

Air Permeability Test Certificate



This is to certify that the following test has been carried out by an Elmhurst Airtightness Scheme (EAS) registered Tester in accordance with the Test Standard stated below. Deviations from the standard are also stated below. A full report in line with the current approved procedures can be requested from the EAS Tester.

Unique Certificate Number	10336611
Test Method	Blower Door
Test Standard	ATTMA TSL1
Date of Test	29 th February 2024
Building name / Plot number	[REDACTED]
Building Address	[REDACTED] Downham Market, Norfolk
r^2 (Correlation ≥ 0.98 - ≤ 1.00)	0.9900
n (Slope ≥ 0.5 - ≤ 1.0)	0.600
Envelope Area m ²	351.00
Volume m ³	
Building Preparations	Drainage traps filled/sealed, Internal doors opened, Windows & external doors closed, Trickle vents closed, Mechanical Ventilation grilles closed, Mechanical Ventilation grilles sealed
Deviations	None
Report Reference	1119
Tester's Name	Daniel Clarke
Company Name	Air Test East Anglia
Tester No.	0190
Tester's level of competence	Level 1: Buildings under 4000m ³
Related party disclosure	No related party

Signed

A handwritten signature in black ink, appearing to read "D. Clarke".

Elmhurst Airtightness Scheme
Elmhurst Energy Systems Ltd
16 St Johns Business Park,
Lutterworth,
Leicestershire, LE17 4HB

e: airtest-support@elmhurstenergy.co.uk
t: 01455 555 217
w: elmhurstairtightness-scheme.co.uk
Company Registration No: 2805846

	Measured at 50 Pa
Air permeability m ³ (h.m ²)	3.69