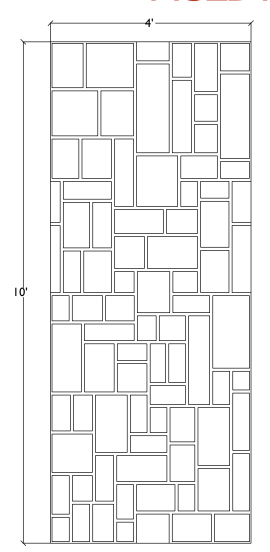


### **AGED ASHLAR STONE**





#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

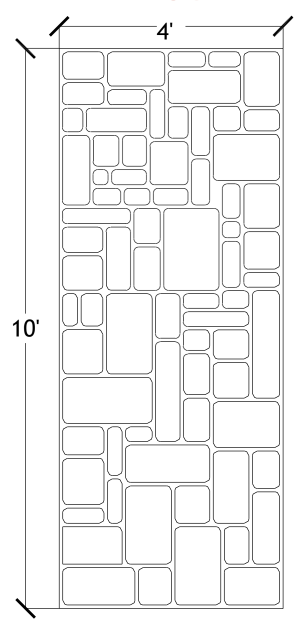
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Form Liners are subject to thermal expansion and contraction +/-  $\frac{1}{6}$ " @ 70°F. Keep away from steam, acids, and certain fuels.

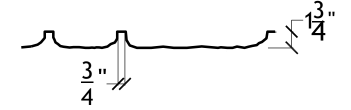
Styrene	ABS
Product Code #	Product Code #
F70621	F70649
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### **AUSTIN ASHLAR STONE**







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

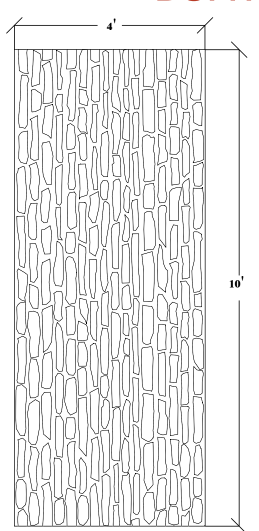
#### **Care and Handling:**

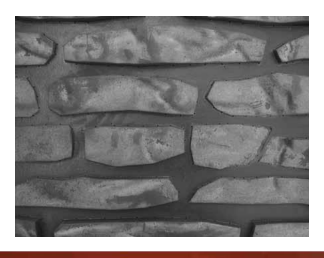
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

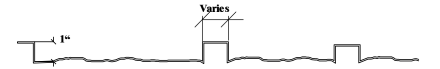
Styrene	ABS
Product Code #	Product Code #
F70613	F70641
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### **BUFFALO DRY STACK**







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

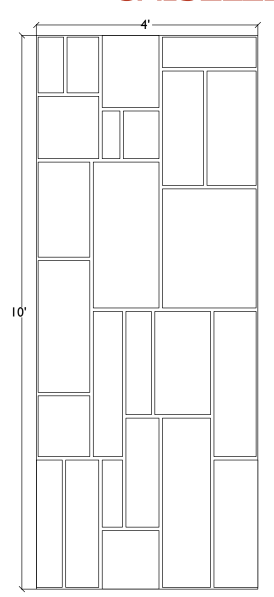
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F947056	F940025
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### CHISELED ASHLAR STONE





#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

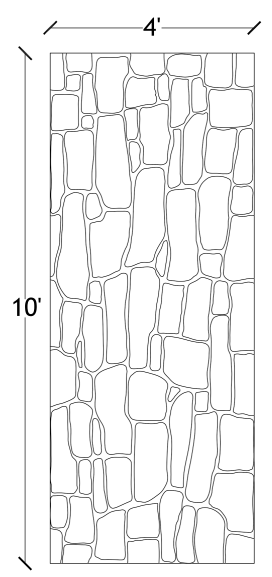
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Form Liners are subject to thermal expansion and contraction +/-  $1\!/\!\!s$  @ 70°F. Keep away from steam, acids, and certain fuels.

Styrene	ABS
Product Code #	Product Code #
F70617	F70645
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### COLONIAL DRY STACK







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

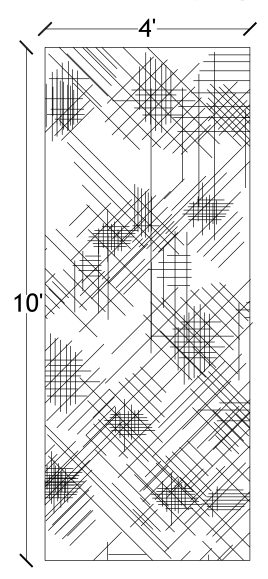
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F3170593	F3170510
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



## FRACTURED CONCRETE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

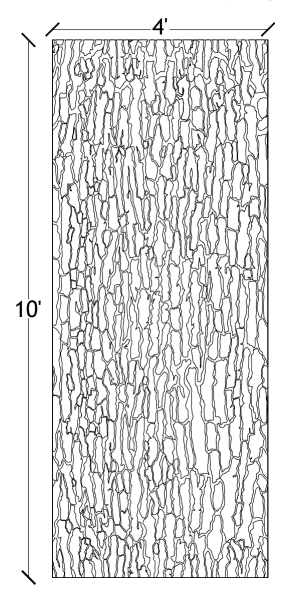
#### **Care and Handling:**

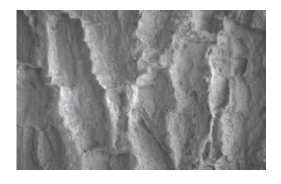
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

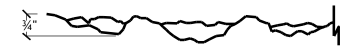
Styrene	ABS
Product Code #	Product Code #
F3170583	F3170508
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
4' x 10'	4' x 10'
Color	Color
White	Gray



### FRACTURED GRANITE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

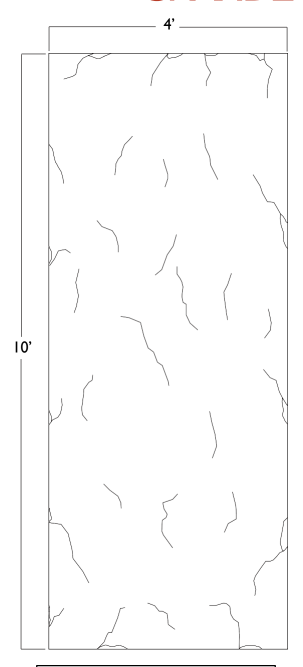
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

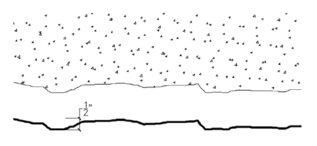
Styrene	ABS
Product Code #	Product Code #
F947053	F940022
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
4' x 10'	4' x 10'
Color	Color
White	Gray



### **GRANDE FLAGSTONE**



No Photo Available



#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

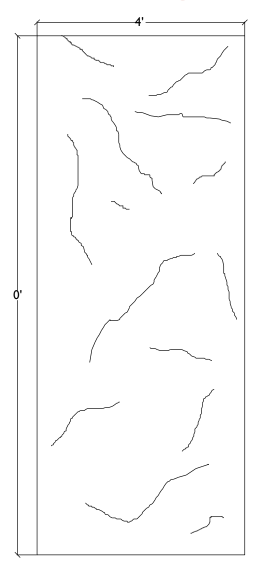
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F70612	F70640
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### **GRANITE STONE**





#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

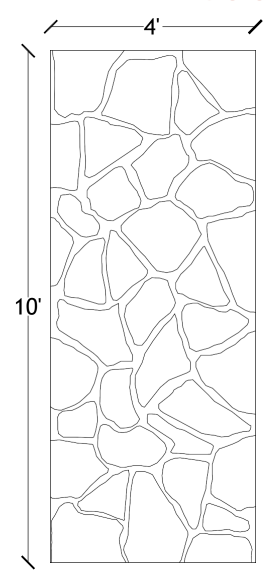
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Form Liners are subject to thermal expansion and contraction +/-  $\frac{1}{6}$ " @ 70°F. Keep away from steam, acids, and certain fuels.

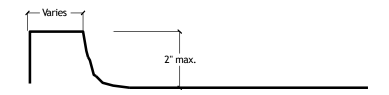
Styrene	ABS
Product Code #	Product Code #
F70623	F70651
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



# HILL COUNTRY FLAGSTONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

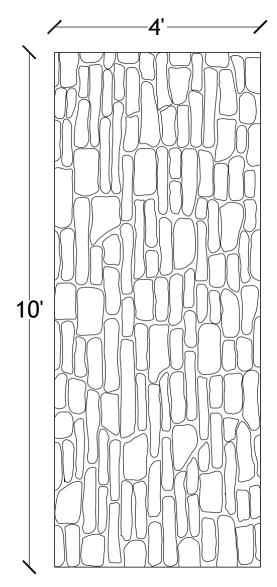
#### **Care and Handling:**

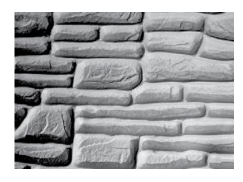
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F3170594	F3170511
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### LARGE DRY STACK STONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F3170582	F3170507
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



## MISSION ASHLAR STONE

No Profile Drawing Available

No Formliner Face Drawing Available **General Information:** 

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

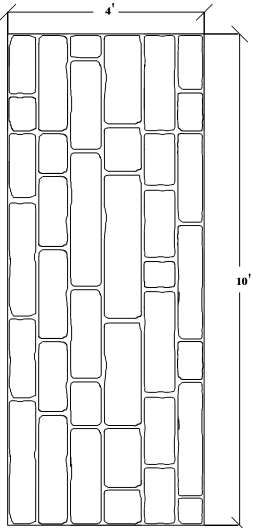
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Form Liners are subject to thermal expansion and contraction +/-  $\frac{1}{6}$ " @ 70°F. Keep away from steam, acids, and certain fuels.

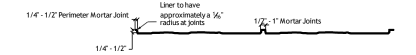
Styrene	ABS
Product Code #	Product Code #
F70615	F70643
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### OKLAHOMA NATIVE STONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

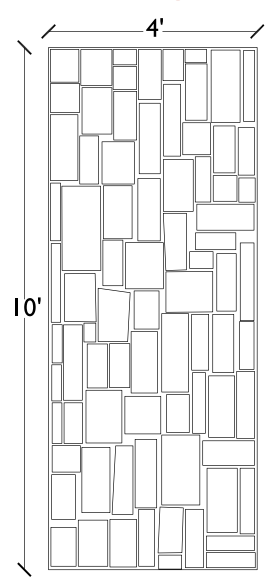
#### **Care and Handling:**

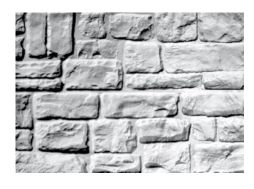
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

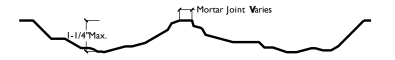
Styrene	ABS
Product Code #	Product Code #
F947037	F940006
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### **OLD ASHLAR STONE**







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

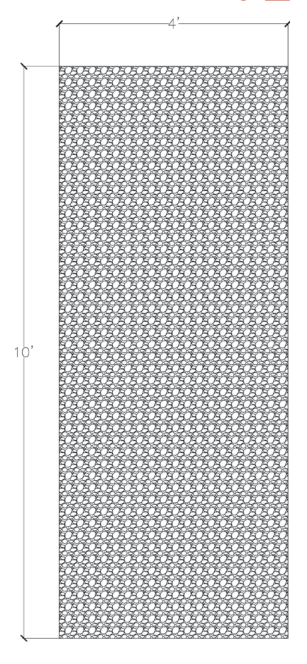
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

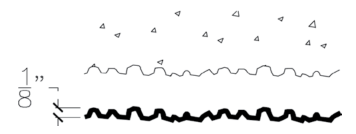
Styrene	ABS
Product Code #	Product Code #
F30429	F30427
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### **PEA GRAVEL**



No Photo Available



#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

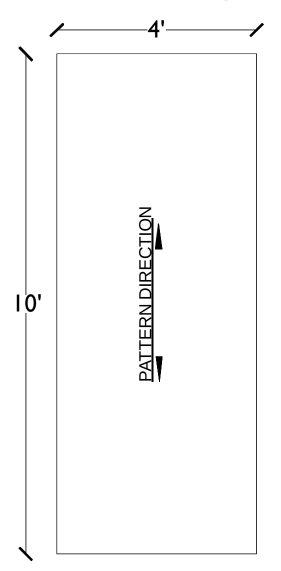
#### **Care and Handling:**

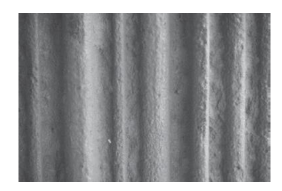
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F70609	F70637
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.070	.070
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### PHOENIX LIMESTONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

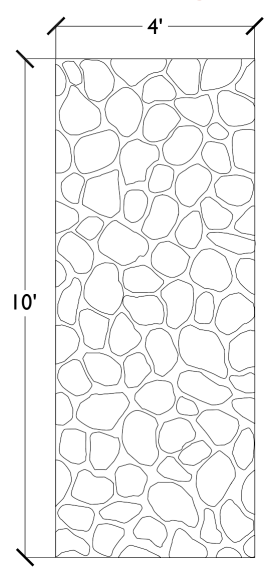
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F70658	F70659
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
4' x 10'	4' x 10'
Color	Color
White	Gray



### RANDOM FIELDSTONE LARGE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

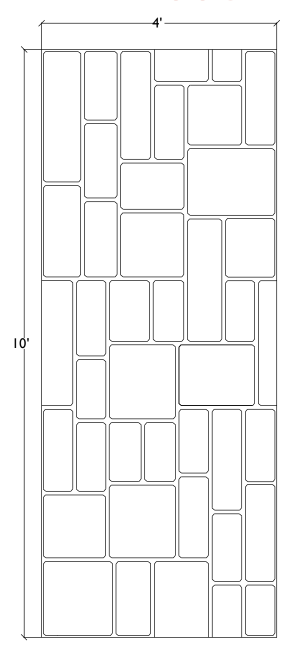
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F70334	F70274
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
4' x 10'	4' x 10'
Color	Color
White	Gray



### ROUGH ASHLAR STONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

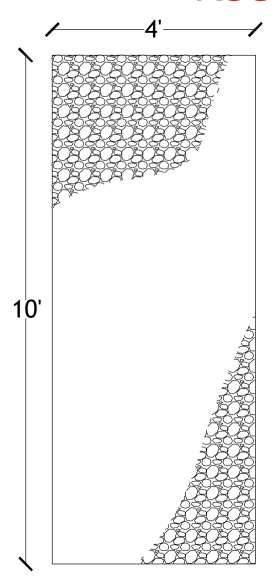
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F70620	F70648
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### ROUND STONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

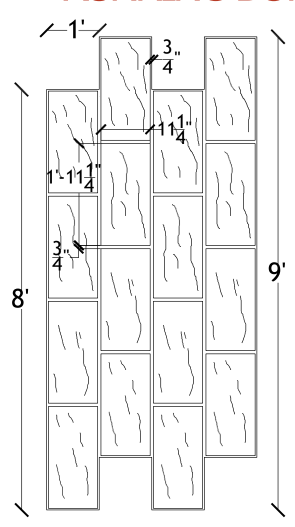
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

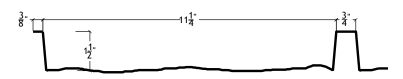
Styrene	ABS
Product Code #	Product Code #
F30722	F30251
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.070	.070
Standard Dimensions	Standard Dimensions
4' x 10'	4' x 10'
Color	Color
White	Gray



### **RUNNING BOND ASHLAR STONE**







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F70340	F70342
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
9' x 4'	9' x 4'
Color	Color
White	Gray



### SAN ANTONIO DRY STACK

costs

No Formliner Face Drawing Available

No Photo Available

#### **No Profile Drawing Available**

#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

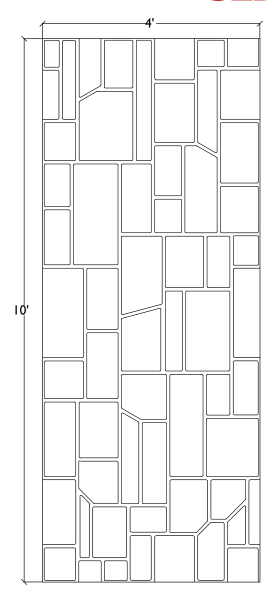
#### **Care and Handling:**

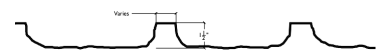
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F70619	F70647
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### SEDONA STONE





#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

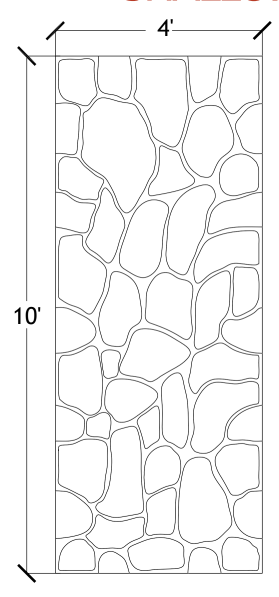
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

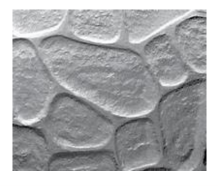
Form Liners are subject to thermal expansion and contraction +/-  $1\mbox{\ensuremath{\%}}"\ \mbox{\ensuremath{\emptyset}}70\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\ensu$ 

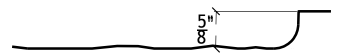
Styrene	ABS
Product Code #	Product Code #
F70618	F70646
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### SHALLOW FIELDSTONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

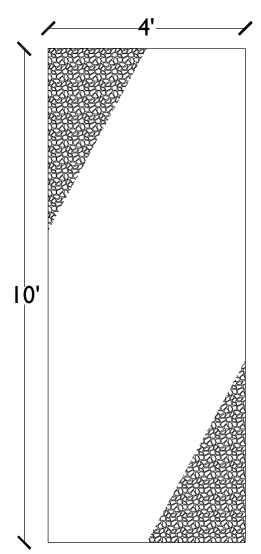
#### **Care and Handling:**

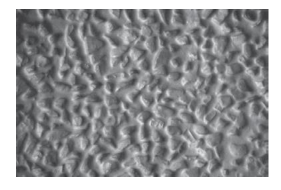
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F3170576	F3170501
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### **SMALL CRUSHED STONE**







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

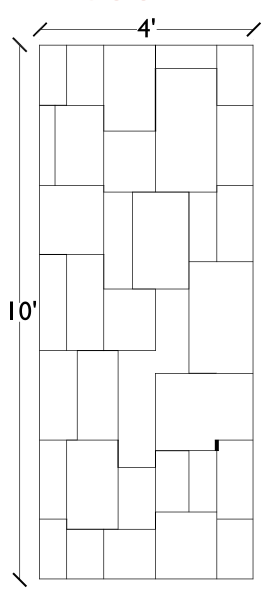
#### **Care and Handling:**

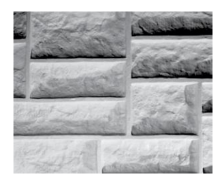
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

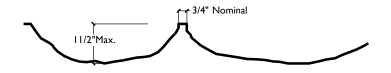
Styrene	ABS
Product Code #	Product Code #
F30721	F30250
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.070	.070
Standard Dimensions	Standard Dimensions
4' x 10'	4' x 10'
Color	Color
White	Gray



### SOUTHWEST ASHLAR STONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

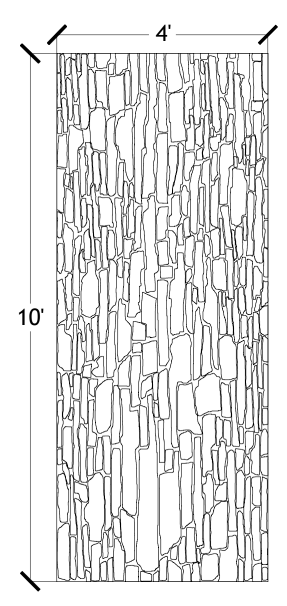
#### **Care and Handling:**

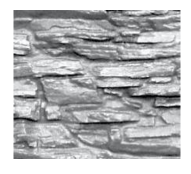
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F30430	F30428
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### STANDARD DRY STACK







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F3170578	F3170503
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### TEXAS CHISELED LIMESTONE

co

No Formliner Face Drawing Available **No Profile Drawing Available** 

#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

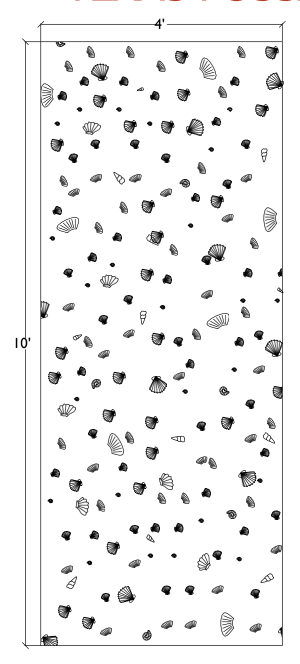
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Form Liners are subject to thermal expansion and contraction +/-  $1\mbox{\%}$  @70°F. Keep away from steam, acids, and certain fuels.

Styrene	ABS
Product Code #	Product Code #
F70616	F70644
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
9'-11" x 3'-7½"	9'-11" x 3'-7½"
Color	Color
White	Gray



### TEXAS FOSSILIZED LIMESTONE



No Photo Available

#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

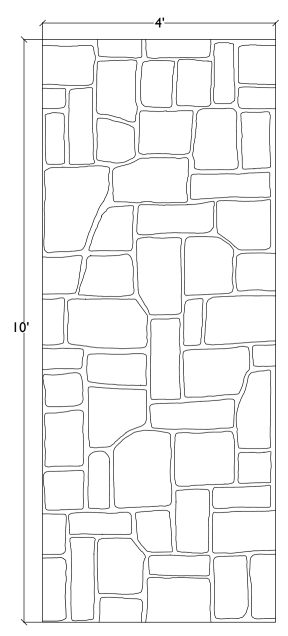
#### **Care and Handling:**

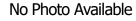
To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

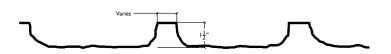
Styrene	ABS
Product Code #	Product Code #
F70610	F70638
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.070	.070
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



### TRINITY ASHLAR STONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

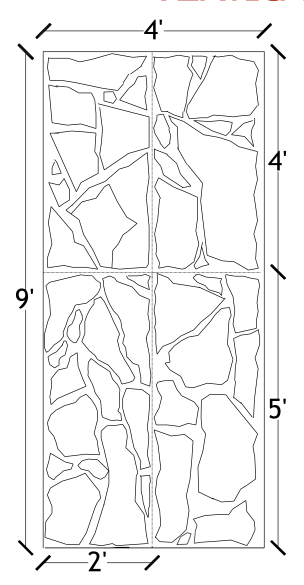
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

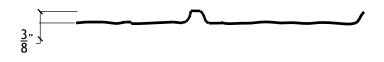
Styrene	ABS
Product Code #	Product Code #
F70614	F70642
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray



## VERTICAL FLAGSTONE







#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

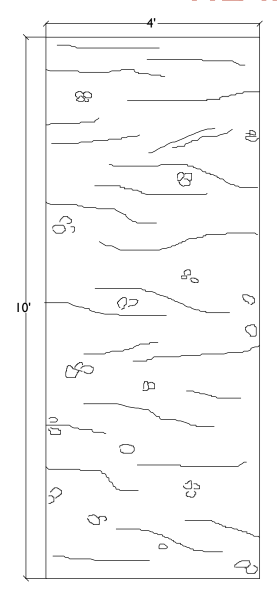
#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Styrene	ABS
Product Code #	Product Code #
F70599	F70516
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.090	.110
Standard Dimensions	Standard Dimensions
4' x 9'	4' x 9'
Color	Color
White	Gray



### WEATHERED ROCK





#### **General Information:**

The Styrene and ABS formliners are an economical solution for providing architectural pattern reproductions. The Styrene plastic formliner is a perfect alternative for single use applications which costs less than other liners. The ABS plastic formliner exhibits good impact resistance and excellent overall performance. Its reuse factor is 10, subject to pattern configuration, proper handling and jobsite configurations.

#### **Care and Handling:**

To protect from thermal deformation, formliners should not be exposed to temperatures above 140°F (60°C). To avoid discoloration from sunlight exposure, formliners should be covered with a tarpaulin when not in use. This helps prolong the life of the material and keeps the material clean.

Form Liners are subject to thermal expansion and contraction +/-  $1\mbox{\ensuremath{\%}}"\ \mbox{\ensuremath{\emptyset}}70\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\ensu$ 

Styrene	ABS
Product Code #	Product Code #
F70624	F70652
Uses	Uses
1	Up to 10
Material Thickness	Material Thickness
.150	.150
Standard Dimensions	Standard Dimensions
10' x 4'	10' x 4'
Color	Color
White	Gray