

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

Document Number:	PUB-DRU266213
Publication Date:	2013-08-22
Revised:	2015-07-21
Revaluation Date:	2017-08-22

#### Supplier:



### <u>UltraPly™TPO ISOGard partially adhered System, Partially Adhered Roof System (PARS)</u> Roofing System Summary :

membrane: TPO membrane or allowable products
 Cover board: Polyisocyanurate board or allowable products
 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	-4.3 kPa (-90 psf)	-2.9 kPa (-60 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.

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## **Roofing System's Specific Data:**

### Membrane:

-	Allowable product:	Firestone			
		UltraPly™ TPO	Platinum	TPO	ReflexEON TPO
-	Attachment mode:	Adhered			
Ad	lhesive Pattern	Row spacing		Ad	hesive spacing
	for System A result	Fully adhered			None
-	Attachment type:	UltraPly™ Bonding Adhesive (W56TPO3005)			
-	Attachment supplier:	Firestone			

### Cover board:

- Allow	vable product:	Firestone		
		ISOGard HD	HailGard	
		CGC / USG		
		Securock Gypsum Fiber Roof Board		
- Allow	vable thickness:	Between 6 mm (¼ in.) to 15.9 mm (5/8 in.)		
Adhes	ive Pattern	Row spacing Adhesive spacing		e spacing
	for System A result	Ribbons	152 mm	(6 in.) o.c.
- Attach	nment type:	I.S.O. Twin Pack (W56RACINTA)		
- Attach	nment supplier:	Firestone		

## **Insulation second row:**

-	Allowable products:	Firestone		
		ISO 95+	Resista	
-	Allowable thickness:	Between 25 mm (1 in.) to 203 mm (8 in.)		
	Adhesive Pattern	Row spacing Adhesive spacing		dhesive spacing
	for System A result	Ribbons	15	2 mm (6 in.) o.c.
-	Attachment type:	I.S.O. Twin Pack (W56RACINTA)		
-	Attachment supplier:	Firestone		

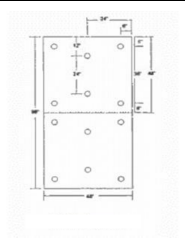
## **Insulation first row:**

-	Allowable products:	Firestone			
		ISO 95+	Resista		
-	Allowable thickness:	Between 25 mm (1 in.) to 203 mm (8 in.)			
Me	chanically attached Pattern	Row spacing		Fa	steners spacing
	for System A result	12 fasteners per	32 ft <sup>2</sup>	As faste	ener drawing pattern
-	Attachment type:	Fasteners #14 and plates, Pre-assembled HD (W56RAC4007)			C4007)
-	Pullout fastener resistance:	Minimal reference resistance base on test: 749,4 lbf or 340 Kg			
_	Attachment supplier:	Firestone			



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Fastener Drawing Pattern

## Vapour Barrier:

- Allowable products:	Firestone	Firestone		
	V-Force Basegard SA			
	Generic			
	Polyethylene	Kraft paper		
- Attachment mode:	Adhered or loose laid			
<ul> <li>Attachment type:</li> </ul>	Self-adhering membrane or loose laid or adhered			
bannal Danilan (antiqual)	0			

hermal 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 gauge 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	DensDeck Prime	
		CGC / USG		
		Securock Gypsum Fiber Roof Board		
-	Allowable thickness: Attachment mode:	Between 6 mm (1/4 in.) to 15.9 mm (5/8 in.) Loose laid or adhered or mechanically attached		

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