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#### Title:

# CLASSIFICATION OF REACTION TO FIRE PERFORMANCE USING THE PRINCIPLES OF EN 13501-1:2018

# **Notified Body No:**

0833

## **Product Name:**

"NaturAL-X Brick Slip System"

## **Report No:**

WF 409120

### **Issue No:**

3

## **Prepared for:**

Ash & Lacy Solutions Ltd Bromford Lane West Bromwich West Midlands B70 7JJ

### Date:

22<sup>nd</sup> February 2019



### 1. Introduction

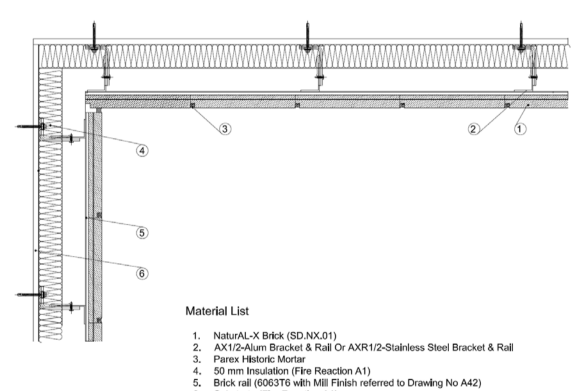
This classification report defines the indicated classification assigned to NaturAL-X Brick Slip System, a brick faced rainscreen façade system, using the principles of EN 13501-1:2018.

## 2. Details of classified product

#### 2.1 General

The product, NaturAL-X Brick Slip System, a brick faced rainscreen façade system, is defined as being suitable for construction applications.

# 2.2 Product description



6. Substrate (Fire Reaction A1)

The product, NaturAL-X Brick Slip System, a brick faced rainscreen façade system, is described below.

Generic type		Brick faced rainscreen façade system,	
Product reference		NaturAL-X Brick Slip Rainscreen Facade System	
Name of manufacturer		Ash & Lacy Solutions Ltd	
Thickness		≤400mm	
Brick Slip	Generic Type	Brick	

Facing	Reference	NaturAL-X Brick Slip			
	Thickness	28mm			
Mounting system		AX1/2-Aluminium or Steel Bracket and Rail with minimum rail centre 600mm and bracket centre 600mm.			
Mortar between Bricks		Parex Historic Mortar (sand and cement mix)			
Cavity	Depth	≤ 100mm			
Insulation	Generic Type	Stone wool Mineral Wool			
	Reference	Mineral wool of class A1			
	Facing	With or without glass tissue or foil facing			
	Thickness	≤ 340mm			
	Binder	< 5%			
	Content				
	Density	19-220 kg/m <sup>3</sup>			
Brick rail	Generic	Steel or Aluminium with mill finish			
Substrate	Not included in report – should be A1				

- **Note 1:** The sponsor has confirmed that no flame retardant additives were utilised in the Various elements of the system.
- **Note 2:** This system does not include a vapour barrier or a breather membrane, since these components are not Class A1. If a vapour barrier is required guidance as to the required fire classification is given in Approved Document B
- **Note 3:** The cavity should be closed at each floor slab using a cavity barrier in accordance with B3 of Approved Document B

## 3. Documentation in support of classification

Product (Component Part of External Wall System)	Reports and other Information		
Brick Slip	Classified without further testing as A1 Commission Decision 96/603/EC, as amended 2000/605/EC		
Mounting system	Stainless Steel or Aluminium- Classified without further testing as A1 Commission Decision 96/603/EC, as amended 2000/605/EC		
Mortar between Bricks	Parex Declaration of Performance No. EA 002##v1 Against EN 998-2 Class A1		
Cavity	Air only		
Insulation	Class A1 LPCB certificate 022e and BSI certificate 0086-CPD-461281. Insulation should have a binder content of <5% and a density 19 to 220 kg/m <sup>2</sup> .		

### 3.2 Test results

Test method &		No. tests	Results	
test number	Parameter		Continuous parameter - mean (m)	Compliance parameters
EN ISO 1182	ΔΤ		<30	
	Δm	5	<50%	Compliant
	tr		No flaming	
EN ISO 1716	PCS (a), (e)	3	<2.0 MJ/kg	Compliant

## 4. Classification and field of application

### 4.1 Reference of classification

This classification has been carried out following the principles of EN 13501-1:2018 based on products which form a façade system which individually are deemed to be Class A1 in accordance with Commission Decision 96/603/EC, as amended 2000/605/EC or that have been tested and certificated as having an A1 performance.

## 4.2 Classification

The product, "NaturAL-X Brick Slip System", a brick faced rainscreen façade system, in relation to its reaction to fire behaviour is classified:

Reaction to fire classification: A1

## 4.3 Field of application

This classification is valid for the following end use applications:

# i) Construction applications

This classification is also valid for the following product parameters:

System thickness or depth  $\leq$  400mm Insulation thickness  $\leq$  340mm

Insulation Density 19 to 220 kg/m<sup>3</sup>

Insulation Binder Content <5%
Cavity Depth <500 ≤ 100mm

System Composition No variation allowed

Substrate Class A1 only

SIGNED APPROVED

Janet Murrell Matthew Dale

Technical Manager Senior Certification Engineer on behalf of **Warringtonfire** 

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Issue 3: Updated to EN 13501-1: 2018, 13<sup>th</sup> November 2019. K. Williams