

## ENVELOPE SEALING REPORT

Falluh, Fellipe 574 rue Charon Verdun, Quebec H3K 2P5		AEROBARRIER CASE ID: 8020 HARDWARE: AeroBarrier	
<b>DATE:</b> 3/17/2022	BUILDING TYPE: Townhouse		
Envelope Sea	ling Results:	Envelope Sealing Progress:	
<b>BEFORE</b>	SERVICE	1000	-
972.0 CFM of Leakage, equivalent to a 117.0 Square Inch Hole or 5.28 Air Changes per Hour (for your 1132 square-foot structure enclosing a volume of 11046 cubic feet)		800	_
AFTER SERVICE		ब छ	_
314.4 CFM of Leakage, equivalent to a 37.8 Square Inch Hole or 1.71 Air Changes per Hour		CFM Leakage at 50 Pa	_
This corresponds to a 67.7% Reduction in Envelope Leakage		200	_
<b>NOTE:</b> Envelope leakage and air-change results are calculated at a standard pressure of 50 Pa.		0 0 30 60 90 120 150 180 Sealing Time in Minutes	210

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**NOTES:** a) A certified HVAC contractor or rater should be used to assess the need for enhanced/balanced mechanical equipment as the desired leakage is reduced. b) This certificate provides results based on an enclosure test, using positive pressure. A final blower door test may still be required.

## STATE OF STRUCTURE AT TIME OF SEALING:

- Construction phase: Pre-Drywall
- Number of stories: 1 on slab
- Insulation type: Spray Foam
- Attic construction: Unvented
- Window count: 0
- Door count: 0
- Bathroom vent count: 0
- Range hood count: 0
- Fireplace count: 0
- Supply & return register count: 0