UK Declaration of Performance



No. 13-3_001-2025

- Unique identification of the product-type
- Type, batch or serial number or other element allowing identification of the construction product
- Intended use or uses of the construction product as foreseen by the 3.
- Name, registered trade name or trade mark and contact address of 4. the manufacturer
- System of assessment and vertification of constancy of the 5 construction products
- Name and identification number of the Approved Body concerning a 6 construction product covered by a designated standard
- Declared performance according to

Single Skin Steel Profiled Sheet

13/3 Corrugated Profile

Single skin steel profiled sheet for use as cladding in roofs or walls of buildings in accordance with EN 14782:2006

BRIARWOOD PRODUCTS LTD, Briarwood Business Park, Commerce Way. Walrow Industrial Estate, Highbridge, Somerset, TA9 4AG

AVCP System 4

The manufacturer has taken responsibility for initial type testing and implementation of factory production control, in accordance with AVCP System 4

BS EN 14782:2006

Self-supporting metal sheet for roofing, external cladding and internal lining - Product specification and requirements.

See the below tables showcasing the performances of each product using materials which we roll from.

BRIARWOOD PRODUCTS LTD Walrow Industrial Estate, Highbridge, Somerset, TA9 4AG

EN 14782:2006 Profile: 13/3, Thickness: 0.50, Class 1, S220GD + Z225 or AZ150 Side 1: Polyester 25μm, Side2: EP7μm, EN508-1

Mechanical Resistance: Resistance to concentrated force Water Permeability: Dimensional Change: Release of Regulated Substances: Reaction to Fire: Durability:

No Performance Declared No Performance Declared C-s3. d0 C-s3. d0

BRIARWOOD PRODUCTS LTD. Walrow Industrial Estate, Highbridge, Somerset, TA9 4AG

EN 14782:2006 Self supporting steel sheeting for roofing external cladding and internal lining Profile: 13/3, Thickness: 0.70, Class 1, S220GD + Z225 or AZ150 Side 1: Polyester 25µm, Side2: EP7µm, EN508-1

Mechanical Resistance: Resistance to concentrated force No Performance Declared Water Permeability: Dimensional Change: Release of Regulated Substances: No Performance Declared Broof t4 Reaction to Fire: C-s3. d0 C-s3. d0 Durability:

BRIARWOOD PRODUCTS LTD. Walrow Industrial Estate, Highbridge, Somerset, TA9 4AG

EN 14782:2006 Profile: 13/3, Thickness: 0.50, Class 1, S220GD + Z225 or AZ150 Side 1: Generic Plastisol 200μm, Side2: EP7μm, EN508-1

Mechanical Resistance: Resistance to concentrated force No Performance Declared Water Permeability: No Performance Declared

Dimensional Change: Release of Regulated Substances: Reaction to Fire: C-s3. d0 C-s3. d0

BRIARWOOD PRODUCTS LTD. Walrow Industrial Estate, Highbridge, Somerset, TA9 4AG

EN 14782:2006 Self supporting steel sheeting for roofing, external cladding and internal lining Profile: 13/3, Thickness: 0.70, Class 1, S220GD + Z225 or AZ150 Side 1: Generic Plastisol 200μm, Side2: EP7μm, EN508-1

C-s3. d0

Mechanical Resistance: Resistance to concentrated force Water Permeability: No Performance Declared Dimensional Change: Release of Regulated Substances: No Performance Declared External Fire Performance: Broof t4 Reaction to Fire: C-s3. d0 Durability:

The performance of the product(s) identified in point 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance issued under the sole responsibility of the manufacturer identified in point 4.

Oliver Janes - CEO Somerset, England, UK Date signed: 3/11/2025