

# Technical Report

Title: Product weathertightness testing a sample of Aztec stone rainscreen cladding

Report No: N950-17-17332



# Technical Report

**Title:** Product weathertightness testing a sample of Aztec stone rainscreen cladding

**Customer:** Stone Cladding Systems Limited, 11 East View, Mayfield  
Ashbourne, DE6 2JF

**Issue date:** 8 February 2017

**VTC job no.:** TR0091-3UL9

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

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## **1 INTRODUCTION**

This report describes tests carried out at VINCI Technology Centre UK Limited at the request of Stone Cladding Systems Limited.

The test sample consisted of a sample of Aztec Rainscreen manufactured by Stone Cladding Systems Limited.

The tests were carried out on 1 February 2017 and were to determine the weather tightness of the test sample. The test methods were in accordance with the CWCT Standard Test Methods for building envelopes, 2005, for:

Water tightness – dynamic pressure.

Impact resistance.

The testing was carried out in accordance with Technology Centre Method Statement C6190MSrev0 and CWCT Standards.

This test report relates only to the actual sample as tested and described herein.

The results are valid only for sample(s) tested and the conditions under which the tests were conducted.

The long-term durability of the façade system is not assessed by these test methods.

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The tests were witnessed by Jason Kennedy of Stone Cladding Systems Limited.