

Technical Report

Title: Wind and Impact performance testing of Aztec Stone samples for Stone Cladding Systems.

Report No: N950-22-18396



Technical Report

Title: Wind and Impact performance testing of Aztec Stone samples for Stone Cladding Systems.

Customer: Stone Cladding Systems
Westwood Rough Lane
Shirley
Ashbourne
DE6 3AZ

Issue date: 09 November 2022

VTC job no.: TR0220-3WK2

Author(s): D. Bennett - Technician



Checked by: N. McDonald – Manager



Authorised by: S. R. Moxon – Operations Director



Distribution: 1 copy to Stone Cladding Systems
(confidential) 1 copy to project file

This report and the results shown and any recommendations or advice made herein is based upon the information, drawings, samples and tests referred to in the report. Where this report relates to a test for which VINCI Technology Centre UK Limited is UKAS accredited, the opinions and interpretations expressed herein are outside the scope of the UKAS accreditation. We confirm that we have exercised all reasonable skill and care in the preparation of this report within the terms of this commission with the client. This approach takes into account the level of resources, manpower, testing and investigations assigned to it as part of the client agreement. We disclaim any responsibility to the client and other parties in respect of any matters outside the scope of our instruction. This report is confidential and privileged to the client, his professional advisers and VINCI Technology Centre UK Limited and we do not accept any responsibility of any nature to third parties to whom the report, or any part thereof, is made known. No such third party may place reliance upon this report. Unless specifically assigned or transferred within the terms of the agreement, we assert and retain all copyright, and other Intellectual Property Rights, in and over the report and its contents.



**VINCI Technology Centre UK Limited,
Stanbridge Road, Leighton Buzzard, Bedfordshire, LU7 4QH**

Registered Office, Watford. Registered No. 05640885 England.

Tel. 0333 5669000

email info@technology-centre.co.uk

web www.technology-centre.co.uk

© Technology Centre