



CONSTRUCTION MATERIALS





LABORATORY TEST RESULTS

Report for: Dymotek

7 Main St., P.O. Box 440

Ellington, CT 06029

Date: Revised: September 7, 2010

December 17, 2010

Attention: Tom Trueb

connection with this report.

Product Name:	Roof Top Blox [™]	Manufacturer:	Dymotek
Project No.:	DYMO-001-02-04/07	Source:	Dymotek
Date Received:	Aug 23 and Sep 2, 2010	Dates Tested:	Aug 25 and Sep 3, 2010

Purpose: Determine the wind resistance of Dymotek's Roof Top BloxTM by exposing the

two principal faces of the product to a fan-induced air stream velocity of 150 mph.

(See Appendix A for schematic of wind loading).

Test Methods: Testing was conducted under client's direction. Specimens were mounted on

various substrates by fully adhering the SCB-07: Securing Brackets to the substrate with ADH-12: M-1 Structural Adhesive (TPO substrate was first primed with PRI-13: Primer for M-1 Adhesive). The XTB-02: 1.5" Blox Height Extension was also added to the top of the RTB-01: Roof Top BloxTM and tested. Specimens were subjected to a fan-induced air stream velocity of 150 mph for period of one (1) hour for each principal face of the product (See Appendix A).

Sample Description: Product samples and roof substrates¹ were supplied by Dymotek. RTB-01: Roof

Top Blox[™] is an injection molded polypropylene component adhered to an extruded polystyrene foam base that provides a load bearing surface and stand-off from the roof. XTB-02: 1.5" Blox Height Extension is an injection molded polypropylene component add-on. SCB-07: Securing Bracket is a molded glass-filled polycarbonate component add-ons. ADH-12: M-1 Structural Adhesive and PRI-13: Primer for M-1 Adhesive are used to secure the SCB-01: Securing Brackets to the roof substrate. Roof substrates used for testing include galvanized steel, coated steel, EPDM, PVC, TPO, and roofing asphalt. Appendix

B contains manufacturer's product literature supplied for these products.

¹Roofing asphalt supplied by PRI Consturction Materials Technologies, LLC.

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Dymotek Wind Resistance for Roof Top BloxTM Page 2 of 11

Results:

Table 1: Wind Resistance Results for Roof Top Blox[™]

Property	Test Method	Results ¹ (Pass/Fail)	Requirement
Wind Resistance; 150 mph air velocity exposure of two principal faces for 1 hr	Fan-Induced Air Velocity		
EPDM		Pass	No movement or detachment from substrate.
Galvanized Steel		Pass	No movement or detachment from substrate.
Painted Steel		Pass	No movement or detachment from substrate.
PVC		Pass	No movement or detachment from substrate.
TPO		Pass	No movement or detachment from substrate.
Roofing Asphalt		Pass	No movement or detachment from substrate.
w/XTB-02: 1.5" Blox Height Extension		Pass	No movement or detachment from substrate.

¹Photographs of specimens before and after exposure are contained in Appendix C.

Signed:	Steven Mueller Technician	Signed:	Zach Priest Director	
Date:	December 17, 2010	Date:	December 17, 2010	

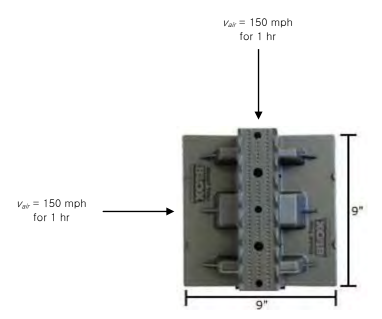
Revisions:

December 17, 2010 Corrected materials description for XTB-01.

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Roof Top Blox[™]: Directions of Air Velocity



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US PAT. 7,731,131 CAN. PAT. 2,675,158

ROOF TOP BLOX SPECIFICATIONS





	Roof Top Blox Product Specifications		
Body Material	Black UV stabilized Polypropylene Copolymer .100" to .135" wall thickness		
Base Material	1" thick by 25psi, type 4 closed cell structural foam		
Dimensions Weight	8-7/8" square by 4-1/2" high, top accessory adds 1-1/2" to height for 6" height requirements, <i>Blox</i> interlock end to end for wide multi-piping platforms. Weight: 1lb per <i>Blox</i>		
Load Bearing	Max load per <i>Blox</i> —Single Point Load: 250lbs./113 kg—Dual Point or Strut-Mounted Load: 350lbs./158 kg. Apply STR-04 slotted steel strut channel under heavy loads over 250lbs.		
Spacing	Space Blox approximately every 7 feet along all piping.		
Pipe Fastening	Screw indents guide fastening screws into special internal engineered thread gripping feature. #10 sheet metal screws recommended. <i>Blox</i> supplied with 3/4" galvanized universal quick clamping strap for up to 2" pipe. Top surface easily adapts to all types of piping clamps, clips, slotted strut and 3/8" or 1/2" threaded rod. All pipe fastening and adjustments done from top side only.		
Accessories	1-1/2" Polypropylene top height extender, 10" slotted steel strut, 12" threaded rod, pipe rollers, securing brackets, M-1 adhesive, and primer for M-1 adhesive.		
Warranty	5 years Roof Top Blox replacement against manufacturer's defect.		
Applications	Blox engineered to install on flat roof surfaces for supporting gas, condensate or refrigeration lines, electrical conduits, ductwork or roof top walkways and mechanical equipment. Rated for temperatures up to 200°F/93°C.		
	Commented Funding and a Constitution		

Suggested Engineering Specification

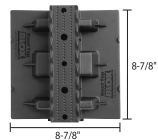
Roof top support blocks for gas piping, plumbing, HVAC, conduit, cable tray, and mechanical equipment shall be *Roof Top Blox* (RTB-01). The support blocks must be designed to eliminate roof penetrations, flashings or damage to roofing membrane. Support body shall be made of recycled UV-resistant Polypropylene Copolymer. Base platform material shall be 1" thick, 25psi, type 4 closed cell structural foam to distribute and evenly cushion loads. Support top surface shall have molded in pipe organizing saddles and strut mounting cradle. The top surface shall also have screw guide indents and engineered internal screw thread gripping feature. Block must accept 3/8" and 1/2" threaded rod (ROD-03) using side entry nut slots to allow fast top side assembly and piping height adjustments. Aluminum rollers (ROL-05 or ROL-06) shall be installed on long piping runs. Securing brackets (SBC-07) and adhesive (ADH-12) recommended for permanently securing *Blox* into its final installed position, anchoring against wind, rain and snow loads.



RTB-01: Roof Top Blox Unit













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www.rooftopblox.com

04/13

Photographs of Roof Top Blox[™] over EPDM



Prior to Exposure

After Exposure



Prior to Exposure

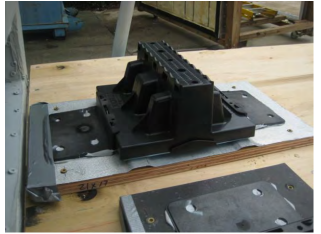


After Exposure

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Photographs of Roof Top BloxTM over Galvanized Steel





Prior to Exposure

After Exposure







After Exposure

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Photographs of Roof Top BloxTM over Painted Steel

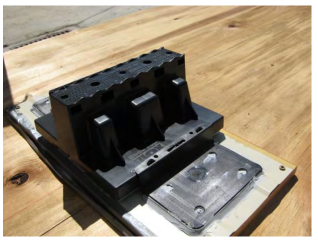


Prior to Exposure

After Exposure

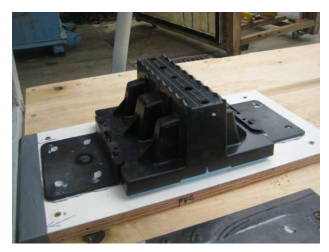


Prior to Exposure

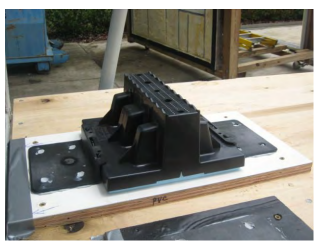


After Exposure

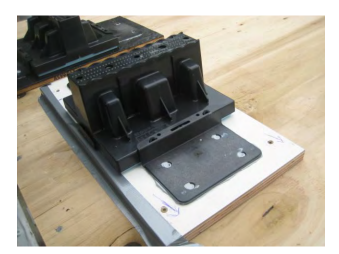
Photographs of Roof Top BloxTM over PVC



Prior to Exposure



After Exposure



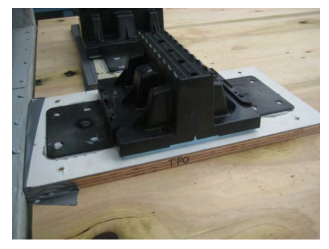
Prior to Exposure



After Exposure

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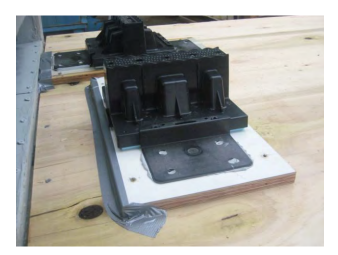
Photographs of Roof Top Blox[™] over TPO



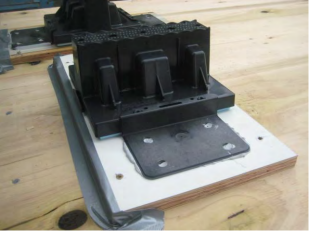


Prior to Exposure

After Exposure



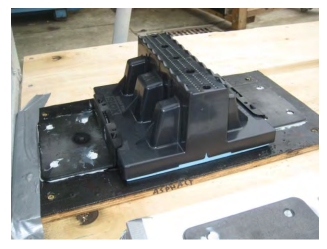




After Exposure

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Photographs of Roof Top Blox[™] over Roofing Asphalt





Prior to Exposure

After Exposure







After Exposure

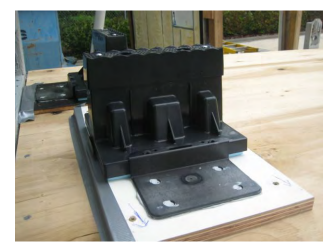
Photographs of Roof Top Blox[™] with XTB-02: 1.5" Height Extension



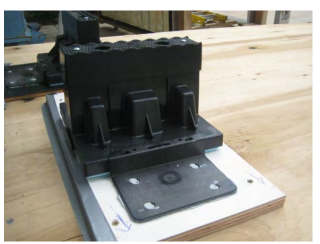


Prior to Exposure

After Exposure



Prior to Exposure



After Exposure

DYMO-01-02-04/07 Rev PRI-CMT Accreditations: IAS TL-189; State of Florida TST5878; Miami-Dade 06-1116.02; CRRC