



DECLARATION OF PERFORMANCE FOR NVELOPE RAINSCREEN SYSTEMS LTD

Requirements for conformity to EN 1090-1:2009+A1:2011 Technical requirements to EN 1090-3 & 1090-2 Content of DoP in accordance with ZA3.1 & ZA3.2 of EN1090-1 Assessed under system 2+

Manufacturer: Nvelope Rainscreen Systems Limited

Unit A, City Park, Watchead, Welwyn Garden City, Hertfordshire AL7 1LT

No.		Nvelope1001
1.	Identification code of product type	NV / KX/ NH
2.	Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to 11(4)	See Product Label
3.	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer	Rainscreen & Soffit Framing Systems
4.	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11 (5)	Nvelope Rainscreen Systems, SFS Group Fastening Technology Ltd, Unit A City Park, Watchmead, Welwyn Garden City AL7 1LT
5.	Year of Production	2018
6.	Description of the components	Brackets, extruded aluminium profiles, hangers and stainless-steel systems
7.	Execution standard	EN 1090-3; EN1090-2
8.	Tolerances on dimensions	According to EN1090-3 (aluminium); according to EN 1090-2 (steel)
9.	Fracture Toughness	NPD
10.	weldability	EN 1090-2 or EN1999-1-1 as appropriate
11.	Cadmium & compounds release	NPD
12.	Emission of radioactivity	NPD
13.	Reaction to fire	Class A1 including anodising. Organic coating >1% to A2
14.	Durability	Aluminium including anodising to EN 755-9 & EN 12020-2 Organic Powder Coating to EN 12206-1 Galvanising to EN 10346 Stainless Steel
15.	Execution class	EXC 1 & EXC 2
16.	Design	To EN 1999 (Eurocode 9) & EN 1993 (Eurocode 3)
17.	Factory Production Control Certificate Number	GB19/962560
18.	Assessment Notified Body	SGS UK Limited 0120

Signed:

DC Froser

19th December 2018

Name: **David Fraser** Place of Signature: Welwyn Garden City

Date:

Title: **Business Unit Manager**