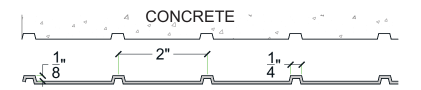
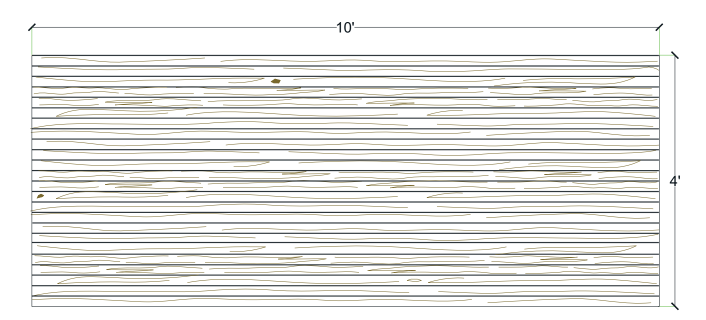
FORMLINER

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 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

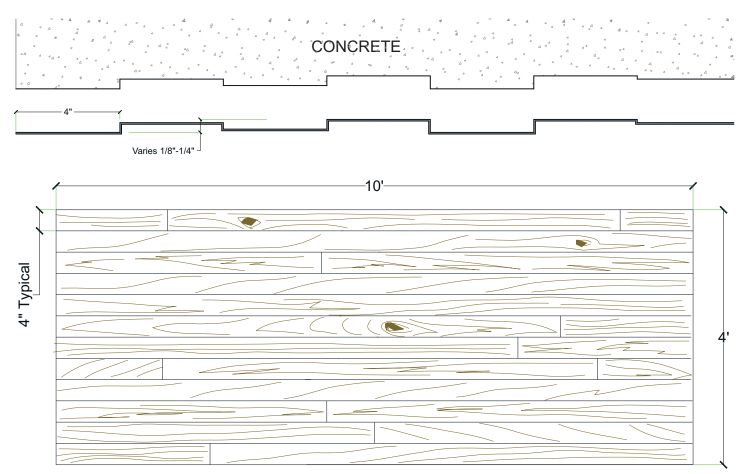
Note:

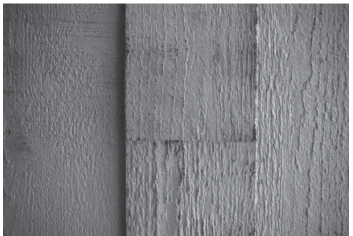
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6001-STY	1	4'x10'	White
ABS	6001-ABS	Up to 10	4'x10'	Gray

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 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:

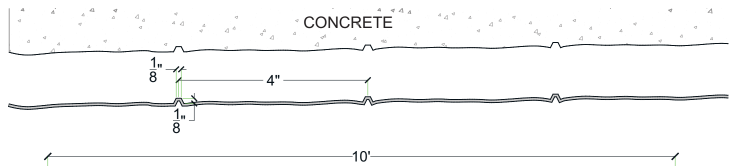
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6002-STY	1	4'x10'	White
ABS	6002-ABS	Up to 10	4'x10'	Gray

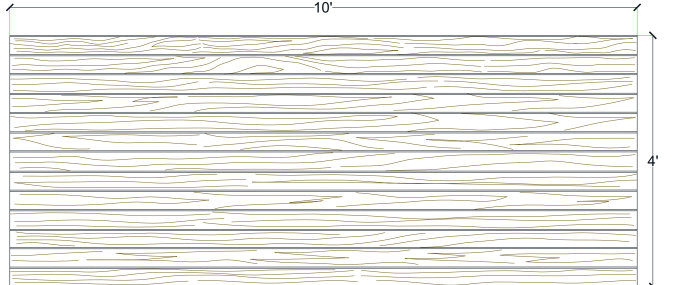
4" Wide Plank Rustic Cedar

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 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

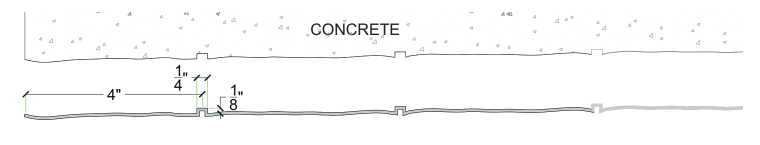
Note:

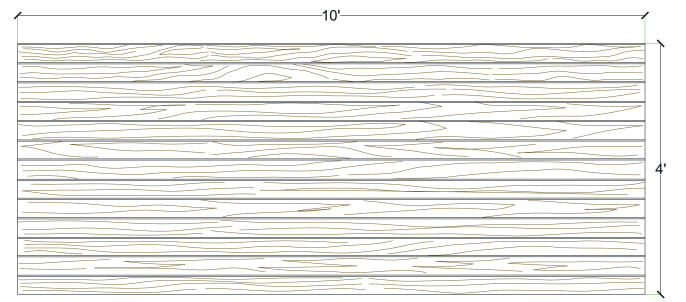
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6003-STY	1	4'x10'	White
ABS	6003-ABS	Up to 10	4'x10'	Gray

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 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

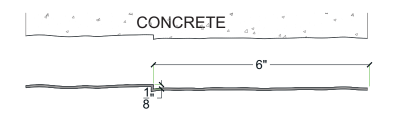
Note:

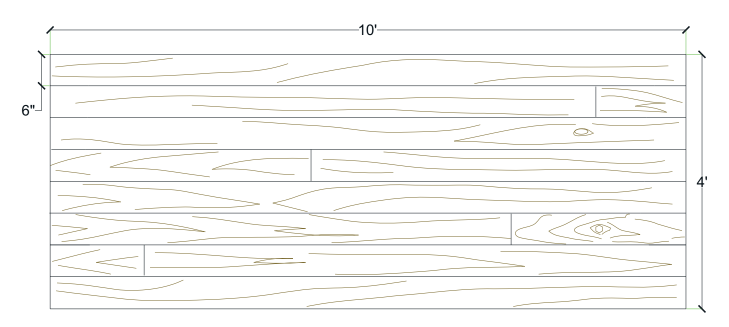
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6004-STY	1	4'x10'	White
ABS	6004-ABS	Up to 10	4'x10'	Gray

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 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

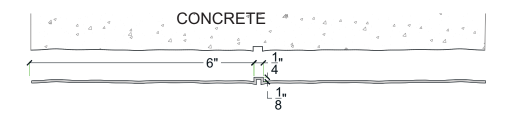
Note:

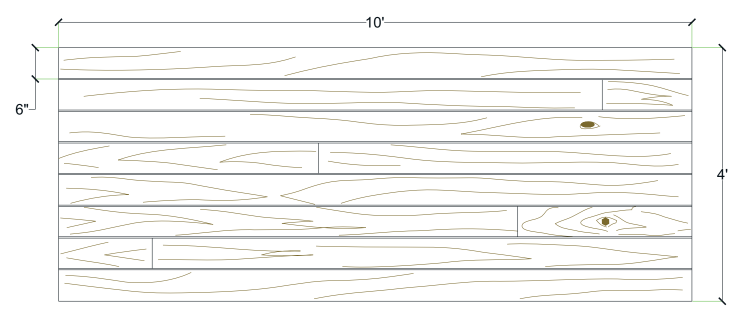
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6005-STY	1	4'x10'	White
ABS	6005-ABS	Up to 10	4'x10'	Gray

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 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

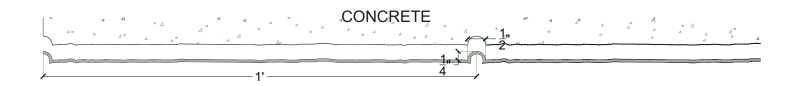
Note:

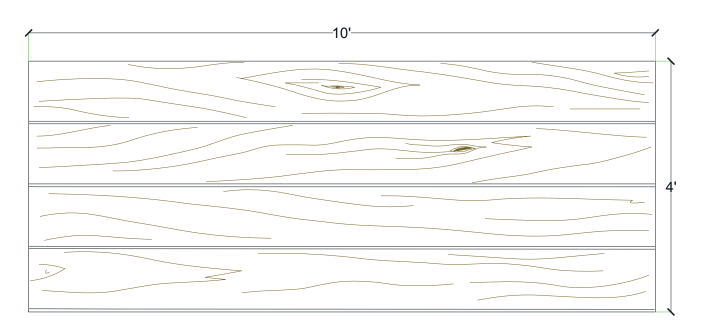
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6006-STY	1	4'x10'	White
ABS	6006-ABS	Up to 10	4'x10'	Gray

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 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:

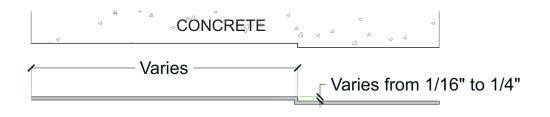
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6008-STY	1	4'x10'	White
ABS	6008-ABS	Up to 10	4'x10'	Gray

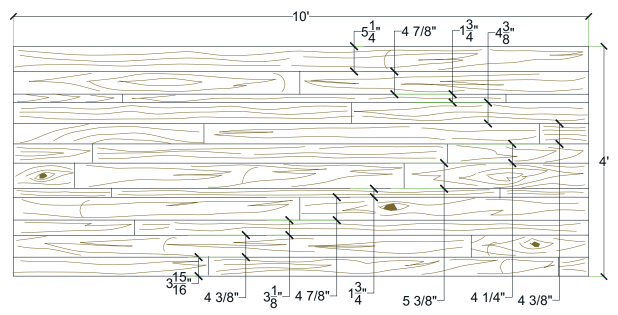
Random Width and Depth Rough Sawn Cedar Planks

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 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

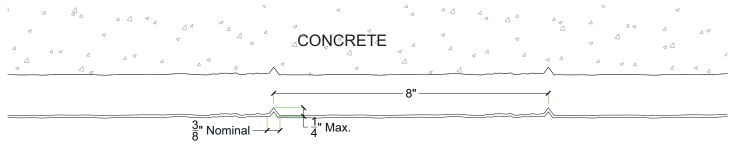
Note:

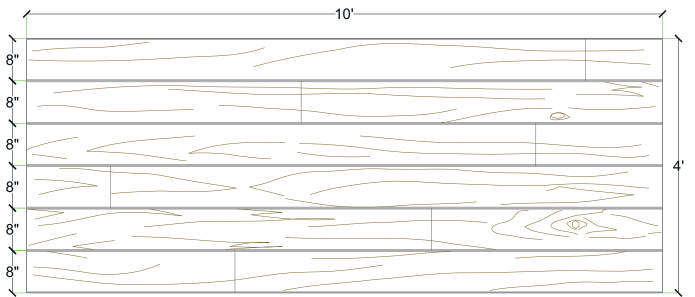
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6012-STY	1	4'x10'	White
ABS	6012-ABS	Up to 10	4'x10'	Gray

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 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

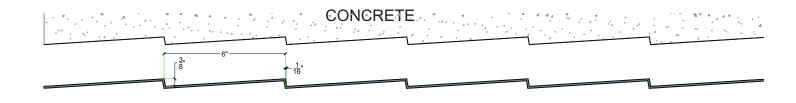
Note:

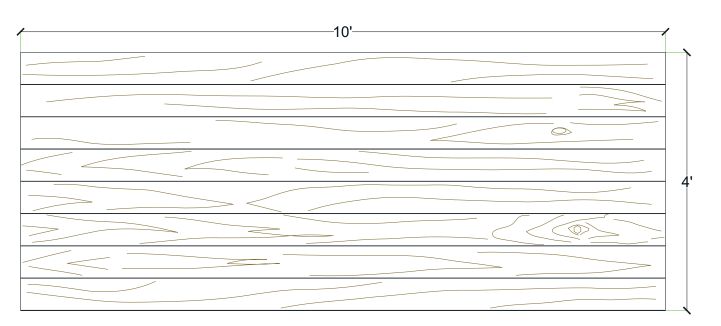
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6017-STY	1	4'x10'	White
ABS	6017-ABS	Up to 10	4'x10'	Gray

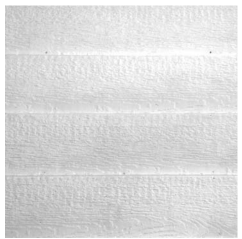
FORMLINER

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 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:

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6007-STY	1	4'x10'	White
ABS	6007-ABS	Up to 10	4'x10'	Gray

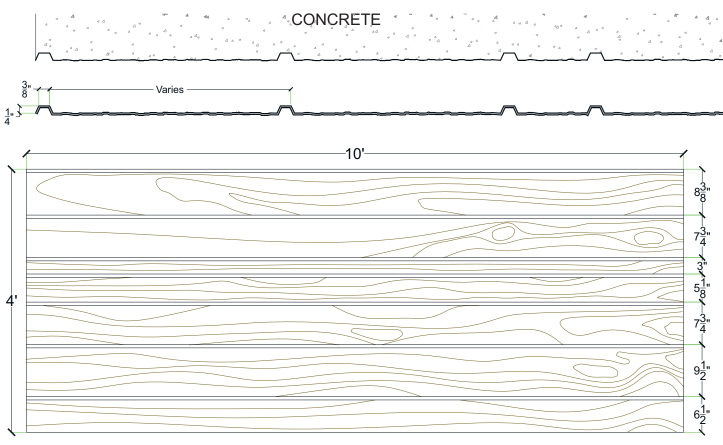
Random Width Rustic Cedar

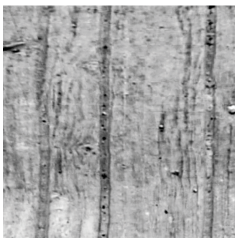
customrock

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 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:

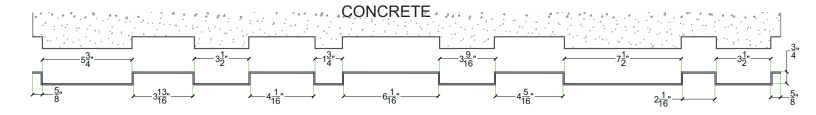
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6009-STY	1	4'x10'	White
ABS	6009-ABS	Up to 10	4'x10'	Gray

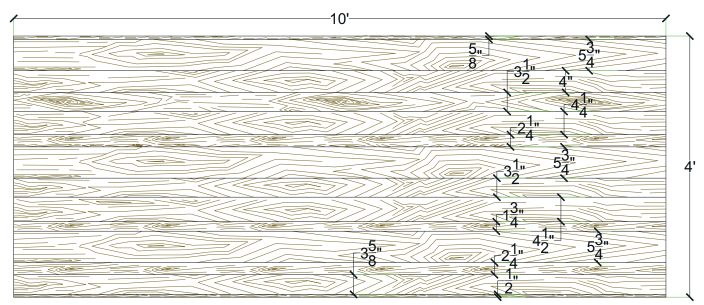
Random Width and Depth Cedar

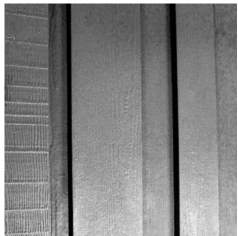
FORMLINER

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 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:

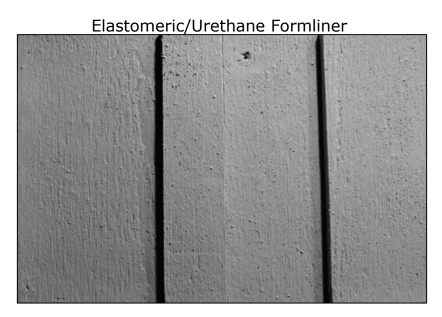
• +/- 1/8" @ 70°F

Note:

Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	6010-STY	1	4'x10'	White
ABS	6010-ABS	Up to 10	4'x10'	Gray

FORMLINER

Pattern #12028 Random Board 1/2" Relief



Specifications:

Maximum relief	1/2"	
Average relief	1/4"	
Liner thickness	1 ¹ / ₂ "	
Includes internal plywood backing	- 7 Z	
Board size	Width 2 ¹ / ₄ " - 6"	

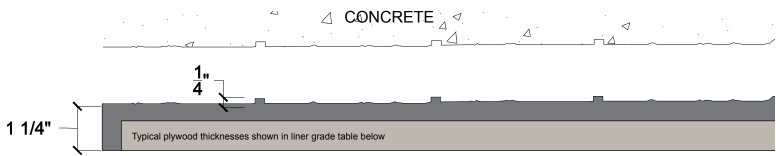
Hi-Lite™ Multi-Lite™ Cut-Lite™ Duraform™

Formliners Available in Multiple Grades

FORMLINER

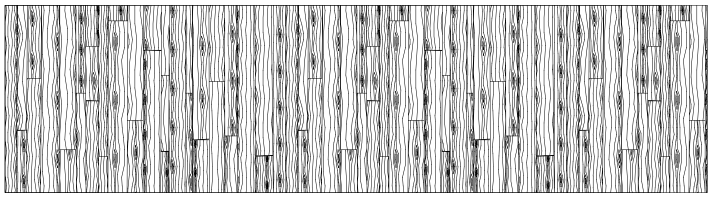
General Information:

Elastomeric formliners are high end liners that capture pattern details with precision. They couple strength with excellent pattern reproduction. The embedded plywood allows ease of handling and installation for cast in place and precast form systems. They have a multiple reuse factor, subject to pattern configuration and proper handling.



^{*}Typical liner thickness shown. Final thickness will be determined on a per job basis.

^{**}Representational pattern layout shown. Layout made up of multiple liner modules.







Board Size:

18 1/2" - 96" (length) 3 1/2" - 9 3/4" (width)

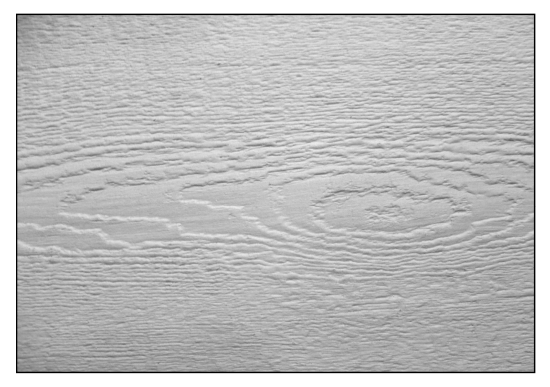
Care and Handling:

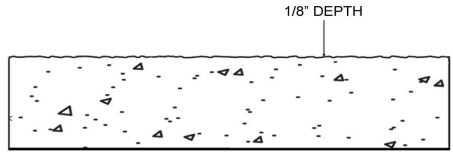
- · Keep out of the sunlight and covered when not in use
- · Keep away from steam, acids, and certain fuels
- Do not expose to temperatures >150°F (65.5°C)
- For further instructions refer to the application guide

Available Grades:	Duraform	Hi-Lite	Multi-Lite	Cut-Lite
Description:	High reuse /	High reuse /	Medium reuse /	Low reuse /
	Heavy Weight /	Lightweight /	Lightweight /	Lightweight /
	3/4" Plywood Typical	1/2" Plywood Typical	1/2" Plywood Typical	1/2" Plywood Typical

FORMLINER

Pattern #SP152 Rough Cut Cedar





Measurements are approximate