

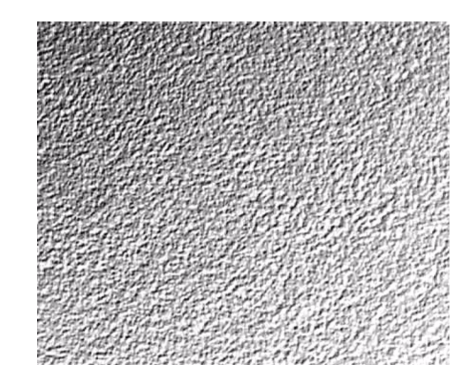
Pattern Number: **1601** Light to Medium Sandblast

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 is approved for all form liner materials.

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



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 - lbs/ft ²		
Varies by Pattern		



INCORPORATED

Pattern Number: 1602 Heavy Sandblast

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 is approved for all form liner materials.

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



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

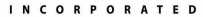
Property	ASTM	Rating
Tensile	D638	5,300
Flexural	D790	9,300
Hardness	D786	105
Material Weights - lbs/ft ²		

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 - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1605 Broom/Rake 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 is approved for all form liner materials.

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



5/32" maximum pattern depth. Unbonded panel thinckness - 3/8" +/-1/16"

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

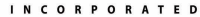
Property	ASTM	Rating
Tensile	D638	5,300
Flexural	D790	9,300
Hardness	D786	105
Material Weights - lbs/ft ²		

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 - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1606

Random Large Aggregate

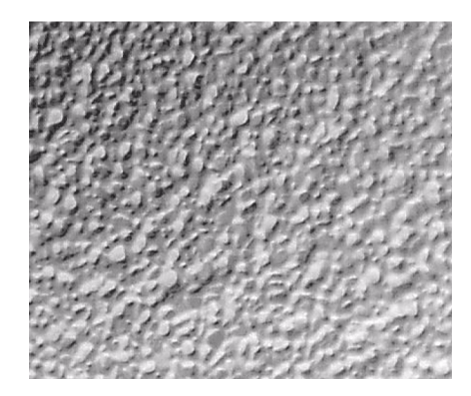
Random 3/4" large aggregate

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 is approved for all form liner materials.

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



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 - Ibs/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 - lbs/ft ²		
Varies by Pattern		



INCORPORATED

Pattern Number: 1607 Riverbed Aggregate

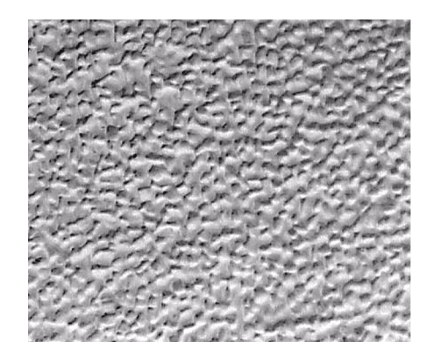
3/16" deep aggregate texture

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 is approved for all form liner materials.

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



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

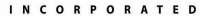
Property	ASTM	Rating
Tensile	D638	5,300
Flexural	D790	9,300
Hardness	D786	105
Material Weights - Ibs/ft ²		

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 - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1608

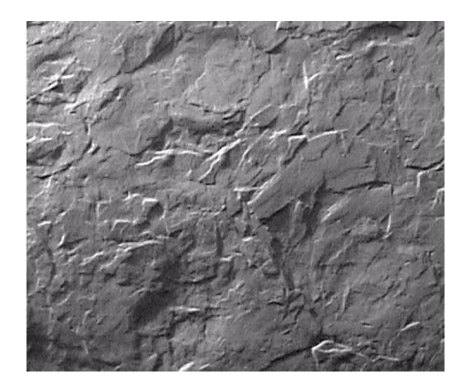
Split Slate

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 is approved for all form liner materials.

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



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

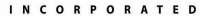
Property	ASTM	Rating
Tensile	D638	5,300
Flexural	D790	9,300
Hardness	D786	105
Material Weights - Ibs/ft ²		

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 - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1609 1" Round Stone

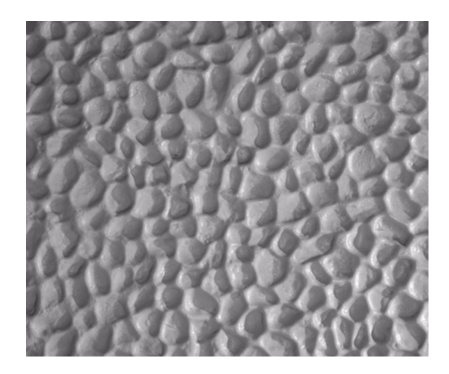
Round stone texture

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 is approved for all form liner materials.

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



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 - lbs/ft ²		
Varies by Pattern		



INCORPORATED

Pattern Number: 1613 Fractured Concrete

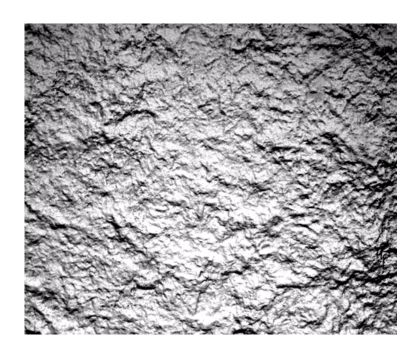
3/4" maximum relief

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 is approved for all form liner materials.

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



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 - lbs/ft ²		
Varies by Pattern		





1/32" maximum relief

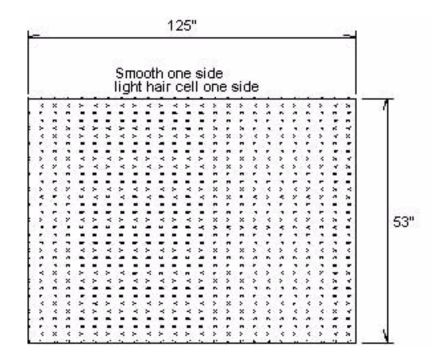
INCORPORATED

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 is approved for all form liner materials.

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



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

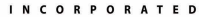
Property	ASTM	Rating
Tensile	D638	5,300
Flexural	D790	9,300
Hardness	D786	105
Material Weights - lbs/ft ²		

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 - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1615 Medium Bush Hammer

1/2" +/- bush hammer effect

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 is approved for all form liner materials.

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



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 - Ibs/ft ²		

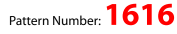
0.110 MIL	0.150 MIL	0.200 MIL
0.621	0.847	1.129

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 - lbs/ft ²		
Varies by Pattern		



INCORPORATED



Stucco Texture

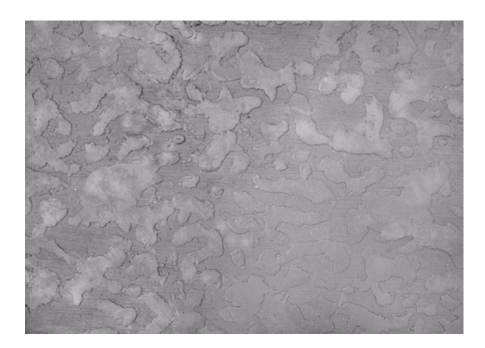
Minimum relief pattern Trowelled Stucco Texture

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 is approved for all form liner materials.

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



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 - Ibs/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 - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1617

Crushed Stone

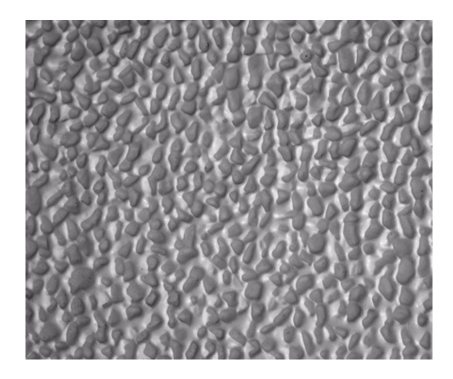
Exposed aggregate crushed stone texture

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 is approved for all form liner materials.

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



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 - Ibs/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 - lbs/ft ²		
Varies by Pattern		







Tasman Slate

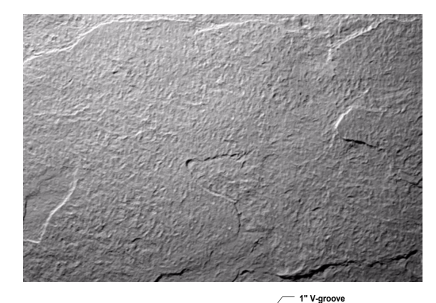
Two 47-1/2" square panels with 1" V-groove reveal

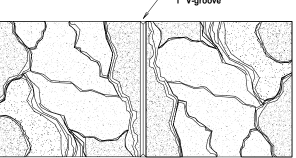
GENERAL INFORMATION

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





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

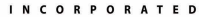
Property	ASTM	Rating
Tensile	D638	5,300
Flexural	D790	9,300
Hardness	D786	105
Material Weights - Ibs/ft ²		

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 - lbs/ft ²		
Varies by Pattern		





Pattern Number: 1626

Kleen Slate

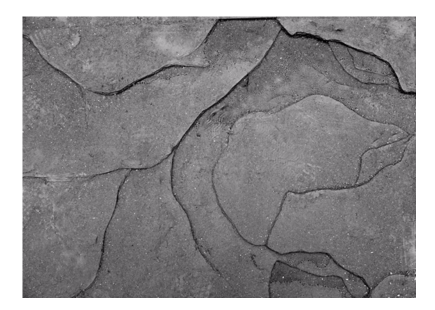
Split Slate Texture with 3/4" max. relief

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 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 - lbs/ft ²		
Varies by Pattern		