# Bulletin

## **Roof Testing Laboratory**





# Roof System Dynamic Wind Uplift Resistance Results

File Numbers:	SOPI-204337-19
	SOPI-204337-16
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	2017-05-19 (R2)
Reappraisal Date:	2020-05-19



## MOD-BIT SOPRABOARD COLD APPLIED SYSTEM

### (AARS) ADHESIVE APPLIED ROOFING SYSTEM

### **Roofing System Summary**

Cap sheet membrane:	Modified bitumen membrane / Torch applied
Base sheet membrane:	Modified bitumen membrane / Torch applied
Cover board:	Semi-rigid board composed of a fortified asphaltic core 1220 x 1524 x 3,2 mm (4' x 5' x 1/8") / Adhered with Duotack
Insulation:	Polyisocyanurate foam insulation board 1220 x 1220 x 38 mm (4' x 4' x 1½") / Adhered with Duotack
Vapour barrier:	Self-adhesive membrane
Thermal barrier:	Optional
Decking:	Steel deck

### Dynamic Uplift Resistance (DUR) as per CSA A123.21

System Designation	Measured Value	Computed Value (To Include 1.5 Experimental Factor)	
-5,2 kPa (-108 psf)		-3,4 kPa (-72 psf)	
В	-7,2 kPa (-150 psf)	-4,8 kPa (-100 psf)	



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### **Products**

	CAP SHEET MEMBRANE				
TESTED PRODUCT : Me	TESTED PRODUCT : Membrane composed of a non-woven polyester reinforcement and SBS modified bitumen				
System Application Method					
A, B	Torch applied				
ELIGIBLE PRODUCT(S)					
	Sopralene Flam 250 GR	Sopralene Flam 180 GR	Soprastar Flam HD GR	Sopralene Flam 180 FR GR	
Soprema	Sopralene Flam 250 FR GR	Soprastar Flam HD FR GR	Sopralene Mammouth GR	Sopraply Traffic Cap 560	
	Sopraply Traffic Cap FR 561				

BASE SHEET MEMBRANE						
TESTED PRODUCT : M	TESTED PRODUCT : Membrane composed of a non-woven polyester reinforcement and SBS modified bitumen					
System	System Application Method Row spacing Fasteners spacing					
A, B	Torch applied		N/A	N/A		
ELIGIBLE PRODUCT(S)						
Sanzama	Sopralene Flam 180	Elastophene Flam	Sopraply Base 520	Sopralene Flam 250		
Soprema	Soprema					



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### **COVER BOARD**

**TESTED PRODUCT**: Semi-rigid board composed of a mineral-fortified asphaltic core between two asphalt-saturated fiberglass felts

System	Application Method	Fastening Rate	
A Adhered with Duotack		Ribbons at 305 mm (12 in)	
B Adhered with Duotack Ribbons at 152 mm (6 in)		Ribbons at 152 mm (6 in)	

### **ELIGIBLE THICKNESS(ES)**

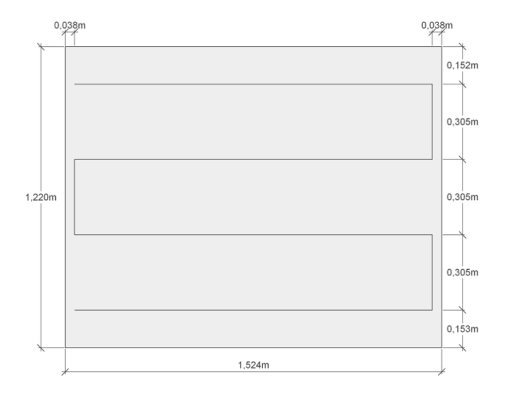
Between 3,2 to 6,4 mm (1/8 to 1/4 in)

### **FASTENING METHOD**

Duotack adhesive

### **FASTENING PATTERN**

### System A

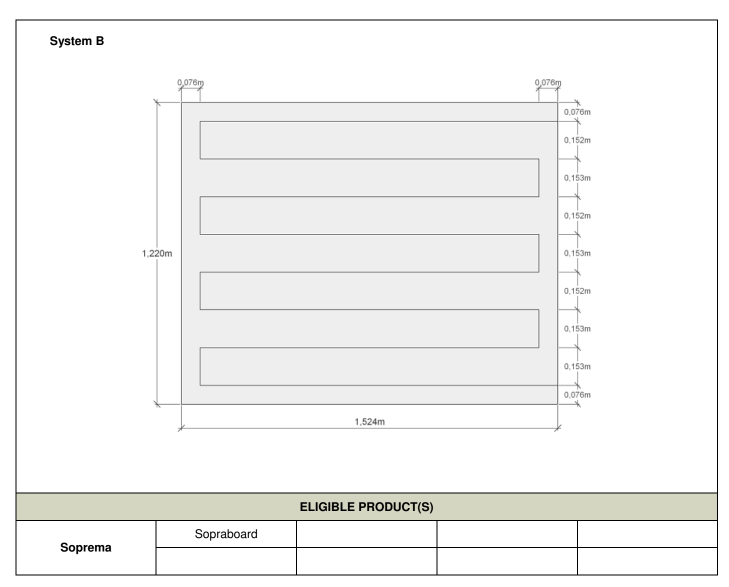


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TESTED PRODUCT : Polyisocyanurate foam insulation board laminated on both sides with fiber reinforced organic felt			
System	Application Method	Fastening Rate	

System Application Method		Fastening Rate	
Α	Adhered with Duotack	Ribbons at 305 mm (12 in)	
B Adhered with Duotack		Ribbons at 152 mm (6 in)	

INSULATION (Top Row)

### **ELIGIBLE THICKNESS(ES)**

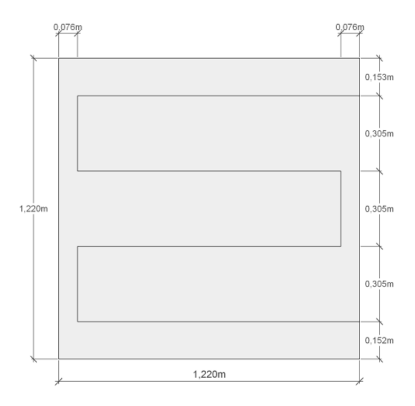
Between 38 to 102 mm (11/2 to 4 in)

### **FASTENING METHOD**

Duotack adhesive

### **FASTENING PATTERN**

### System A

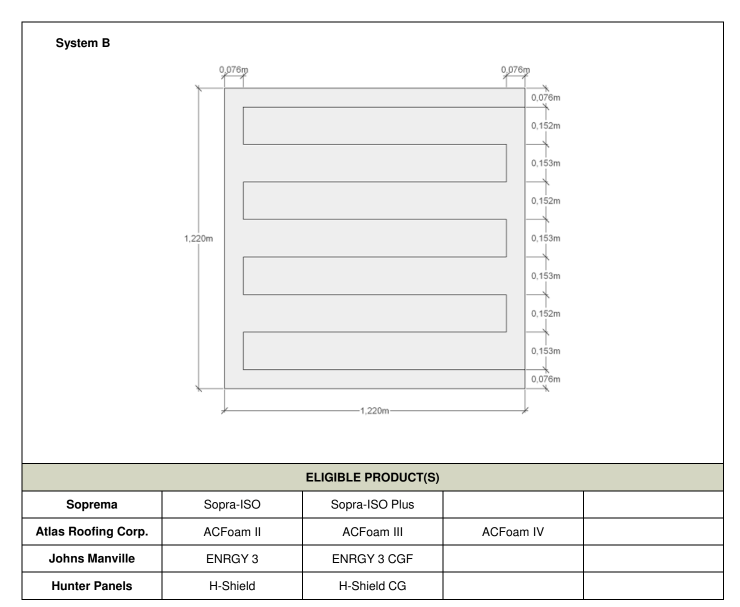


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INSULATION (Bottom Row)
TESTED PRODUCT : N/A

FASTENERS PULL OUT RESISTANCE	
TESTED PRODUCT(S): N/A	



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ADHESIVE			
TESTED PRODUCT : Low-rise, two-component, polyurethane adhesive			
System Ribbon's spacing Primer			
Α	305 mm (12 in)	N/A	
В	152 mm (6 in)	N/A	
ELIGIBLE PRODUCT(S)			
Soprema	Duotack		

VAPOUR BARRIER				
TESTED PRODUCT : Se	elf-adhesive membrane cor	mposed of a trilaminated w	oven polyethylene and SB	S modified bitumen
System	System Fastening Method Primer			mer
A, B	A, B Self-adhered N/A		/A	
	ELIGIBLE PRODUCT(S)			
Soprema	Sopravap'R	Sopralene Stick HR 20	Sopralene Stick HR 40	
Attachment method: Self-adhered (Steel deck excepted, all substrates must be primed with Elastocol Stick or Elastocol Stick Zero.)				
Soprema	Elastophene SP 2.2	Sopralene 180 SP 3.5		
Attachment method: Torch applied (All substrates must be primed with Elastocol 500.)				

THERMAL BARRIER						
TESTED PRODUCT : Optional						
ELIGIBLE THICKNESS(ES)						
Between 6,4 to 15,9 mm (1/4 to 5/8 in)						
ELIGIBLE PRODUCT(S)						
CGC / USG	Securock					
Unifix	PermaBase Dek					



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### **General Notes**

### 1. Decking:

The tests performed by exp services inc. («exp») were performed over a standard roll formed steel deck profile, with a galvanized or aluminum / zinc alloy coating finished, as per ASTM A653, A792, A1008 or CSSBI 10M standards, bearing a thickness of 0.76 mm (0.03 inch) minimum (commonly defined as 22 gauge), corresponding to the ASTM A653M grade SS 230, having a yield point of 230 MPa (33 ksi) and a tensile strength of 310 MPa (45 Ksi).

Equivalency; tests have demonstrated that the self-adhered vapour retarder in the system herein described is suitable for application over properly prepared concrete deck primed with Elastocol Stick or Elastocol Stick Zero.

Equivalency; tests have demonstrated that the heat welded vapour barrier in the system herein described is suitable for application on concrete deck properly primed with Elastocol 500.

Tests could be conducted on 4 'x 8' x 5 "standard plywood deck to assess eligibility for possible equivalencies.

The deck's fastening to the supporting structure must be strong enough to resist wind uplift loads (as defined per NBC requirements).

### 2. Deck equivalency products:

18 to 22 gage steel deck. Wood or concrete deck which testing gave equivalent or superior uplift resistance than the value specified in the "Fasteners Pull Out Resistance" section.

### 3. Fasteners Pull Out Resistance:

Testing were conducted in laboratory according to ANSI/SPRI FX-1 2011 standard, over a minimum of 10 test samples on a *Com-Ten* apparatus over steel deck (unless stated otherwise).

### 4. Adhesive Pull Resistance:

Testing were conducted in laboratory over 3 test samples, according to ANSI/SPRI IA-1 2010 standard on a Com-Ten apparatus over steel deck (unless stated otherwise) or, according to ASTM D1623 standard over a universal press testing bench, for in-between materials.

### 5. Note on adhesive:

Follow all guide lines or supplementary instructions from the manufacturer regarding adhesive application.

### 6. Equivalent products:

Only the products listed in this report under eligible products are deemed acceptable as substitute to the tested products. Any other modifications must be requested in written, on **exp** application form, to be studied for approval.

### 7. Optional components:

Any components of this roofing system listed as optional, may be removed from the roof design. Inclusion or exclusion of the said component having no effect on the published dynamic uplift resistance results. (DUR).

### 8. Experimental factor:

In accordance with CSA A123.21 standard, the published dynamic uplift resistance (DUR) include a computed experimental factor of 1,5.



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### 9. Building Wind Load Calculation:

An online calculator is available at <a href="http://www.exp.com/fr/rooftesting">http://www.exp.com/fr/rooftesting</a>.

The calculator will compute, the Wind Load of any given building, for field, perimeter and corners, as per 2015 CNB requirement, without experimental factor. It will also compute perimeter's and corner's zone dimensions.

### 10. Technical Advisories:

This roof system assessment reports must be read in conjunction with any issued technical advisories from exp.

### 11. Notice:

Exp reserves the right to withdraw, without prior notice, any Bulletin of Roof System Dynamic Wind Uplift Resistance Results published and/or make any necessary corrections.

### 12. Version tracking table :

2012-06-18	First edition
2015-06-23 (R1)	N/D
2017-05-19 (R2)	New presentation layout

Prepared by:		
exp Services Inc.		
	May 19 <sup>th</sup> 2017	
Serge Rochon, P.Eng.  Provincial Director – Roofing & Building Envelope	Date	

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