

## SUMMARY OF RESULTS: WIL 532336 STRONGDOR LIMITED

## Camforth Business Park, Oakwood Way, Camforth. LA5 9FD

This document confirms that performance testing has been carried out on steel doorsets to ISO BS EN 10077-1:2017 Thermal Performance of Windows, Doors & Shutters – Calculation of Thermal Transmittance, between the 2<sup>nd</sup> May – 10<sup>th</sup> June 2023.

The following results were achieved:

The following results were achieved.	
ISO BS EN 10077-1:2017 Summary of tests	Result
44mm Single inward opening door with AM3 threshold	1.6
44mm Single outward opening door with AM5 threshold	1.6
44mm Single outward opening door with AM5 EX threshold	1.6
44mm Single outward opening door with 96mm threshold	1.6
44mm Single inward opening door with 96mm threshold	1.6
44mm Double inward opening door with AM3 threshold	1.5
44mm Double outward opening door with AM5 threshold	1.5
44mm Double outward opening door with AM5 EX threshold	1.5
44mm Double outward opening door with 96mm threshold	1.5
44mm Double inward opening door with 96mm threshold	1.5

Single door size – 1300 x 2500 mm Double door size – 2400 x 2500 mm

This summary accompanies and must be used only in conjunction with Test Report number WIL 532336

Summary prepared by
C. Bryan
Senior Test Engineer

Approved by
M. Garfield
Door & Window
Laboratory Manager



Testing carried out by Element Materials Technology Wednesbury Limited At Unit 3 Wednesbury One, Black Country New Road, Wednesbury, WS10 7NZ.

Date issued: 12th July 2023, Issue 1

Range of Table E.2 of BS EN 14351-1:2006 +A1:2010 states that the range of direct application (providing similar design) of doorset assemblies covered by this report is limited to the

covered by this following

SOR Height and width of simulated assemblies subject to a tolerance of ±25%.