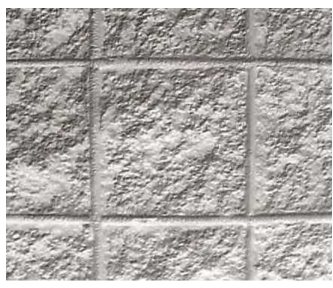
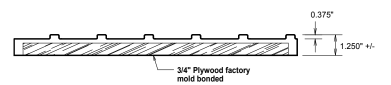


8" x 8" Split Face Block

8" x 8" split face block, stacked bond 3/8" mortar joint





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. For best results, use SPEC Release, aVOC compliant form release 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 MULTI-USE MATERIAL

Property	ASTM	Rating
Shore A/D	D2240	40D/90A
Tensile	D412	1900 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

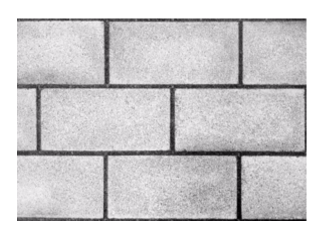
BONDED TO 3/4" PLYWOOD

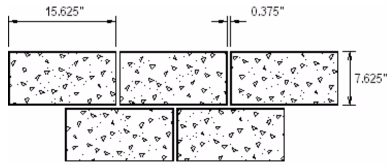
Property	ASTM	Rating
Shore A	D2240	55-65
Tensile	D412	1400 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



8 x 16 Standard CMU Block

Standard 8" x 16" smooth CMU block 3/8" mortar joint





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. For best results, use SPEC Release, aVOC compliant form release 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	1	9300
Hardness D786	1	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 Multi-Use Material

Property	ASTM	Rating
Shore A/D	D2240	40D/90A
Tensile	D412	1900 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	55-65
Tensile	D412	1400 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



16" x 2-5/8" Split Face Block

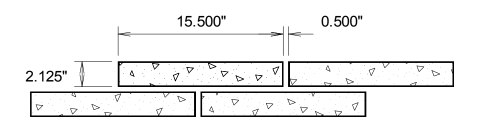
Runnig bond split face block 1/2" mortar joint

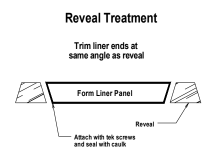
GENERAL INFORMATION

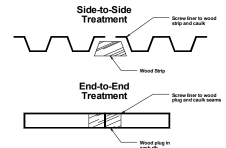
ATTACHMENT TO FORMWORK – Liners are attached to the form using TEK screws through the face of the liner spaced 12" C-C. Optional form mounting T-nuts embedded through the plywood backing is available for Elastospec panels.

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. For best results, use SPEC Release, aVOC compliant form release 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 Multi-Use Material

Property	ASTM	Rating
Shore A/D	D2240	40D/90A
Tensile	D412	1900 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

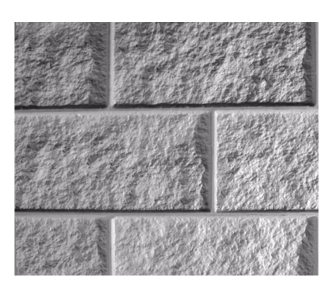
ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

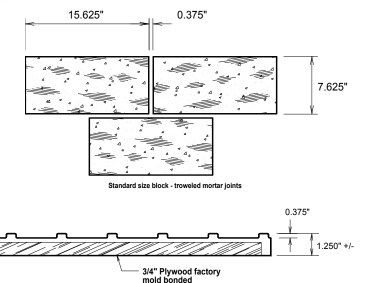
Property	ASTM	Rating
Shore A	D2240	55-65
Tensile	D412	1400 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



8" x 16" Split Face Block

Standard split faced CMU block 3/8" mortar joint





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 MULTI-USE MATERIAL

Property	ASTM	Rating
Shore A/D	D2240	40D/90A
Tensile	D412	1900 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	55-65
Tensile	D412	1400 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		

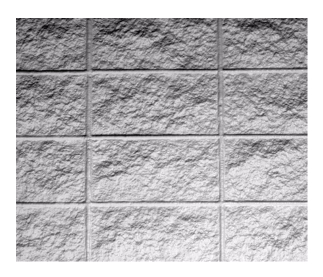


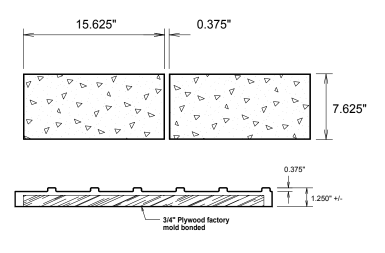
Spec Formliners, Inc.

Pattern Number: 1409

8" x 16" Split Face Stacked Bond

8" x 16" split face block, stacked bond 3/8" 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.

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. For best results, use SPEC Release, aVOC compliant form release 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 MULTI-USE MATERIAL

Property	ASTM	Rating
Shore A/D	D2240	40D/90A
Tensile	D412	1900 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

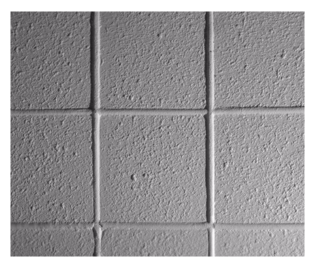
ElastoSpectm 100% Solid Urethane **BONDED TO 3/4" PLYWOOD**

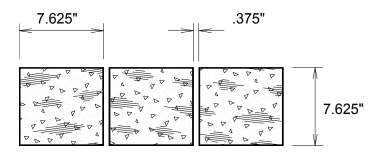
Property	ASTM	Rating
Shore A	D2240	55-65
Tensile	D412	1400 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



8 x 8 Standard CMU Block

Standard 8" x 8" smooth CMU block 3/8" mortar joint





GENERAL INFORMATION

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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 Multi-Use Material

Property	ASTM	Rating
Shore A/D	D2240	40D/90A
Tensile	D412	1900 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

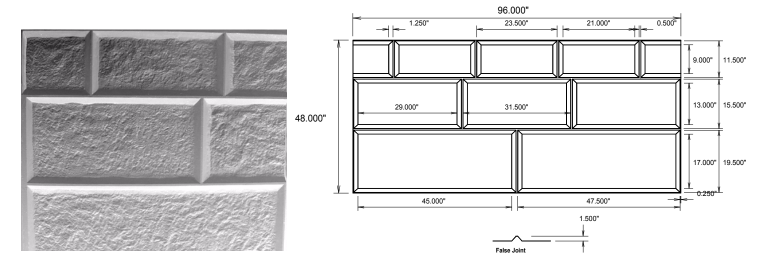
ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	55-65
Tensile	D412	1400 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



Canon Bond Block

Three block sizes in running bond with split faced 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. For best results, use SPEC Release, aVOC compliant form release 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 **MULTI-USE MATERIAL**

Property	ASTM	Rating
Shore A/D	D2240	40D/90A
Tensile	D412	1900 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	55-65
Tensile	D412	1400 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



Split Rib Block

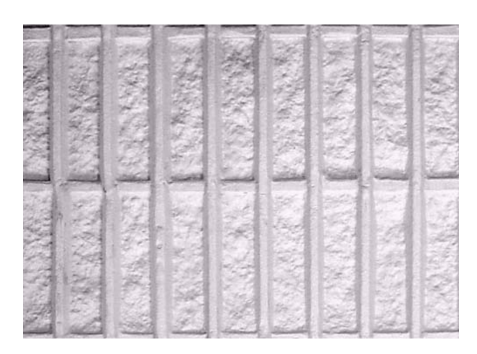
8" x 16" Split Rib (CMU) block

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 MULTI-USE MATERIAL

Property	ASTM	Rating
Shore A/D	D2240	40D/90A
Tensile	D412	1900 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft ²		
Varies by Pattern		

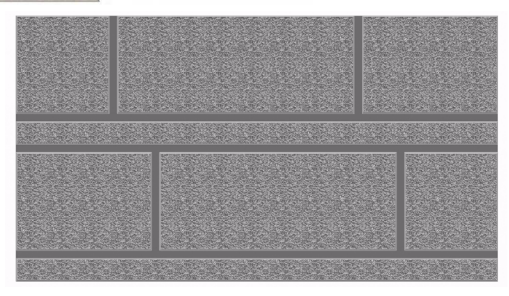
ElastoSpectm 100% Solid Urethane BONDED TO 3/4" PLYWOOD

Property	ASTM	Rating
Shore A	D2240	55-65
Tensile	D412	1400 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft ²		
Varies by Pattern		



Cranston Split Block

1-1/2" Split face granite block 1-3/4" mortar joint



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 ElastoSpectm 100% Solid Urethane MULTI-USE MATERIAL

Property	ASTM	Rating		
Shore A/D	D2240	40D/90A		
Tensile	D412	1900 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	55-65		
Tensile	D412	1400 psi		
Elongation	D638	600%		
Tear Strength	D624	200 pli		
Material Weights - lbs/ft ²				
Varies by Pattern				