

ENVELOPE SEALING REPORT

Envelope Sealing Performed For: AEROBARRIER CASE ID: 8340 SEAL DESCRIPTION: HARDWARE: AeroBarrier Connect TECHNICIAN: Kevin

Envelope Sealing Results:

BEFORE SERVICE

841.8 CFM of Leakage, equivalent to a 101.4 Square Inch Hole, or 1.46 Air Changes per Hour

(for your 2009-ft² structure enclosing a volume of 34598 cubic feet)

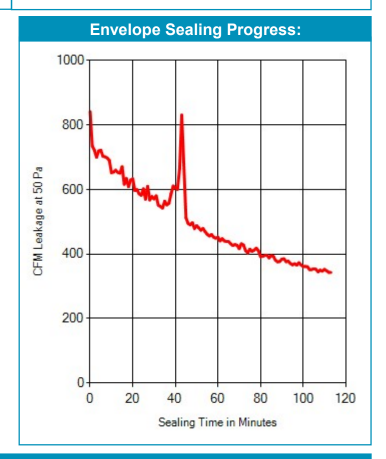
AFTER SERVICE

342.8 CFM of Leakage, equivalent to a 41.3 Square Inch Hole, or 0.59 Air Changes per Hour

This corresponds to a

59.3% Reduction in Envelope Leakage

NOTE: Envelope leakage and air-change results are calculated at a standard pressure of 50 Pa. Sealing time elapsed: 1:55:24



Envelope Sealing Performed By:



787 Development

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.