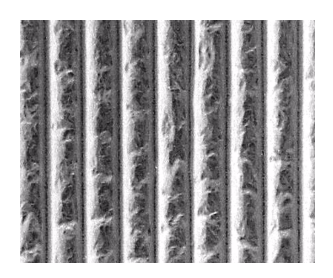
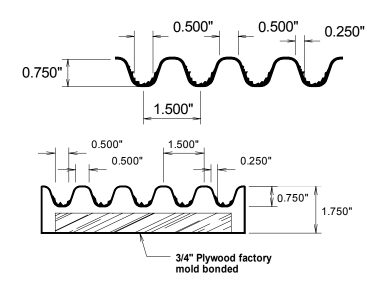


#### **Standard Spec Rib**

3/4" (19mm) deep fractured fin 1-1/2" (38mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

LIDC

Property	пігэ	ADS
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft <sup>2</sup>		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

# ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

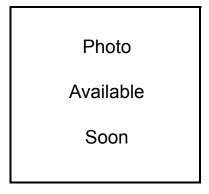
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

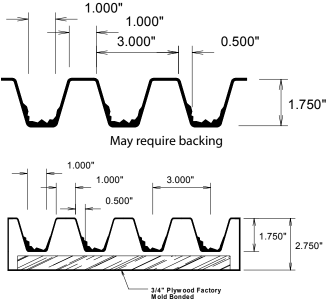
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Corea Flute**

1-3/4" (44mm) deep fractured fin 3" (76mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

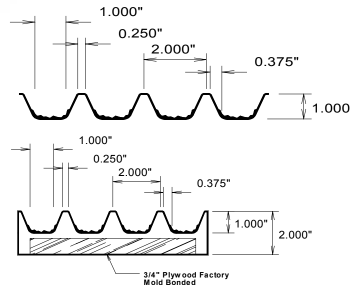
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Stanton Rib**

1" (25mm) deep fractured fin 2" (51mm) pattern repeat

Photo Available Soon



#### **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<sup>tm</sup> Single or Multi-use Plastic

Property	HIPS	AB2
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft <sup>2</sup>		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

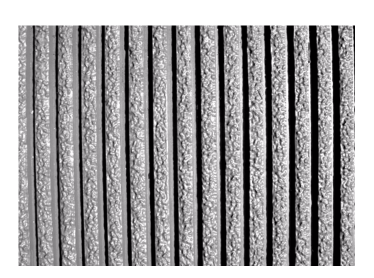
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

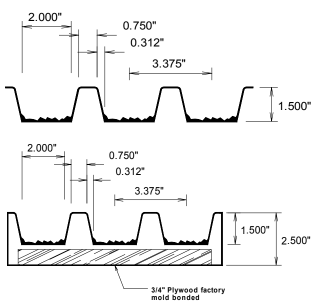
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Denver Rib**

1-1/2" (38mm) deep fractured fin 3-3/8" (86mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

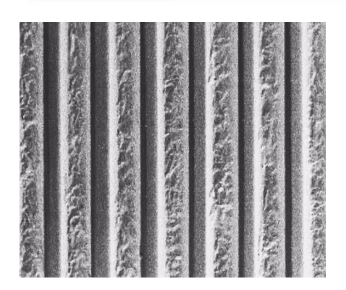
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

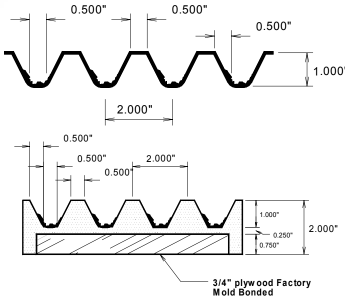
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### Las Vegas Rib

1" (25mm) deep fractured fin 2" (51mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

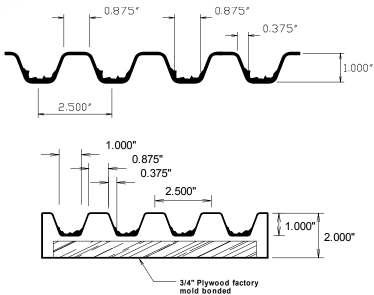
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

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

#### **Dover Rib**

1" (25mm) deep fractured fin 2-1/2" (64mm) pattern repeat

Photo Available Soon



#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

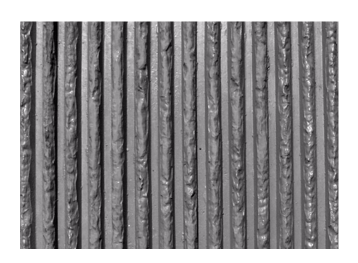
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

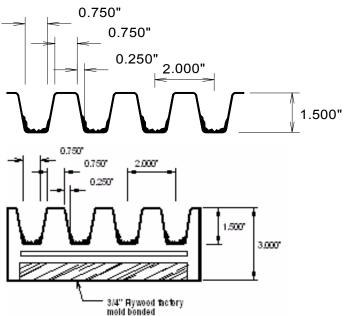
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Mission Flute**

1-1/2" (38mm) deep fractured fin 2" (51mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

# ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

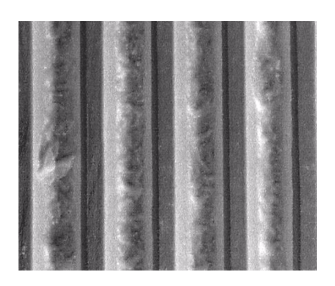
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

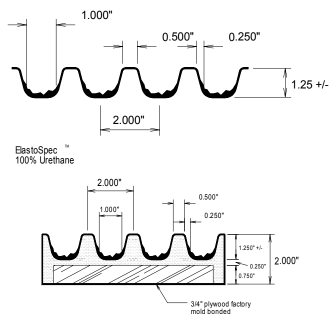
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Washington Rib**

1-1/4" (32mm) deep fractured fin 2" (51mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

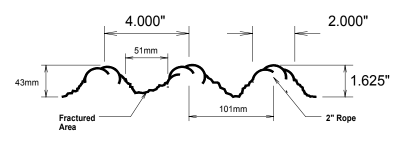
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

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

#### **Abiline Rope**

1-5/8" (41mm) deep fractured fin 4" (102mm) pattern repeat

Photo Available Soon



**Requires backing** 

#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> Semi-Elastomeric PLYWOOD SUBSTRUCTURE

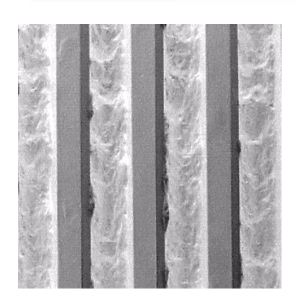
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		

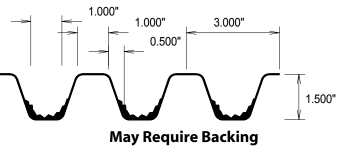
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

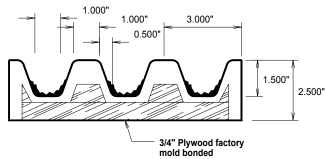
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		

#### **Bush Rib**

1-1/2" (38mm) deep fractured fin 3" (76mm) pattern repeat







**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

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# ThermoSpec<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

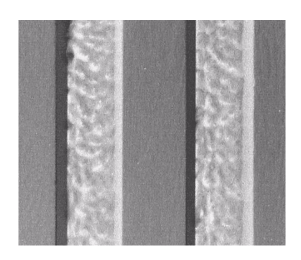
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

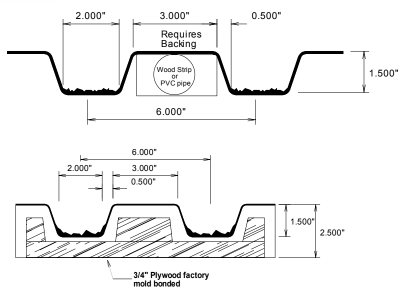
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Harbor Rib**

1-1/2" (38mm) deep fractured fin 6" (152mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

# ElastoSpec Lite<sup>tm</sup> Semi-Elastomeric PLYWOOD SUBSTRUCTURE

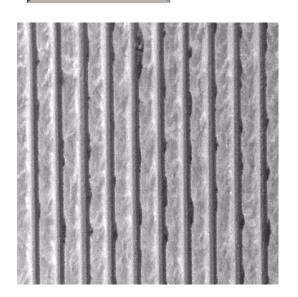
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		

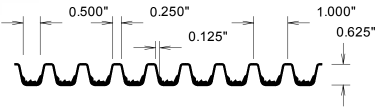
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

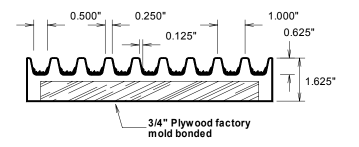
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		

#### **JLD Flute**

5/8" (16mm) deep fractured fin 1" (25mm) pattern repeat







#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

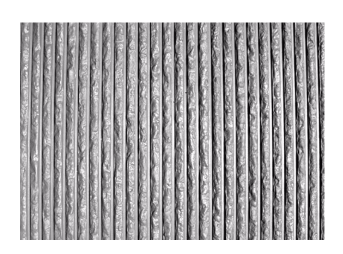
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

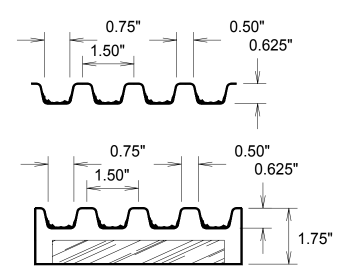
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **RECO Rib**

5/8" (16mm) deep fractured fin 1-1/2"" (38mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

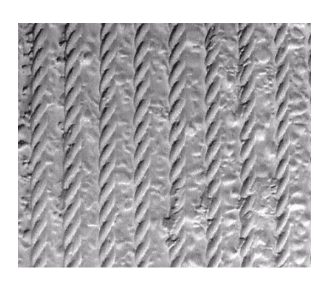
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

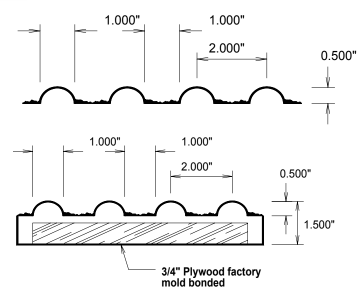
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### 1/2" Fractured Rope

1/2" (13mm) deep fractured fin 1" (25mm) pattern repeat





#### **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

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#### ThermoSpec<sup>tm</sup> **SINGLE OR MULTI-USE PLASTIC**

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

#### ElastoSpec Lite<sup>tm</sup> Semi-Elastomeric ElastoSpec<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

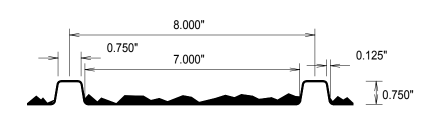
#### BONDED TO 3/4" PLYWOOD

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

#### Yumpa Rib

3/4" (19mm) deep fractured fin 8" (203mm) pattern repeat

Photo Available Soon



#### **GENERAL INFORMATION**

**Property** 

**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

ABS

## ThermoSpec<sup>tm</sup> Single or Multi-use Plastic

HIPS

. ,		
Tensile D638	3700	5300
IFlexural D7905	1	9300
Hardness D786	-	105
Material Weights - lbs/ft <sup>2</sup>		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

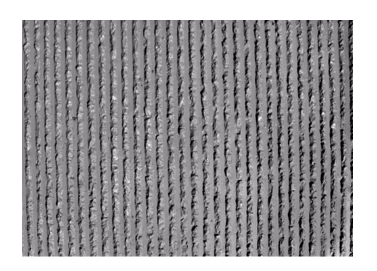
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

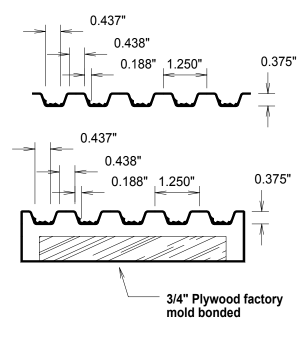
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Jackson Rib**

3/8" (10mm) deep fractured fin 1-1/4" (32mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

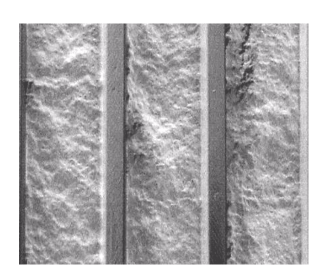
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

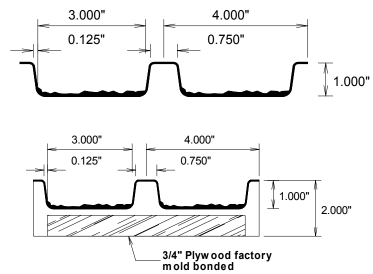
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Split Face Rib**

1" (25mm) deep fractured fin 4" (102mm) pattern repeat





#### **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

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# ThermoSpec<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

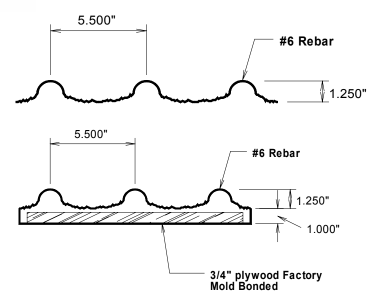
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

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

#### Rebar #6

1-1/4" (32mm) deep fractured fin 5.5" (138mm) pattern repeat

Photo Available Soon



#### **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<sup>tm</sup> SINGLE OR MULTI-USE PLASTIC

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

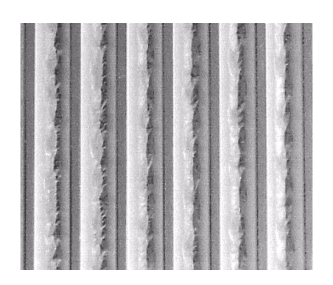
#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

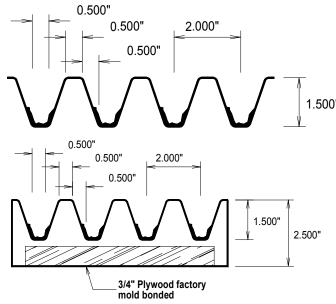
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Vedder Flute**

1-1/2" (38mm) deep fractured fin 2" (51mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

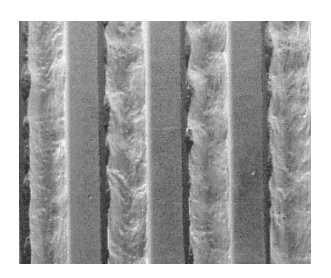
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

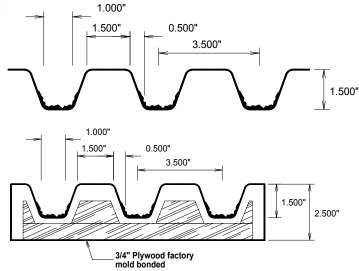
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Zaha Rib**

1-1/2" (38mm) deep fractured fin 3-1/2" (89mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

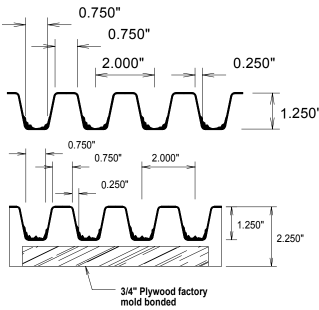
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Galloway Rib**

1-1/4" (32mm) deep fractured fin 2" (51mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

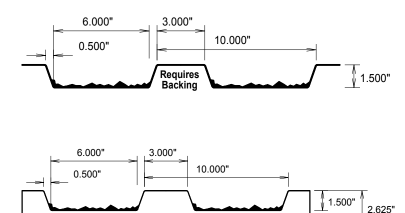
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

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

#### **Temecula Rib**

1-1/2" (38mm) deep fractured fin 10" (254mm) pattern repeat

Photo Available Soon



#### **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<sup>tm</sup> Single or Multi-use Plastic

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	1	9300
Hardness D786	-	105
Material Weights - lbs/ft <sup>2</sup>		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

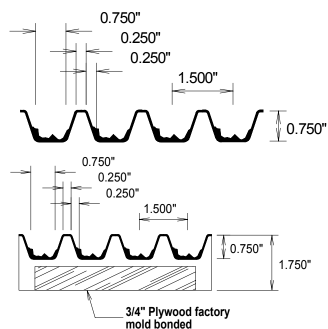
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Conor Rib**

3/4" (19mm) deep fractured fin 1-1/2" (38mm) pattern repeat

Photo Available Soon



#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

#### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

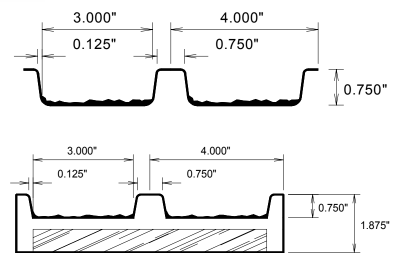
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Boise Rib**

3/4" (19mm) deep fractured fin 4" (102mm) pattern repeat

Photo Available Soon



#### **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<sup>tm</sup> Single or Multi-use Plastic

Property	HIPS	ABS
Tensile D638	3700	5300
IFlexural D7905	1	9300
Hardness D786	-	105
Material Weights - lbs/ft <sup>2</sup>		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

## ElastoSpec Lite<sup>tm</sup> Semi-Elastomeric PLYWOOD SUBSTRUCTURE

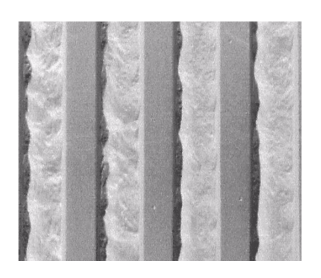
Property	ASTM	Rating
Shore D	D2240	65
Tensile	D412	3000 psi
Elongation	D412	300%
Tear Strength	D2370	23 MPa
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		

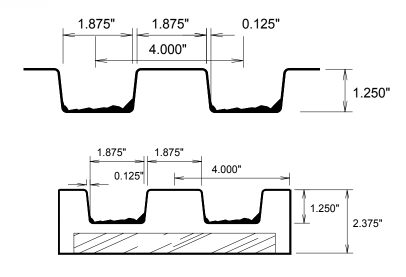
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

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

#### **Atlantic Rib**

1-1/4" (32mm) deep fractured fin 4" (102mm) pattern repeat





#### **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

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# ThermoSpec<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

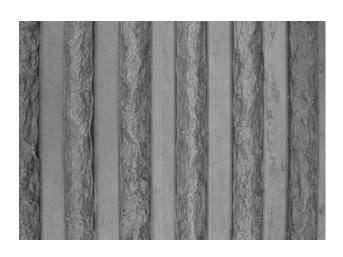
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

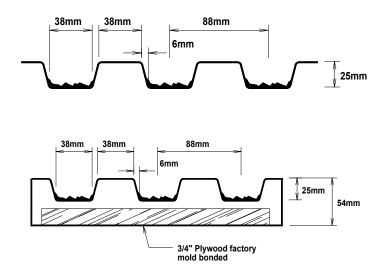
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Pontiac Rib**

1" (25mm) deep fractured fin 3-1/2" (88mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

Property	HIPS	AB2
Tensile D638	3700	5300
IFlexural D7905	-	9300
Hardness D786	-	105
Material Weights - lbs/ft <sup>2</sup>		
0.070 MIL	0.110 MIL	0.150 MIL
0.393	0.621	0.843

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

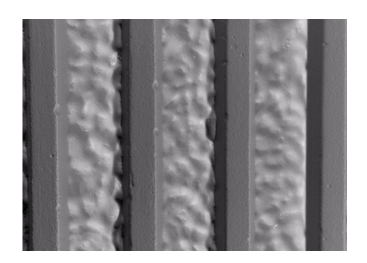
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

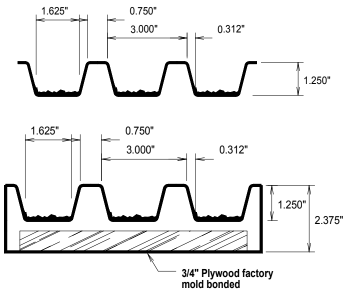
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Rio Hondo Rib**

1-1/4" (32mm) deep fractured fin 3" (76mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

### ElastoSpec<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		



#### **Long Island Rib**

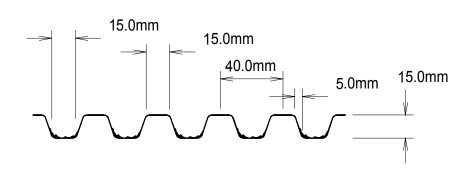
9/16" (15mm) deep fractured fin 1-9/16" (40mm) pattern repeat

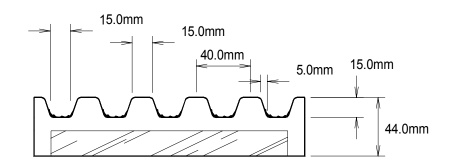
#### **GENERAL INFORMATION**

**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





### ThermoSpec<sup>tm</sup> SINGLE OR MULTI-USE PLASTIC

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

# ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

#### ElastoSpec<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		



#### Florida Flute - Modified

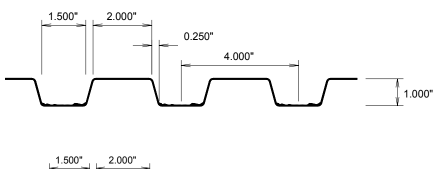
1" (25mm) deep fractured fin 4" (40mm) pattern repeat

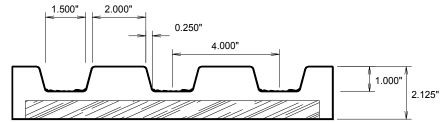
#### **GENERAL INFORMATION**

**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





## ThermoSpec<sup>tm</sup> Single or Multi-use Plastic

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

# ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

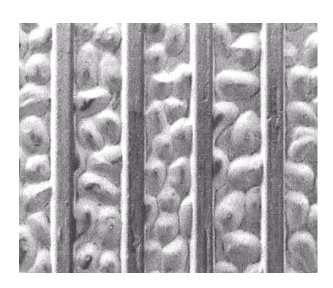
### ElastoSpec<sup>tm</sup> 100% Solid Urethane BONDED TO 3/4" PLYWOOD

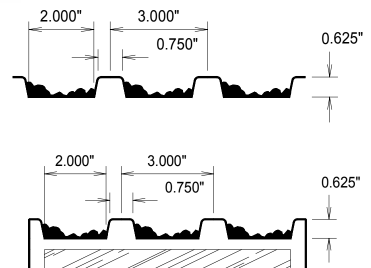
Property	ASTM	Rating
Shore A	D2240	50-55
Tensile	D638	800 psi
Elongation	D638	600%
Tear Strength	D624	200 pli
Material Weights - lbs/ft <sup>2</sup>		
Varies by Pattern		



#### **Cimarron Rib**

5/8" (16mm) deep fractured fin 3" (76mm) pattern repeat





#### **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<sup>tm</sup> Single or Multi-use Plastic

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

## ElastoSpec Lite<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		

### ElastoSpec<sup>tm</sup> 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 <sup>2</sup>		
Varies by Pattern		