customrock Formliner

G

u

Т

е

Х

u

t

е

r

d

е



Table of Contents

		•								-	-	. 5
red Fin											-	16
Rib										•		21
nd Bloc	k				•	•	•		•	•		30
												39
tric & S	to	ne	e 1	Ге	xt	ur	e				-	49
k Liner	•	•	•	•	•	•	•	•	•	-	•	57

We're excited to present you with Custom Rock's texture guide, where you'll find a selection of some of our most popular formliner patterns, from some of the most realistic stone textures in the industry to the more modern and abstract geometric designs.

For a more complete selection of all our formliner patterns and additional pictures along with user and design guides, please go to www.customrock.com.

With over 300 standard patterns and the most realistic stone textures in the industry—molded directly from natural rock and stone—we provide you with versatility and limitless design options.

We are also proud to announce our thin brick formliner

system: EZ-Brik. This system offers designers and contractors an economical and highly effective way of embedding thin brick into concrete panels. Call and request samples of liner or brick for a project today!

We're here to be your go-to resource, whether you want input on a particular pattern, a solution for a challenging architectural feature, or ideas to keep your project within budget. We are here to help guide you and make your project a success.

Please head to <u>www.customrock.com</u> or contact us at 800-637-2447.

Jan Falmot

John Fallenstein CEO Custom Rock Formliner



2000 Series Stone



















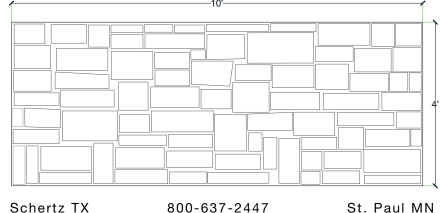
2000 Texas Ashlar Stone

(1¹/4" max relief)



Pattern has continuous mortar joint around perimeter of liner sheet.





Schertz TX

800-637-2447

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

	Styre	ne	
Product Code	# of Uses	Std. Dims	Color
2000-STY	1	4' × 10'	White

ABS					
Product Code	# of Reuses	Std. Dims	Color		
2000-ABS	up to 10	4' × 10'	Gray		

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code 2001-STY	# of Uses 1	Std. Dims 4' × 10'	Color White	
ABS				

ADO				
Product Code	# of Reuses	Std. Dims	Color	
2001-ABS	up to 10	4' × 10'	Gray	

Thermal Deformation

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

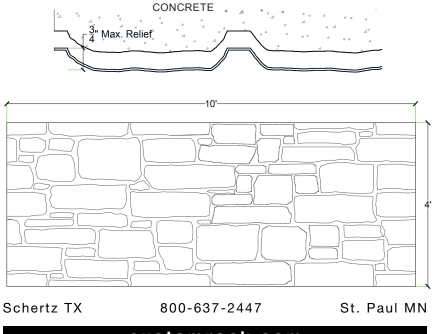
Care and Handling

- 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°

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





2000 Series — Stone

2001 Flat Random Stone (³/4" max relief)



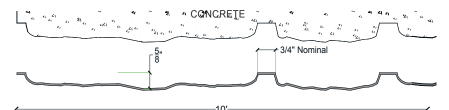
Liners have match-lines through stones at vertical and horizontal liner sheet seams

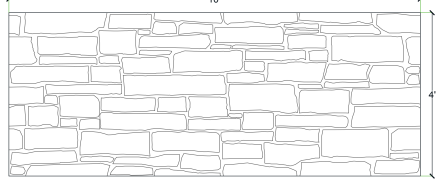
2015 Minnehaha Blend

(⁵/8" max relief)



Liners have match-lines through stones at vertical and horizontal liner sheet seams





Schertz TX

800-637-2447

customrock.com

St. Paul MN

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims	Color	
2015-STY	1	4' × 10'	White	

ABS				
Product Code	# of Reuses	Std. Dims $4' \times 10'$	Color	
2015-ABS	up to 10		Gray	

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

	Styre	ne	
Product Code	# of Uses	Std. Dims	Color
2018-STY	1	4' × 10'	White

Product Code | # of Reuses Std. Dims Color 2018-ABS up to 10 4′ × 10′ Gray

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°

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



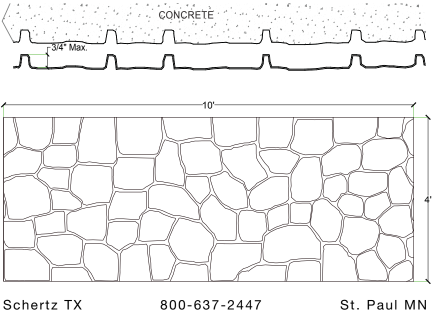
2000 Series — Stone

2018 Fieldstone Barrier Rail

(³/4" max relief)



Liners have match-lines through stones at vertical and horizontal liner sheet seams



customrock.com

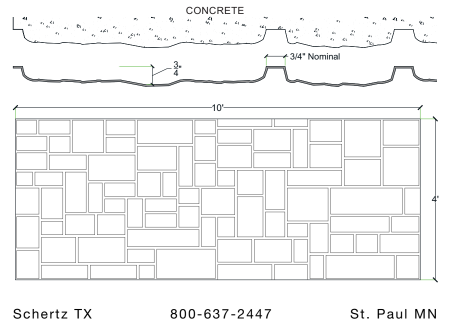
9

2100 Roughcast Ashlar Stone

(³/4" max relief)



Liners have match-lines through stones at vertical and horizontal liner sheet seams.



Schertz TX

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

	Styre	ene	
Product Code	# of Uses	Std. Dims	Color
2100-STY	1	4' × 10'	White

ABS				
Product Code	# of Reuses	Std. Dims $4' \times 10'$	Color	
2100-ABS	up to 10		Gray	

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims	Color	
2205-STY	1	4' × 10'	White	

ABS				
Code	# of Reuses	Std. Dims $4' \times 10'$	Color	
ABS	up to 10		Gray	

Thermal Deformation

Product 2205-/

 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°

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

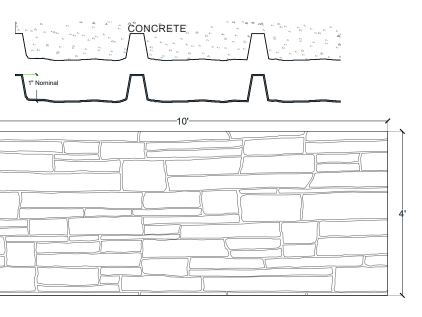


2000 Series — Stone

2205 Shiner Dry Stack (1" max relief)



Liners have match-lines through stones at vertical and horizontal liner sheet seams.



Schertz TX

800-637-2447

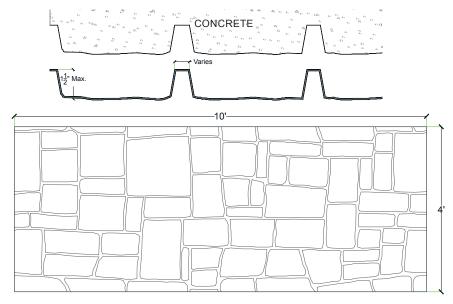
St. Paul MN

2208 Travis Dry Stack

(1¹/2" max relief)



Liners have match-lines through stones at vertical and horizontal liner sheet seams.



800-637-2447

St. Paul MN

customrock.com

Thermal Deformation

(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°

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

General Information

on the design and handling.

Product Code # of Reuses

Thermal Deformation

Care and Handling

when not in use

application guide

certain fuels

Product Code

2416-STY

2416-ABS

(60° C)

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

allow for an up to 10 reuse factor depending

Styrene

Std. Dims

 $3'6'' \times 10'$

Std. Dims

3′6″ × 10′

Color

White

Color

Gray

of Uses

1

up to 10

Do not expose to temperatures >140° F

• Keep out of the sunlight and covered

· Keep away from steam, acids and

• For further instructions refer to the

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 allow for an up to 10 reuse factor depending on the design and handling.

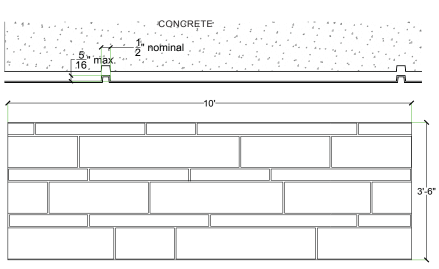
Styrene				
Product Code	# of Uses	Std. Dims	Color	
2208-STY	1	4' × 10'	White	

ABS					
roduct Code	# of Reuses	Std. Dims $4' \times 10'$	Color		
2208-ABS	up to 10		Gray		

Do not expose to temperatures >140° F

Thermal expansion: • +/- 1/8" @ 70°

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

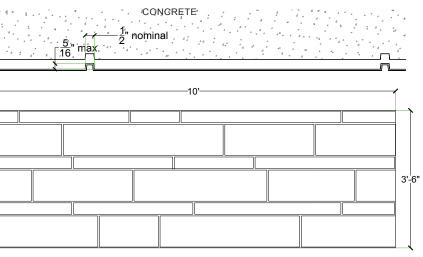






X.L





2000 Series — Stone

2416 Mankato Cut Stone (⁵/16" max relief)



Liners have match-lines through stones at vertical and horizontal liner sheet seams

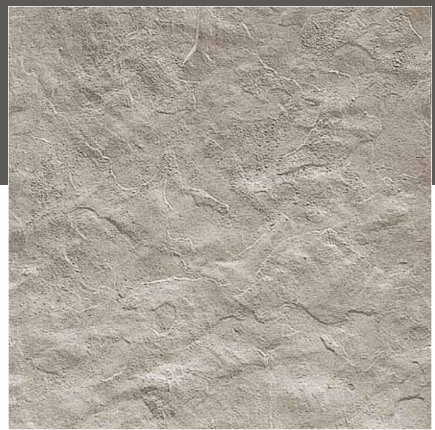
Schertz TX

800-637-2447

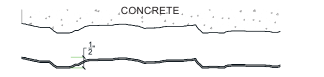
St. Paul MN

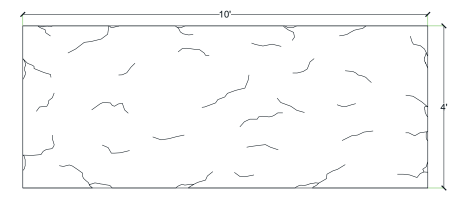
2502 Rough Flagstone

(¹/2" max relief)



Liners have no joints for match-lines. A contractor-placed reveal strip between liner sheets is recommended.





Schertz TX

800-637-2447

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code	# of Uses	Std. Dims	Color		
2502-STY	1	4' × 10'	White		

ABS					
Product Code	# of Reuses	Std. Dims $4' imes 10'$	Color		
2502-ABS	up to 10		Gray		

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°

St. Paul MN

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims	Color	
2902-STY	1	4′ × 10′	White	
	ABS	6		
Product Code	# of Reuses	Std. Dims $4' \times 10'$	Color	
2902-ABS	up to 10		Gray	

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°

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

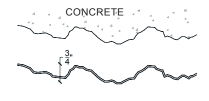
14

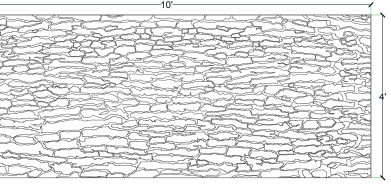
2000 Series — Stone

2902 Fractured Granite (³/4" max relief)



Liners have no joints for match-lines. A contractor-placed reveal strip between liner sheets is recommended. Liners will butt horizontally and vertically if seamed properly.





Schertz TX

St. Paul MN

customrock.com

800-637-2447

3000 Series Fractured Fin



custom

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code 3000-STY	# of Uses 1	Std. Dims 4' × 10'	Color White		
ABS					
3000-STY	1 ABS		White		

Std. Dims

4' imes 10'

Color

Gray

Thermal Deformation

Product Code | # of Reuses

3000-ABS

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

up to 10

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°

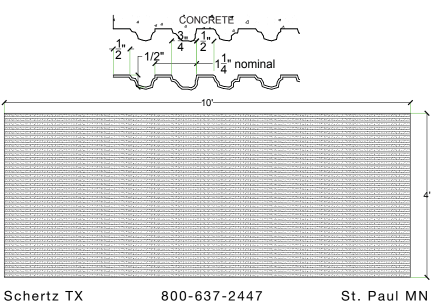
Note: Pattern may require additional backing. We recommend a mockup pour simulating job conditions.



3000 Series — Fractured Fin

3000 ¹/₂" Fractured Fin (¹/2" max relief)





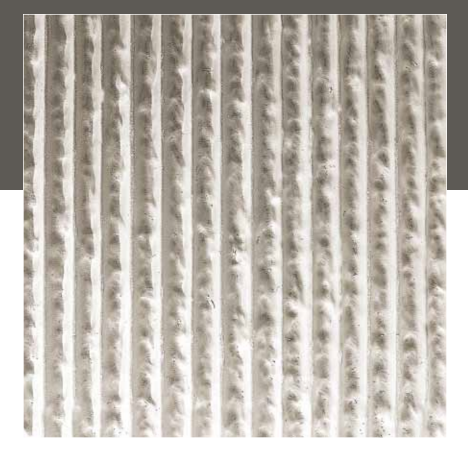
customrock.com

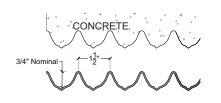
17

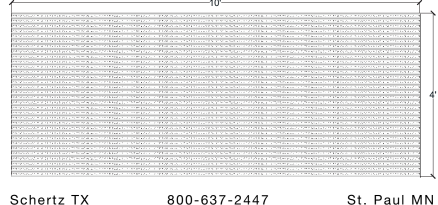
3000 Series — Fractured Fin

3001 ³/₄" Fractured Fin

(³/4" max relief)







800-637-2447

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code	# of Uses	Std. Dims	Color		
3001-STY	1	4' × 10'	White		

ABS					
Product Code 3001-ABS	# of Reuses up to 10	Std. Dims $4' \times 10'$	Color Gray		

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code 3005-STY	# of Uses 1	$\begin{array}{c} \text{Std. Dims} \\ \text{4}' \times \text{10}' \end{array}$	Color White		
ABS					
Product Code 3005-ABS	# of Reuses up to 10	Std. Dims $4' \times 10'$	Color Gray		

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°

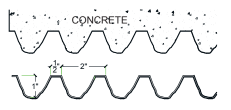
Note: Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

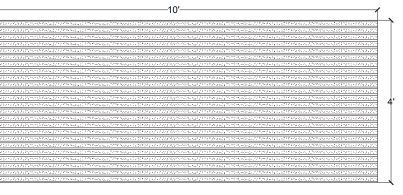


3000 Series — Fractured Fin

3005 1" Fractured Fin (1" max relief)







Schertz TX

St. Paul MN

customrock.com

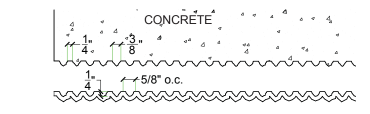
800-637-2447

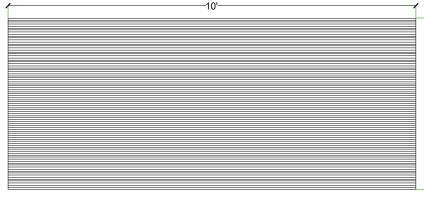
3000 Series — Fractured Fin

3017 Peoria Fractured Fin

(¹/4" max relief)







Schertz TX

customrock.com

800-637-2447

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code	# of Uses	Std. Dims $3'11^{1}/2'' \times 10'$	Color		
3017-STY	1		White		

ABS					
Product Code	# of Reuses	Std. Dims $3'11^1/2'' \times 10'$	Color		
3017-ABS	up to 10		Gray		

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
- $3'11\frac{1}{2}$ Keep away from steam, acids and certain fuels
 - For further instructions refer to the application guide

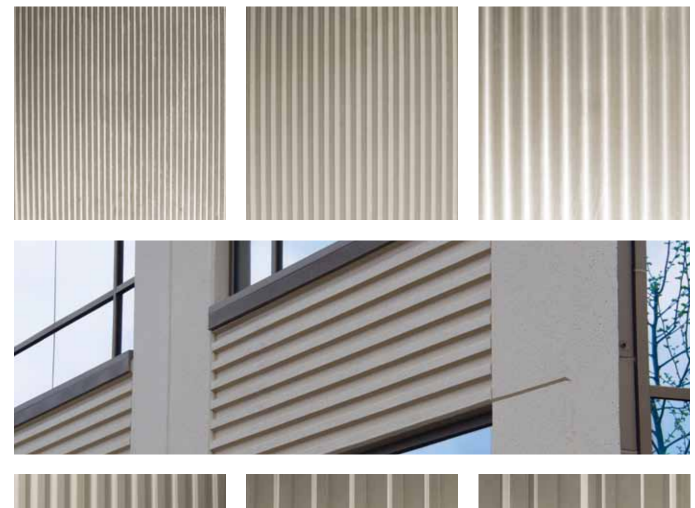
Thermal expansion:

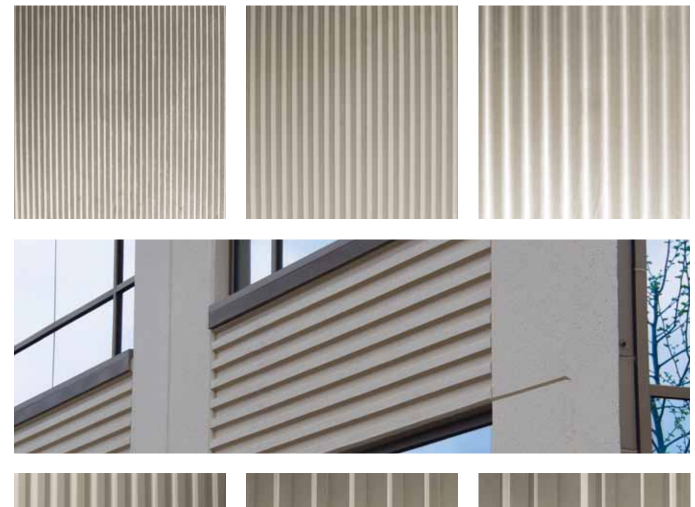
• +/- 1/8" @ 70°

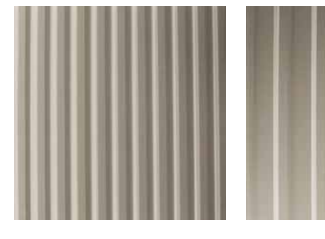
St. Paul MN

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

4000 Series Fluted Rib





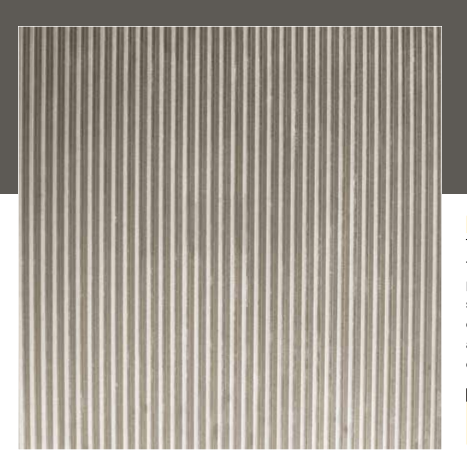


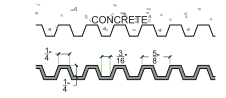


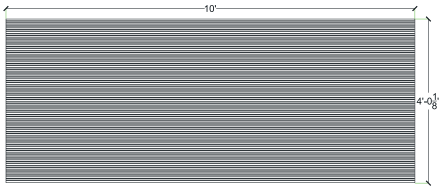


4000 Series — Fluted Rib

4000 ¹⁄₄″ **Deep Rib (**⁵⁄₈″oc) (¹/4" max relief)







Schertz TX

800-637-2447

customrock.com

Care and Handling

- 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°

St. Paul MN

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

\mathbf{b}

General Information

on the design and handling.

Product Code # of Reuses

Thermal Deformation

Care and Handling

when not in use

application guide

Thermal expansion:

certain fuels

Product Code

4002-STY

4002-ABS

(60° C)

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

allow for an up to 10 reuse factor depending

Styrene

Std. Dims

4' imes 10'

Std. Dims

4′ × 10′

Color

White

Color

Gray

of Uses

1

up to 10

Do not expose to temperatures >140° F

• Keep out of the sunlight and covered

· Keep away from steam, acids and

• For further instructions refer to the

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Uses Std. 4′ ¹ /8′	Dims C ″ × 10′ W	olor /hite	
		Jses Std. Dims C	

ABS				
Product Code	# of Reuses	Std. Dims $4'^{1}/_{8''} \times 10'$	Color	
4000-ABS	up to 10		Gray	

Thermal Deformation

- Do not expose to temperatures >140° F (60° C)
- Keep out of the sunlight and covered

• +/- 1/8" @ 70°

Note: Pattern may require additional backing. We

Schertz TX

recommend a mockup pour simulating job conditions.





4000 Series — Fluted Rib

4002 ¹/₂" Sine Wave (1"oc) (¹/2" max relief)



 $\mathbb{R}_{4}^{1^{n}} \xrightarrow{\Gamma_{2}^{1^{n}}} \mathbb{R}_{4}^{1^{n}} \xrightarrow{\Gamma_{2}^{1^{n}}} \mathbb{R}$

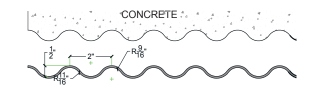
800-637-2447

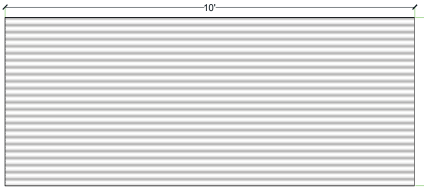
St. Paul MN

4000 Series — Fluted Rib

4003 ¹/₂" Sine Wave (2"oc) (¹/2" max relief)







Schertz TX

800-637-2447

St. Paul MN

customrock.com

Thermal expansion:

• +/- 1/8" @ 70°

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

6

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims	Color
4003-STY	1	4' × 10'	White

ABS			
Product Code	# of Reuses	Std. Dims $4' \times 10'$	Color
4003-ABS	up to 10		Gray

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

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



24



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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code 4004-STY	# of Uses 1	Std. Dims 4' × 10'	Color White		
ABS					

Product Code # of Reuses Std. Dims Color 4004-ABS up to 10 4′ × 10′ Gray

Thermal Deformation

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

Care and Handling

Thermal expansion:

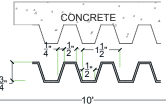
• +/- 1/8" @ 70°

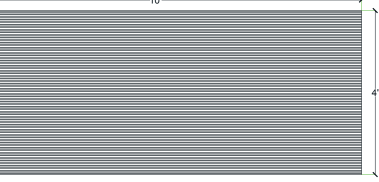
- Keep out of the sunlight and covered when not in use
- · Keep away from steam, acids and certain fuels
- For further instructions refer to the application guide

4000 Series — Fluted Rib

4004 ³/₄" Deep Rib (1¹/₂"oc) (³/4" max relief)





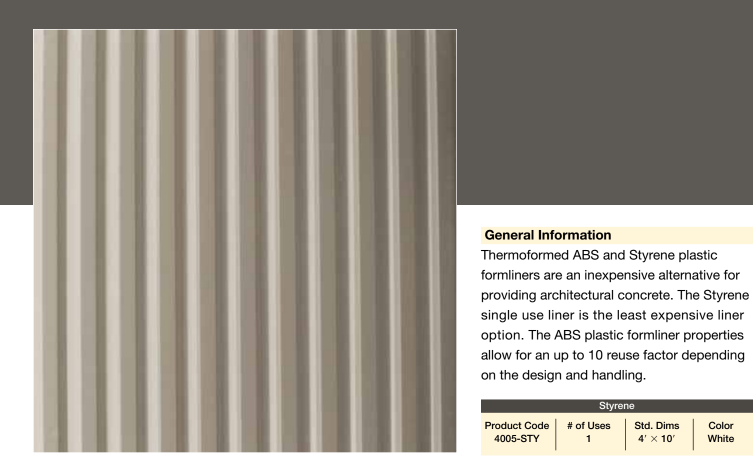


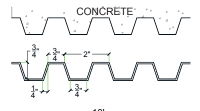
Schertz TX

800-637-2447

St. Paul MN

4005 ³/₄" Deep Rib (2"oc) (³/4" max relief)







customrock.com

Product Code # of Reuses Std. Dims Color

Std. Dims

4' imes 10'

Color

White

4005-ABS up to 10 $4^\prime imes 10^\prime$ Gray

Stvrene

of Uses

1

Thermal Deformation

4005-STY

 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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

	Styrene				
Product Code 4009-STY	# of Uses 1	Std. Dims 4' × 10'	Color White		
	ABS	3			
			1		

Product Code 4009-ABS	# of Reuses	Std. Dims	Color
4009-ABS	up to 10	4' × 10′	Gray

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°

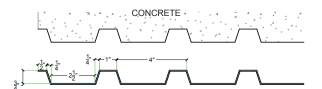
Note: Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

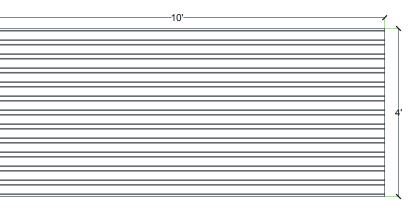


4000 Series — Fluted Rib

4009 ³/4" Deep Rib (4"oc) (³/4" max relief)







Schertz TX

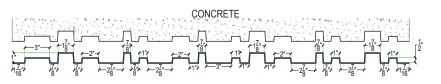
800-637-2447

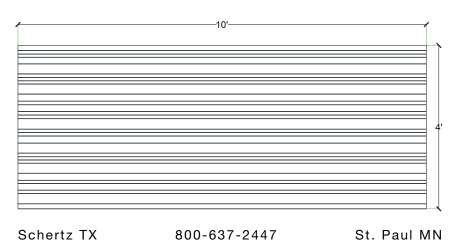
St. Paul MN

4019 Variable Depth Rustication

(1" max relief)







customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims	Color
4019-STY	1	4' × 10'	White

ABS				
Product Code 4019-ABS	# of Reuses up to 10	Std. Dims $4' \times 10'$	Color Gray	

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims	Color	
4022-STY	1	4' × 10'	White	

ABS				
Product Code	# of Reuses	Std. Dims	Color	
4022-ABS	up to 10	4′ × 10′	Gray	

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°

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



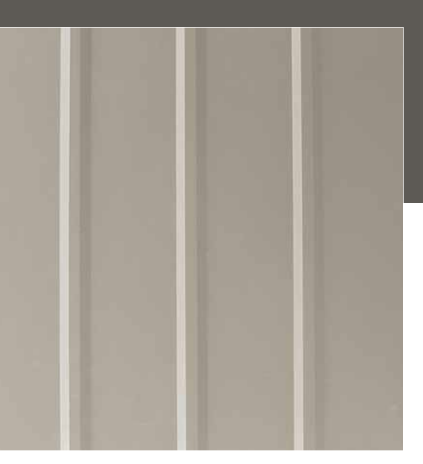


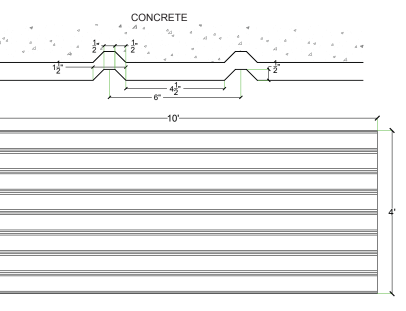
28



4000 Series — Fluted Rib

4022 ¹/₂" Deep Rib (6"oc) (¹/2" max relief)



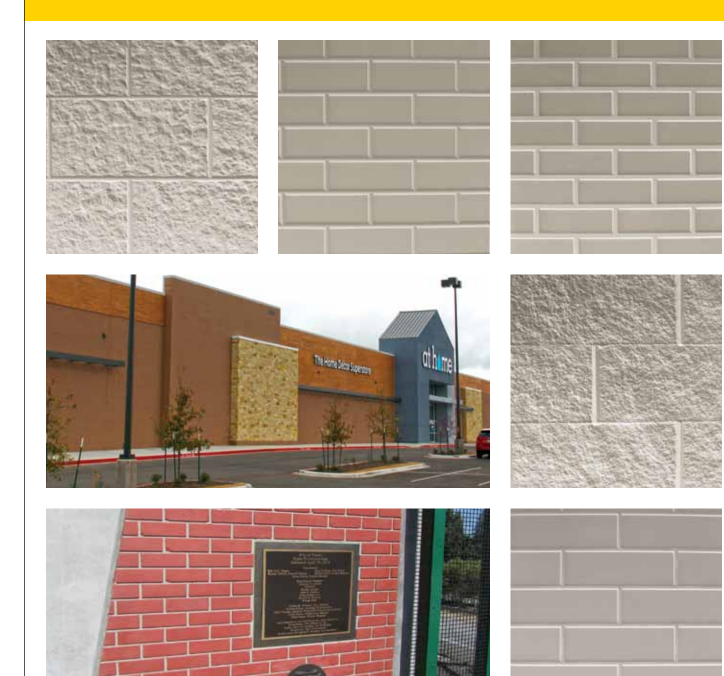


Schertz TX

800-637-2447

St. Paul MN

5000 Series Brick and Block



2 0 cust

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code 5000-STY	# of Uses 1	Std. Dims 4' × 9'4"	Color White		

ABS			
Product Code# of ReusesStd. DimsColor5000-ABSup to 104' × 9'4"Gray			

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°

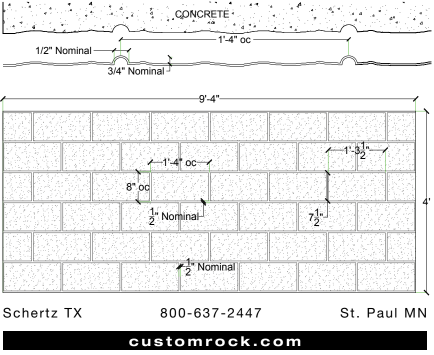
Note: Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

5000 Series — Brick & Block

5000 8"×16" Split Face Block (³/4" max relief)



Liners have match-lines through blocks at vertical liner sheet seams

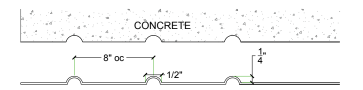


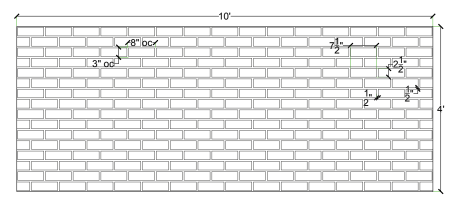
5008 3"×8" Smooth Brick

(¹/4" max relief)



Liners have match-lines through bricks at vertical liner sheet seams.





Schertz TX

800-637-2447

St. Paul MN

customrock.com

2

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims	Color
5008-STY	1	4' × 10'	White

ABS			
Product Code	# of Reuses	Std. Dims	Color
5008-ABS	up to 10	4' × 10'	Gray

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims	Color
5011-STY	1	4' × 10'	White

ABS			
Product Code # of R	Reuses Std.	Dims Color	
5011-ABS up t	to 10 4' 2	× 10′ Gray	

Thermal Deformation

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

Care and Handling

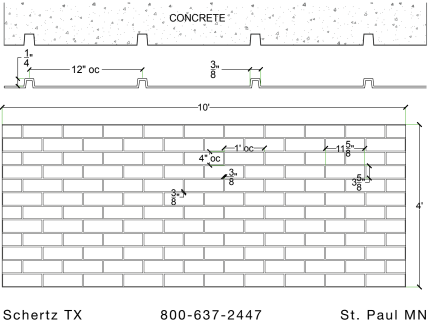
- Keep out of the sunlight and covered when not in use
- · Keep away from steam, acids and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

• +/- 1/8" @ 70°

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





5000 Series — Brick & Block

5011 4"×12" Smooth Brick (¹/4" max relief)



Liners have match-lines through bricks at vertical liner sheet seams.

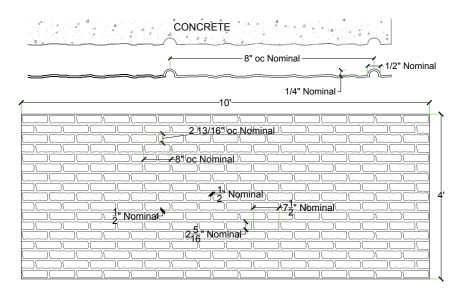
5000 Series — Brick & Block

5014 Rustic Brick

(¹/4" max relief)



Liners have match-lines through bricks at vertical liner sheet seams.



Schertz TX

800-637-2447

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims	Color
5014-STY	1	4' × 10'	White

ABS			
Product Code 5014-ABS	# of Reuses up to 10	Std. Dims $4' \times 10'$	Color Gray

Thermal Deformation

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

Care and Handling

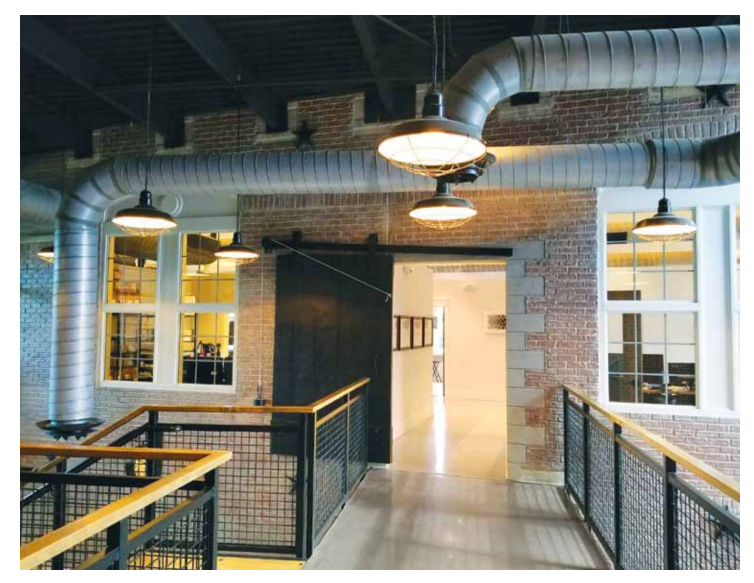
- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

• +/- 1/8" @ 70°

St. Paul MN

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









5000 Series — Brick & Block

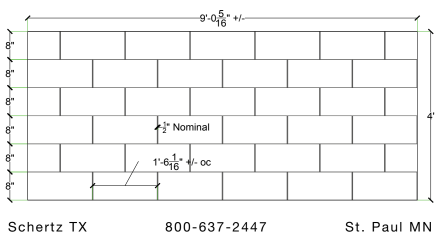
5019 Split Face Block (Dry Laid)

(³/4" max relief)



Liners have match-lines through blocks at vertical liner sheet seams.





customrock.com

^ • • • • •	1.6.	
General	Inform	ation

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims	Color
5019-STY	1	4' × 9' ⁵ / ₁₆ "	White

ABS			
Product Code 5019-ABS	# of Reuses up to 10	Std. Dims $4' \times 9'^5/_{16''}$	Color Gray

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°

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

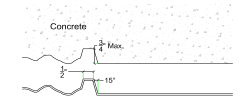


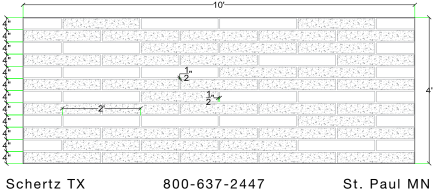
5000 Series — Brick & Block

5026 Smooth and Fractured Brick-Block (³/4" max relief)



Liners have match-lines through bricks-blocks at vertical liner sheet seams.





customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims	Color
5026-STY	1	4' × 10'	White

ABS			
Product Code	# of Reuses	Std. Dims $4' \times 10'$	Color
5026-ABS	up to 10		Gray

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:

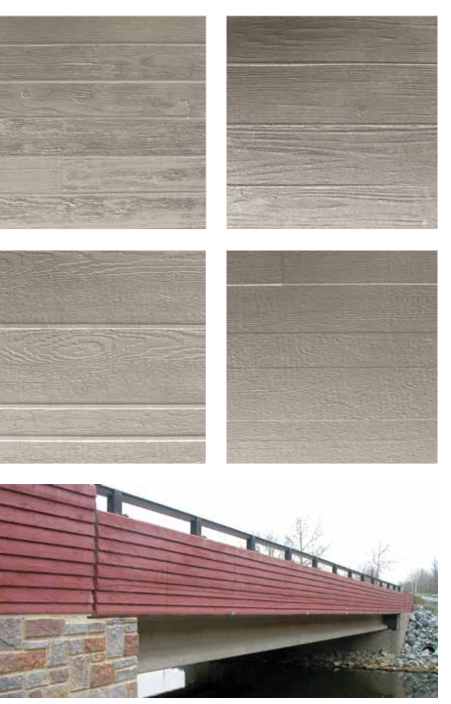
• +/- 1/8" @ 70°

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

6000 Series Wood







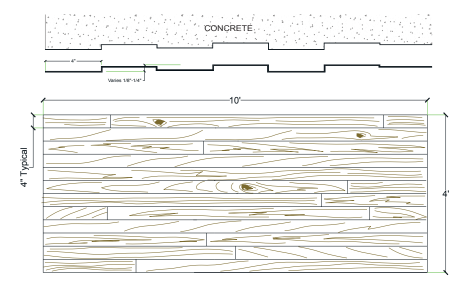


38

6000 Series — Wood

6002 Variable Depth Cedar with 4" Wide Planks (¹/4" max relief)





Schertz TX

800-637-2447

customrock.com

6

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims	Color	
6002-STY	1	4' × 10'	White	

	ABS				
Product Code	# of Reuses	Std. Dims	Color		
6002-ABS	up to 10	4′ ×10'	Gray		

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°

St. Paul MN

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims	Color	
6003-STY	1	4' × 10'	White	

ABS				
Product Code 6003-ABS	# of Reuses up to 10	Std. Dims $4' \times 10'$	Color Gray	

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:

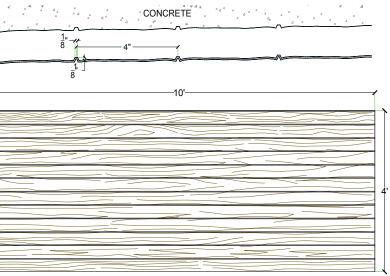
• +/- 1/8" @ 70°

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

6000 Series — Wood

6003 4" Wide Plank Rustic Cedar (¹/8" max relief)





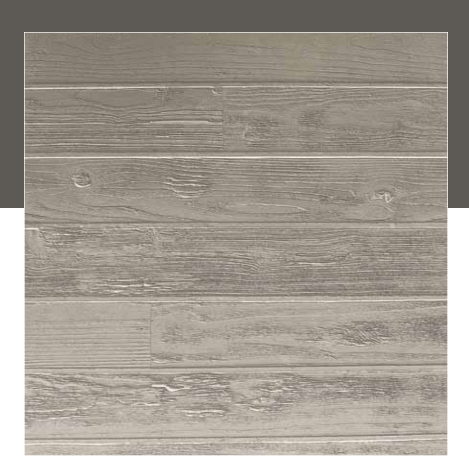
Schertz TX

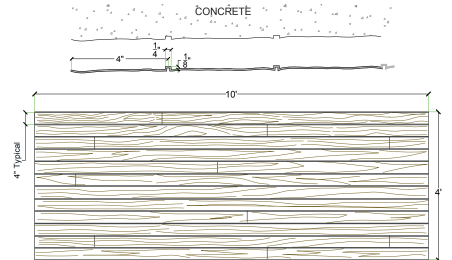
800-637-2447

St. Paul MN

6004 4" Wide Plank Rustic Wood

(¹/8" max relief)







800-637-2447

customrock.com

6

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims	Color
6004-STY	1	4' × 10'	White

ABS				
Product Code	# of Reuses	Std. Dims $4' \times 10'$	Color	
6004-ABS	up to 10		Gray	

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°

St. Paul MN

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Product Code # of Uses 6006-STY 1	Std. Dims $4' \times 10'$	Color White

ABS					
Product Code	# of Reuses	Std. Dims	Color		
6006-ABS	up to 10	4' × 10'	Gray		

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:

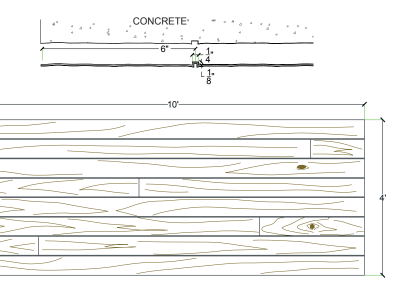
• +/- 1/8" @ 70°

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

6000 Series — Wood

6006 6" Wide Plank Pine (¹/8" max relief)





Schertz TX

St. Paul MN

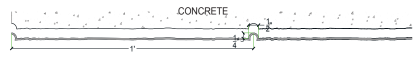
customrock.com

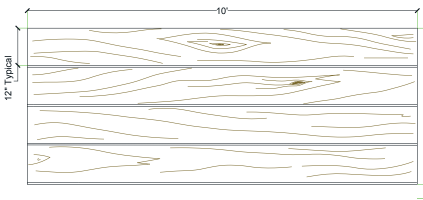
800-637-2447

6008 Barnwood

(¹/4" max relief)







Schertz	ТΧ		

customrock.com

800-637-2447

	• Do not expose (60° C)
	Care and Handl
	 Keep out of the
4'	when not in use
	 Keep away from
	a substant for a la

St. Paul MN

- application guide

Thermal expansion:

• +/- 1/8" @ 70°

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

6

General Information

on the design and handling.

Product Code # of Reuses

Thermal Deformation

Care and Handling

when not in use

application guide

Product Code

6009-STY

6009-ABS

(60° C)

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

allow for an up to 10 reuse factor depending

Styrene

Std. Dims

 $4' \times 10'$

Std. Dims

4′ × 10′

Color

White

Color

Gray

of Uses

1

up to 10

• Do not expose to temperatures >140° F

• Keep out of the sunlight and covered

• Keep away from steam, acids and

• For further instructions refer to the

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene			
Product Code	# of Uses	Std. Dims 4' × 10'	Color
6008-STY	1		White

	ABS				
Product Code	# of Reuses	Std. Dims	Color		
6008-ABS	up to 10	4' × 10'	Gray		

Thermal Deformation

to temperatures $>140^{\circ}$ F

lling

- e sunlight and covered se
- m steam, acids and certain fuels
- For further instructions refer to the

Thermal expansion:

• +/- 1/8" @ 70°

certain fuels

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



S

44

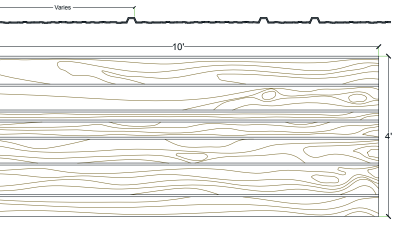


6000 Series — Wood

6009 Random Width Rustic Cedar

(¹/4" max relief)





Schertz TX

800-637-2447

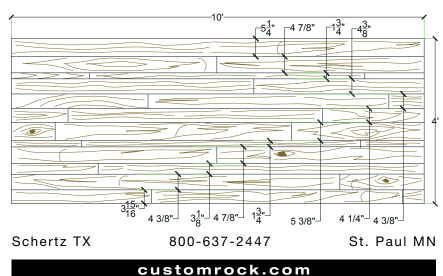
St. Paul MN

6000 Series — Wood

6012 Random Width and Depth Rough Sawn Cedar Planks (¹/4" max 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 allow for an up to 10 reuse factor depending on the design and handling.

	Styrene				
Product Code	# of Uses	Std. Dims	Color		
6012-STY	1	4' × 10'	White		

	ABS				
Product Code	# of Reuses	Std. Dims $4' \times 10'$	Color		
6012-ABS	up to 10		Gray		

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code 6014-STY	# of Uses 1	Std. Dims 4' × 10'	Color White		
	ABS	S			

Std. Dims

4′ × 10′

Color

Gray

Thermal Deformation

Product Code # of Reuses

6014-ABS

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

up to 10

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:

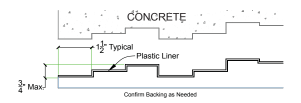
• +/- 1/8" @ 70°

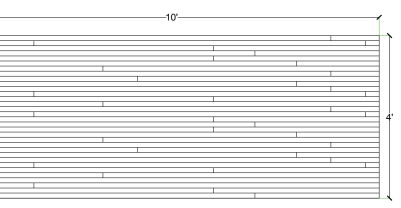
Note: Pattern may require additional backing. We recommend a mockup pour simulating job conditions.



6000 Series — Wood

6014 1¹/₂["] Smooth Planks Varible Depth (³/₄" max relief)





Schertz TX

800-637-2447

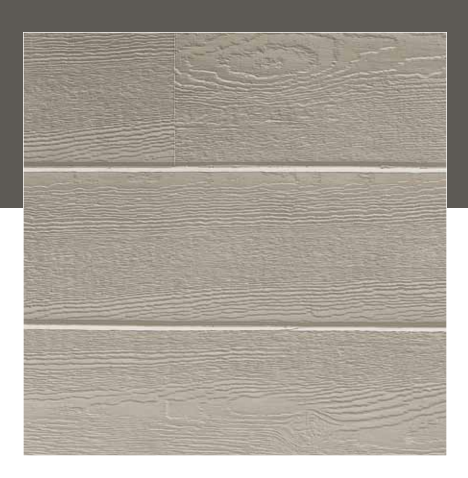
customrock.com

St. Paul MN

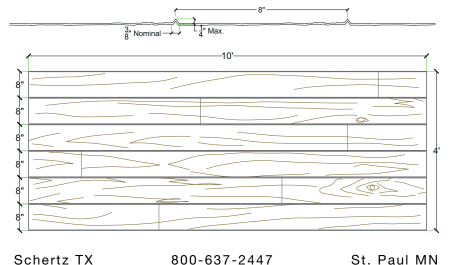
6000 Series — Wood

6017 8" Wide Plank Cedar

(¹/4" max relief)



CONCRETE



Schertz TX

800-637-2447

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene					
Product Code 6017-STY	# of Uses 1	Std. Dims 4' × 10'	Color White		
I		1	I		

ABS				
Product Code	# of Reuses	Std. Dims	Color	
6017-ABS	up to 10	4′ × 10′	Gray	

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°

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

8000 Series – Geometric & Stone Texture









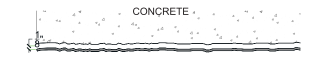


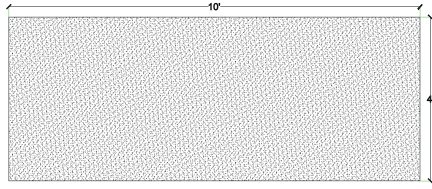
8002 Sandblast – Coarse

(¹/8" max relief)



Liners have no joints for match-lines. A contractor-placed reveal strip between liner sheets is recommended.





Schertz TX	800-637-2447	St. Paul MN

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims	Color	
8002-STY	1	4' × 10'	White	

ABS					
Product Code 8002-ABS	# of Reuses up to 10	Std. Dims $4' \times 10'$	Color Gray		

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code 8004-STY	# of Uses 1	Std. Dims $4' \times 10'$	Color White	
	ABS	3		

Thermal Deformation

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

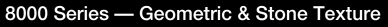
Care and Handling

- 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°

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



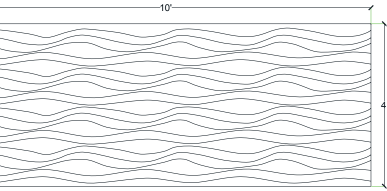
8004 Simulated Wave

(³/4" max relief)



Liners have no joints for match-lines. A contractor-placed reveal strip between liner sheets is recommended. Liners will butt horizontally and vertically if seamed properly.

CONCRETE



Schertz TX

St. Paul MN

customrock.com

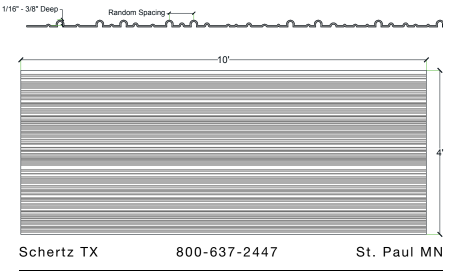
800-637-2447

8005 Striated Random

(³/8" max relief)



CONCRETÉ



customrock.com

FORMLINER

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims	Color	
8005-STY	1	4' × 10'	White	

ABS					
Product Code 8005-ABS	# of Reuses up to 10	Std. Dims $4' \times 10'$	Color Gray		

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

Styrene				
Product Code	# of Uses	Std. Dims $4' \times 10'$	Color	
8007-STY	1		White	
ABS				
Product Code	# of Reuses	Std. Dims $4' \times 10'$	Color	
8007-ABS	up to 10		Gray	

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°

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



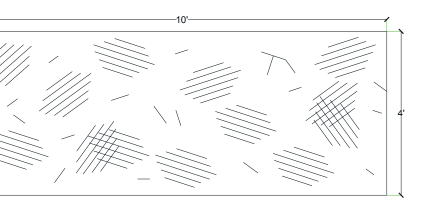
8000 Series — Geometric & Stone Texture

8007 Stucco Knock Down Texture (³/16" max relief)



Liners have no joints for match-lines. A contractor-placed reveal strip between liner sheets is recommended.

CONCRETE 3/16" Nominal



Schertz TX

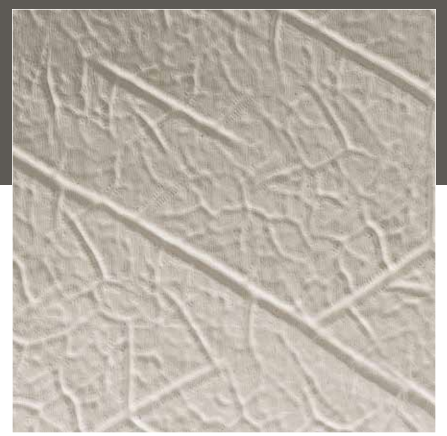
800-637-2447

St. Paul MN

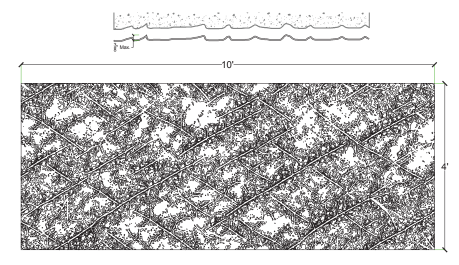
8000 Series — Geometric & Stone Texture

8025 Leaf #1

(³/8" max relief)



Liners have no joints for match-lines. A contractor-placed reveal strip between liner sheets is recommended. Liners will butt horizontally and vertically if seamed properly.



Schertz TX

800-637-2447 St. Paul MN

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

	Styre	ne	
Product Code 8025-STY	# of Uses 1	Std. Dims 4' × 10'	Color White

	ABS	5	
Product Code 8025-ABS	# of Reuses up to 10	Std. Dims $4' imes 10'$	Color Gray

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°

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

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 allow for an up to 10 reuse factor depending on the design and handling.

	Styre	ne	
Product Code 8032-STY	# of Uses 1	Std. Dims $4' \times 10'$	Color White
	ABS	;	
Product Code 8032-ABS	# of Reuses up to 10	Std. Dims $4' imes 10'$	Color Gray

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°

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

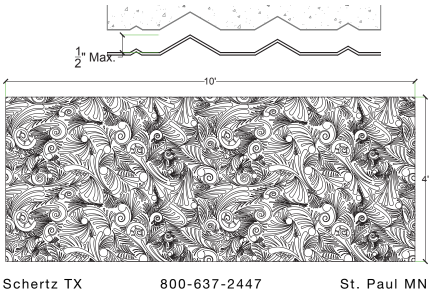


8000 Series — Geometric & Stone Texture

8032 Swirls #2 (¹/2" max relief)



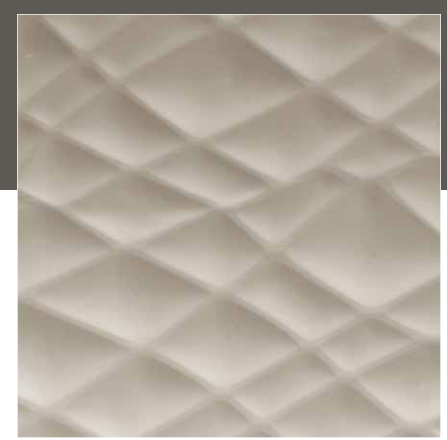
Liners have no joints for match-lines. A contractor-placed reveal strip between liner sheets is recommended. Liners will butt horizontally and vertically if seamed properly.



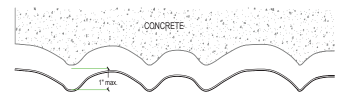
8000 Series — Geometric & Stone Texture

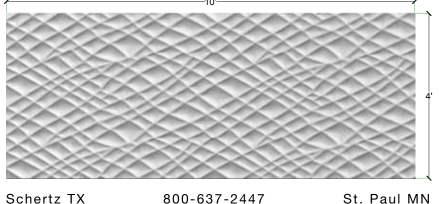
8043 Reverse Tuft

(1" max relief)



Liners have no joints for match-lines. A contractor-placed reveal strip between liner sheets is recommended.





800-637-2447

customrock.com

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 allow for an up to 10 reuse factor depending on the design and handling.

	Styre	ene	
Product Code	# of Uses	Std. Dims	Color
8043-STY	1	4' × 10'	White

	ABS	3	
Product Code	# of Reuses	Std. Dims	Color
8043-ABS	up to 10	4' × 10'	Gray

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°

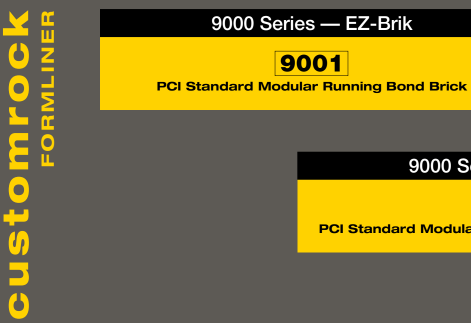
Note: Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

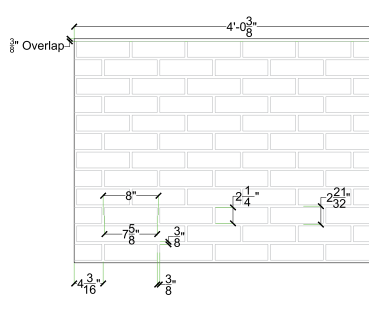
9000 Series EZ-Brik Liner





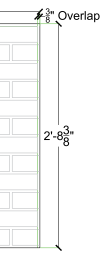


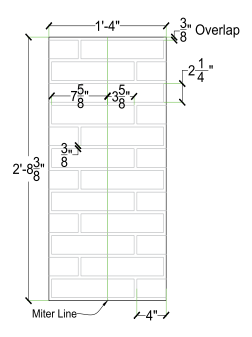




9001 PCI Standard Modular **Running Bond Brick**

9000 Series — EZ-Brik 9002 PCI Standard Modular Running Bond Folding Corner



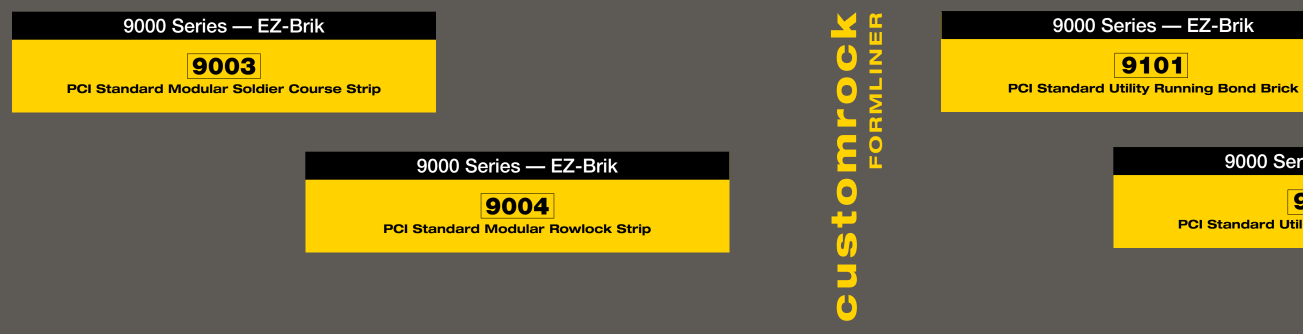


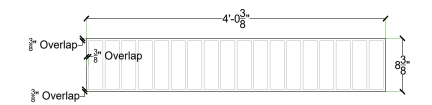
9002 PCI Standard Modular **Running Bond Folding Corner**

Schertz TX

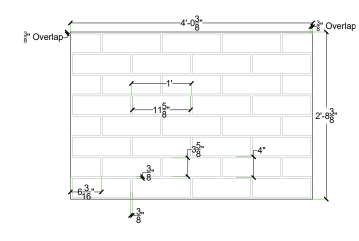
800-637-2447

St. Paul MN

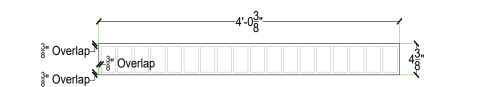




9003 PCI Standard Modular **Soldier Course Strip**



9101 PCI Standard Utility Running Bond Brick



9004 PCI Standard Modular **Rowlock Strip**

Schertz TX 800-637-2447 St. Paul MN Schertz TX

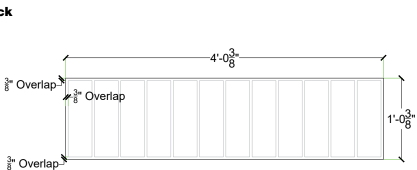
customrock.com

- EZ-Brik

9000 Series — EZ-Brik

9103

PCI Standard Utility Soldier Course Strip



9103 PCI Standard Utility Soldier Course Strip

800-637-2447

St. Paul MN



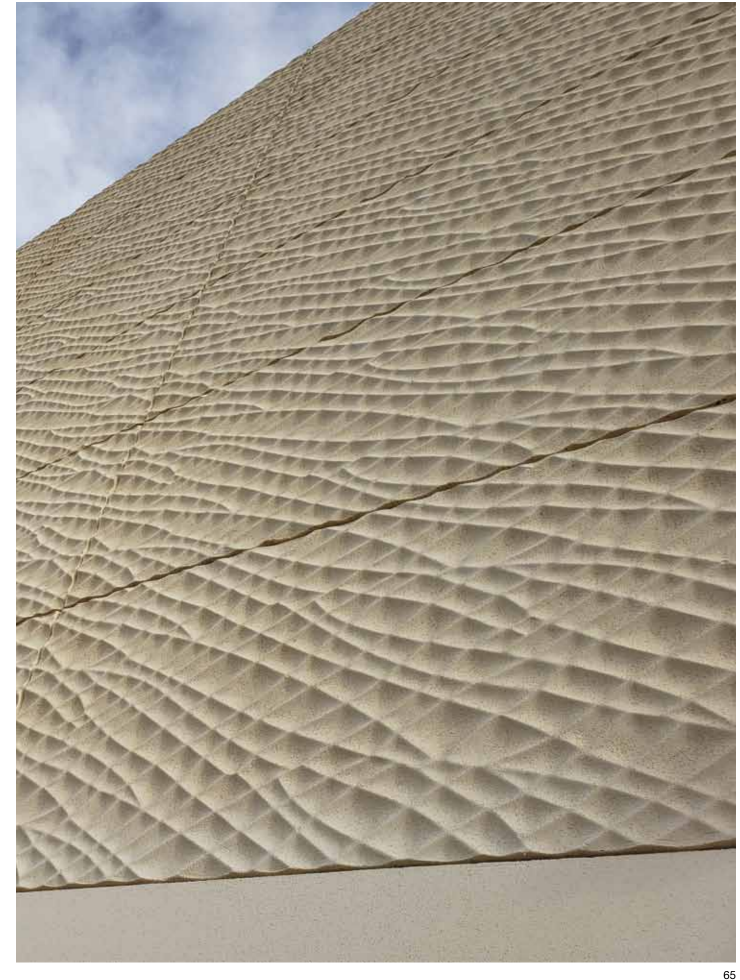






Custom Patterns and Textures





Concrete Coloration

Coloration is an essential part of your concrete formliner project. When quality coloration is applied, your finished textures will show multiple colors, shades, and the flecking and veining



representative of natural stone. Custom Rock has over thirty years of experience as a subcontractor for concrete coloration, from small jobs to high profile, complex projects.













customrock

Headquarters

2020 West Seventh Street Saint Paul, MN 55116 651.699.1345 (ph) 651.699.1830 (f)

Thermoform Division

17312 Bell North Drive Schertz, TX 78154 210.910.5000 (ph) 210.338.8658 (f)

In addition to the wide array of standard textures found in these pages and on our website, Custom Rock Formliner has the ability to create new and unique textures for your project. Contact our sales staff and unlock the limitless possibilities!