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#### **ALPOLIC®/PE TECHNICAL INFORMATION**

#### ALPOLIC®/PE **IMPACT RESISTANCE BY DUPONT METHOD** DENT DEPTH (x10-2 IN) **3MM** 4MM 6MM **STEEL BALL HEIGHT** .118" .157" .236" 1.10 lb 20 in 5.51 3.15 6.30 2.20 lb 12 in 7.87 6.69 3.93 2.20 lb 20 in 10.23 9.05 5.90

### BOND INTEGRITY ALPOLIC®/PE

			TOTAL THICKNESS		
PROPERTY	UNIT	ASTM	3MM .118"	4MM 157"	6MM .236"
Vertical Pull	psi	C-297	1906	1806	1664
Drum Peel	in-lb/in	D-1781	33.6	33.6	33.6
Flatwise Shear	psi	C-273	1259	1225	1195

#### ENGINEERING PROPERTIES ALPOLIC®/PE

INLLKING FROFERIES			ALFOLIC / FL			
		TOTAL THI	CKNESS			
UNIT	ASTM	3MM .118"	4MM .157"	6MM .236"		
in	-	.020	.020	.020		
-	-	1.52	1.38	1.23		
lbs/ft²	-	0.93	1.12	1.50		
in/in/°F	D-696	13x10 <sup>-6</sup>	13x10 <sup>-6</sup>	13x10 <sup>-6</sup>		
$BTU/hr/^{\circ}F/ft^{2}$	C-1363	12.29	10.75	8.53		
psi	E-8	8321	6429	4466		
psi	E-8	8747	6913	4978		
%	E-8	12.1	13.5	17.3		
psi	C-393	7110x10 <sup>3</sup>	5770x10 <sup>3</sup>	4220x10 <sup>3</sup>		
psi	C-393	1.04x10 <sup>9</sup>	1.99x10 <sup>9</sup>	4.98x10 <sup>9</sup>		
е						
lbs	D-732	1847	1920	2121		
psi	D-732	4950	4025	2816		
°F	D-648	231.8	231.8	231.8		
STC#	E-90	25	26	26		
	in - lbs/ft² in/in/°F BTU/hr/°F/ft² psi psi psi psi psi psi psi psi psi F	in	## Company of the image of the	in020 .020 1.52 1.38  lbs/ft² - 0.93 1.12  in/in/∘F D-696 13x10-6 13x10-6  BTU/hr/∘F/ft² C-1363 12.29 10.75  psi E-8 8321 6429  psi E-8 8747 6913  % E-8 12.1 13.5  psi C-393 7110x10³ 5770x10³  psi C-393 1.04x10° 1.99x10°  e lbs D-732 1847 1920  psi P-732 4950 4025  ∘F D-648 231.8 231.8		

#### **SURFACE TREATMENTS**

Standard ALPOLIC \*/PE with a polyethylene core is available in the following finishes: FEVE (LUMIFLON<sup>TM</sup>) with a wide color and gloss range and PVDF, both fluoropolymer finishes tested to meet AAMA 2605, polyester, and class 1 anodized. Other available ALPOLIC finishes include Stone and Timber Series and Reflective Finishes (RF).

#### **STANDARD PANEL SIZES**

50" x 146" 62"x 146" 50" x 196" 62" x 196"

#### **RANGE OF SIZES**

Width 32.5"—62" (826mm – 1575mm) Length 6'—24' 2" (1829mm – 7315mm)

#### **PRODUCT TOLERANCE**

Width:	± 0.08" (2	± 0.08" (2mm)		
Length:	± 0.16" (4	± 0.16" (4mm)		
Thickness:	3mm:	± 0.008" (0.2mm)		
	4mm:	± 0.008" (0.2mm)		
	6mm:	± 0.012" (0.3mm)		
Bow:	maximum 0.5% of length and/or width			
Squareness /	0.2" (5mm)			

ALPOLIC®/PE material is trimmed and squared with cut edges to offer the best panel edge conditions in the industry

#### FIRE PERFORMANCE

Standard ALPOLIC®/PE with a polyethylene core has been tested by independent testing laboratories using the following nationally recognized fire tests.

#### **ASTM E84**

Flame spread:	3mm	05	
	4mm	00	
	6mm	00	
Smoke developed:	3mm	15	
	4mm	00	
	6mm	10	

#### **ASTM E108 MODIFIED**

3mm	V-O rating
	listed
4mm	0
4mm	Classified CC1
4mm	752°F
4mm	716°F
6mm	passed
4mm	passed
	4mm 4mm 4mm

#### **CODE Evaluation Reports\***

- 1. ICC ES
- 2. City of Los Angeles Report
- 3. Miami Dade Notice of Acceptance
- 4. Floridga Building Code Approval
- 5. UL Approved
- \*Reports are available at: www.alpolic-americas.com/documents

#### **ALPOLIC®/fr TECHNICAL INFORMATION**

IMPACT RESISTANCE BY DUPONT METHOD		ALPOLIC®/fr		
			PTH (x10 <sup>-2</sup> IN)	
STEEL BALL	HEIGHT	4MM .157"	6MM .236"	
1.10 lb	20 in	5.07	3.93	
2.20 lb	12 in	5.47	4.72	
2.20 lb	20 in	7.40	6.30	

BOND INTEGRITY			ALPOLIC®/fr	
			TOTAL THICKNESS	
PROPERTY	HEIGHT	ASTM	4MM .157"	
Vertical Pull	psi	C-297	427	
Drum Peel	in-lb/in	D-1781	27.6	
Flatwise Shear	psi	C-273	949	

ENGINEERING PROPERTIES			ALPOLIC®/fr		
	UNIT	ASTM	TOTAL THICKNESS		
PROPERTY			4MM .157"	6MM .236"	
Aluminum Thickness	in	-	.020	.020	
Specific Gravity	-	-	1.90	1.81	
Weight	$lbs/ft^2$	-	1.56	2.23	
Coefficient of Expansion	in/in/∘F	D-696	13x10 <sup>-6</sup>	13x10 <sup>-6</sup>	
Tensile Yield Strength	psi	E-8	6344	3840	
Tensile Strength	psi	E-8	7126	4266	
Elongation	%	E-8	5.0	2.0	
Flexural Elasticity	psi	C-393	5770x10 <sup>3</sup>	4220x10 <sup>3</sup>	
Flexural Stiffness	psi	C-393	1.93x10 <sup>9</sup>	4.98x10°	
Punching Shear Resistance					
Maximum Load	lbs	D-732	2259	_	
Shear Resistance	psi	D-732	4637	_	
Deflection Temperature	°F	D-648	241.8	228.8	

#### **SURFACE TREATMENTS**

ALPOLIC \*\*/fr (fire-retardant) with a mineral filled core offers the same flatness, rigidity, workability, formability and quality features of standard ALPOLIC \*\*/PE. ALPOLIC \*\*/fr is curvable to a 6" radius and can be joined with hot melt adhesive to form complex shapes. In addition, ALPOLIC \*\*/fr is available in the same full palette of bright, clean colors and gloss ranges as standard ALPOLIC \*\*/PE, as well as Stone Series, Anodized and Natural Metals. Extensive fire performance laboratory testing by independent testing agencies in accordance with requirements set forth by IBC has established ALPOLIC \*\*/fr approval on Type 1, 2, 3, 4 and 5 Construction throughout the United States and Canada when used as a wall cladding material.

#### **FIRE PERFORMANCE**

ALPOLIC®/fr (fire-retardant) has been tested by independent testing laboratories using the following nationally recognized fire tests.

-			
ASTM E84			
Flame spread:	4mm	00	
Smoke Developed:	4mm	10	
Flame spread:	6mm	00	
Flame spread:	6mm	00	
ASTM E162			
Flame Spread:	4mm	0	
ASTM E108 MOD	IFIED	Passed	
ASTM 1929			
Flash:	4mm	811°F	
Ignition:	4mm	837°F	

## NFPA 285, INTERMEDIATE SCALE MULTI STORY APPARATUS TEST:

4mm	passed
6mm	passed
4mm	passed
4mm	passed
TIAL HEAT	Γ RELEASE
4mm	<6000 BTU/ft <sup>2</sup>
s toxicit	Y PER UNIVERSITY
	4mm 4mm TIAL HEAT

"No more toxic than wood."

#### **CODE EVALUATION REPORTS\***

- 1. ICC ES
- 2. City of Los Angeles Report
- 3. Miami Dade Notice of Acceptance
- 4. Floridga Building Code Approval
- 5. CAN/ULC \$102 & \$134
- 6. ASTM E84 & E119
- 7. NFPA 285
- \*Reports are available at: www.alpolic-americas.com/documents

The technical information provided herein is intended to provide users and potential users with general product information; this information should not be used as specifications for ALPOLIC. Product specifications and product warranty are available upon request from Mitsubishi Chemical America, Inc. The use of ALPOLIC and all activities related thereto are the sole responsibility of the user. Always consult local building codes before use. Nothing contained herein is intended to or shall be construed as a warranty, express or implied, including, but not limited to, warranty of merchantability or fitness for a particular purpose, as to ALPOLIC is a registered trademark of Mitsubishi Chemical, Inc.

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