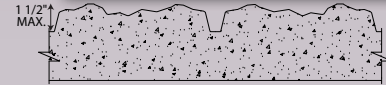




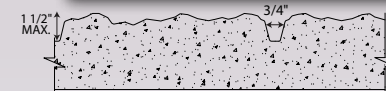
# FORM LINER CAST-IN-PLACE — Solutions —

**#892 12" Quarry Stone**



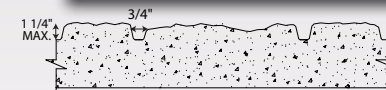
Elastomeric Size: Keyed Modular  
HIPS Size: 96" x 48"  
Elastomeric Liner Thickness: 2 1/2"  
HIPS Liner Thickness: .100 mil.  
Maximum Relief: 1 1/2"  
Stone Sizes: 11 1/4" x 24"  
Mortar Width: 3/4"

**#894 16" Quarry Stone**



Elastomeric Size: Keyed Modular  
HIPS Size: 96" x 32"  
Elastomeric Liner Thickness: 2 1/2"  
HIPS Liner Thickness: .100 mil.  
Maximum Relief: 1 1/2"  
Stone Sizes: 15 1/4" x 24"  
Mortar Width: 3/4"

**#898 Rustic Ashlar Stone**



Elastomeric Size: Keyed Modular  
HIPS Size: 96" x 48"  
Elastomeric Liner Thickness: 2 1/4"  
HIPS Liner Thickness: .100 mil.  
Maximum Relief: 1 1/4"  
Stone Sizes: Varies up to 160 sq. in.  
Mortar Width: 3/4"

## Textures Available:

- |                                 |                                   |
|---------------------------------|-----------------------------------|
| <b>#892</b> 12" Quarry Stone    | <b>#904</b> Ashlar Stone          |
| <b>#894</b> 16" Quarry Stone    | <b>#909</b> Westmoreland Drystack |
| <b>#898</b> Rustic Ashlar Stone | <b>#911</b> Large Stone Drystack  |

## 3 Options for Usage:

- Heavy Duty Elastomeric Premium- for over 25 uses
- Light Duty Elastomeric- for 5-10 uses
- Polystyrene Thermoformed Plastic (HIPS) - for 1-5 uses

**#894**

Route 21  
Newark, NJ



**#892**

Route 74 Bridge Wellsville, PA

**#898** Form Liner Installation



HIPS materials are GREEN BUILDING products that are manufactured from post-consumer reground materials. They can be used to acquire LEED points and are sustainable building materials.



# FORM LINER CAST-IN-PLACE — Solutions —

## Architectural Polymers Form Liner Applications Include:

- Bridge Abutments
- Bridge Parapet
- Bridge Piers
- Retaining Walls

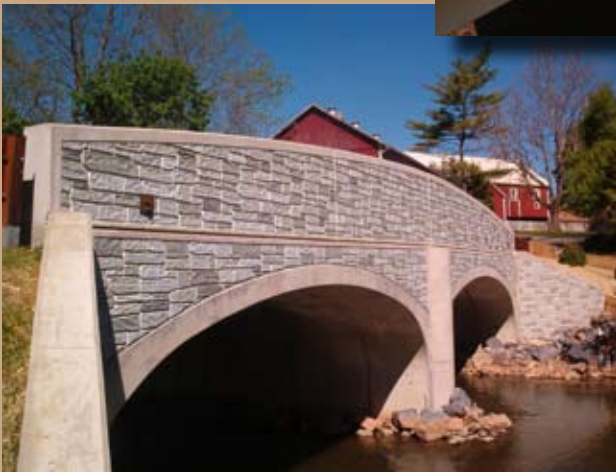
### For use in:

Highway Structures | Commercial Landscaping | Federal, State and Local Infrastructure Improvements

**#904** Arroyo Bridge over Clarion River Elk County, PA

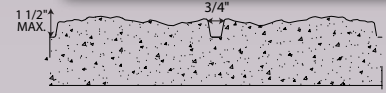


**#911**  
Laurel Run Bridge,  
Elk County, PA



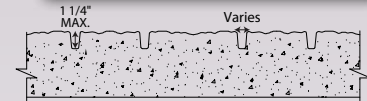
**#909**  
Bridge over  
Cocalico Creek  
Ephrata, PA

**#904 Ashlar Stone**



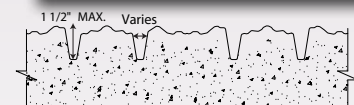
Elastomeric Size: Keyed Modular  
HIPS Size: 96" x 48"  
Elastomeric Liner Thickness: 2 1/2"  
HIPS Liner Thickness: .100 mil.  
Maximum Relief: 1 1/2"  
Stone Sizes: 12" to 40"  
Mortar Width: 3/4"

**#909 Westmoreland Drystack**



Elastomeric Size: Paneled Modular  
HIPS Size: 96" x 48"  
Elastomeric Liner Thickness: 2 1/4"  
HIPS Liner Thickness: .100 mil.  
Maximum Relief: 1 1/4"  
Stone Sizes: 3" to 16"  
Mortar Width: Varies

**#911 Large Stone Drystack**



Elastomeric Size: Paneled Modular  
HIPS Size: 96" x 48"  
Elastomeric Liner Thickness: 2 1/2"  
HIPS Liner Thickness: .100 mil.  
Maximum Relief: 1 1/2"  
Stone Sizes: 5" x 42"  
Mortar Width: Varies

### DISCLAIMER

The information contained herein is considered accurate; however, Architectural Polymers, Inc. makes no warranty regarding the accuracy of the information. The user must determine the suitability of the product for the intended use and accepts all risks and liability associated with that intended use.

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