

## Roof System Assessment Report of Wind Uplift Resistance (ISO 17025)

Document Number:	PUB-DRU168525
Publication Date:	2010-07-28
Revised:	2015-04-30
Revaluation Date:	2018-04-30

### Supplier:



#### Mod-Bit Soprabase FR mechanically attached System, Mechanically Attached Roof System (MARS)

#### **Roofing System Summary:**

- Cap sheet membrane: Modified Bituminous Membrane or allowable products

- Composite board: Factory laminated panel

Insulation: Polyisocyanurate or allowable products
 Vapour barrier: Membrane or allowable products

Thermal barrier: OptionalDecking: Steel Deck

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

Description	Test observation reading	With SF of 1.5
System A	-2.7 kPa (-56 psf)	-1.8 kPa (-37 psf)
System B	-3.4 kPa (-70 psf)	-2.3 kPa (-47 psf)
System C	-5.0 kPa (-105 psf)	-3.4 kPa (-70 psf)

#### Notes: Allow products:

Only equivalent products included into the roofing system's report are admissible.

#### **Optional components:**

Components of the roofing system designated as optional may be included or excluded from the roofing system which will not change the published dynamic uplift resistance (DUR).

#### Safety factor:

As required by in the CSA A123.21 Standard, the published dynamic uplift resistance (DUR) are reduced by a safety factor of 1.5 (SF of 1.5)

### Admissible wind uplift load calculation:

An online calculator is available at <a href="www.sigders.ca">www.sigders.ca</a>. The user will have to provide the following information:

- building location;
- building geometry;
- building exposure;
- building openings;
- building importance factor.

The calculator will display the allowable design load of the roof's field surface, edges and corners as well as the dimensions of the edge and corner zones.

#### **Technical Advisories:**

Assessment reports must be read in conjunction with technical advisories issued by exp Services Inc.

#### **Values**

For this document, the metric values are the standard and values in parentheses are for information only.

#### Notice

**Exp** Services Inc. reserve their right to withdraw, without prior notice, the test report performed as per CSA A123.21 Standard.

REV\_2014-10-09 Page **1** of **3** 



# Roof System Assessment Report of Wind Uplift Resistance (ISO 17025)

Document Number:	PUB-DRU168525
Publication Date:	2010-07-28
Revised:	2015-04-30
Revaluation Date:	2018-04-30

## Roofing System's Specific Data:

## Cap Sheet Membrane:

- Allowable products:	Soprema		
	Sopralene Flam 180 GR	Sopralene Flam 250 GR	Soprastar Flam HD GR
	Sopralene Flam 180 FR	Sopralene Flam 250 FR	Soprastar Flam HD FR
	GR	GR	GR
	Sopralene Mammouth GR	Soprafix Traffic Cap 660	Soprafix Traffic Cap FR 661
	Sopraply Traffic Cap 560	Sopraply Traffic Cap FR 561	
- Attachment mode:	Heat welded		

## **Composite board:**

- Allowable products:	Soprema			
	Soprabase FR	Soprabase FR 180	)	
- Allowable thickness:	Between 12,7 mm (½ in.) and 25 mm (1 in.)			
Mechanically attached Pattern	Row spacing		Fa	steners spacing
for System A result	457 mm (18 in. )	o.c.	609	mm (24 in.) o.c.
- Attachment type:	Fasteners #14 with #3 dee	p recesses Phillips	head com	posed of hardened carbon
	steel and covered with an			
	20 gauges round barbed p		.), with Ga	Ivalume finish
<ul> <li>Pullout fastener resistance:</li> </ul>	214 psi or 442 lbf or 1967	7 Newton		
- Attachment supplier:	Soprema			
Mechanically attached Pattern	n Row spacing Fasteners spacing			steners spacing
for System B result	457 mm (18 in.)	o.c.	457	' mm (18 in.) o.c.
- Attachment type:	Fasteners #14 with #3 deep recesses Phillips head composed of hardened carbon			
	steel and covered with an anticorrosion coating.			
	20 gauges round barbed p		.), with Ga	Ivalume finish
<ul> <li>Pullout fastener resistance:</li> </ul>	214 psi or 442 lbf or 1967	Newton		
- Attachment supplier:	Soprema			
Mechanically attached Pattern	Row spacing		Fa	steners spacing
for System C result	457 mm (18 in.)	O.C.	305	mm (12 in.) o.c.
- Attachment type:	Fasteners #14 with #3 dee	p recesses Phillips	head com	posed of hardened carbon
	steel and covered with an	anticorrosion coatin	ıg.	
	20 gauges round barbed plate of 50 mm (2 in.), with Galvalume finish			
- Pullout fastener resistance:	214 psi or 442 lbf or 1967	Newton		
- Attachment supplier:	Soprema			

## Insulation:

- Allowable products:	Soprema	Soprema			
	Sopra-Iso	Sopra-Iso +	SopraRock DD		
	SopraRock DD Plus	SopraRock MD	SopraRock MD Plus		
	Atlas Roofing Corp.				
	ACFoam II	ACFoam III	ACFoam IV		
	Johns Manville				
	ENRGY 3	ENRGY 3 CGF			
	Hunter Panels				
	H-Shield	H-Shield CG			
- Allowable thickness:		Between 25 mm (1 in.) to 203 mm (8 in.)			
- Attachment mode:	Loose laid or adhered	Loose laid or adhered or mechanically attached			



## Roof System Assessment Report of Wind Uplift Resistance (ISO 17025)

Document Number:	PUB-DRU168525
Publication Date:	2010-07-28
Revised:	2015-04-30
Revaluation Date:	2018-04-30

## Vapour Barrier:

-	Allowable products:	Soprema	
		Sopravap'R	Sopralene Stick Adhesive
-	Attachment mode:	Adhered (Primer required on allowable	thermal barrier or wood deck or concrete
		deck with Elastocol stick or Elastocol Stic	k Zero)
-	Attachment type:	Self-adhering membrane	

## Or Vapour Barrier optional:

-	Allowable products:	Soprema	
		Sopralene SP 3.5 mm	Sopralene SP 2.2 mm
-	Attachment method:	Heat welded (Required a primer on all	owable thermal barrier or concrete deck
		with Elastocol 500)	

## Or Vapour Barrier optional:

-	Allowable products:	Soprema		
		Xpress Vap'R board	Soprastop	
-	Attachment mode:	Loose laid or adhered or mechanically attached		

Thermal Barrier (optional): See optional products table

### **Decking:**

-	Type:	Galvanized construction steel or coated with an aluminum/zinc alloy or PVC in accordance with ASTM A653, ASTM A792, ASTM A1008 or CSSBI 10M Standards.
-	Supplier:	Generic
-	Thickness:	0.76 mm (0.03 in.) minimum, with a yield strength of 230 MPa (33 ksi) and a tensile strength of 310 MPa (45 ksi) commonly defined as being of a 22 gauges minimum thickness.
-	Attachment method:	The deck's fastening to the supporting structure must be strong enough to resist wind uplift loads (adjusted as per NBC requirements).
-	Fastening uplift resistance (CSA S136.F04):	2.09 kN (470 pf)
-	-Equivalence:	Steel deck thickness of 18 to 22 gauges or wood deck or concrete deck with pullout resistance equal or higher than the Fastening uplift resistance specified above.

## **Optional Products Table:**

## **Thermal barrier:**

-	Allowable product:	Georgia Pacific		
		DensDeck Prime		
		CGC / USG		
		Securock Gypsum Fiber Roof Board		
		Unifix		
		PermaBase Dek		
-	Allowable thickness:	Between 6 mm (1/4 in.) to 19.5 mm (5/8 in.)		
_	Attachment mode:	Loose laid or adhered or mechanically attached		

2400 rue Canadien, Drummondville (Québec) J2C 7W3 Tel.: 819 850-6247 www.exp.com