## TÜV Rheinland Nederland B.V.



To:
Salisbury Joinery
14 Edison Road
Chruchfields Industrial Estate
Salisbury
Wiltshire
SP2 7NU
UK

Mr. Jacob Diffey

**Date** 13-11-2019

Contact Mr R. Brandhorst

Our reference EN 14351

## **Statement**

This is to declare that the tests as reported in the **Test Report ERCT 0527**, **dated 4**<sup>th</sup> **October 2019** for the project "Timber Box Sash" **manufactured by "Salisbury Joinery"** meet the requirements chosen by the manufacturer from the European standard EN 14351-1.

In this report, the following classifications were confirmed:

Req. Nr.	Characteristic	Classification standard	Test or calculation standard	Value	Classification	Result
4.2	Resistance to wind load	EN 12210	EN 12211	1200 Pa	Class 3C	Pass
4.5	Water tightness	EN 12208	EN 1027	300 Pa	Class A7	Pass
4.14	Air permeability	EN 12207	EN 1026	300 Pa	Class 2	Pass

For comparison, this classification relates to the following classes in BS6375-1:2015;

	Characteristic	Classification standard	Test or calculation standard	Value	Classification	Result			
8	Resistance to wind load	EN 12210	EN 12211	1200 Pa	Class 3C	Pass			
7	Water tightness	EN 12208	EN 1027	300 Pa	Class A7	Pass			
6	Air permeability	EN 12207	EN 1026	300 Pa	Class 2	Pass			
Overall classification : UK Exposure Category Windows 1200									

Signature of TÜV Rheinland The Netherlands:

Name and job title:

Name and job title:

Peter Fradley

Ron Brandhorst

**ERC Testing Limited** 

Glass Expert TÜV Rheinland Nederland B.V.