

Pattern Number: 1501 **Dry Stack Fieldstone**

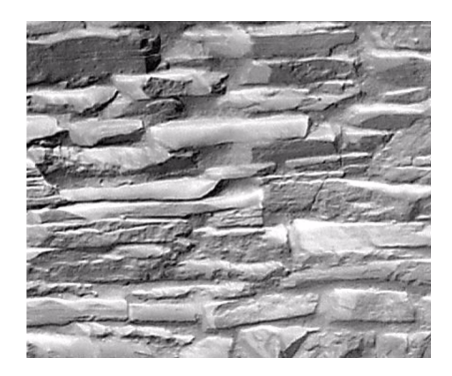
Dry stack fieldstone Rock size 3" to 18"

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - Ibs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

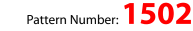
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



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Ashlar Stone

Rock Sizes - 2-1/2" to 9" 1-1/4" depth, 3/8" to 1-1/4" mortar joint

GENERAL INFORMATION

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FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



Ends and sides are texture matched.

Panels can rotate, allowing random pattern layout.

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - Ibs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		

Pattern Number: 1503



GENERAL INFORMATION

Elastospec panels.

ers, Inc. 888 429-9550

Spec Formliners



ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth

to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior

Liner Coat (J-4 LC) form release, or equal, is

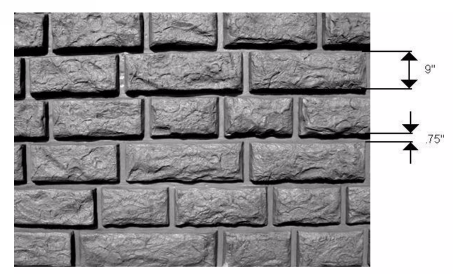
TECHNICAL SUPPORT – Contact Spec Formlin-

approved for all form liner materials.

INCORPORATED

Red E Cobblestone

Rock Sizes - 11" to 18" wide by 9" heigh 1-1/2" depth, 1" mortar joint



0.750" 1.500"

3/4" Inch Mortar Joint (Typical)

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

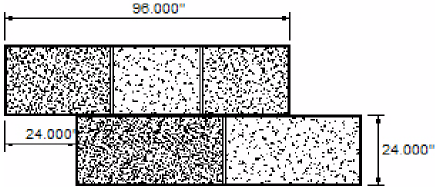
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



Pattern Number: 1504

Bedford Cut Stone

Rock Sizes - 24" to 60" 1-1/2" depth in plastic - up to 4" depth in ElastoSpec - 1" to 1-1/4" mortar joint



Depth of relief up to 4" in ElastoSpec

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

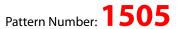
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



INCORPORATED



Madera Flagstone

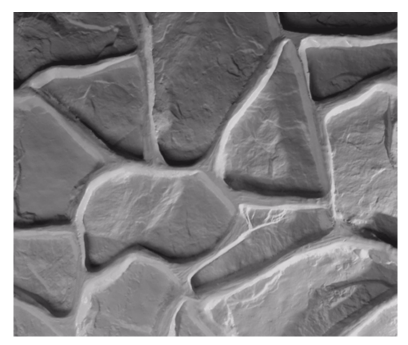
1-3/4" to 2" relief, large irregular stone, pattern matches side to side and top to bottom

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



Ends and sides are texture matched.

Panels can rotate, allowing random pattern layout.

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

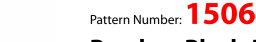
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



INCORPORATED



Random Block Ashlar Stone

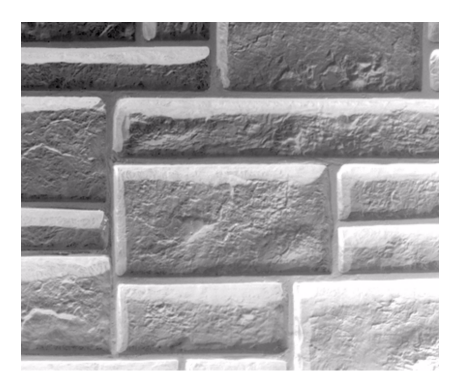
1-1/2" max depth, 3" to 42" stone 1" mortar joint



ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - Ibs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





Pattern Number: **1508**

Large Dry Stack Fieldstone

Rock sizes 3" to 24" Maximum depth 1-1/4"



attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



Ends and sides are texture matched.

Panels can rotate, allowing random pattern layout.

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - Ibs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





Pattern Number: **1509**

South Forty Fieldstone

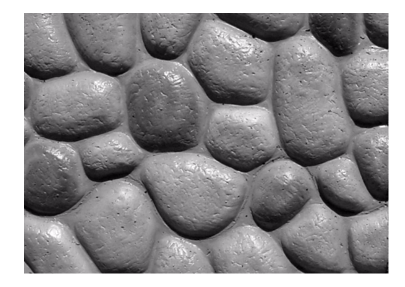
Rock sizes 4" to 12" Maximum depth 2"

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

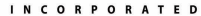
ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - Ibs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1510

Rocky Mountain Flagstone

Rock sizes 4" to 40" - 2" maximum depth

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

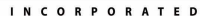
ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1511

Devils Slide Strata

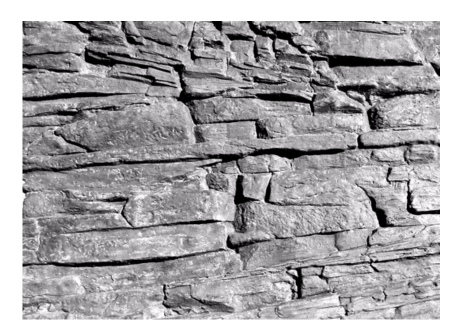
Various layered rock strata from Devils Slide Califorina - 3" maximum depth

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

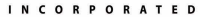
ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1513

SC Fractured Granite

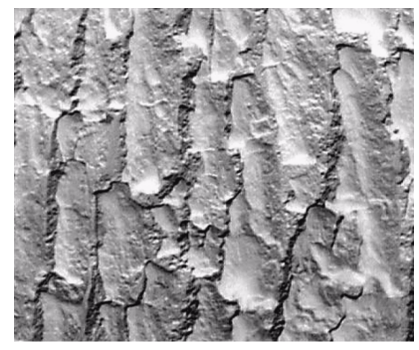
3/4 to 1" (25mm) deep fractured granite texture.

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



Note: Plastic panels are 47" wide

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1515

SC Ashlar

Cut Ashlar stone 1-1/2" depth 3/4" mortar joint. Large stones in random pattern.

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - Ibs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

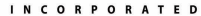
ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - Ibs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1515 Modified

SC Ashlar

Cut Ashlar stone 1" depth 3/4" mortar joint. 3" to 12" high by 7" to 28" wide stones

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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Pattern Identical to original 1515 Ashlar Stone modified to 1 inch depth

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - Ibs/ft ²		
Varies by Pattern		



INCORPORATED



St. Marys Ashlar

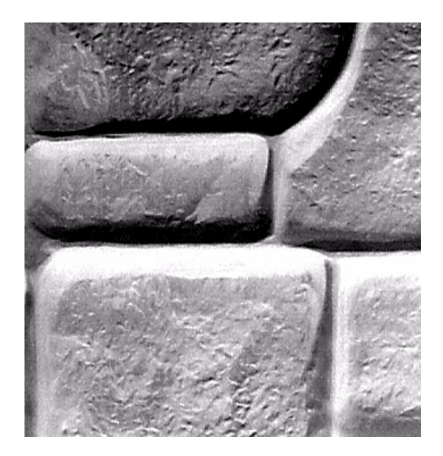
Aged cut stone sizes 4" to 20" 3/4"-1" mortar joints

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

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TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

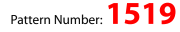
Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - Ibs/ft ²		
Varies by Pattern		

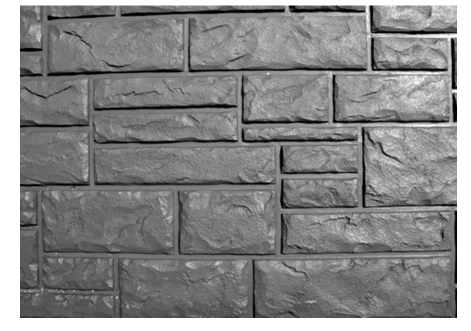


Tallahassee Ashlar

Cut Ashlar stone 1" depth 3/4" mortar joint. 3" to 12" high by 7" to 28" wide stones



Spec Formliners



Pattern is identical to 1515 Ashlar Stone except only 1" depth.

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) or equal form release is approved for all form liner materials.

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ThermoSpectm Single Use HIGH IMPACT STYRENE

Property	ASTM	Rating
Tensile	D638	3,700
Izod Impact	D256	20
Vicat Softening	D1525	212
Material Weights - lbs/ft ²		
0.070 MIL	0.090 MIL	0.150 MIL
0.393	0.506	0.843

ThermoSpectm Multi-Use ABS REUSABLE PLASTIC

Property	ASTM	Rating
Tensile	D638	5,300
Flexural	D790	9,300
Hardness	D786	105
Material Weights - lbs/ft ²		

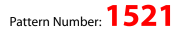
0.110 MIL	0.150 MIL	0.200 MIL
0.621	0.847	1.129

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - Ibs/ft ²		
Varies by Pattern		



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Tahoka Stone

Rand cut stone 4" to 34" 3/4" mortar joint - 1-1/2" depth

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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Urethane: Two matching panels with ends and sides texture matched. Panels can rotate, allowing random pattern layout.

Plastic: One panel with ends and sides texture matched.

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





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Pattern Number: 1523

RE Ashlar

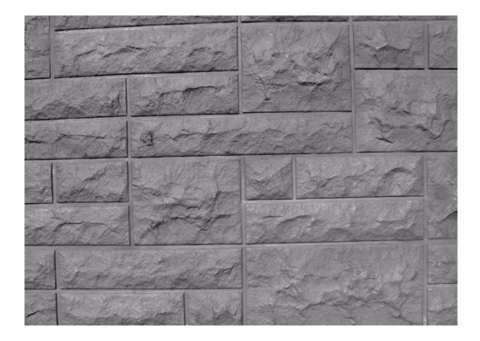
1-1/2" maximum depth Medium to large cut ashlar stone

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

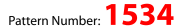
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



INCORPORATED



Large Running Bond Stone

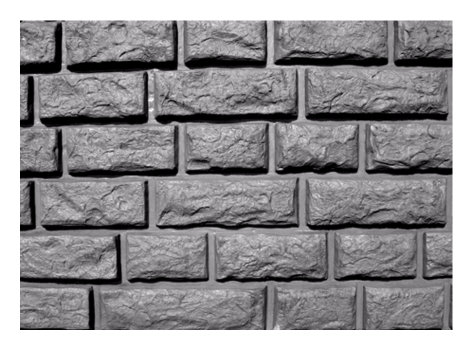
1-1/2"(38mm) maximum depth 7 1/4" x 22" maximum stone size

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

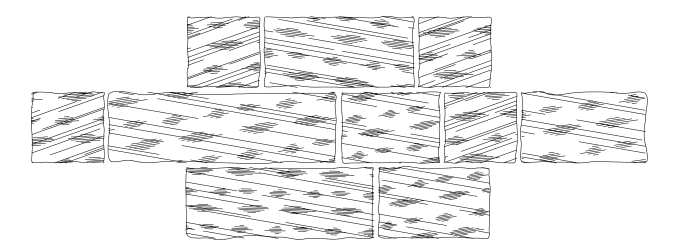
BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		

Pattern Number: 1535



2" (50mm) maximum depth Panel size 24" x 96", various stone layouts for random placement.



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GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

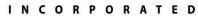
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - Ibs/ft ²		
Varies by Pattern		







Pattern Number: 1537

Colorado Red Flagstone

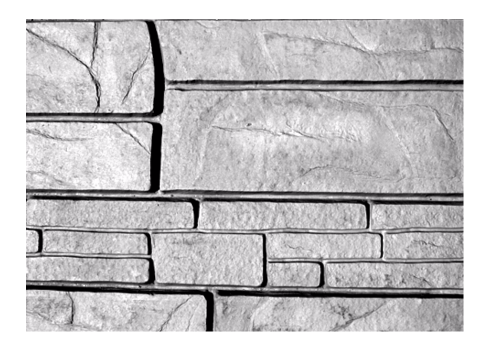
2" (51mm) maximum depth Various size sedimentary rock

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - Ibs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

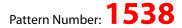
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		







Cut Textured Stone

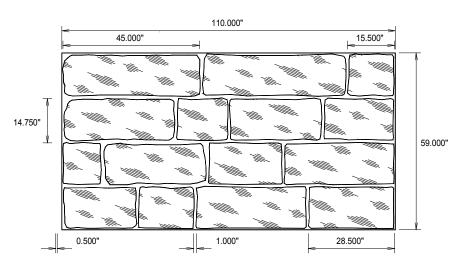
Rock Sizes 14" to 45" Several pattern relief configurations available from 1-1/2" to 4" depth

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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ThermoSpec tm		
SINGLE OR MULTI-USE PLASTIC		

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

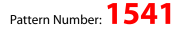
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



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Rush Creek Ashlar

2" (51mm) maximum depth Stone sizes to 30"

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

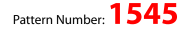
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		

ThermoSpectm Standard Panel Sizes: 48" x 96" or 48" x 120" Custom Sizes and Art Panels available ElastoSpectm Customized Panel Sizes and Art Panels

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Kona Rock

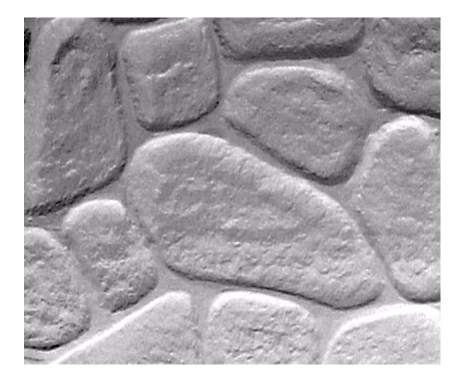
8" to 24" rock pattern 5/8" average depth

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

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ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

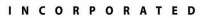
ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		





Pattern Number: **1547** Colorado Flagstone

2-1/2" (35mm) maximum relief 8" to 14" maximum stone size

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLywood SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



Chester Drystack

2-1/2"" (63mm) maximum depth 5" x 41" rock sizes



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ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



Pattern matched side to side and end to end. Panel matches when rotated 180 degrees. Panel also matches when shifted 24" vertically, or 60" horizontally.

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - Ibs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



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Chiseled Limestone

1-1/2" (38mm) maximum depth 24" x 12" running bond pattern

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLywood SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - Ibs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



INCORPORATED



Fractured Basalt

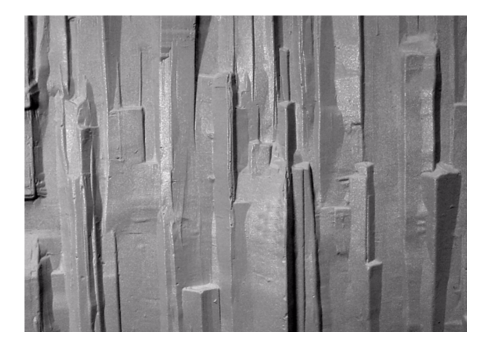
2" (50mm) maximum depth Pattern macthed edges

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - Ibs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



INCORPORATED



Herkimer Dry Stack

2-1/2" (64mm) maximum depth 16" to 42" stones

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



Two matching 4' x 10' panels create a visually random pattern layout.

ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric ElastoSpectm 100% Solid Urethane PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



Navasota Ashlar Stone

1-5/8" (41mm) maximum depth Various sized stones to 30"

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550

ThermoSpectm

SINGLE OR MULTI-USE PLASTIC

3700

-

Material Weights - lbs/ft²

0.621

0.110 MIL

Property

Tensile D638

IFlexural D7905

Hardness D786

0.070 MIL

0.393

HIPS

ABS

5300

9300

105

0.150 MIL

0.843

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		

ThermoSpectm Standard Panel Sizes: 48" x 96" or 48" x 120" Custom Sizes and Art Panels available ElastoSpectm Customized Panel Sizes and Art Panels

Spec Formliners, Inc. 530 East Dyer Road, Santa Ana, CA 92707 www.specformliners.com - Phone: 714 429-9500 - FAX: 714 429-1460

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		







INCORPORATED

Pattern Number: **1558**

Liberty Dry Stack

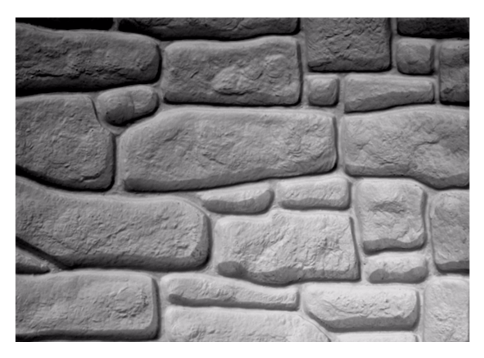
1-3/8" (35mm) maximum relief 3" to 24" maximum stone size

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpectm SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLywood SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



INCORPORATED

Pattern Number: **1570**

Kalamath Dry Stack

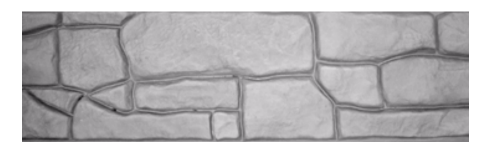
2-1/4" (57mm) maximum relief 3" to 24" typical stone size

GENERAL INFORMATION

ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

FORM RELEASE – Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire form liner surface. Do not over apply form release agent. Protect treated form liners from precipitation, dust, and debris. Do not apply to reinforcing steel. Dayton Superior Liner Coat (J-4 LC) form release, or equal, is approved for all form liner materials.

TECHNICAL SUPPORT – Contact Spec Formliners, Inc. 888 429-9550



ThermoSpec tm
SINGLE OR MULTI-USE PLASTIC

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft ²		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

ElastoSpec Litetm Semi-Elastomeric PLYWOOD SUBSTRUCTURE

Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - Ibs/ft ²		
Varies by Pattern		

ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		