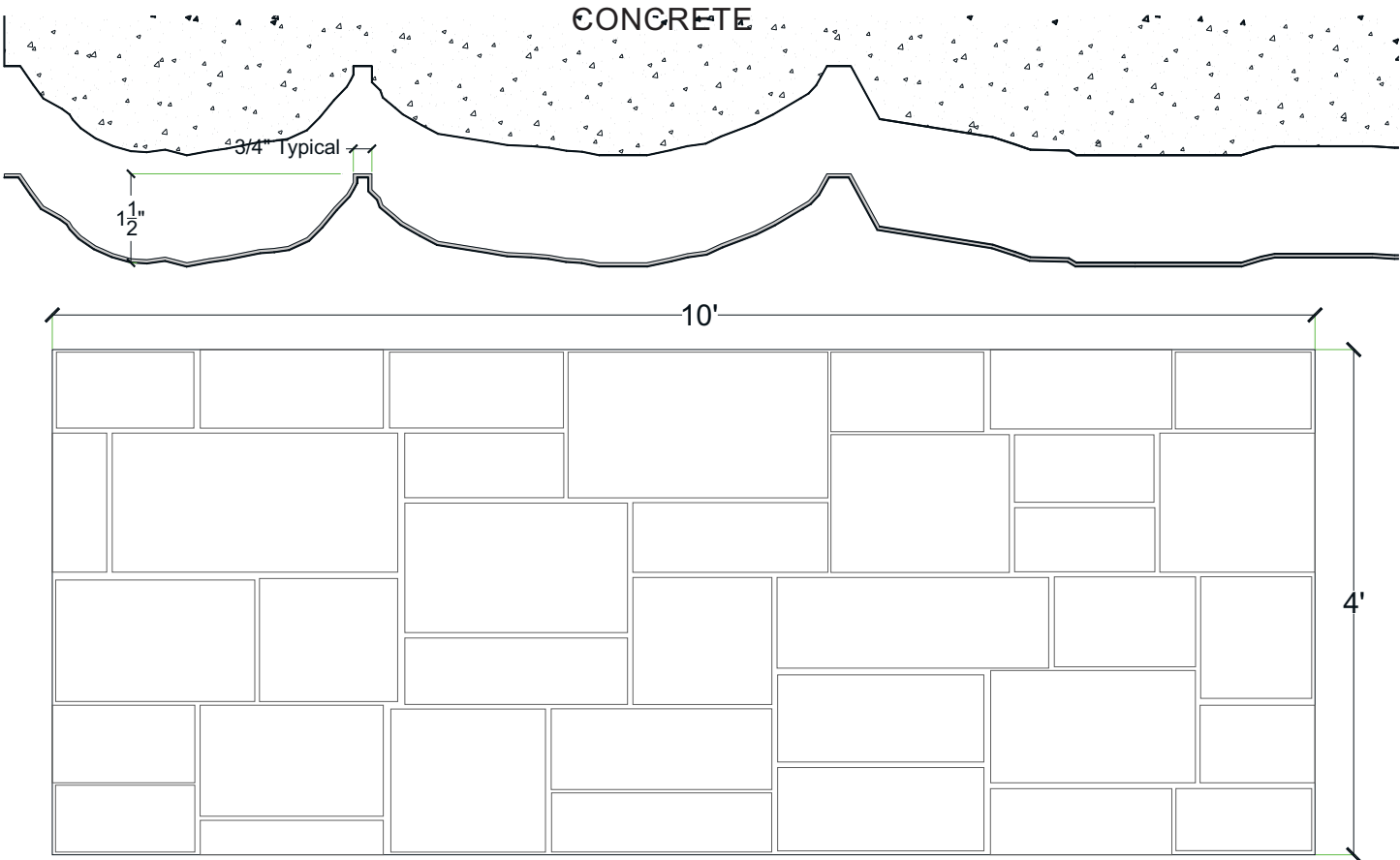
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2102-STY	1	4'x10'	White
ABS	2102-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

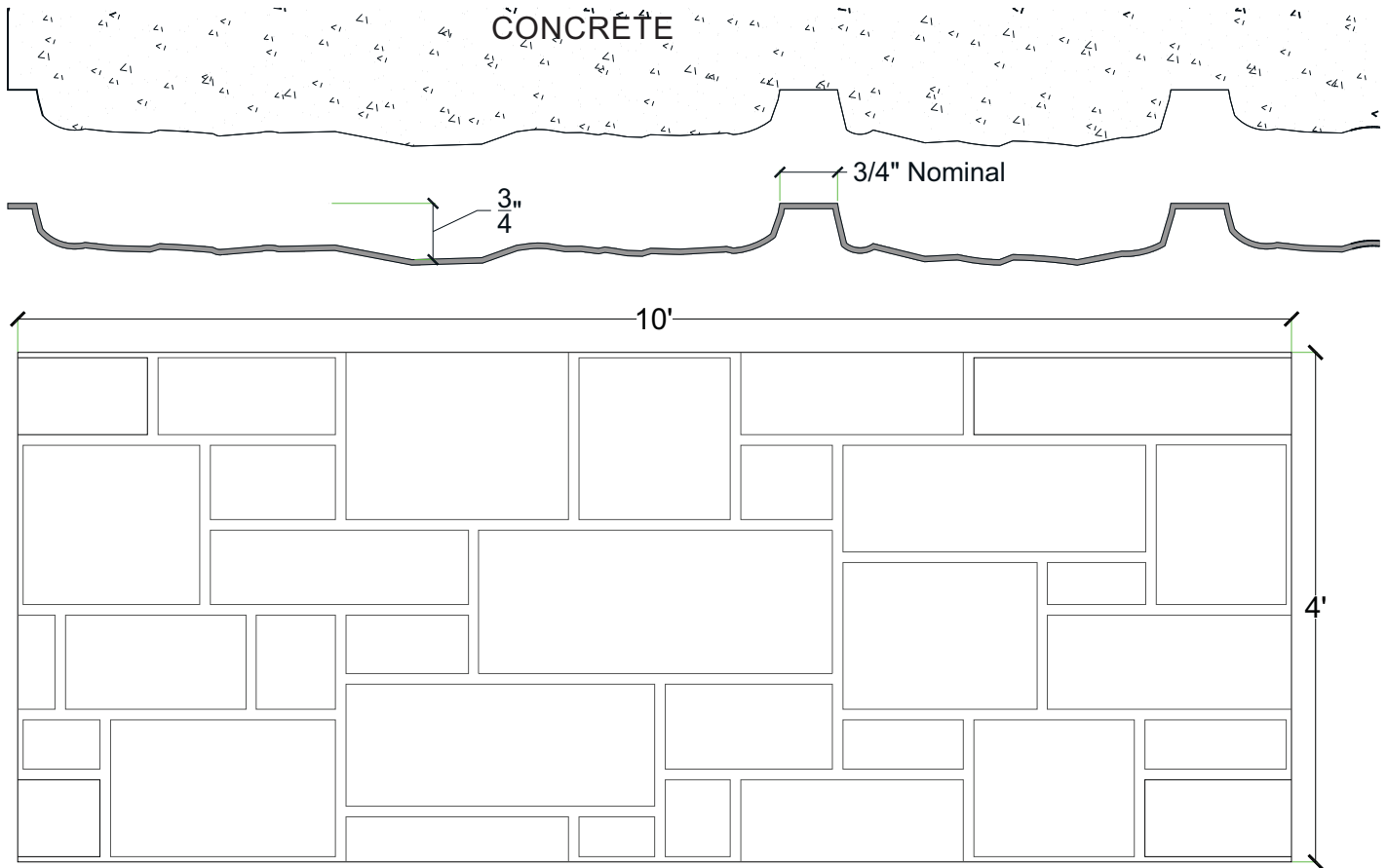
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

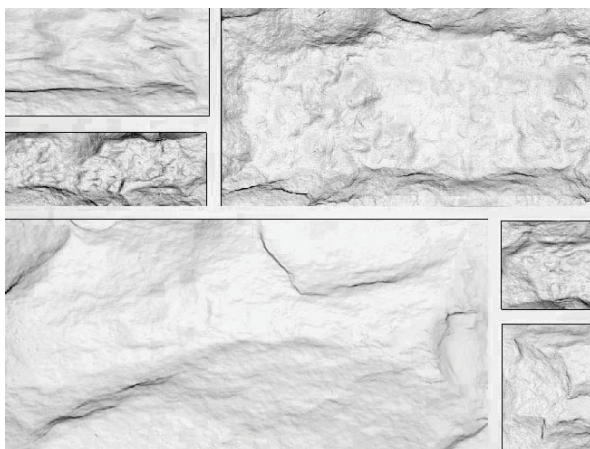
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2106-STY	1	4'x10'	White
ABS	2106-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

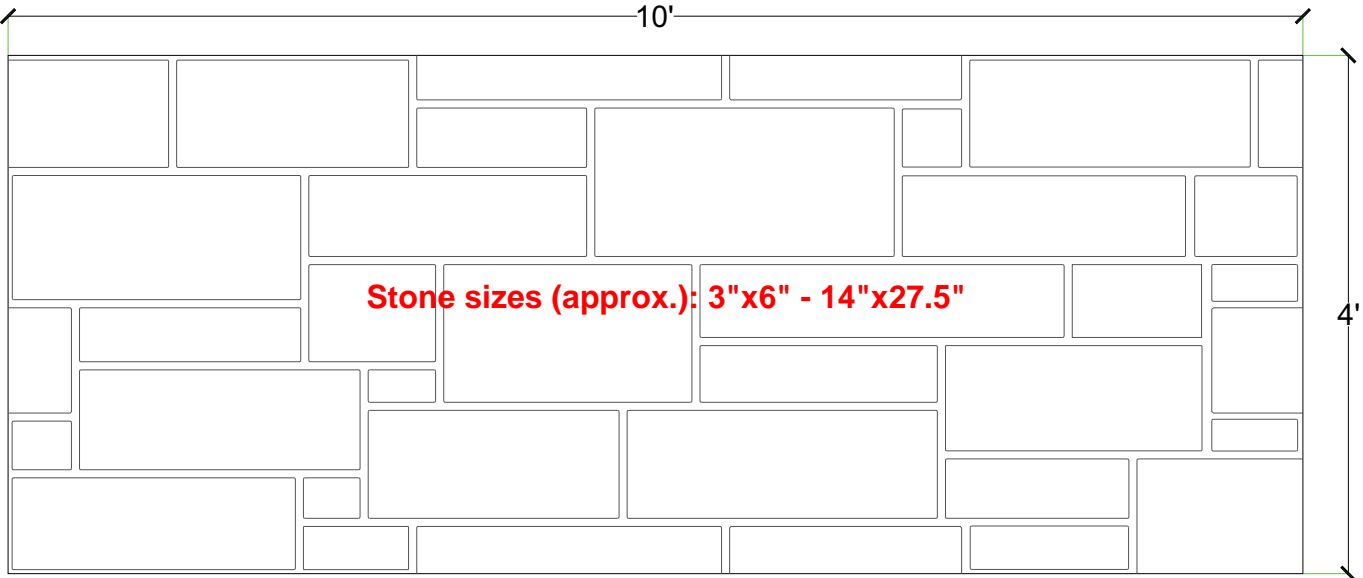
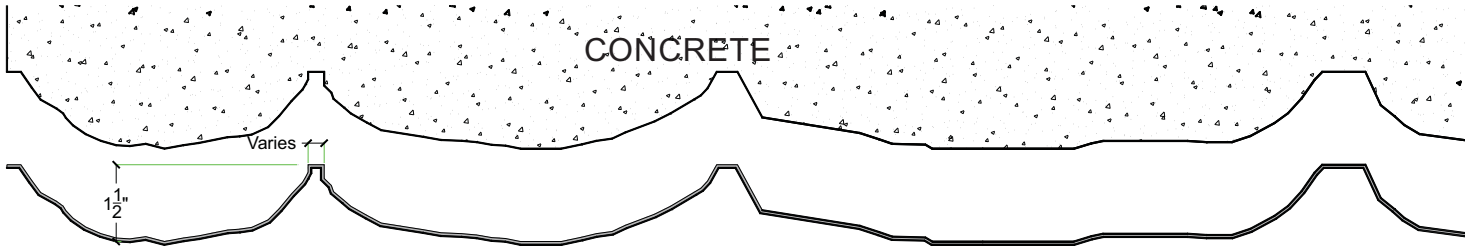
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2107-STY	1	4'x10'	White
ABS	2107-ABS	Up to 10	4'x10'	Gray

Pattern #2108

Tollway Ashlar

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

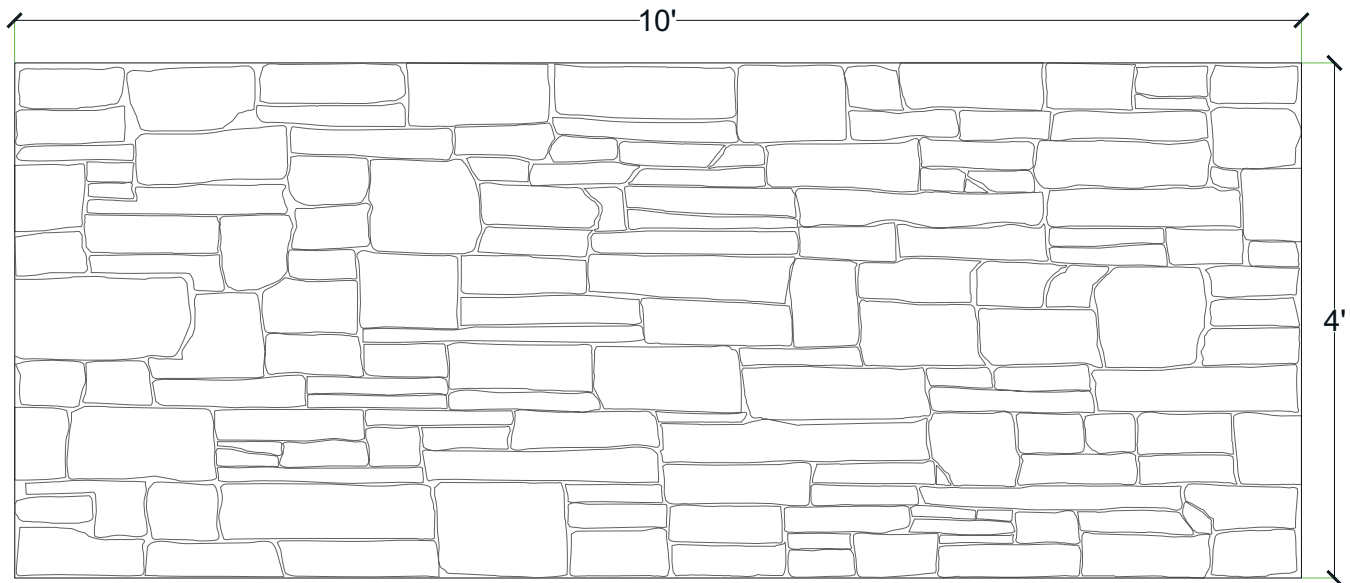
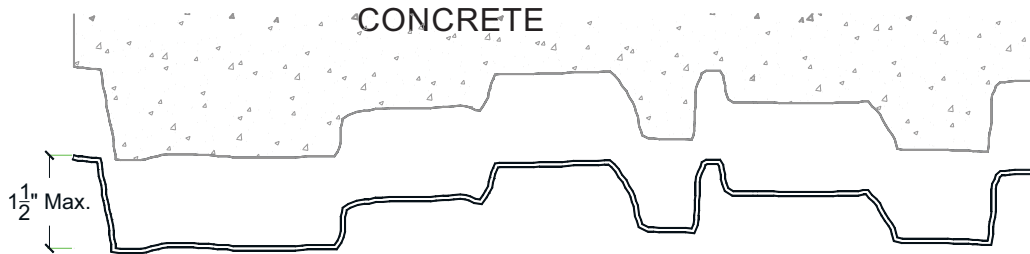
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2108-STY	1	4'x10'	White
ABS	2108-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures $>140^{\circ}\text{F}$ (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- $\pm 1/8"$ @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

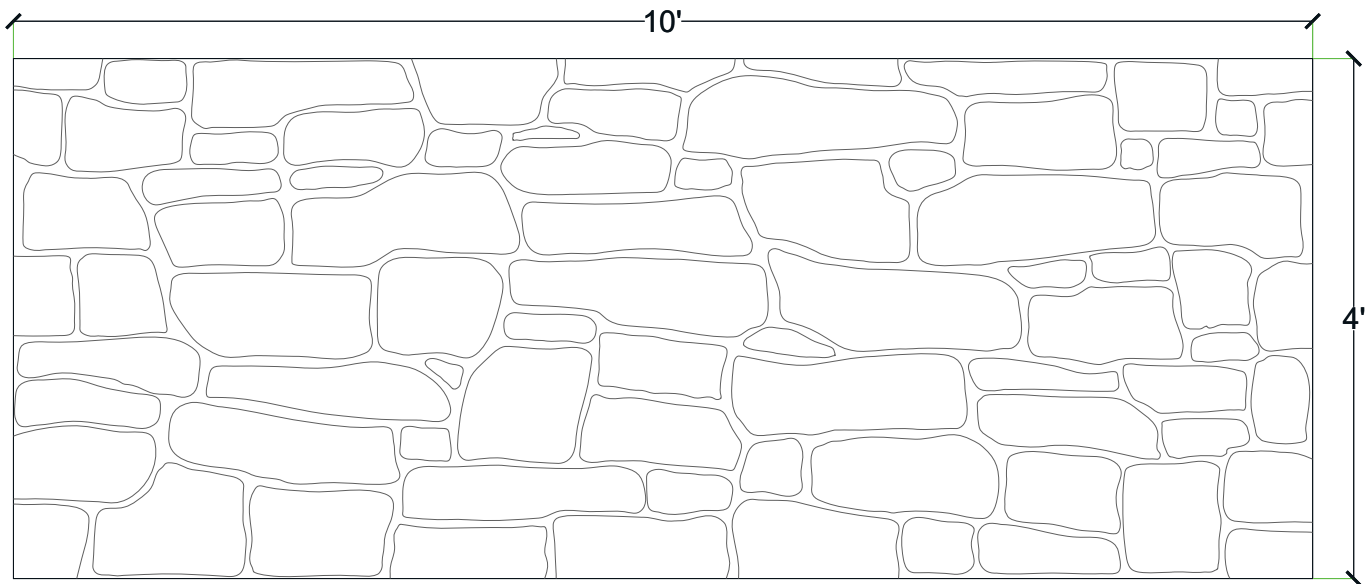
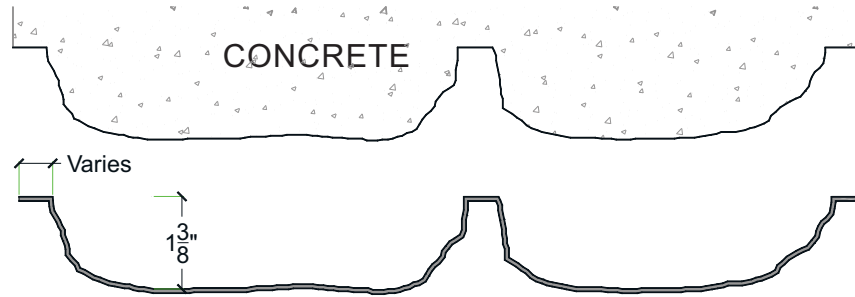
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2201-STY	1	4'x10'	White
ABS	2201-ABS	Up to 10	4'x10'	Gray

Pattern# 2203

Temple Dry Stack

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

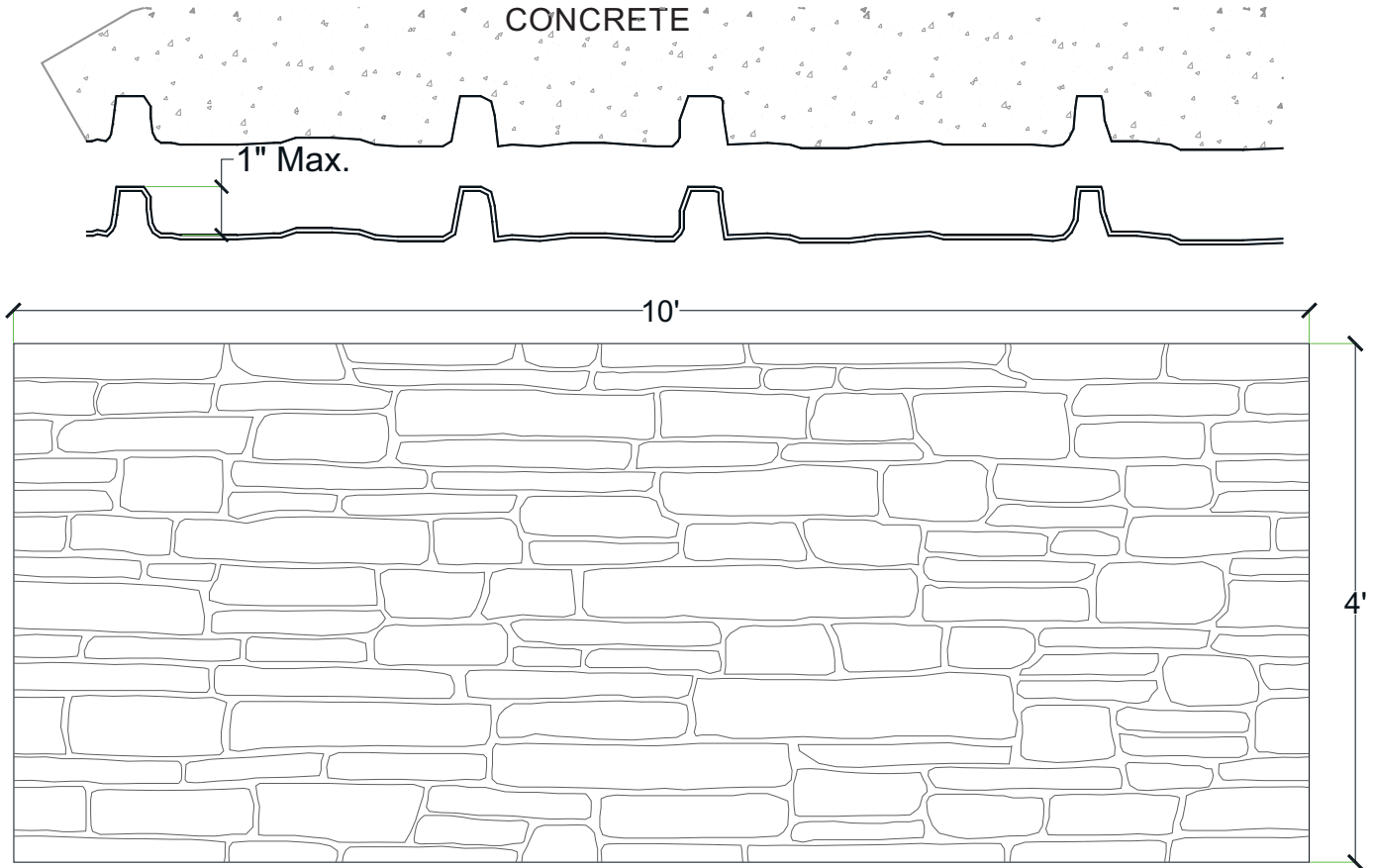
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2203-STY	1	4'x10'	White
ABS	2203-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

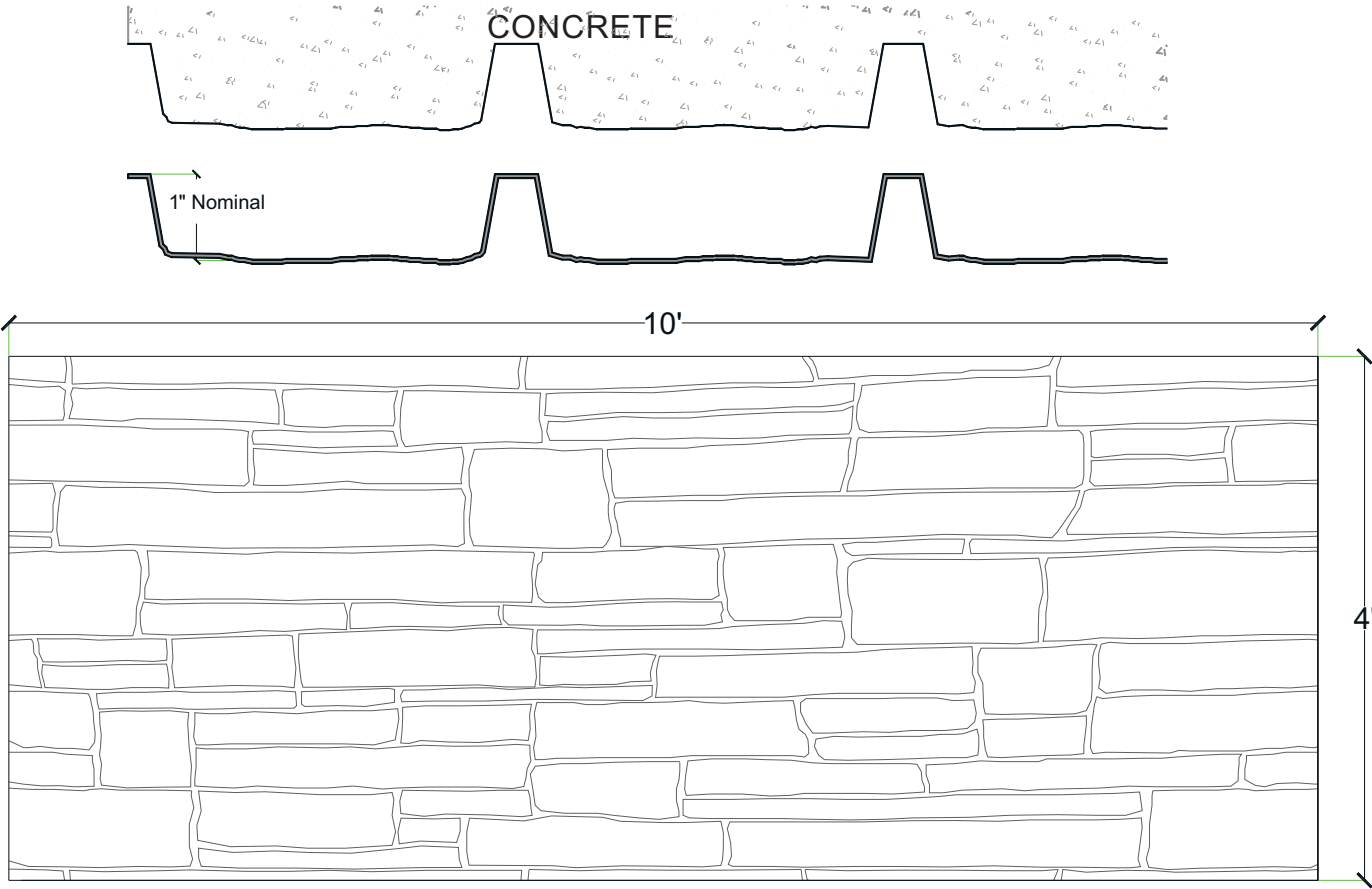
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2204-STY	1	4'x10'	White
ABS	2204-ABS	Up to 10	4'x10'	Gray

Pattern #2205

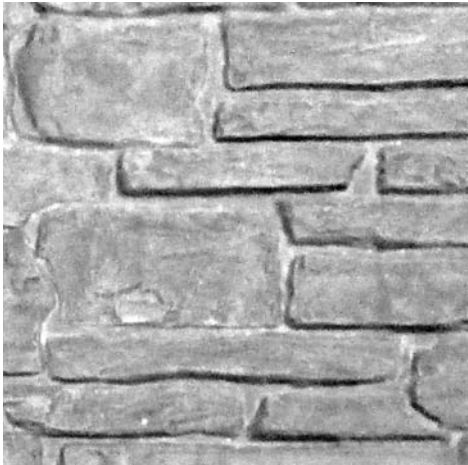
Shiner Dry Stack

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



- Thermal Deformation:**
- Do not expose to temperatures >140°F (60°C)
- Care and Handling:**
- Keep out of the sunlight and covered when not in use
 - Keep away from steam, acids, and certain fuels
 - For further instructions refer to the application guide
- Thermal expansion:**
- +/- 1/8" @ 70°F
- Note:**
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

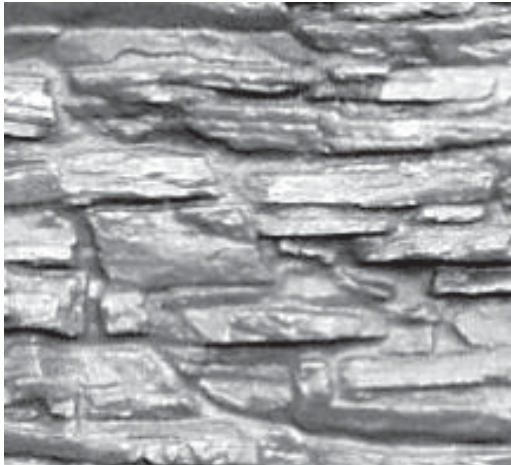
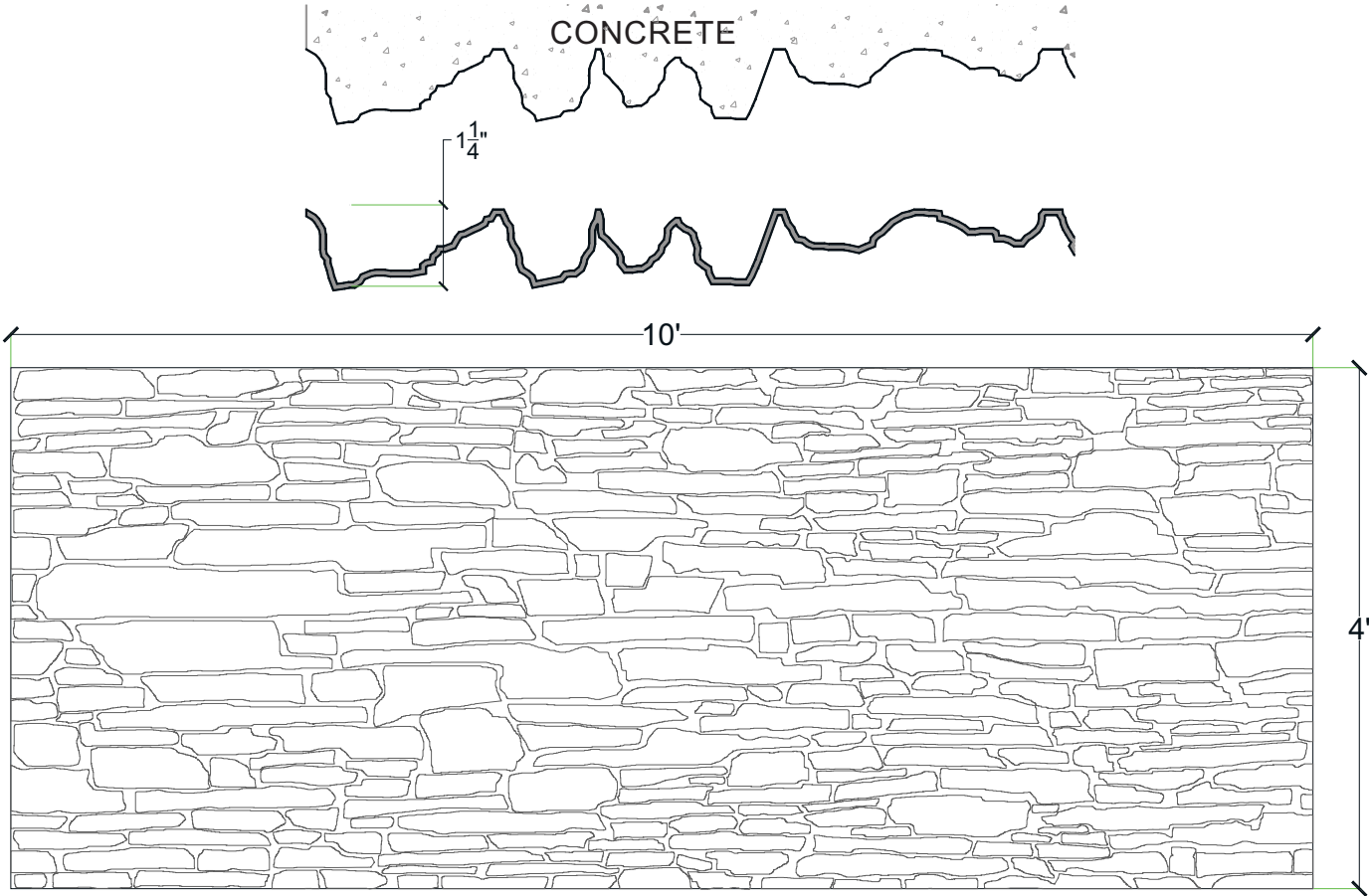
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2205-STY	1	4'x10'	White
ABS	2205-ABS	Up to 10	4'x10'	Gray

Pattern# 2206

Schist Dry Stack

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

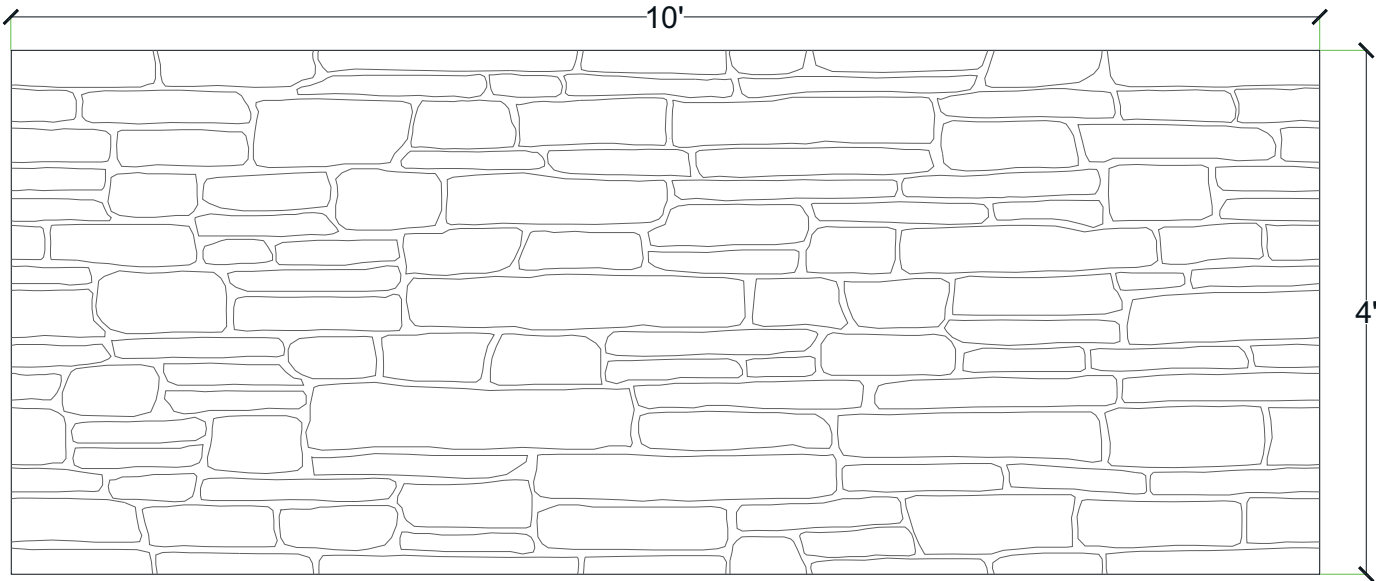
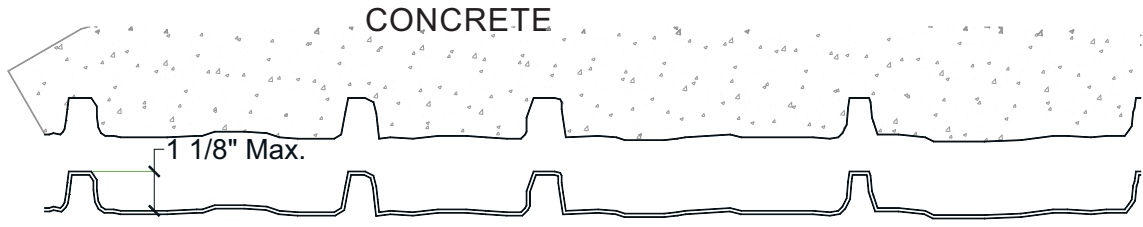
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2206-STY	1	4'x10'	White
ABS	2206-ABS	Up to 10	4'x10'	Gray

Pattern #2207

Mineola Dry Stack

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.

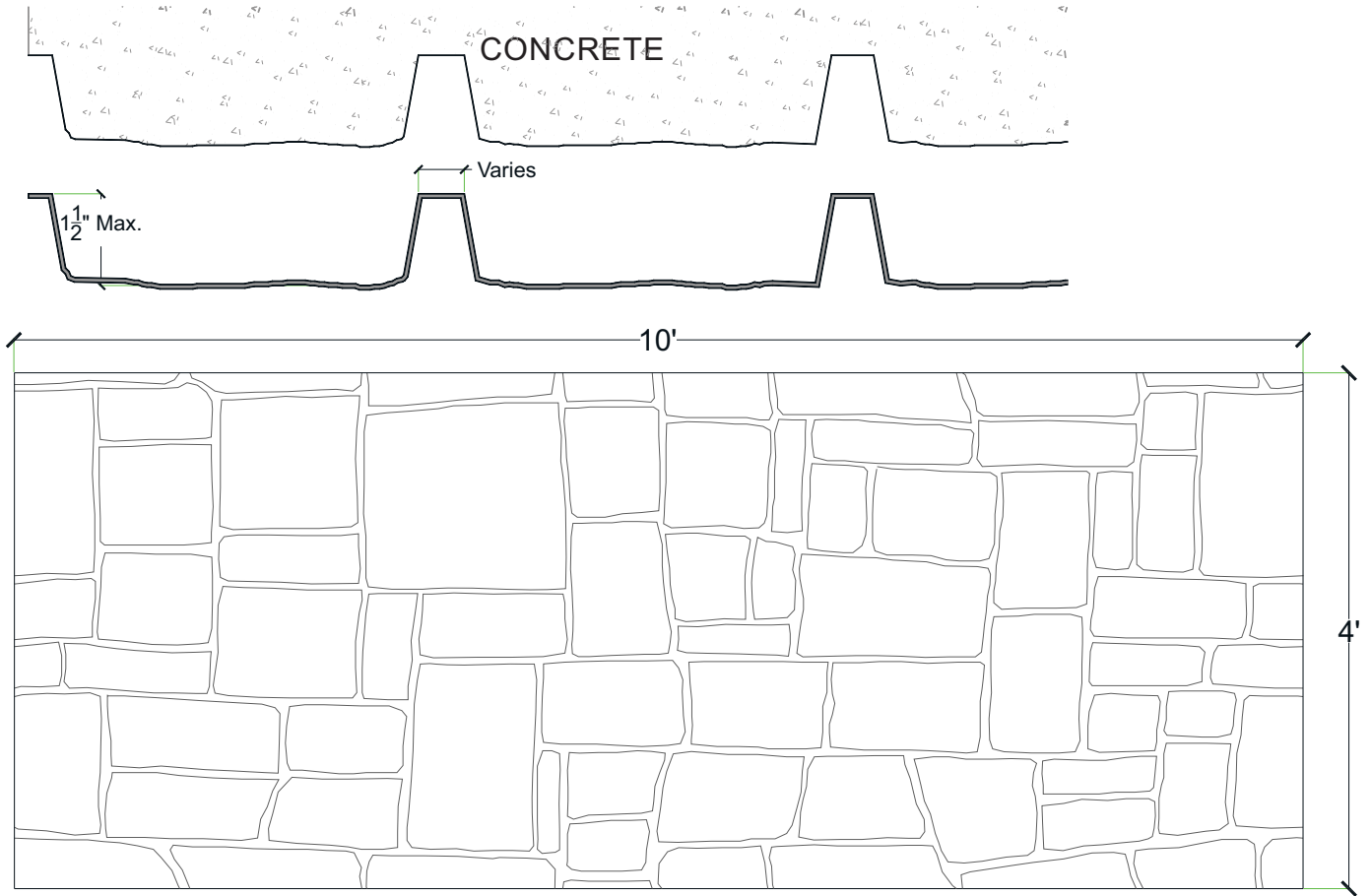


- Thermal Deformation:**
- Do not expose to temperatures >140°F (60°C)
- Care and Handling:**
- Keep out of the sunlight and covered when not in use
 - Keep away from steam, acids, and certain fuels
 - For further instructions refer to the application guide
- Thermal expansion:**
- +/- 1/8" @ 70°F
- Note:**
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

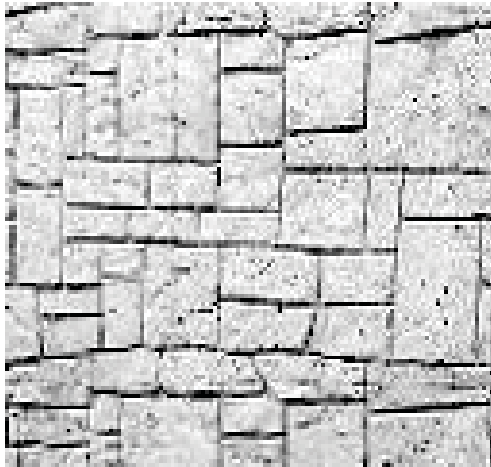
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2207-STY	1	4'x10'	White
ABS	2207-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



*Conceptual stone layout shown. Actual stone layout may be different.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

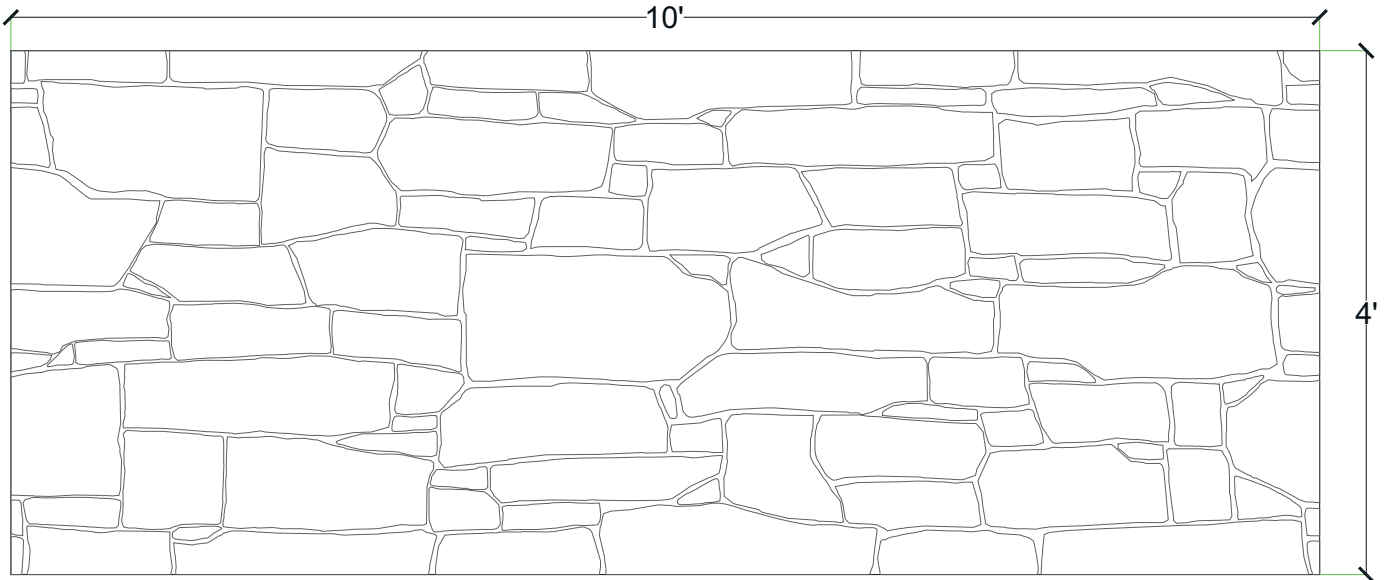
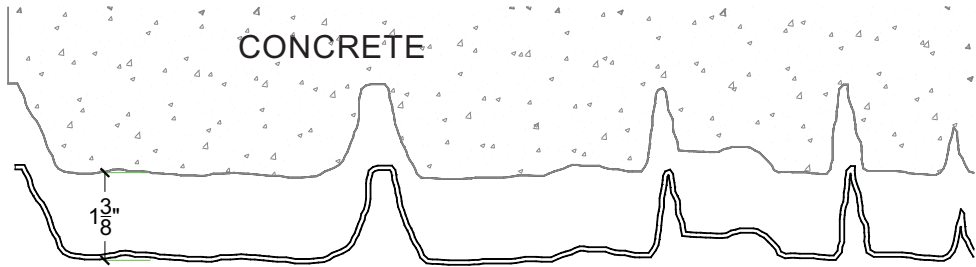
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2208-STY	1	4'x10'	White
ABS	2208-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

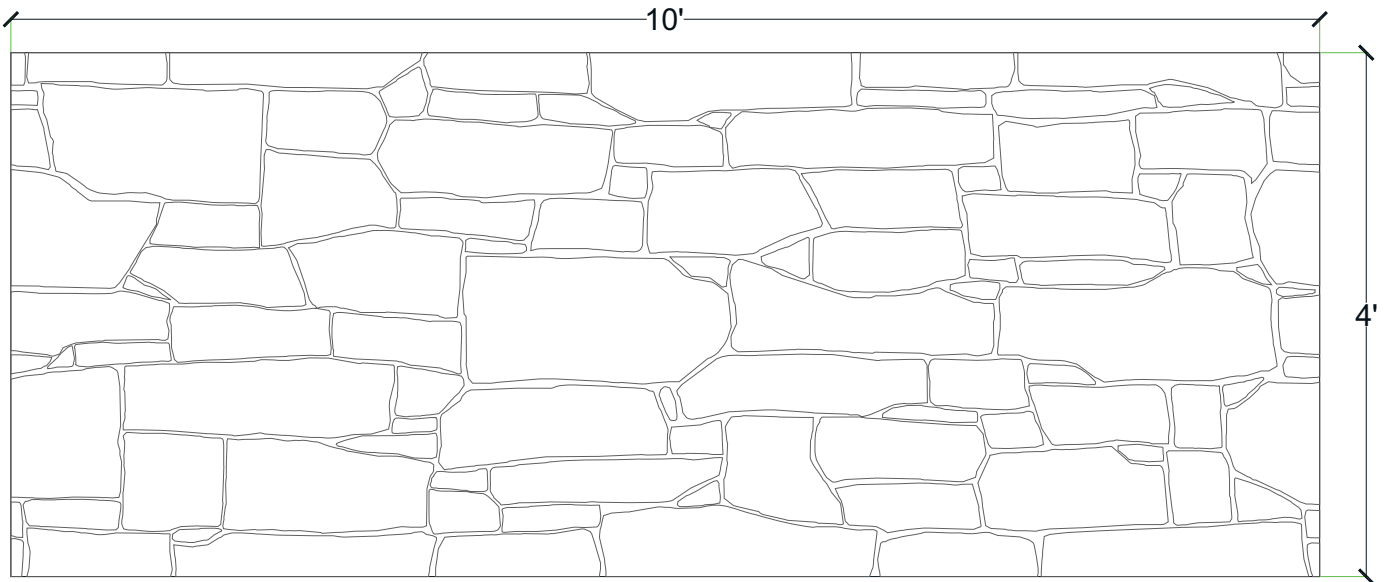
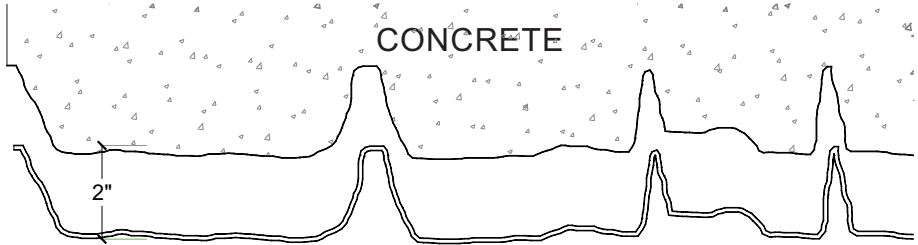
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2209-STY	1	4'x10'	White
ABS	2209-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout. Actual may vary.*



Stone Size:

- 3" - 24"

Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

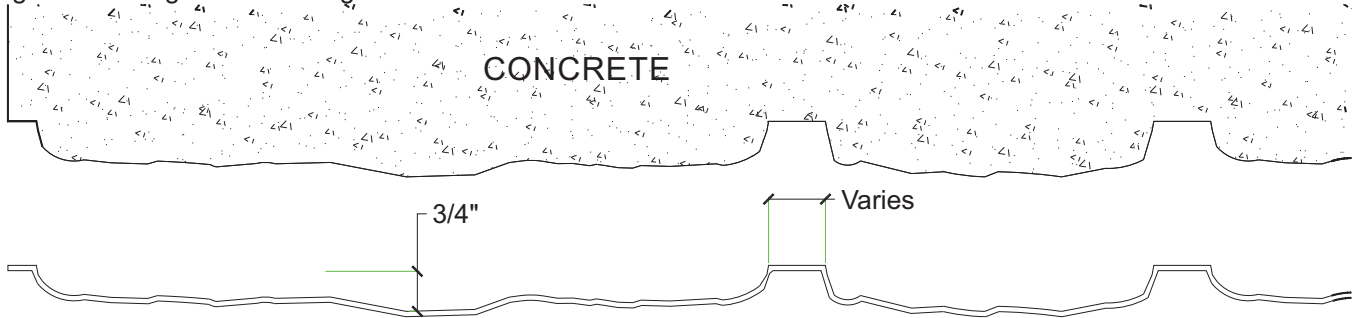
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2212-STY	1	4'x10'	White
ABS	2212-ABS	Up to 10	4'x10'	Gray

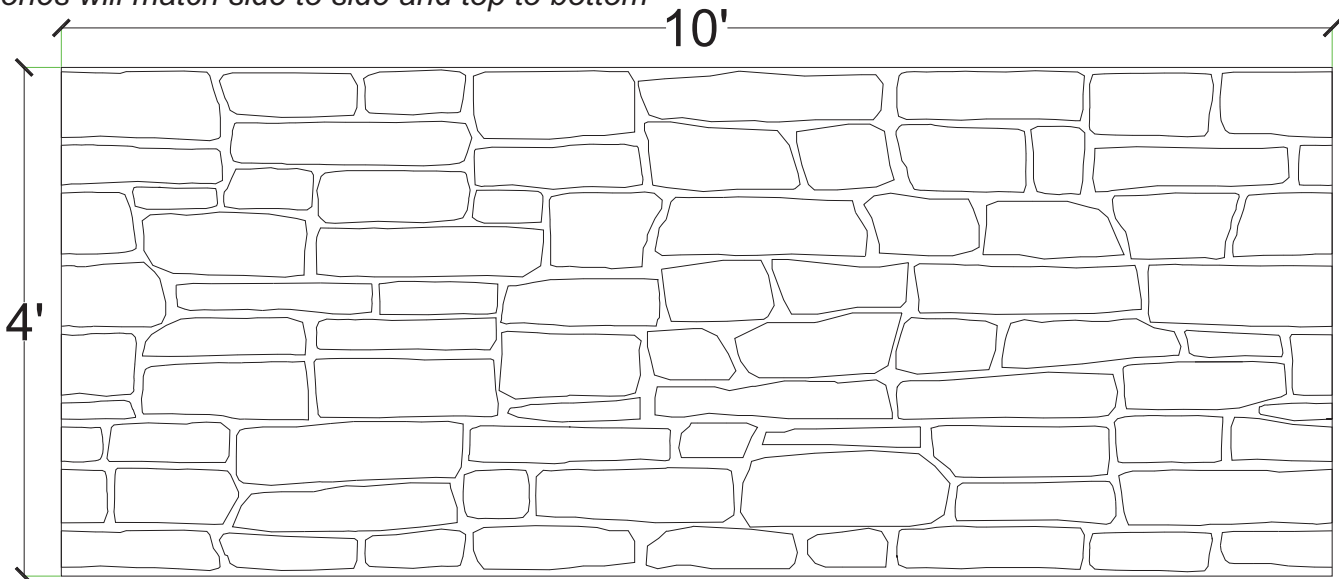
General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



*Conceptual stone layout shown. Actual stone layout may be different.

**Stones will match side to side and top to bottom



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

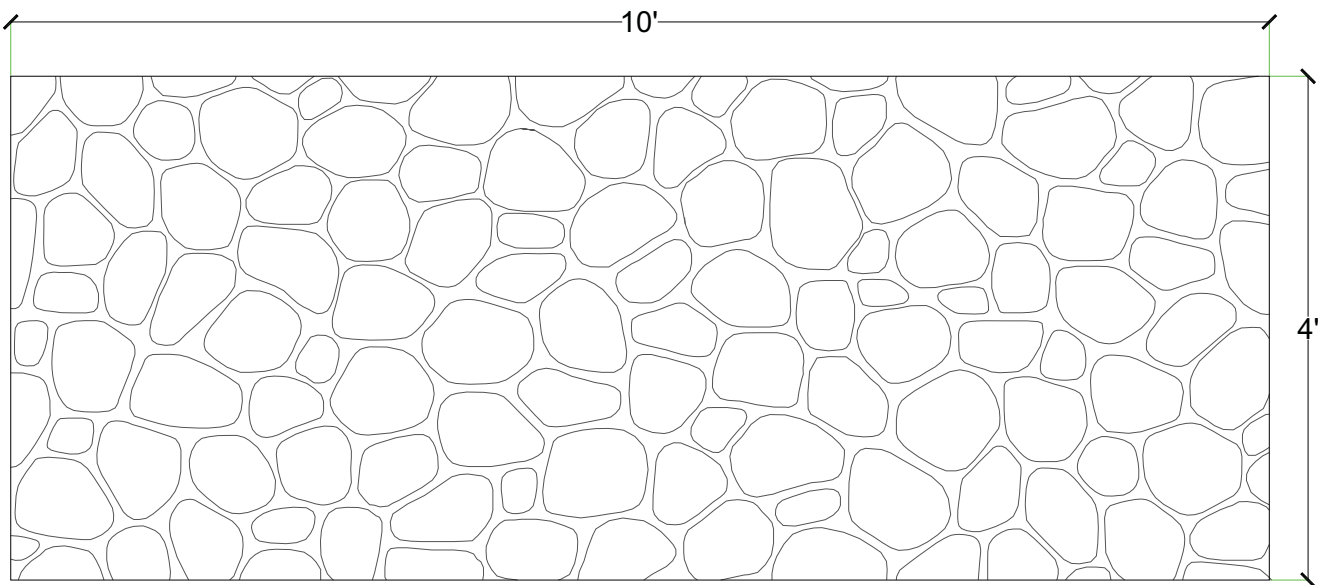
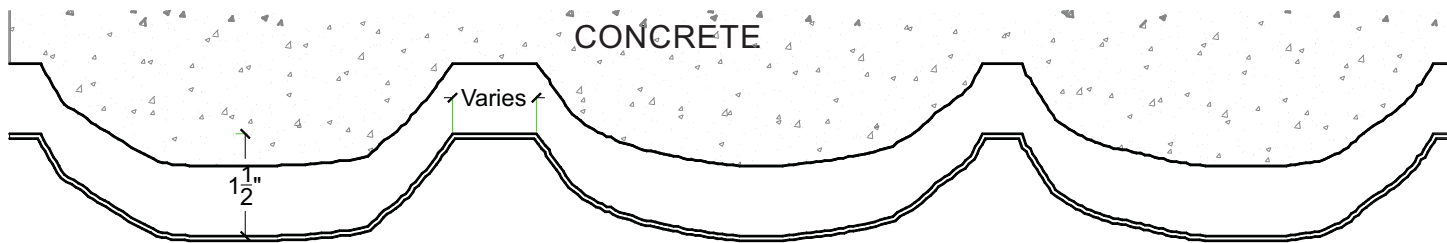
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2216-STY	1	4' x 10'	White
ABS	2216-ABS	Up to 10	4' x 10'	Gray

Yosemite Stone (1-1/2" Relief)

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

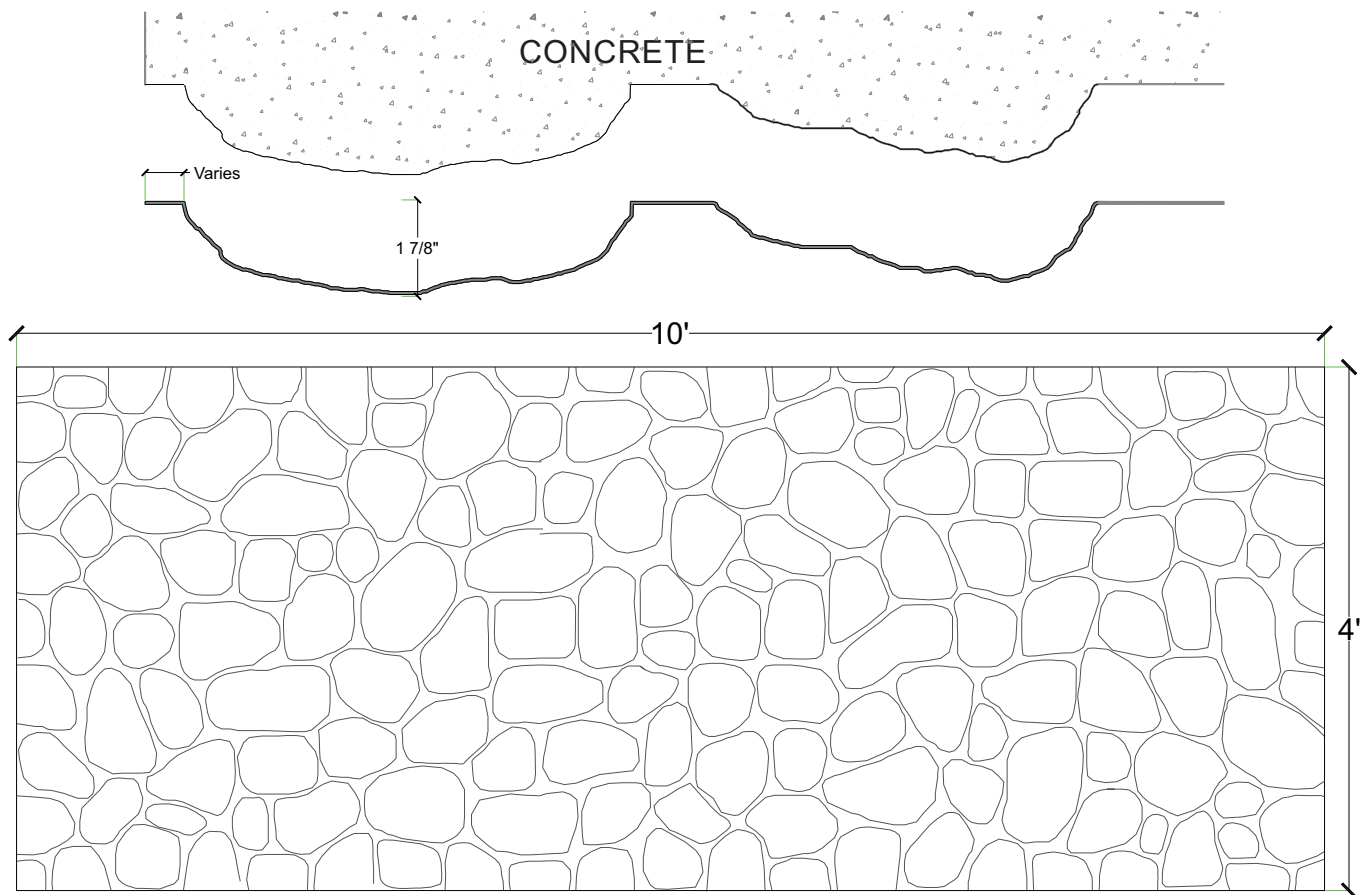
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2302-STY	1	4'x10'	White
ABS	2302-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic form liner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

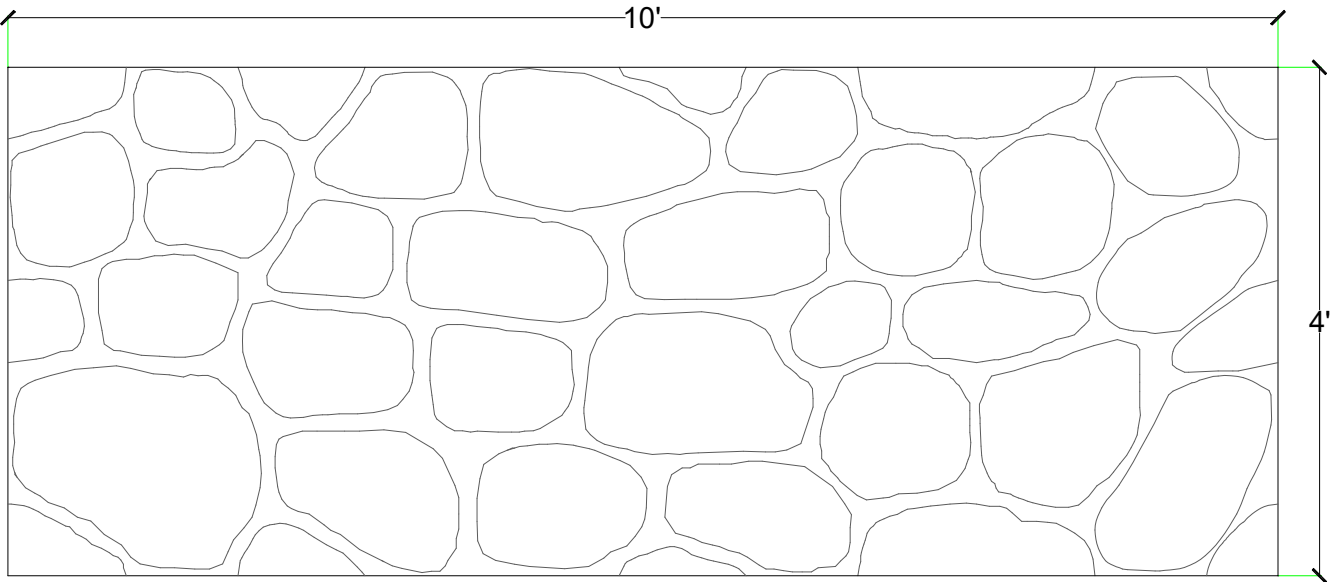
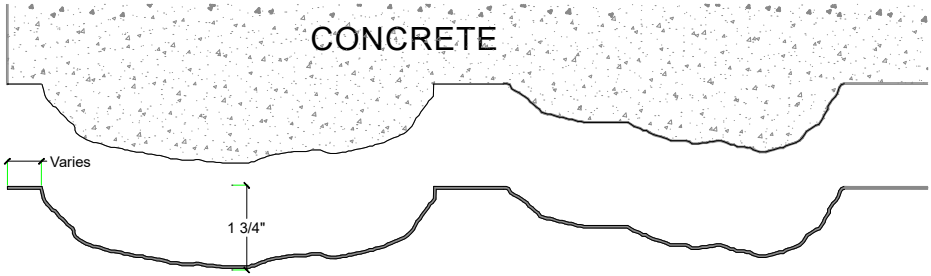
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2303-STY	1	4'x10'	White
ABS	2303-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*

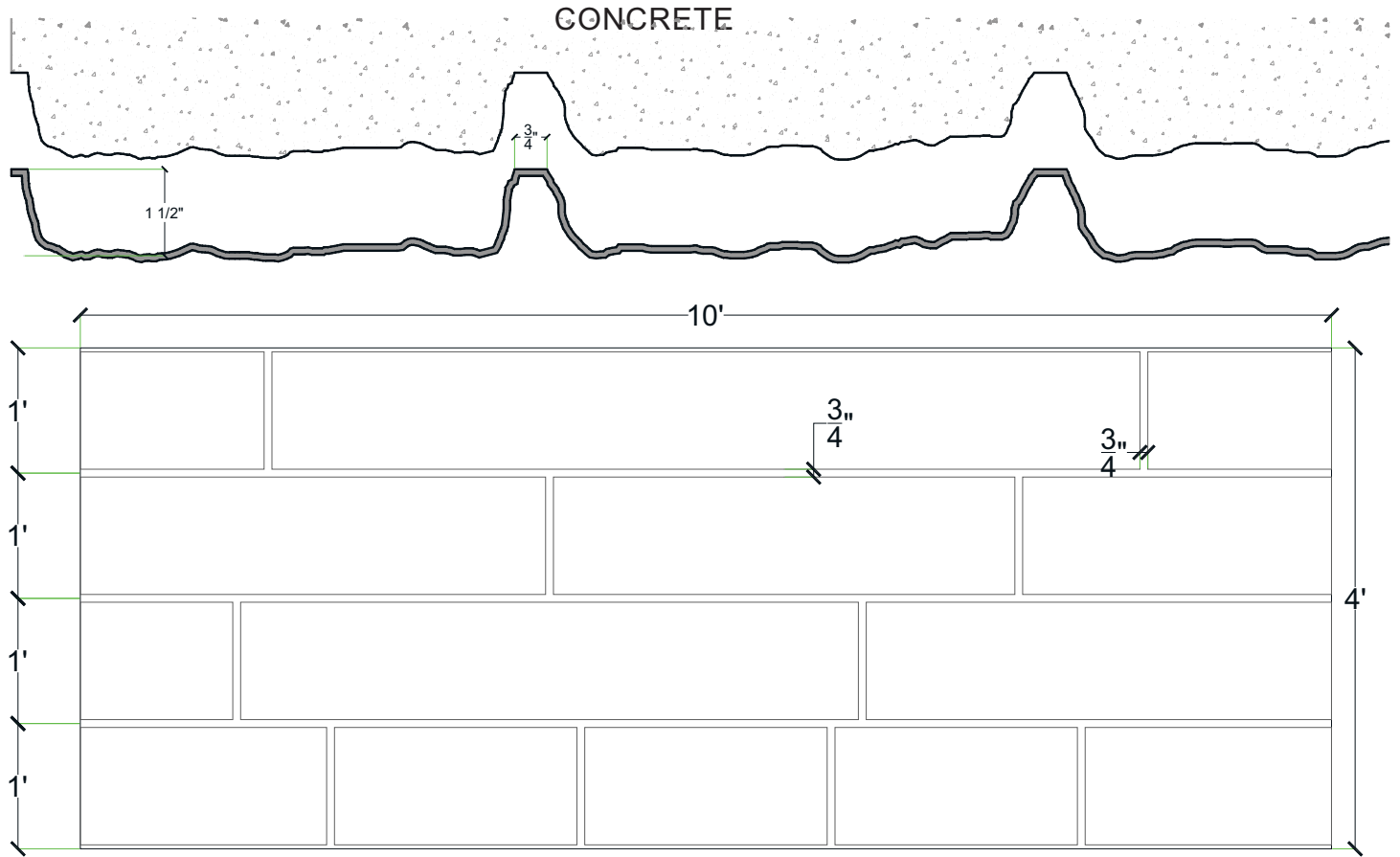


- Thermal Deformation:**
- Do not expose to temperatures >140°F (60°C)
- Care and Handling:**
- Keep out of the sunlight and covered when not in use
 - Keep away from steam, acids, and certain fuels
 - For further instructions refer to the application guide
- Thermal expansion:**
- +/- 1/8" @ 70°F
- Note:**
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2304-STY	1	4'x10'	White
ABS	2304-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



NO PICTURE AVAILABLE

Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

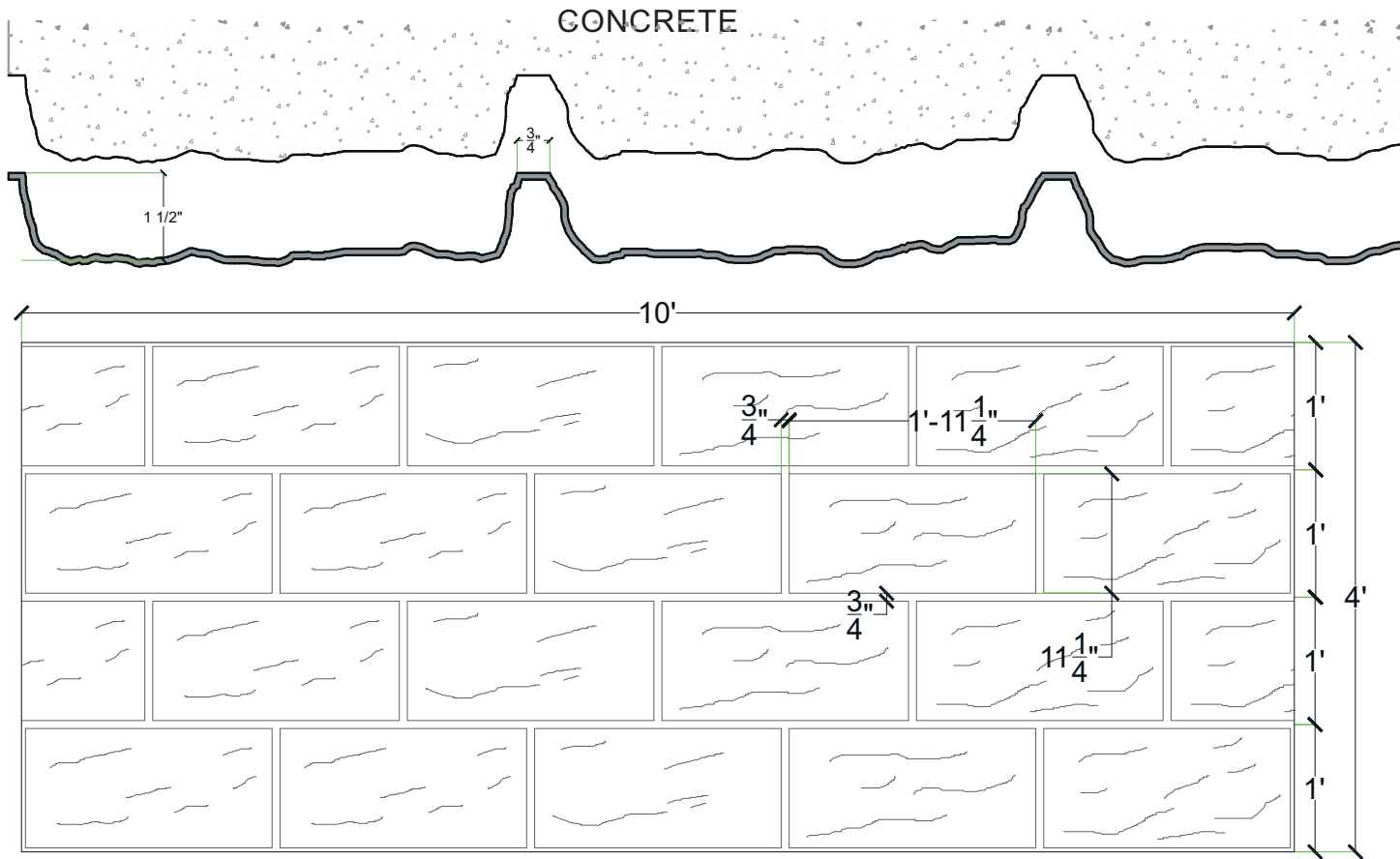
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2400-STY	1	4'x10'	White
ABS	2400-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

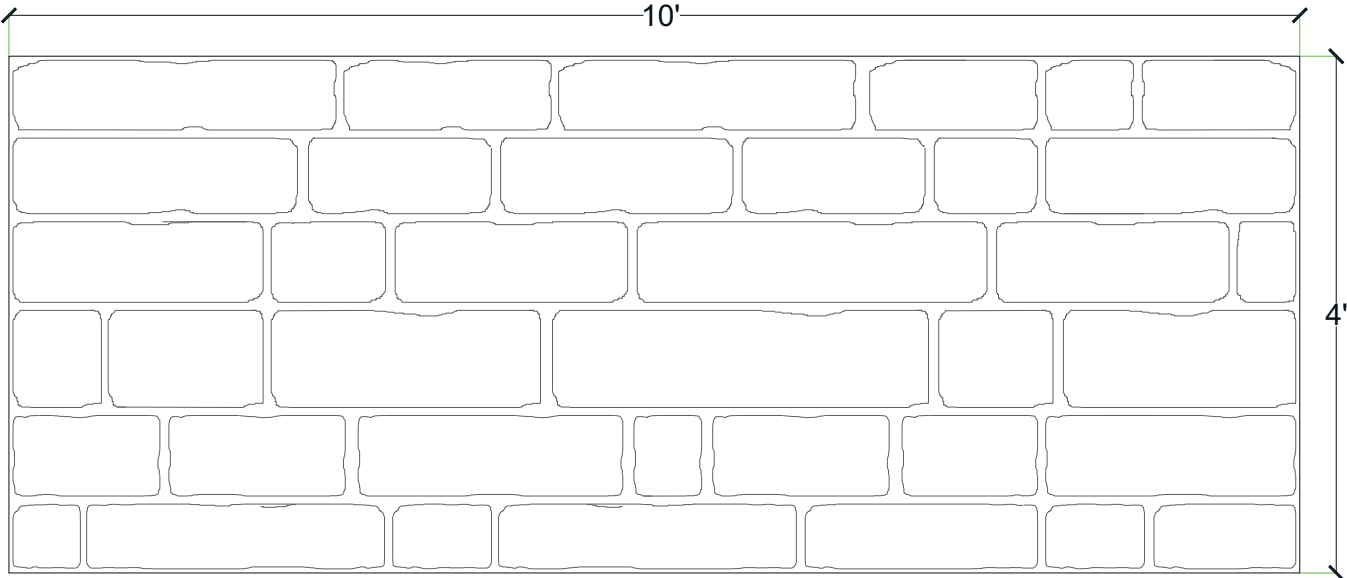
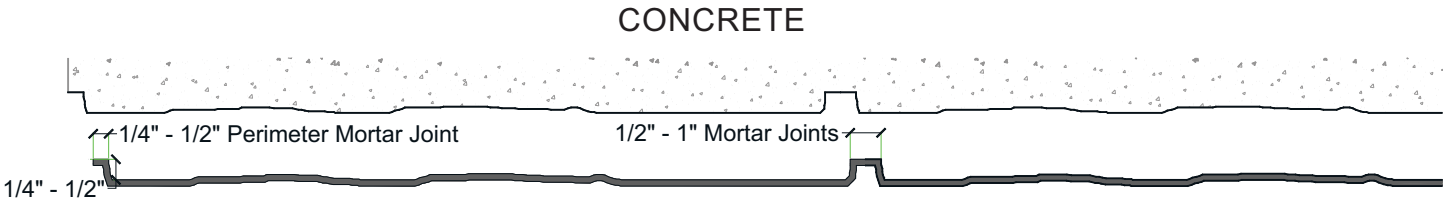
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2401-STY	1	4'x10'	White
ABS	2401-ABS	Up to 10	4'x10'	Gray

Pattern# 2404

Red River Stone

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.

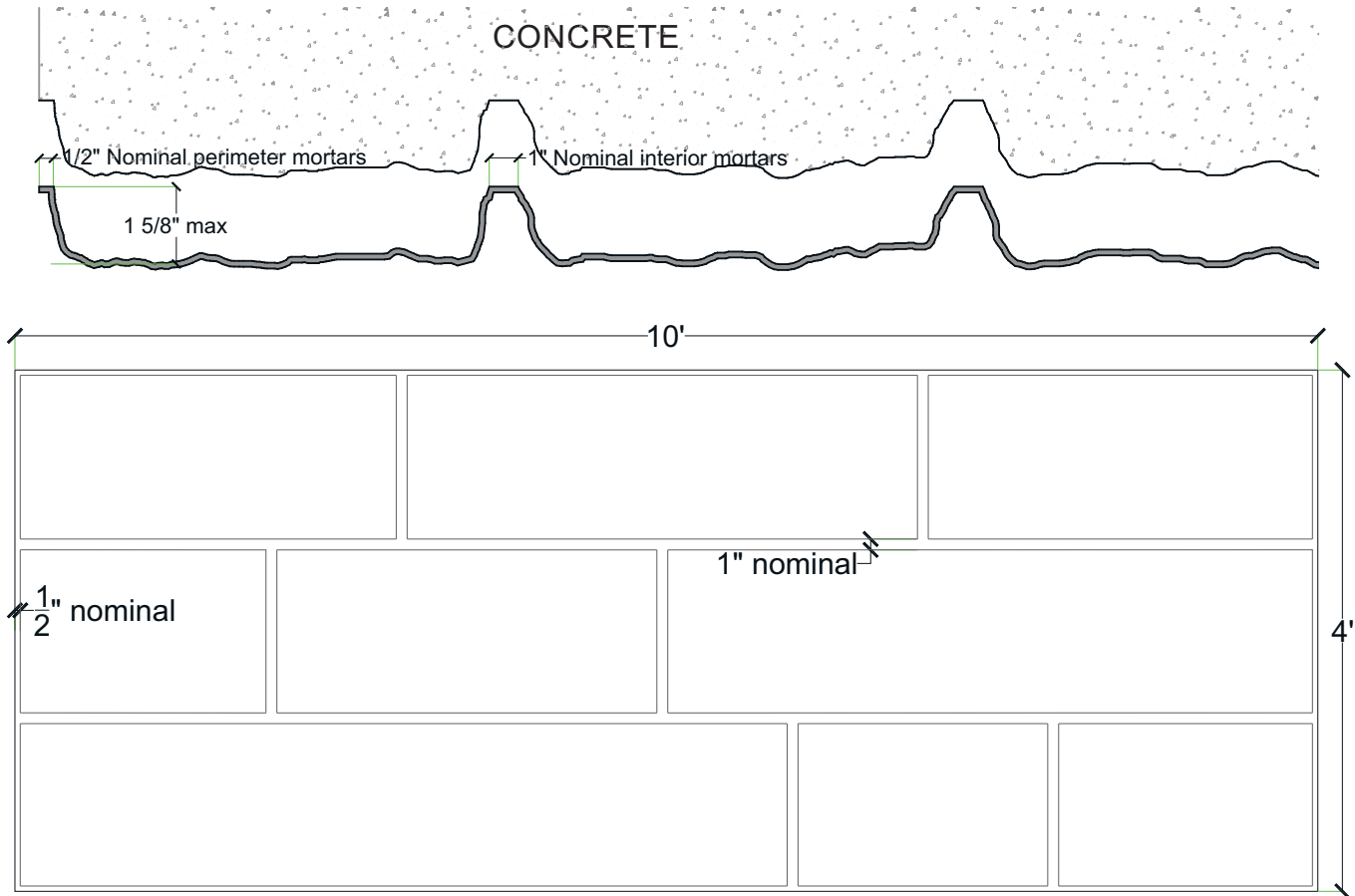


- Thermal Deformation:**
- Do not expose to temperatures >140°F (60°C)
- Care and Handling:**
- Keep out of the sunlight and covered when not in use
 - Keep away from steam, acids, and certain fuels
 - For further instructions refer to the application guide
- Thermal expansion:**
- +/- 1/8" @ 70°F
- Note:**
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2404-STY	1	4'x10'	White
ABS	2404-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

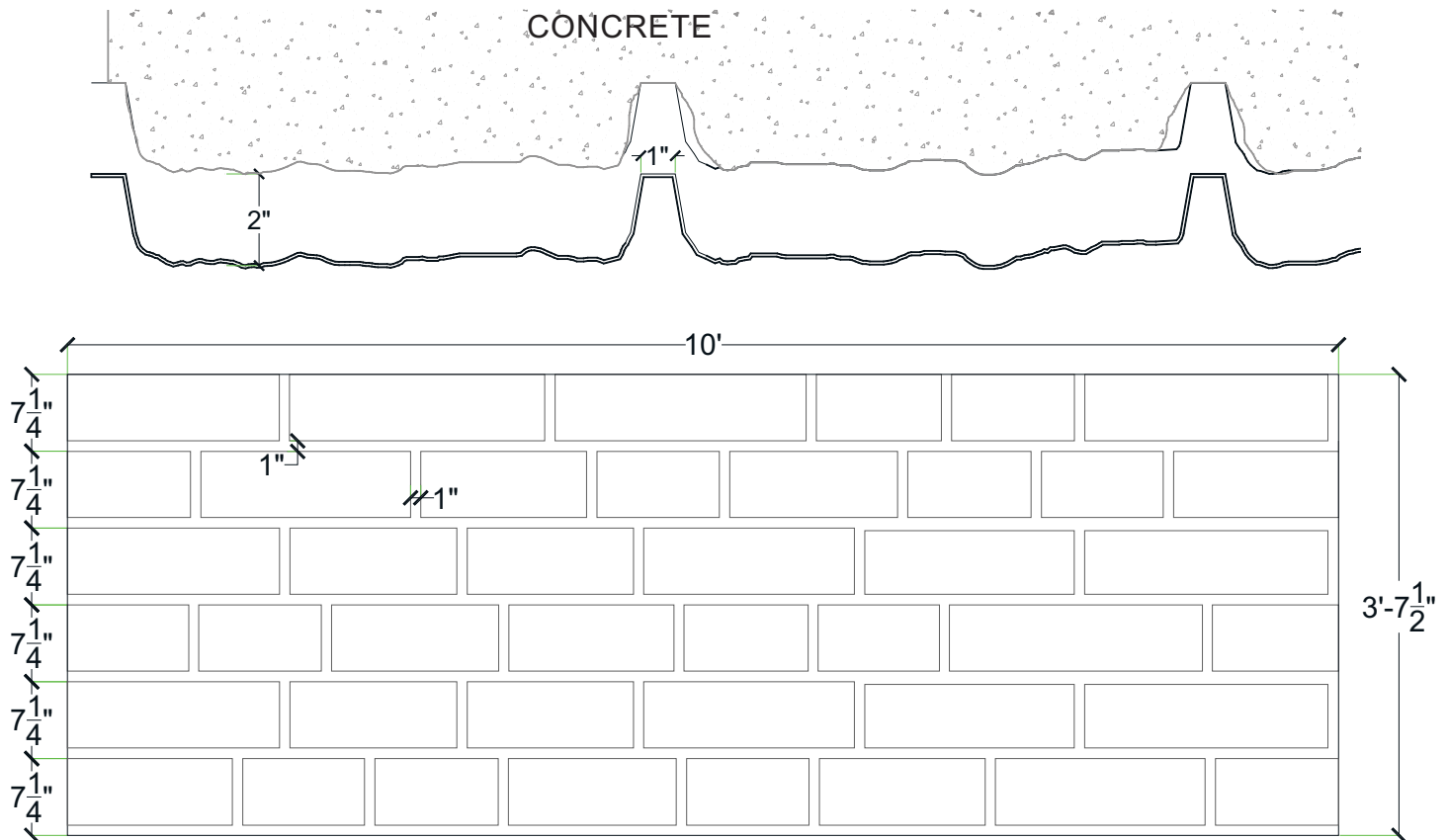
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

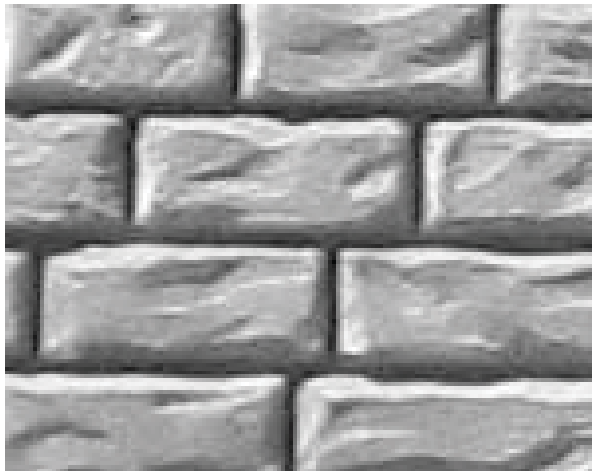
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2406-STY	1	4'x10'	White
ABS	2406-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

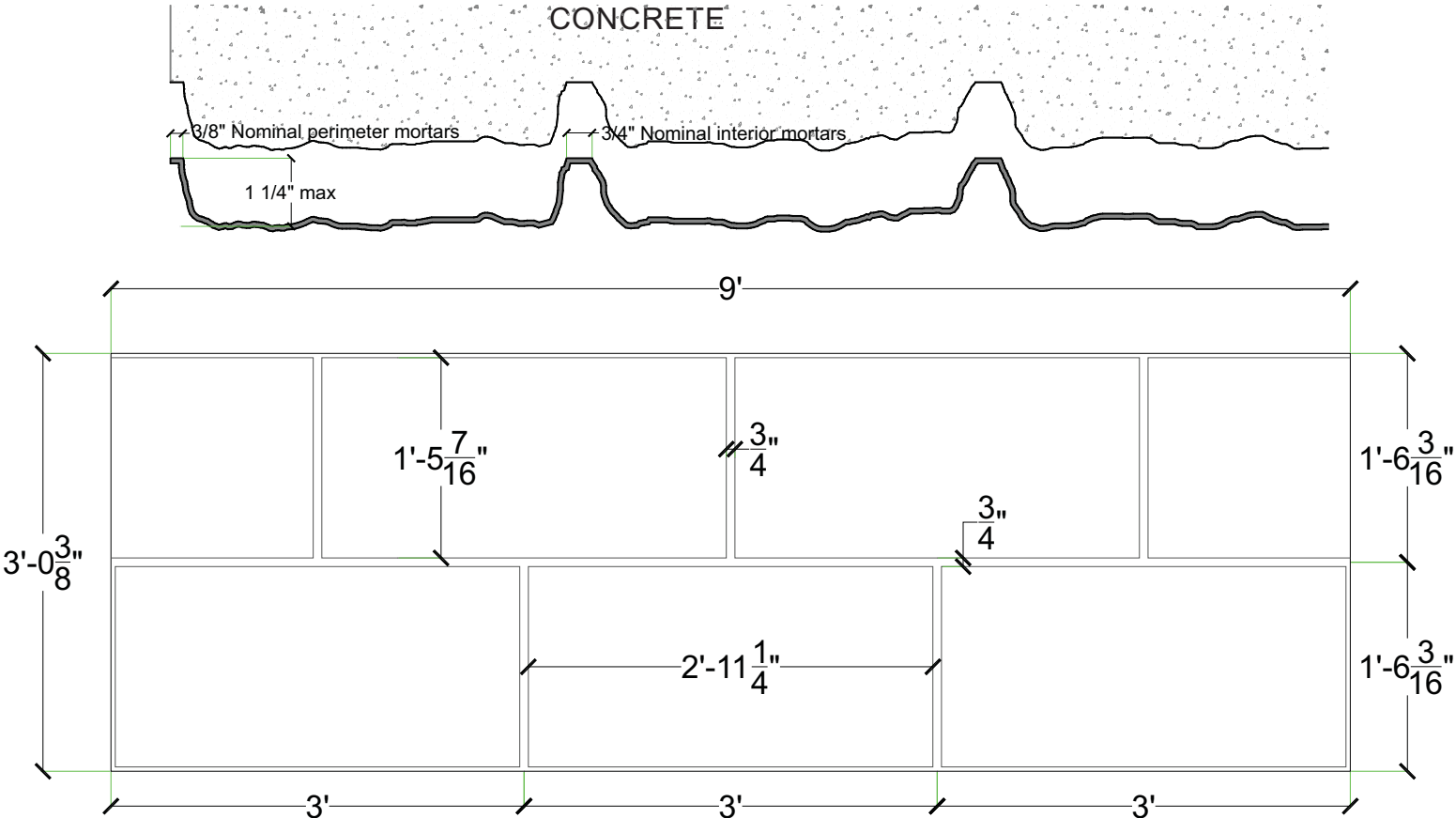
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2407-STY	1	3'-7 1/2"x10'	White
ABS	2407-ABS	Up to 10	3'-7 1/2"x10'	Gray

Pattern #2408

18" Coursing Ashlar Stone (Running Bond Stone, 1.25" Relief)

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



*Conceptual stone layout shown. Actual stone layout may be different.

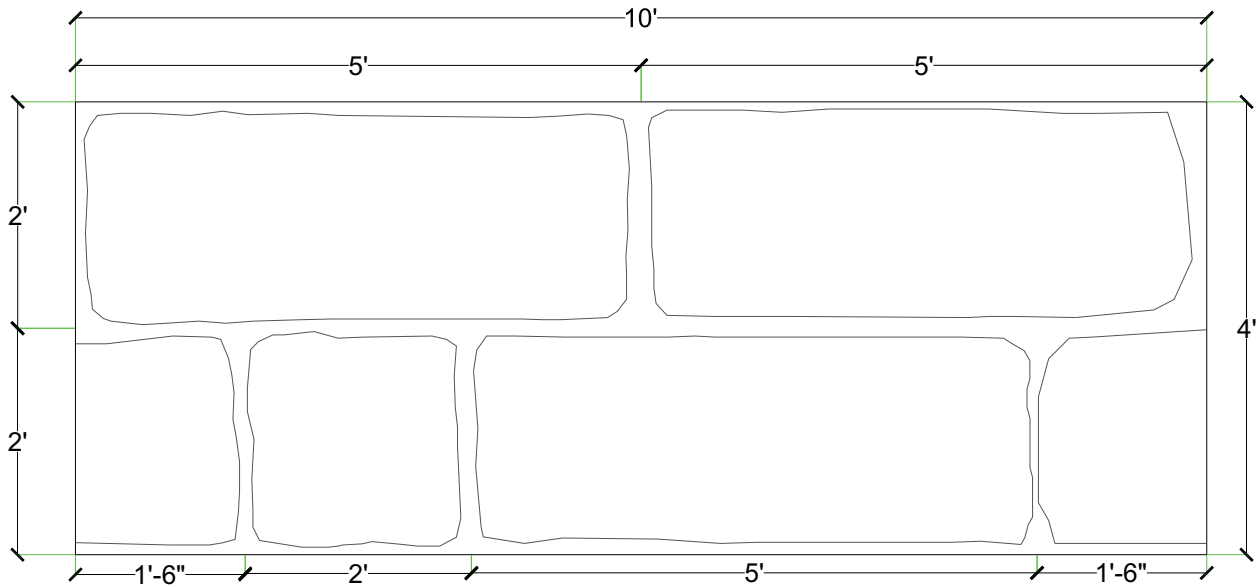
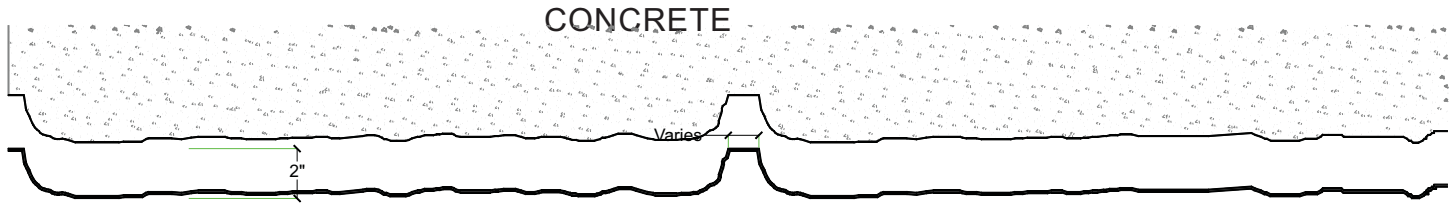


- Thermal Deformation:**
- Do not expose to temperatures >140°F (60°C)
- Care and Handling:**
- Keep out of the sunlight and covered when not in use
 - Keep away from steam, acids, and certain fuels
 - For further instructions refer to the application guide
- Thermal expansion:**
- +/- 1/8" @ 70°F
- Note:**
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

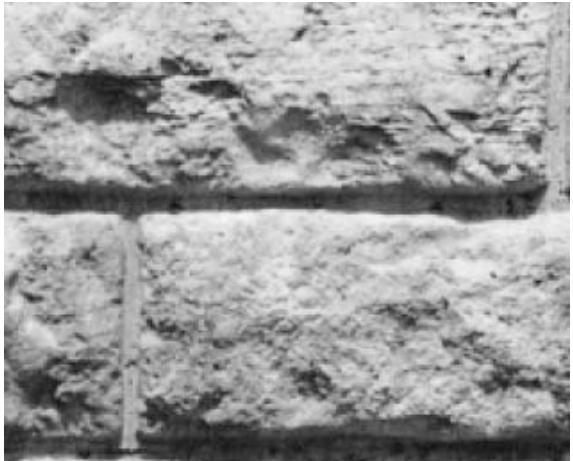
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2408-STY	1	3'-3/8"x9'	White
ABS	2408-ABS	Up to 10	3'-3/8"x9'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

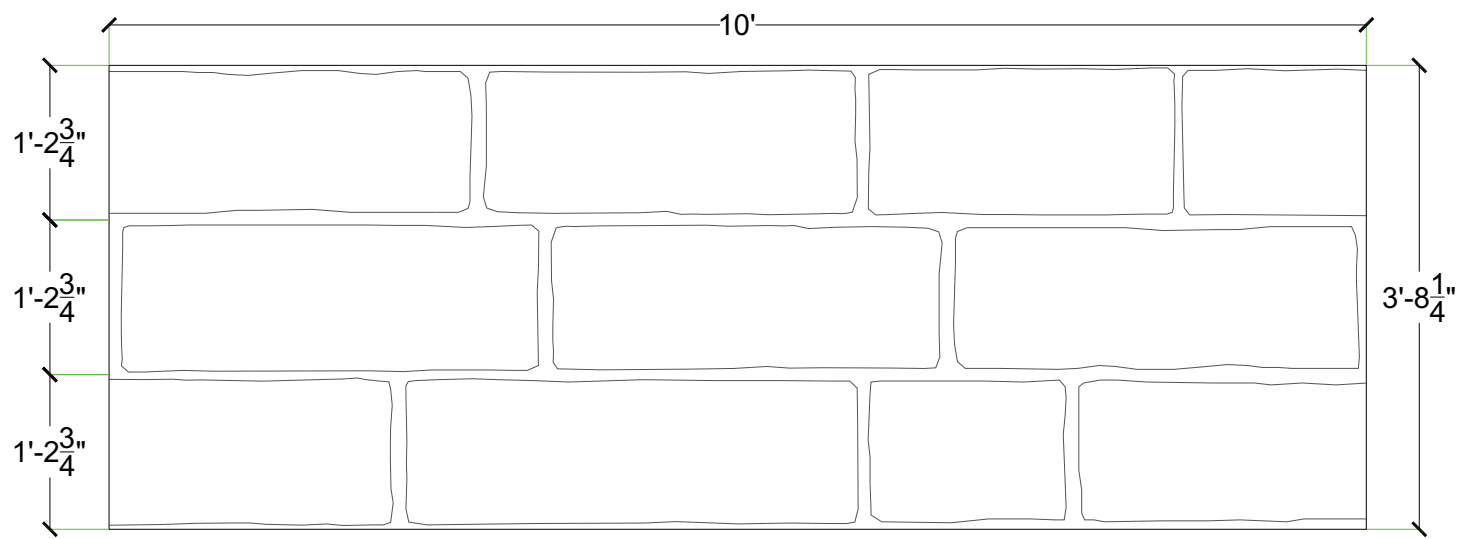
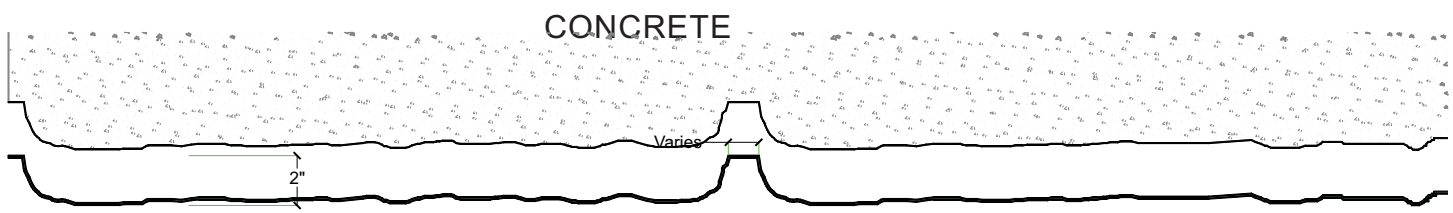
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2409-STY	1	4'x10'	White
ABS	2409-ABS	Up to 10	4'x10'	Gray

Pattern #2410

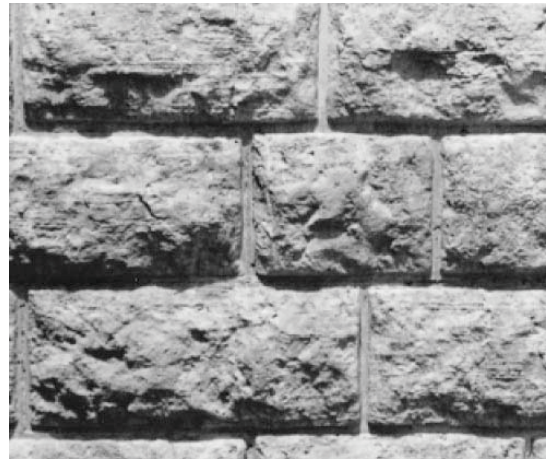
Random Cut Stone (14.75" Coursing)

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

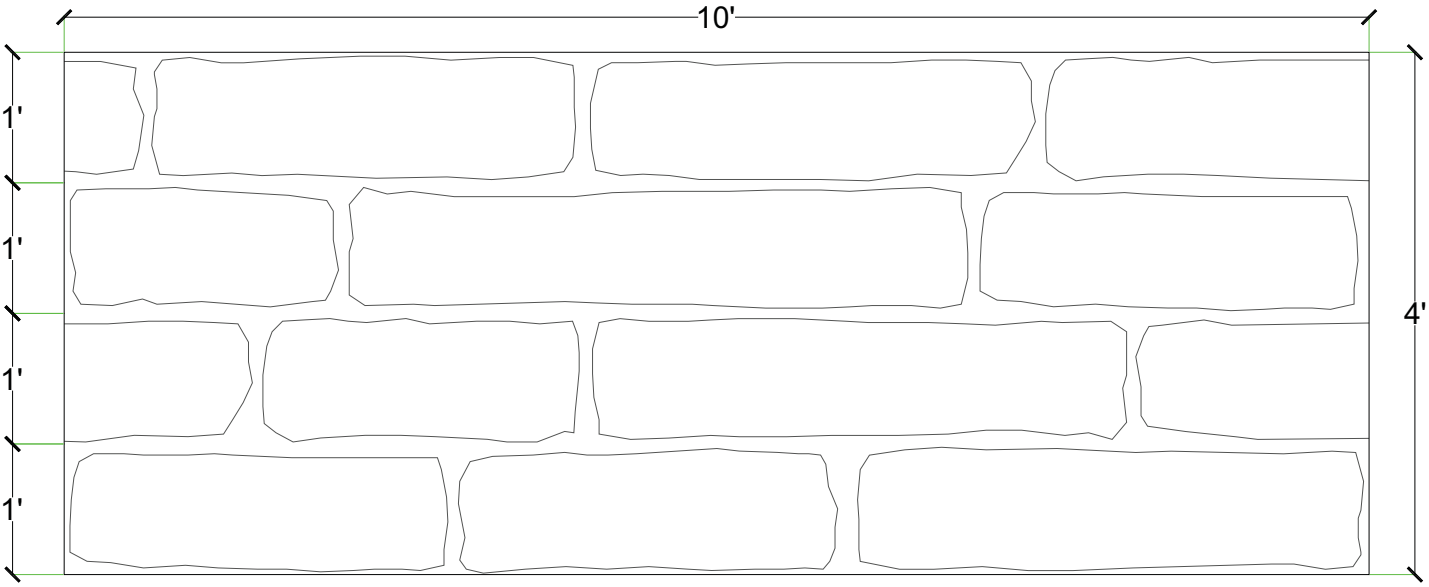
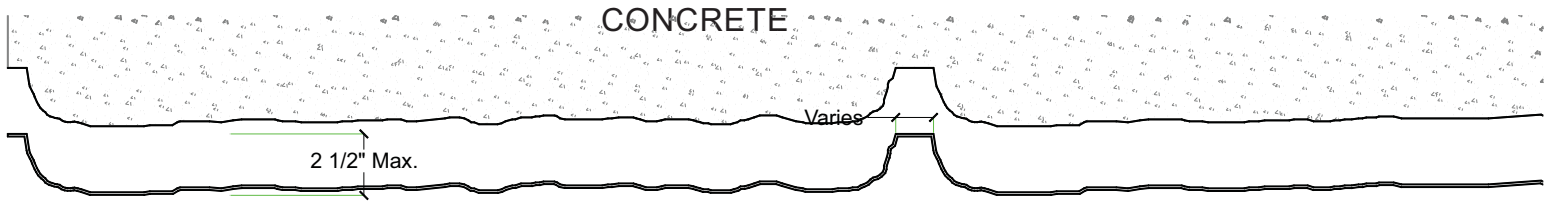
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

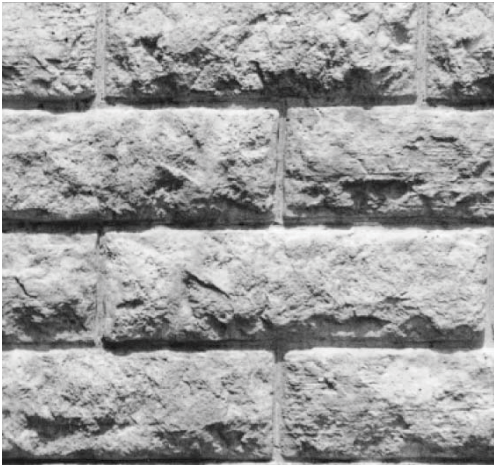
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2410-STY	1	3'-8 1/4"x10'	White
ABS	2410-ABS	Up to 10	3'-8 1/4"x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

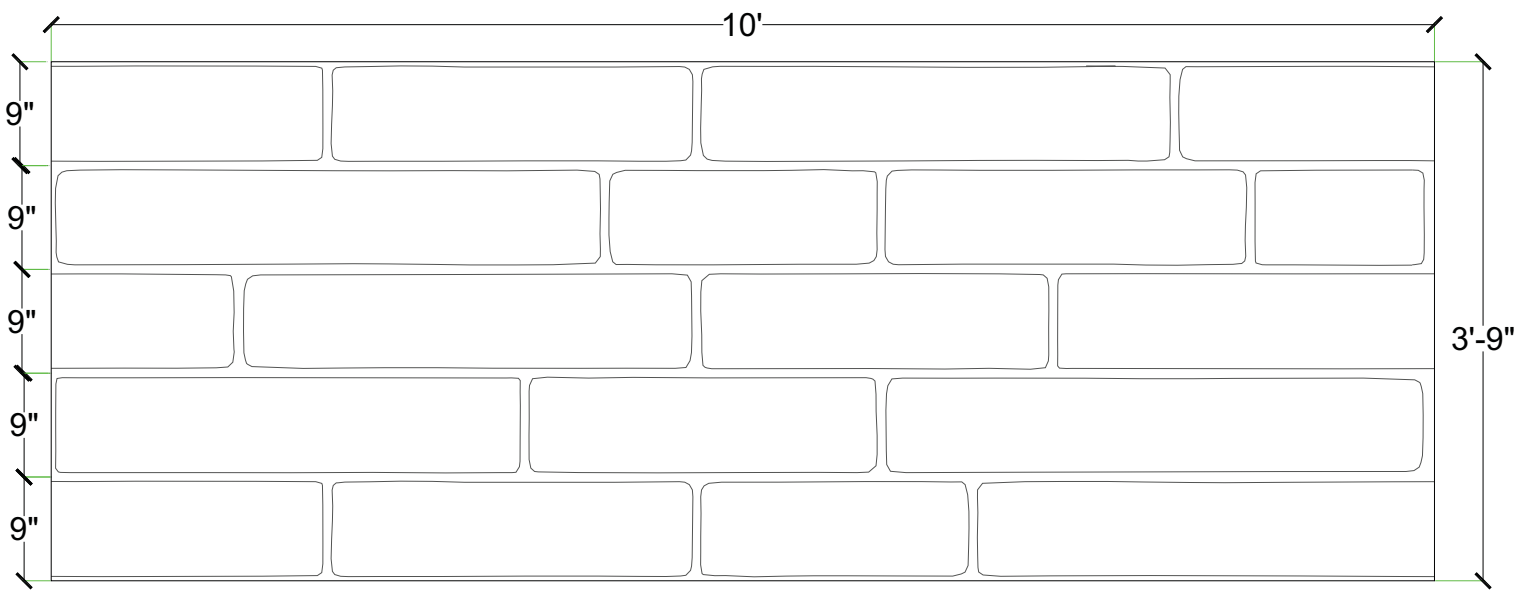
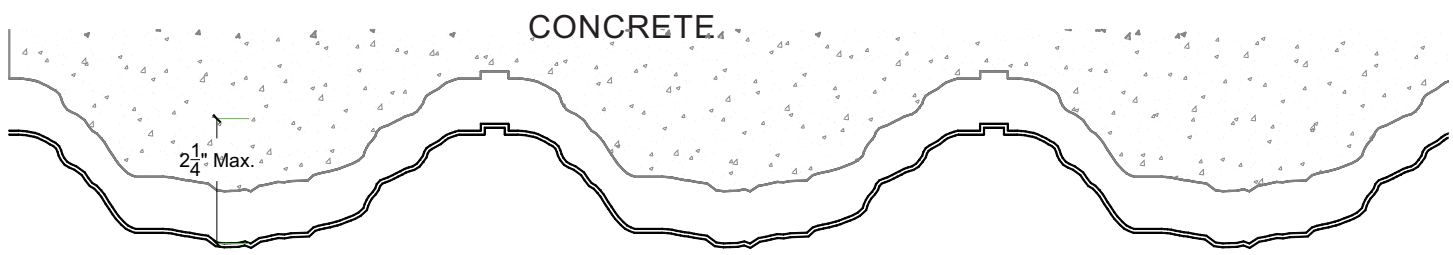
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2411-STY	1	4'x10'	White
ABS	2411-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic form liner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

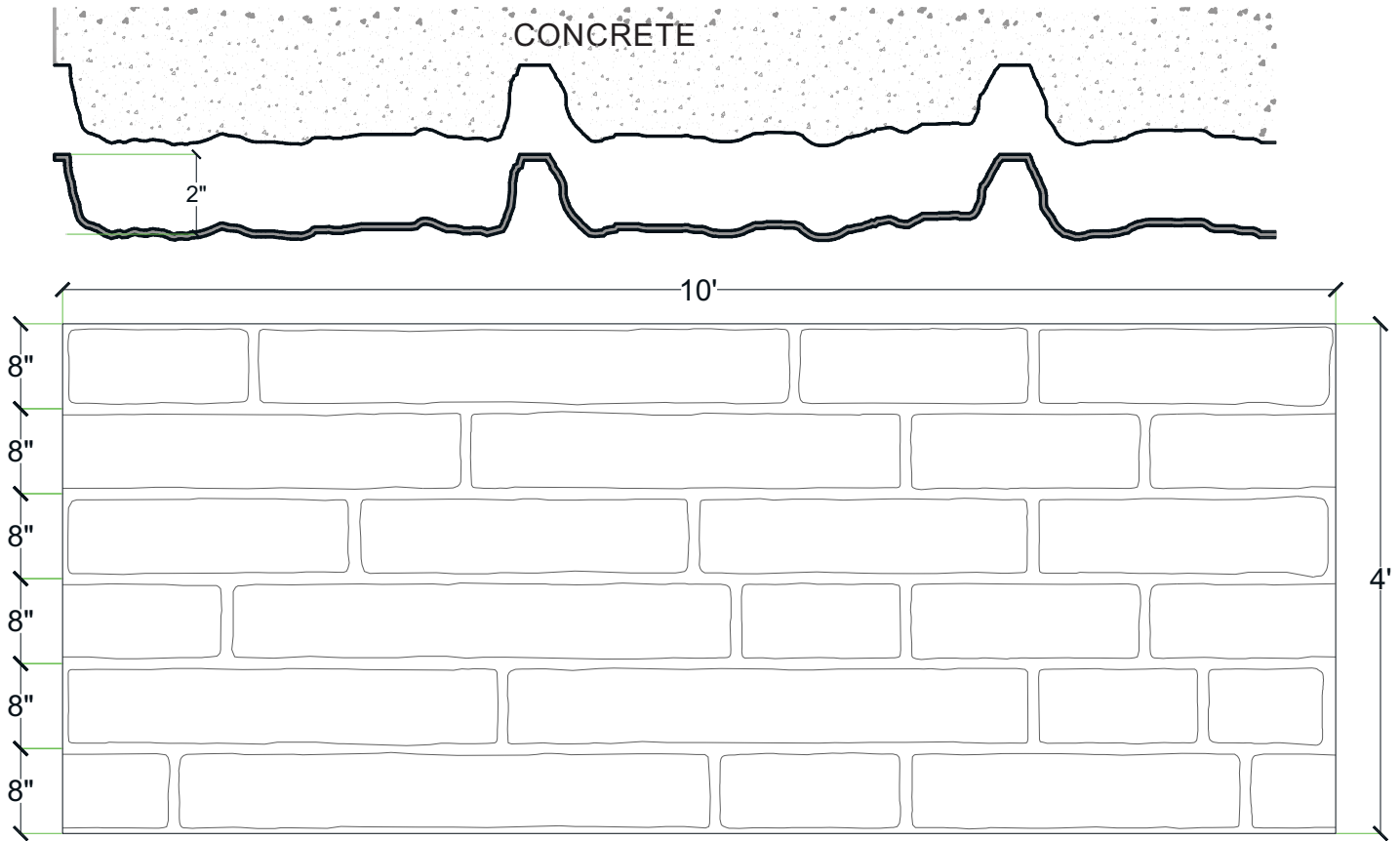
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2412-STY	1	3'-9"x10'	White
ABS	2412-ABS	Up to 10	3'-9"x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

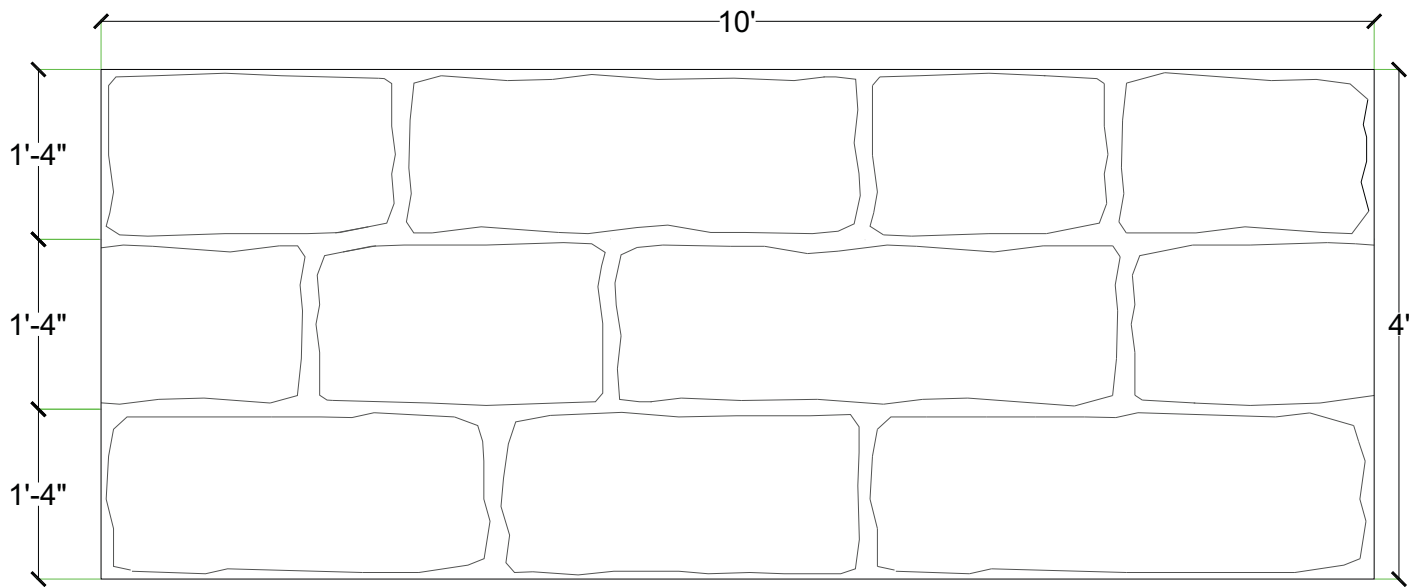
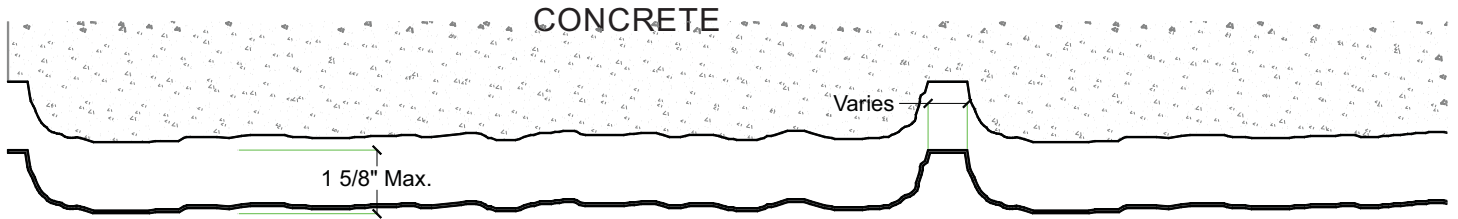
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2414-STY	1	4'x10'	White
ABS	2414-ABS	Up to 10	4'x10'	Gray

Pattern #2415

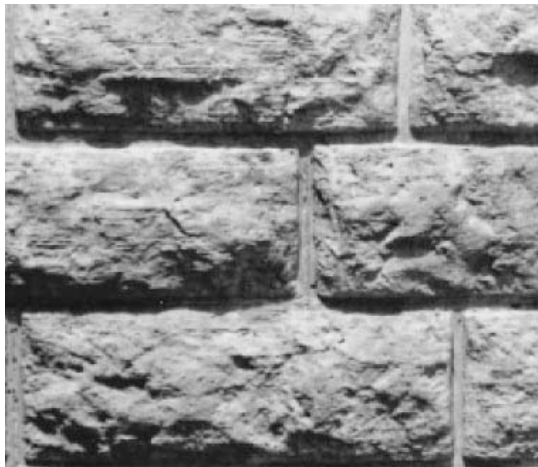
Random Cut Stone (16" Coursing)

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

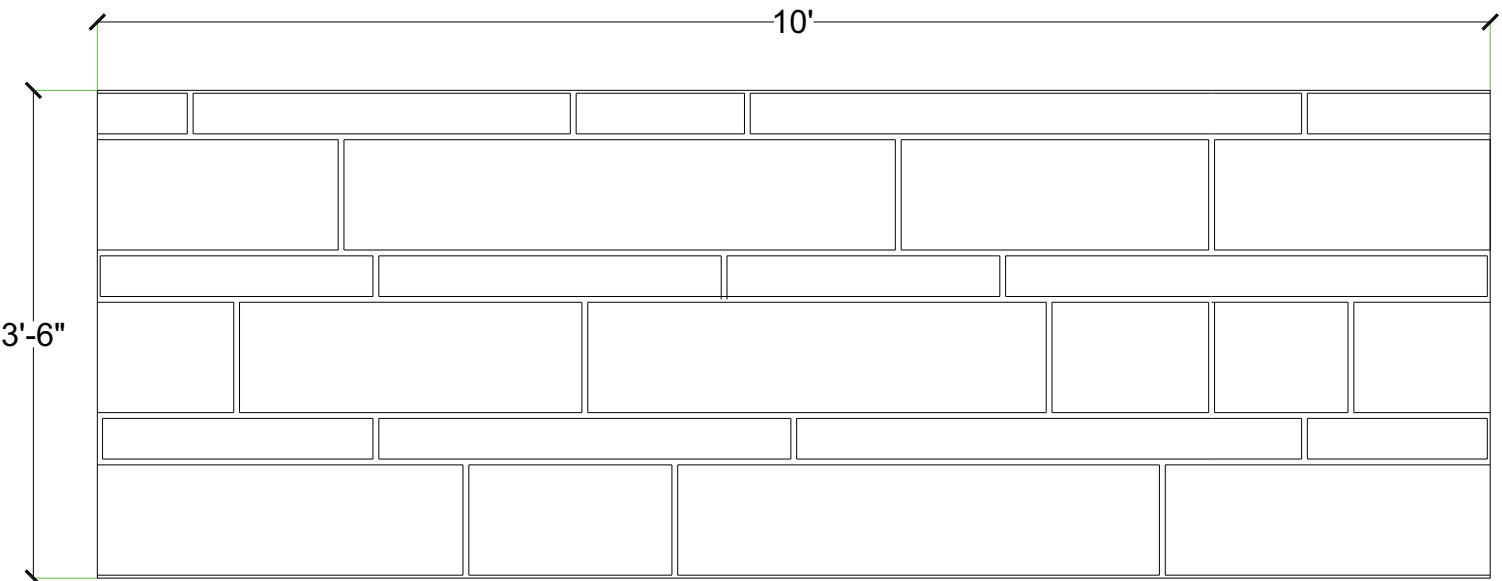
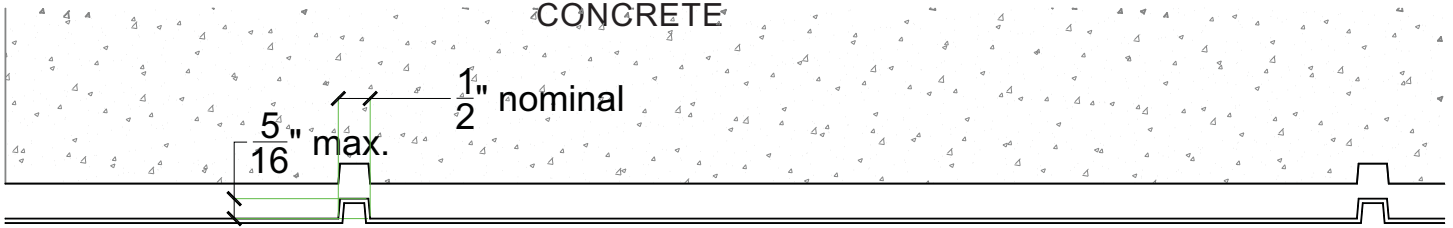
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2415-STY	1	4'x10'	White
ABS	2415-ABS	Up to 10	4'x10'	Gray

Pattern #2416

Mankato Cut Stone

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*

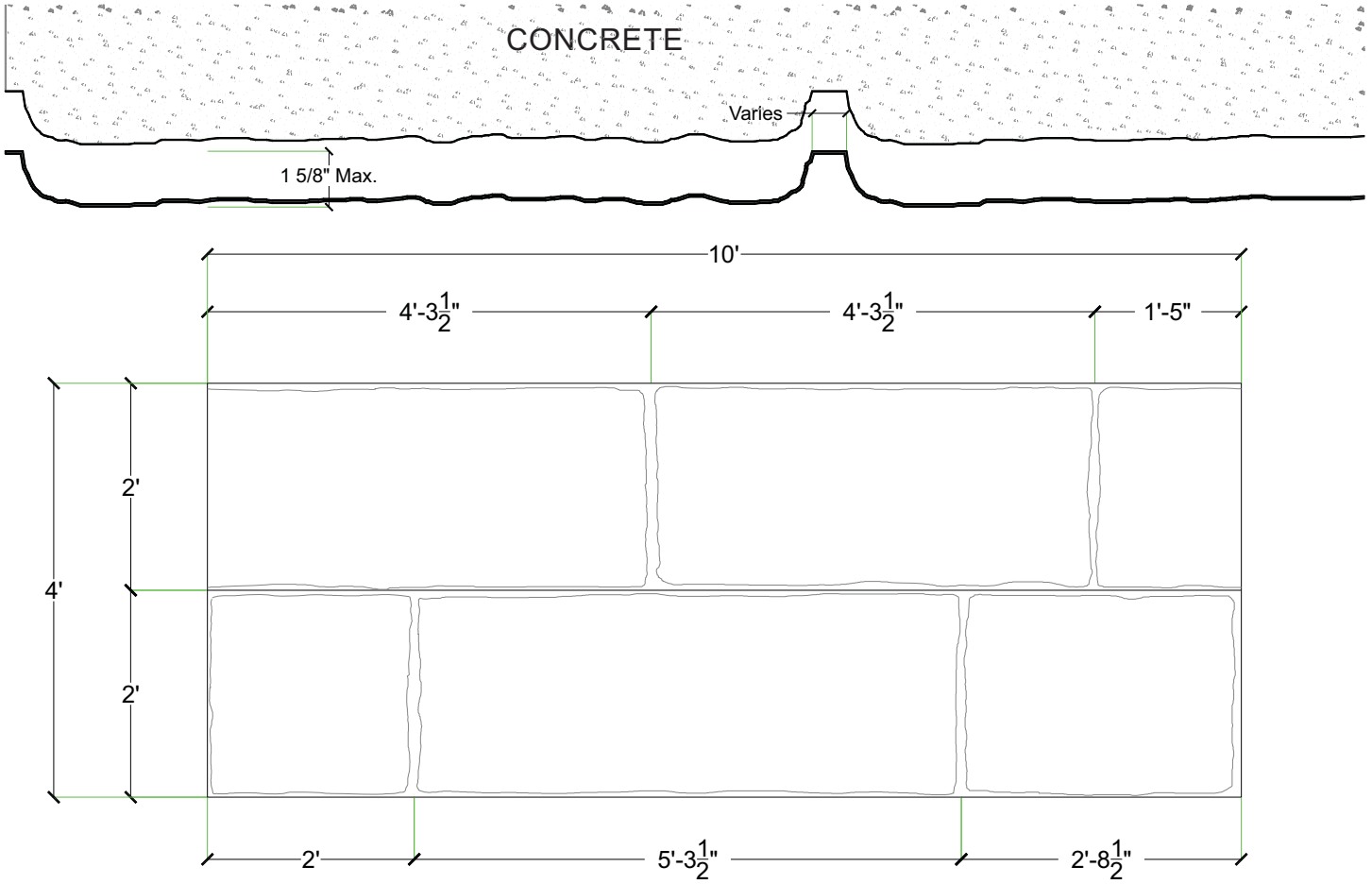


- Thermal Deformation:**
- Do not expose to temperatures >140°F (60°C)
- Care and Handling:**
- Keep out of the sunlight and covered when not in use
 - Keep away from steam, acids, and certain fuels
 - For further instructions refer to the application guide
- Thermal expansion:**
- +/- 1/8" @ 70°F
- Note:**
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2416-STY	1	3' 6"x10'	White
ABS	2416-ABS	Up to 10	3' 6"x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

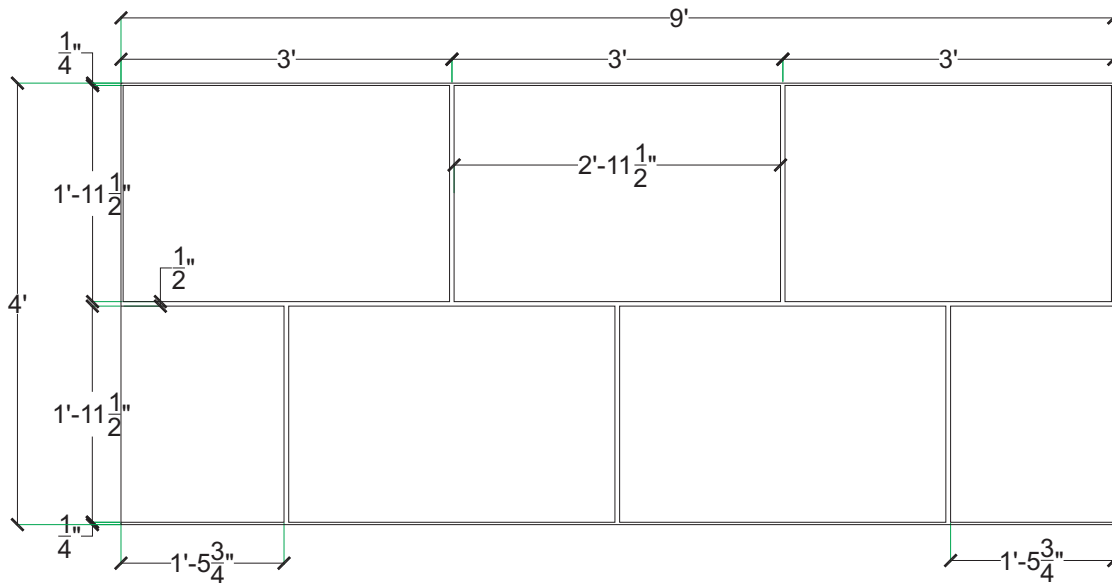
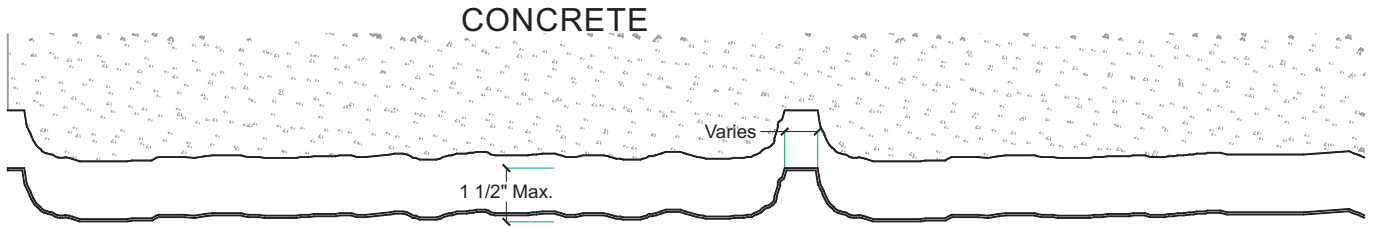
- +/- 1/8" @ 70°F

Note:
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2419-STY	1	4'x10'	White
ABS	2419-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*

Picture Not Available

Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

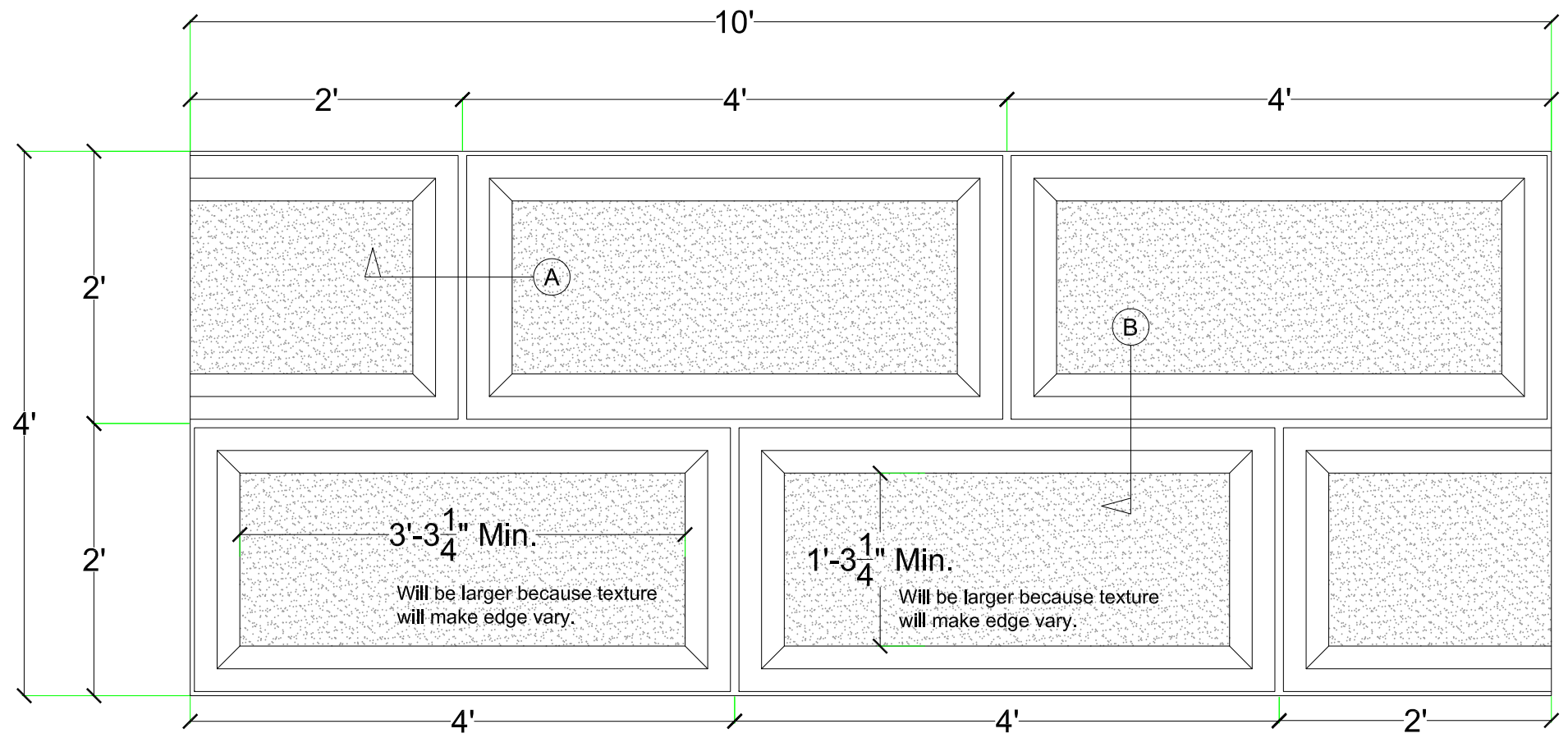
Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2427-STY	1	4' x 9'	White
ABS	2427-ABS	Up to 10	4' x 9'	Gray

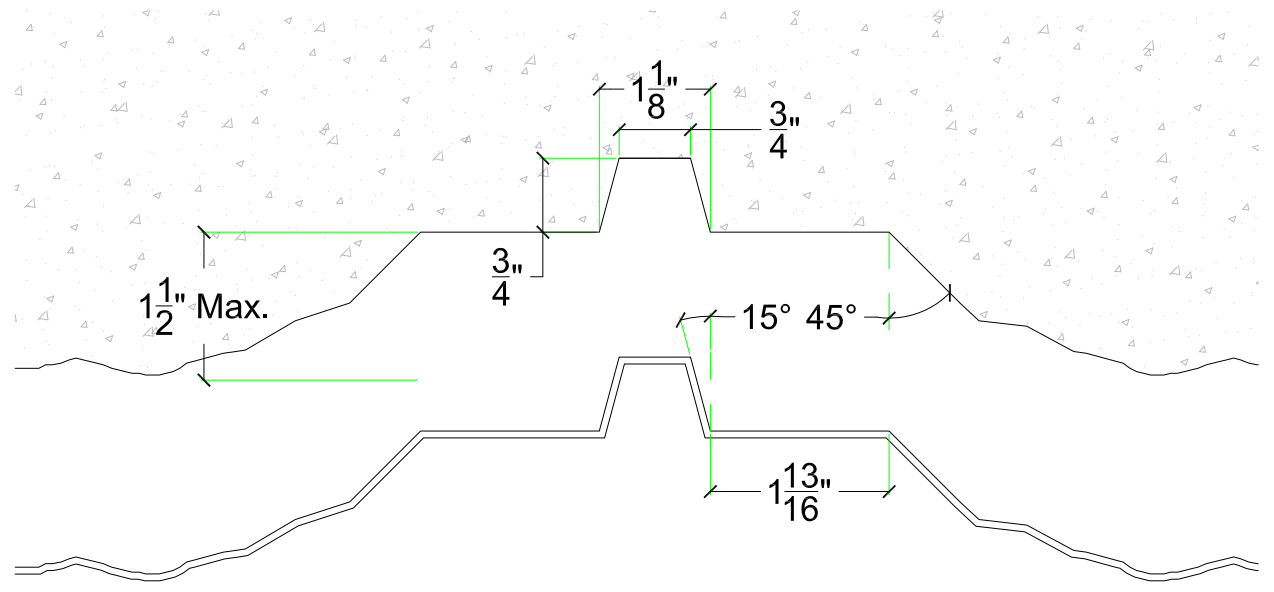
2020 West 7th Street
St. Paul, MN 55116
P. 651-699-1345
F. 651-699-1830
www.customrock.com

Sales Rep: Rich Holtz (TX)

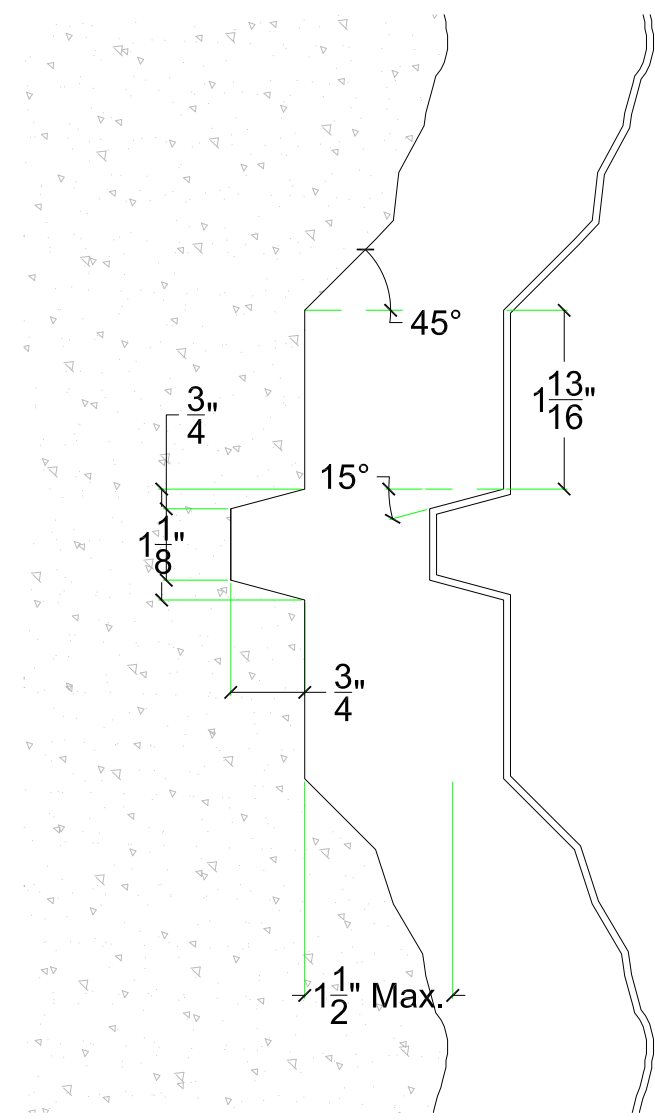
Production: J. Galvan (TX)



2'x4' Custom Split Faced Block Liner
Plan View



Section "A"



Section "B"

24"x48" Custom Split Faced Block Formliner

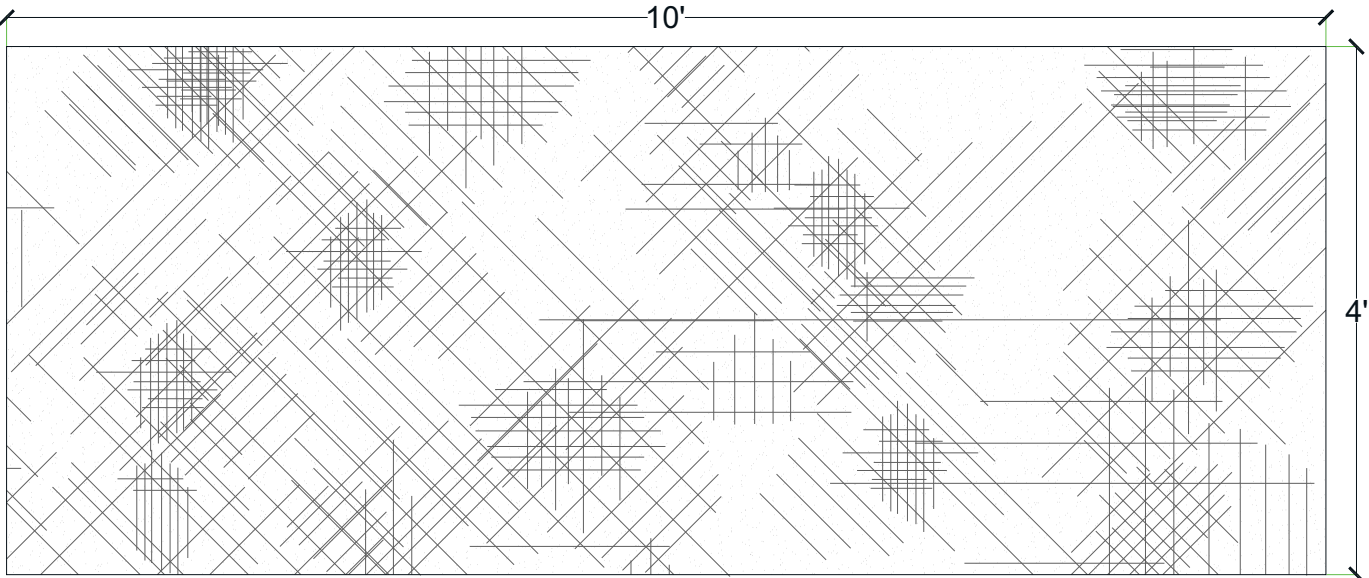
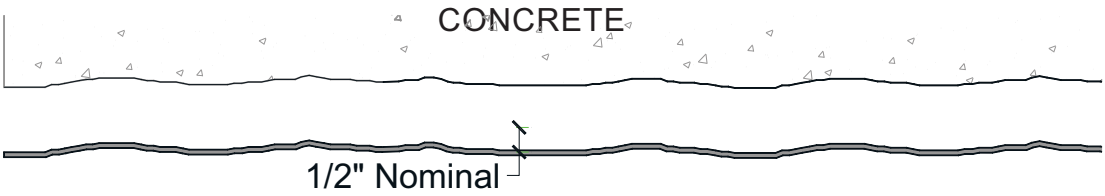
scale: NTS
drawn by: JFG
date: 03/23/17

Pattern# 2501

Fractured Concrete

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic form liner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

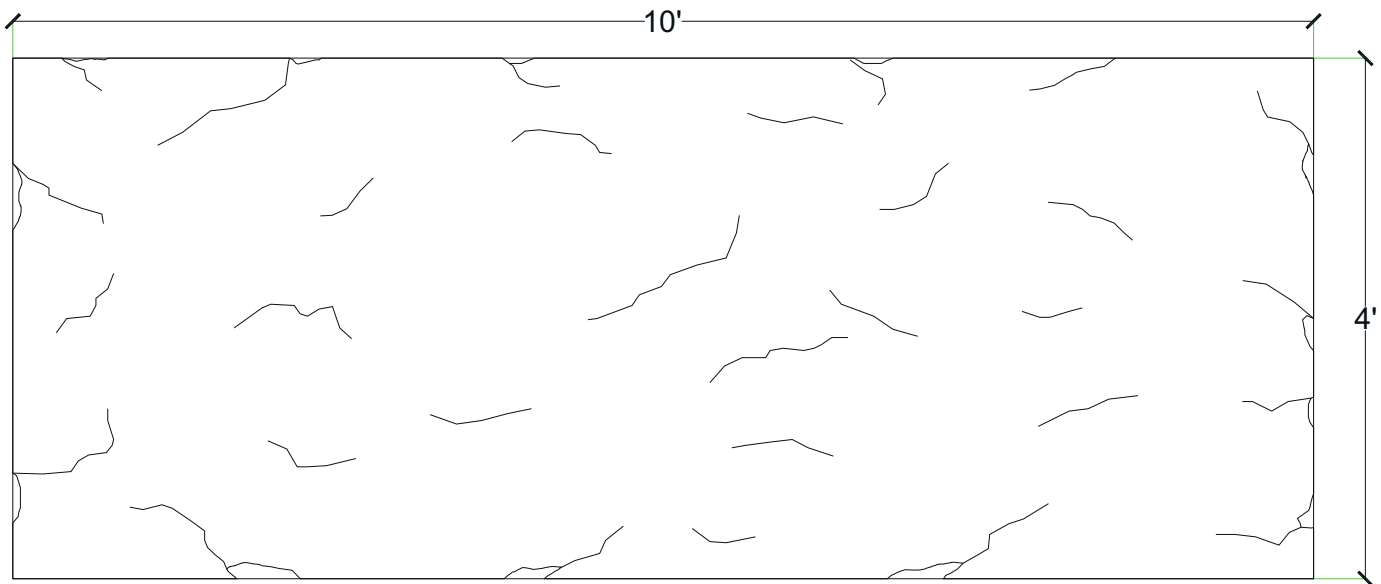
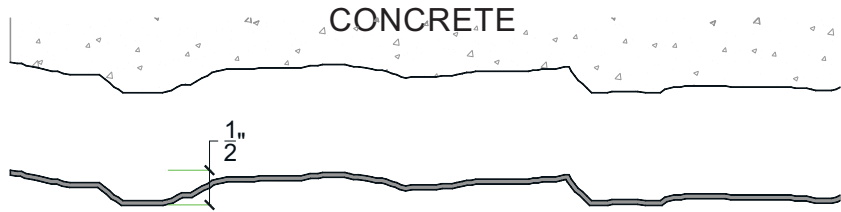
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2501-STY	1	4'x10'	White
ABS	2501-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

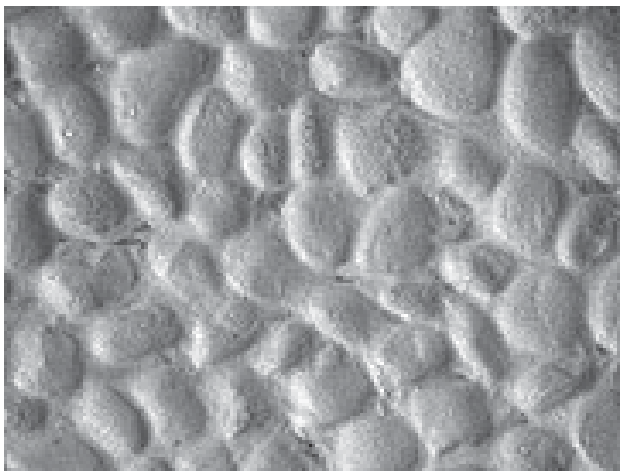
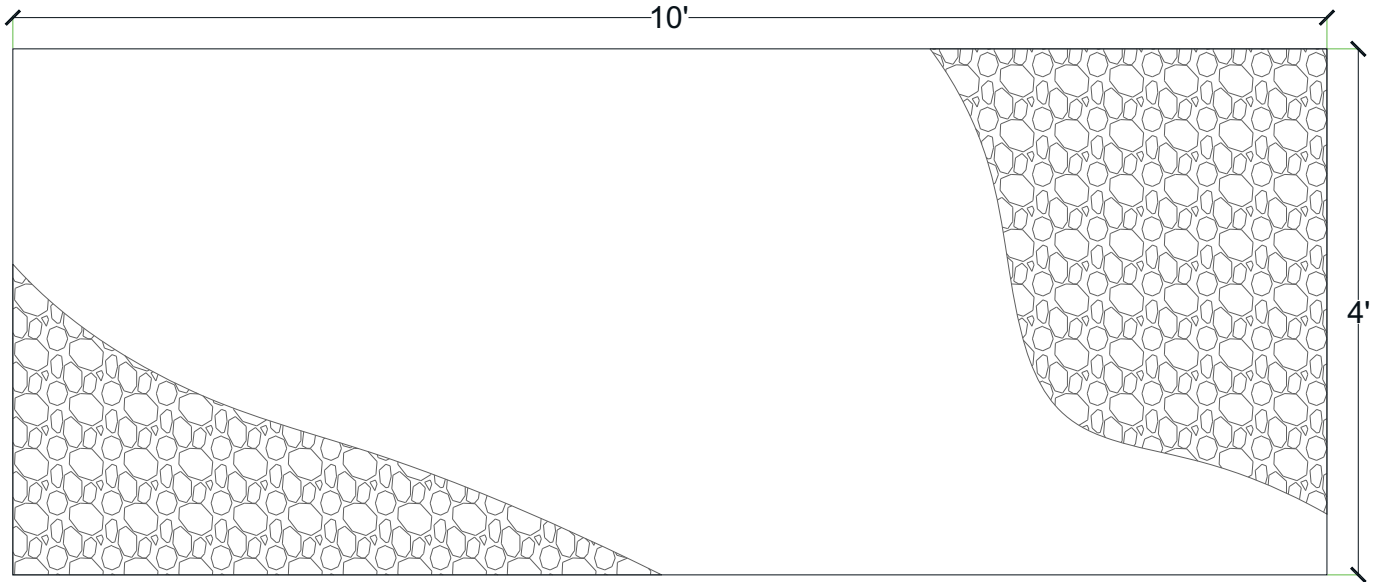
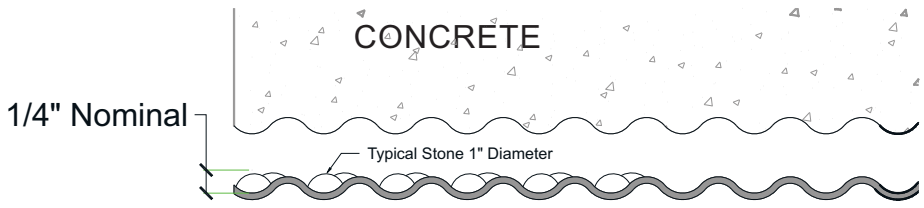
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2502-STY	1	4'x10'	White
ABS	2502-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

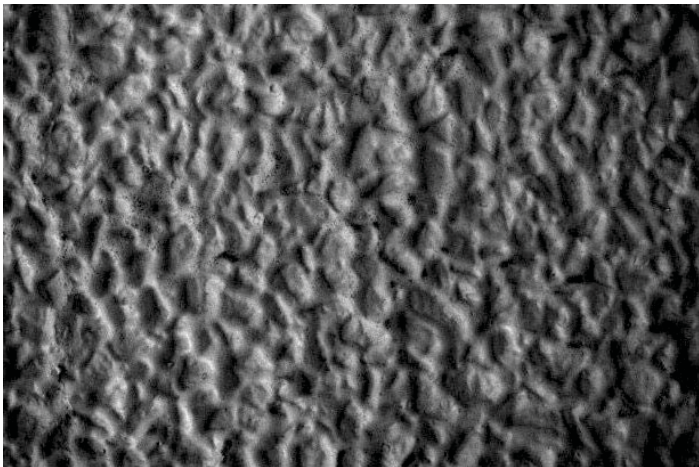
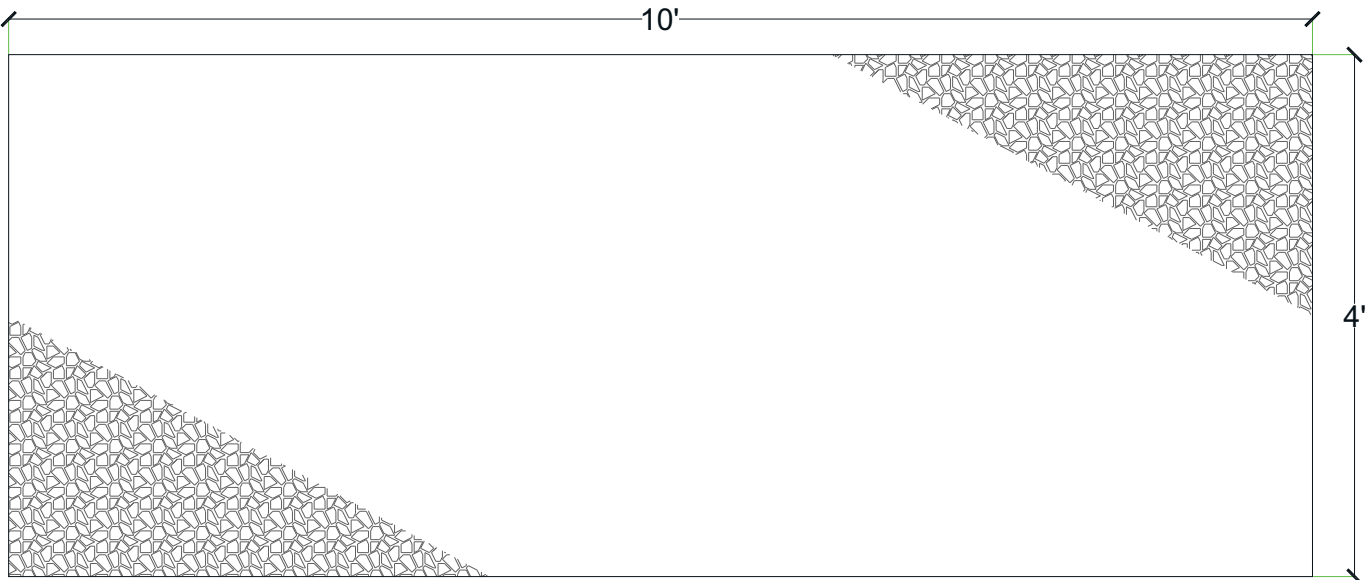
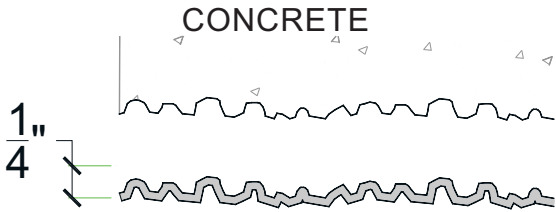
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2505-STY	1	4'x10'	White
ABS	2505-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

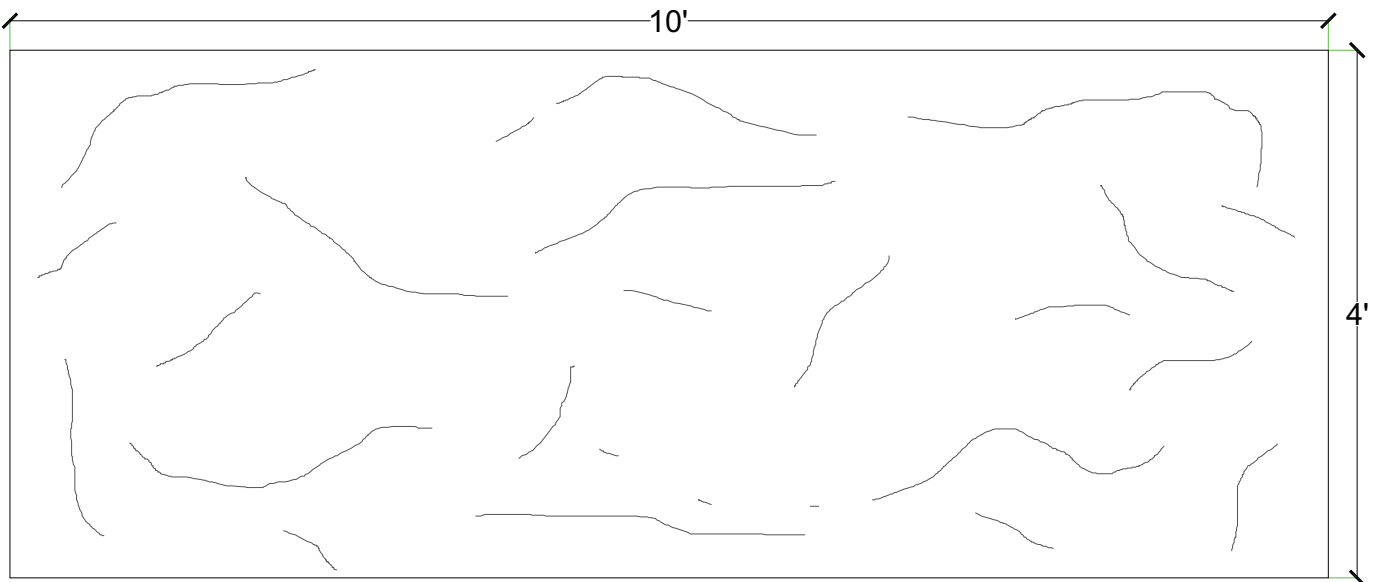
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

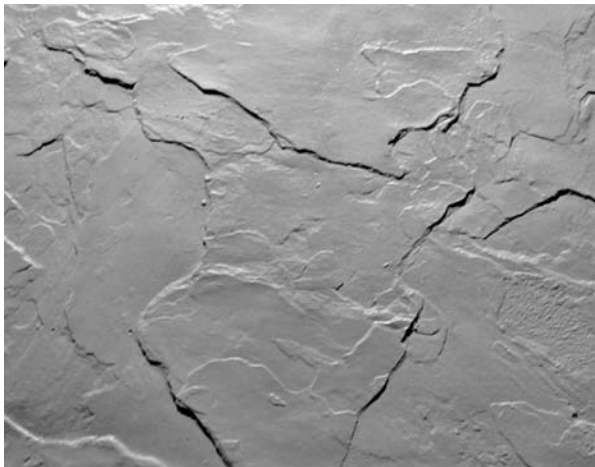
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2507-STY	1	4'x10'	White
ABS	2507-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

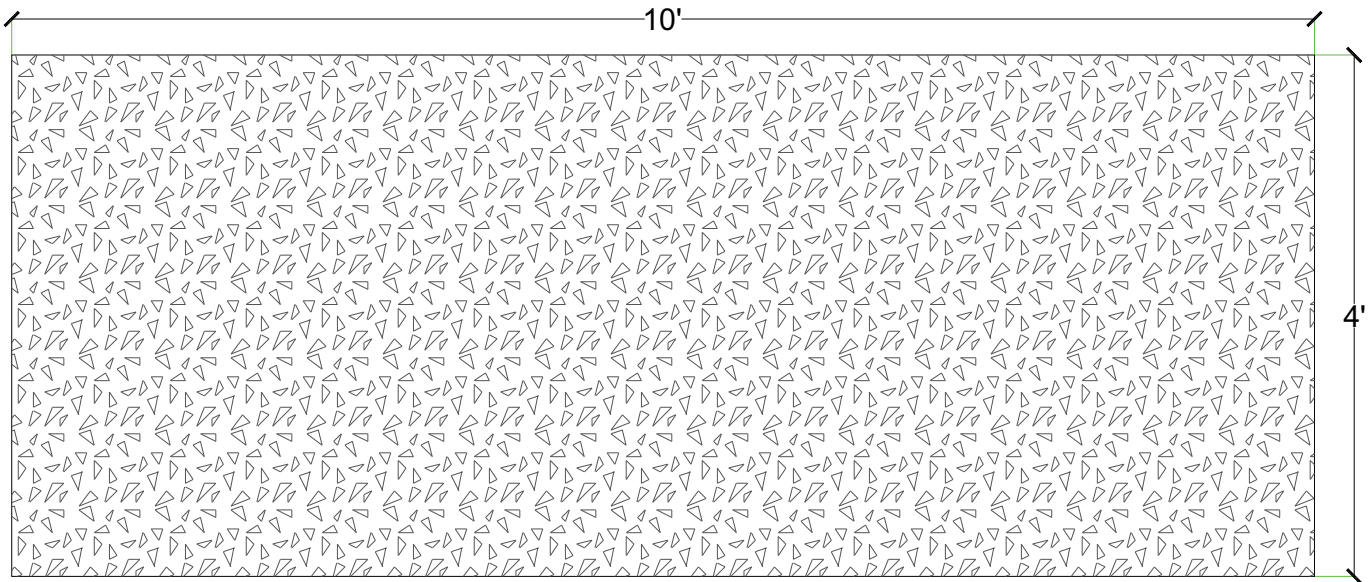
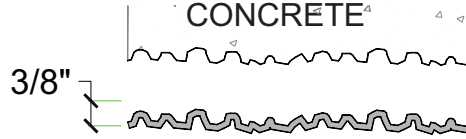
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	T314-STY	1	4'x10'	White
ABS	T314-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

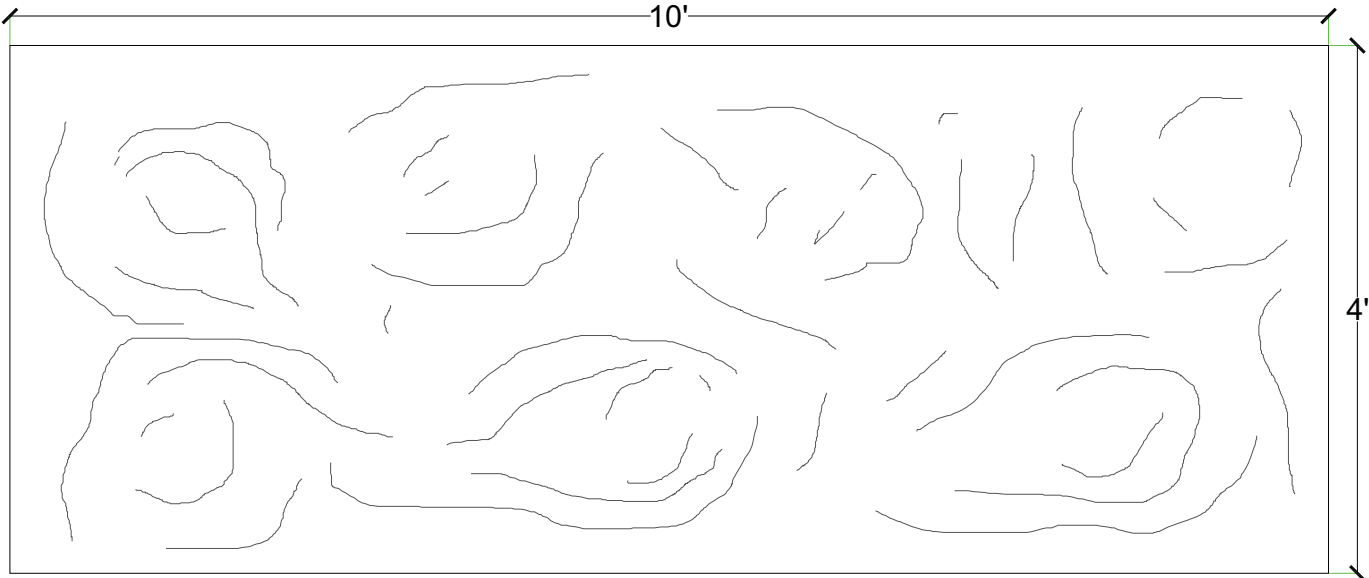
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2510-STY	1	4'x10'	White
ABS	2510-ABS	Up to 10	4'x10'	Gray

Pattern #2511

Natural Limestone (3/4" Relief)

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

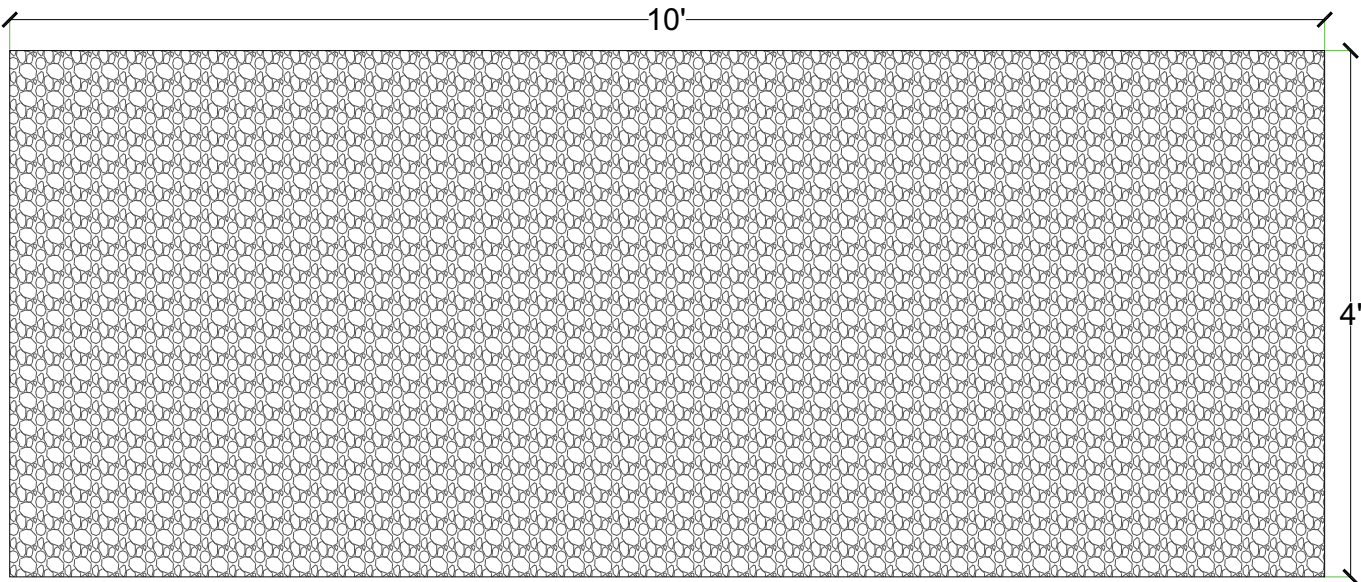
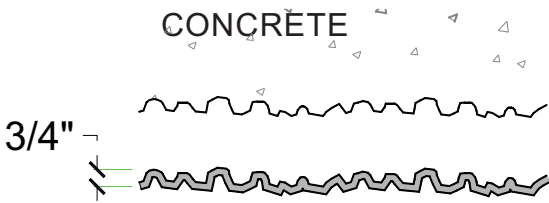
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2511-STY	1	4'x10'	White
ABS	2511-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

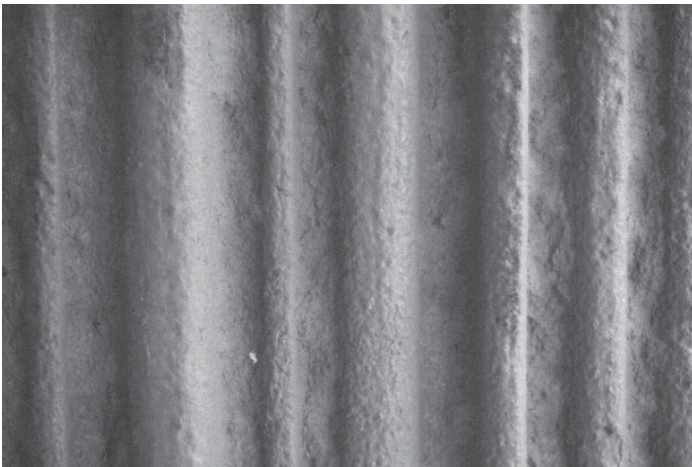
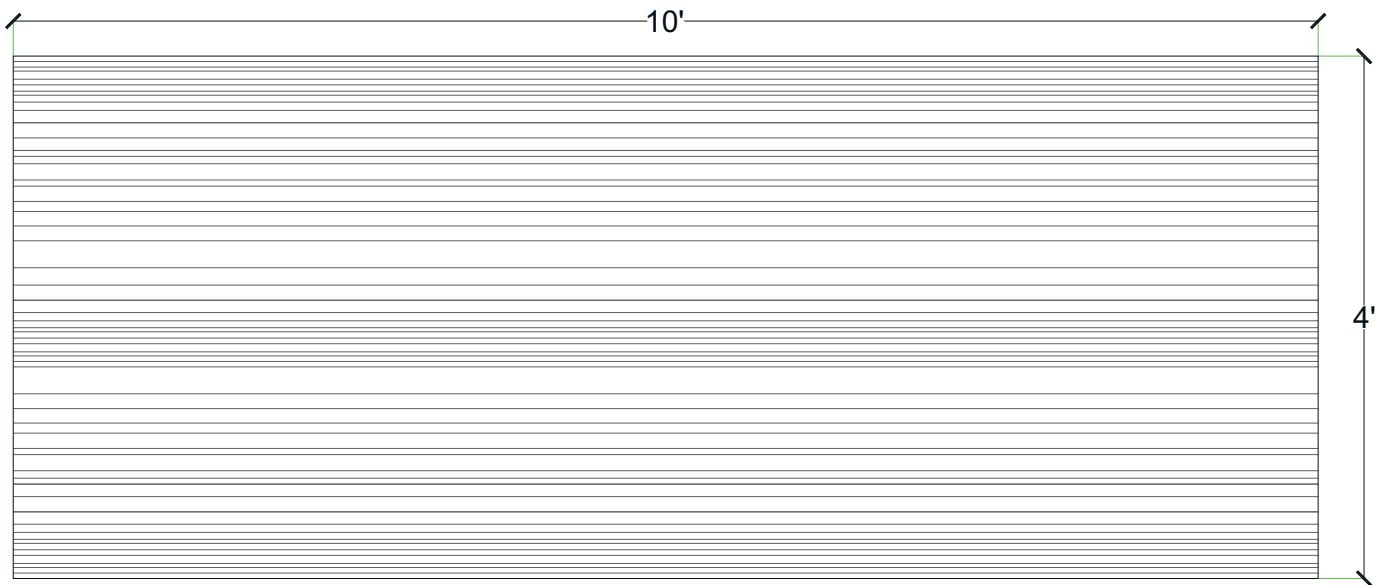
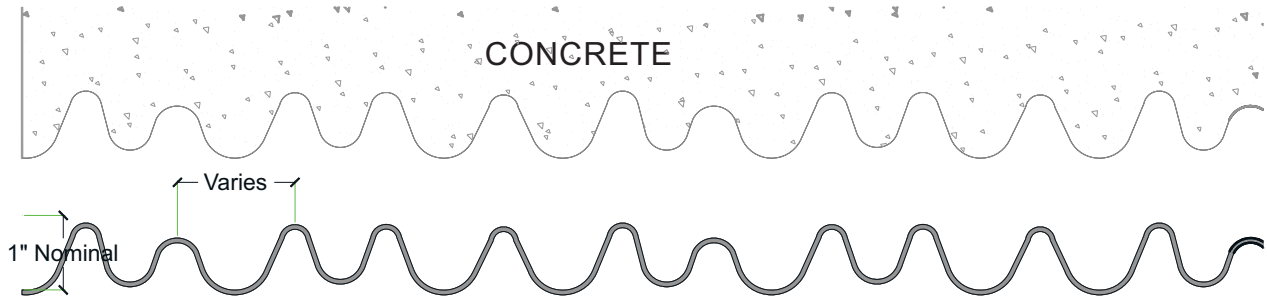
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2512-STY	1	4'x10'	White
ABS	2512-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

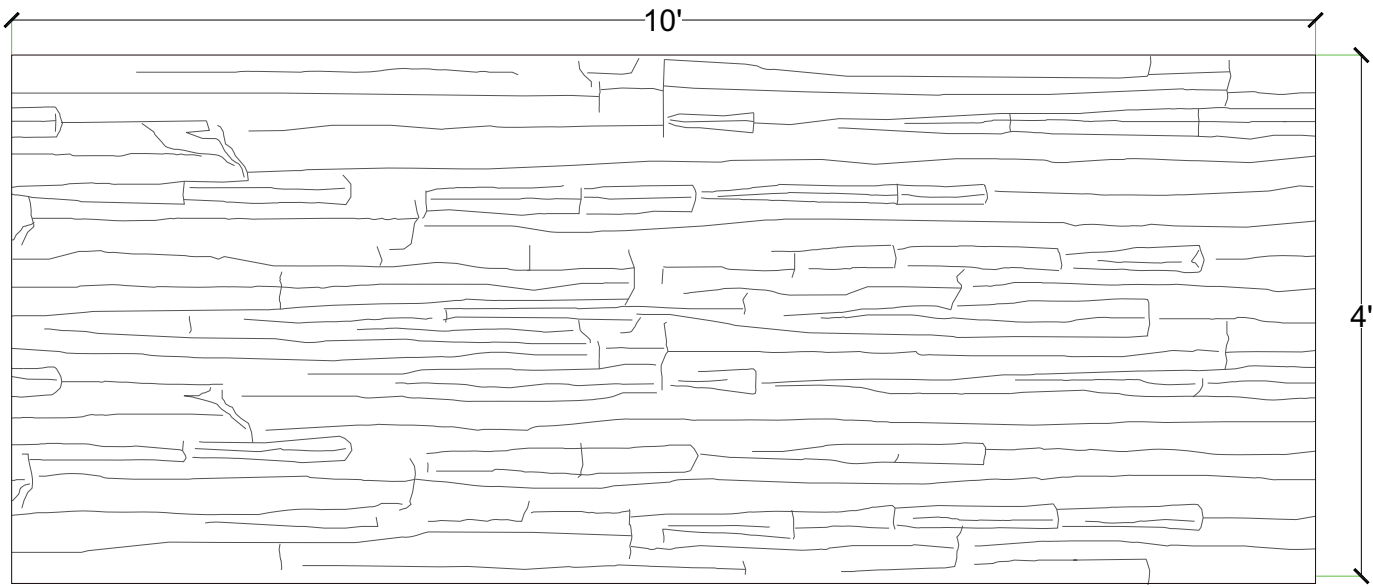
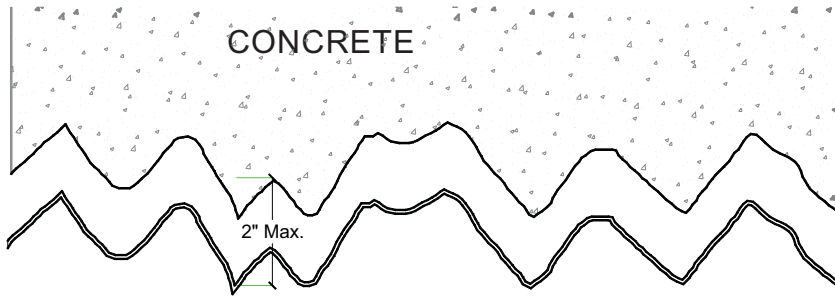
Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

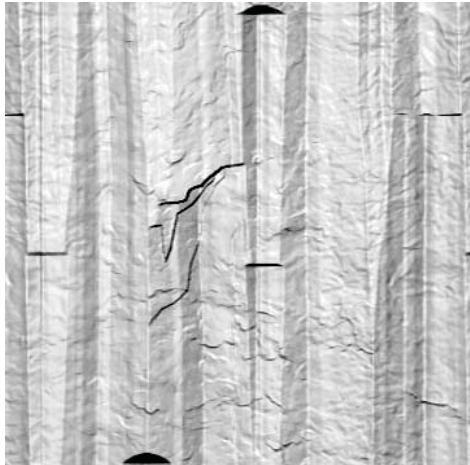
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2900-STY	1	4'x10'	White
ABS	2900-ABS	Up to 10	4'x10'	Gray

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



**Conceptual stone layout shown. Actual stone layout may be different.*



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

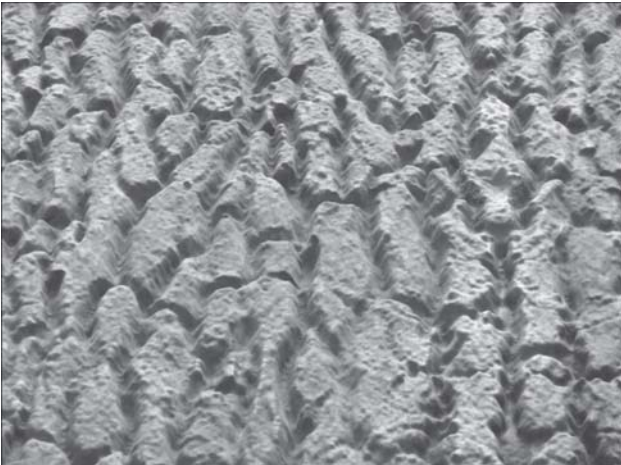
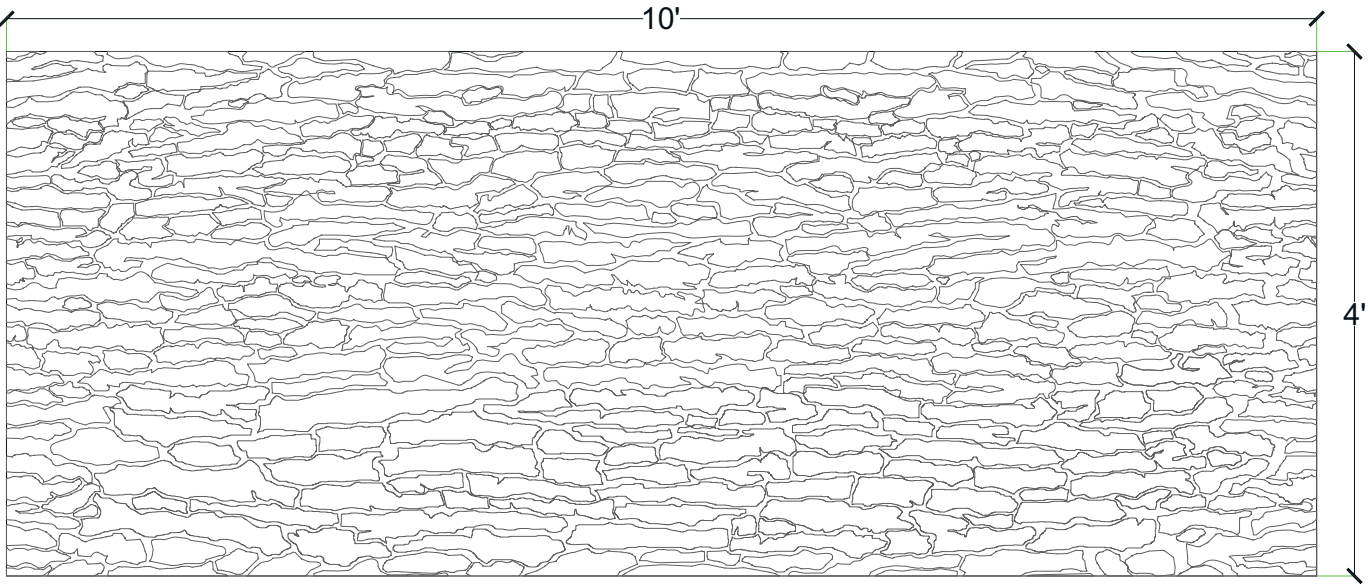
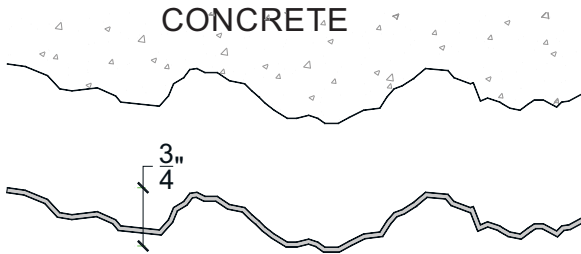
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2901-STY	1	4'x10'	White
ABS	2901-ABS	Up to 10	4'x10'	Gray

Pattern #2902

Fractured Granite

General Information:

Thermoformed ABS and Styrene plastic formliners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2902-STY	1	4'x10'	White
ABS	2902-ABS	Up to 10	4'x10'	Gray