



## **Declaration of Performance**

DoP Reference:			CPR UKCA URP.001 15-03-2021	
Replaces:			Not Applicable	
Unique identification code of the product-type			Single Skin Steel Profiled Sheet	
	1. Omque identification code of the product-type		URP 1000/32R, URP 1000/32W	
2. Type, batch or serial number or other element allowing		URP 1000/32R, URP 1000/32W		
identification of the construction product – Article 11(4)			URP 1000/20 Liner, URP Highlight	
			Single skin steel profiled sheet for use as	
Intended use or uses of the construction product as foreseen by the manufacturer			cladding in roofs or walls of buildings in	
			accordance with EN14782:2006	
		United Roofing Products		
4. Name, registered trade name or trade mark and contact			Longbridge Meadow Industrial Estate	
	address of the Manufacturer – Article 11(5)		Cullompton	
C. Nove and address of the cutherined generalities		Devon, EX15 1BT		
	5. Name and address of the authorised representative whose mandate covers the tasks specified in Article 12(2)		Not relevant	
6.	System of assessment and verification of constancy of the construction products as set out in Annex V		AVCP 4	
7.	Name and identification number of the Identifier		The manufacturer has taken	
	Approved Body concerning a construction product covered by a designated	performed	responsibility for initial type testing and	
		To system	implementation of factory production	
	standard	Issued	control, in accordance with AVCP level 4	
	Name and identification number of the UK Technical Assessment Body concerning a construction product covered by a Technical Assessment Document	Identifier	Not relevant	
8.		TA ref.	Not relevant	
		Basis	Not relevant	
		performed	Not relevant	
		To system	Not relevant	
		Issued	Not relevant	
9. Declared performance according to:		BS EN 14782:2006		
Essential Characteristic			Performance	Designated Standard or technical specification
Mechanical Resistance				DC 531 4 4500 000C
Water Permeability:				BS EN 14782:2006
Dimensional Change: Release of Regulated Substances:			See attached document	Self-supporting metal sheet for roofing, external cladding and internal
External Fire Performance:				lining – Product specification and
Reaction To Fire:				requirements.
Du	rability:			,
All other essential characteristics not identified above			NPD	NPD = No Performance Declared
<ul> <li>10. The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance issued under the sole responsibility of the manufacturer identified in point 4.</li> </ul>			Signed on behalf of the manufacturer	(A)
			Name & function of signatory	Ben Dominy – Divisional Director
		Date & place of issue	15/03/2021 - Cullompton	



United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT 13

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/32. Thickness: 0.70. Class 1. S220GD + Z225 or AZ150

Side 1: TATA LG 200μm, Side2: EP7μm, EN508-1

Mechanical Resistance: Resistance to concentrated force Dimensional Change: Release of Regulated Substances xternal Fire Performance: eaction To Fire: Durability:

Roof Wall 1.2N at 2.4m span No Performance Declared No Performance Declared No Performance Declared Broof t4 Broof t4 C-s3. d0 C-s3, d0 No Performance Declared

1.2N at 2.4m span

C-s3, d0



United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT 13

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/32. Thickness: 0.50. Class 1. S220GD + Z225 or AZ150

Side 1: TATA LG 200µm, Side2: EP7µm, EN508-1

echanical Resistance: esistance to concentrated force Vater Permeability: mensional Change: elease of Regulated Substances External Fire Performance: Reaction To Fire: Durability:

Roof Wall 1.2N at 1.2m span No Performance Declared No Performance Declared No Performance Declared C-s3. d0 C-s3. d0

1.2N at 1.2m span

No Performance Declared

No Performance Declared

No Performance Declared



Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT 13

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/34. Thickness: 0.70. Class 1. S220GD + Z225 or AZ150

Side 1: TATA LG 200μm, Side2: EP7μm, EN508-1

Wall

C-s3. d0

Roof chanical Resistance: 1.2N at 2.4m span sistance to concentrated force No Performance Declared Vater Permeability nensional Change: elease of Regulated Substances: No Performance Declared External Fire Performance: action To Fire: C-s3. d0 Durability:

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT 13

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/34. Thickness: 0.50. Class 1. S220GD + Z225 or AZ150

Side 1: TATA LG 200μm, Side2: EP7μm, EN508-1

Roof Wall Aechanical Resistance: 1.2N at 1.8m span esistance to concentrated force ater Permeability No Performance Declared mensional Change Release of Regulated Substances: No Performance Declared xternal Fire Performance: Broof t4 eaction To Fire: C-s3. d0 C-s3, d0 No Performance Declared Durability:

United Roofing Products Longbridge, Meadow Industrial Estate Cullompton, Devon, EX15 1BT 13

FN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/32. Thickness: 0.70. Class 1. S220GD + Z225 or

Side 1: Generic Plastisol 200μm, Side2: EP7μm, EN508-1 Roof

Water Permeability: Dimensional Change: elease of Regulated Substances ternal Fire Performance:

No Performance Declared No Performance Declared No Performance Declared Broof t (1,2,3) Broof t (1,2,3) Reaction To Fire: Durability: No Performance Declared

United Roofing Products Longbridge, Meadow Industrial Estate Cullompton, Devon, EX15 1BT

13 EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/32. Thickness: 0.50. Class 1. S220GD + Z225 or AZ150

Side 1: Generic Plastisol 200μm, Side2: EP7μm, EN508-1 Roof

esistance to concentrated force Water Permeability: mensional Change: lease of Regulated Substances: xternal Fire Performance:

Broof t (1,2,3) Broof t (1,2,3) eaction To Fire: Durability: No Performance Declared

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT

13 EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/34. Thickness: 0.70. Class 1. S220GD + Z225 or

Side 1: Generic Plastisol 200µm, Side2: EP7µm, EN508-1 Roof

1.2N at 2.4m span sistance to concentrated force No Performance Declared Water Permeability: mensional Change: elease of Regulated Substances: External Fire Performance:

action To Fire:

Durability:

Durability:

No Performance Declared No Performance Declared Broof t (1,2,3) Broof t (1,2,3) No Performance Declared

Wall

CWFT

A1

Durability:

No Performance Declared

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT

13

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/34. Thickness: 0.50. Class 1. S220GD + Z225 or

Side 1: Generic Plastisol 200μm, Side2: EP7μm, EN508-1

Roof 1.2N at 1.8m span

Mechanical Resistance: lesistance to concentrated force Vater Permeability: imensional Change elease of Regulated Substances: xternal Fire Performance:

action To Fire:

Durability:

No Performance Declared No Performance Declared No Performance Declared Broof t (1,2,3) Broof t (1,2,3) No Performance Declared

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/32, Thickness: 0.70, Class 1, S220GD + Z225 or AZ150

Side 1: Polyester 25μm, Side2: EP7μm, EN508-1

Roof Wall lechanical Resistance 1.2N at 2.4m span Resistance to concentrated force
Water Permeability: No Performance Declared No Performance Declared Dimensional Change: Release of Regulated Substances No Performance Declared CWFT kternal Fire Performance: CWFT Reaction To Fire: Α1 Α1

Durability:

United Roofing Products Longbridge, Meadow Industrial Estate. Cullompton, Devon, EX15 1BT

EN 14782

Self supporting steel sheeting for roofing, external cladding and

internal lining Profile: 1000/32, Thickness: 0.50, Class 1, S220GD + Z225 or

No Performance Declared

A7150 Side 1: Polyester 25µm, Side2: EP7µm, EN508-1

Roof Wall hanical Resistance 1.2N at 1.2m span Resistance to concentrated force
Water Permeability: No Performance Declared No Performance Declared imensional Change: elease of Regulated Substances No Performance Declared External Fire Performance: CWFT Reaction To Fire: A1 Α1

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/34, Thickness: 0.70, Class 1, S220GD + Z225 or

A7150 Side 1: Polyester 25µm, Side2: EP7µm, EN508-1

Roof rhanical Resistance 1.2N at 2.4m span Resistance to concentrated force
Water Permeability: No Performance Declared No Performance Declared imensional Change: elease of Regulated Substances No Performance Declared xternal Fire Performance: CWFT action To Fire: Α1

United Roofing Products

Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/34, Thickness: 0.50, Class 1, S220GD + Z225 or

A7150

Side 1: Polyester 25µm, Side2: EP7µm, EN508-1

Roof Wall echanical Resistance 1.2N at 1.8m span Resistance to concentrated force

Water Permeability: No Performance Declared No Performance Declared imensional Change: elease of Regulated Substances No Performance Declared xternal Fire Performance: CWFT CWFT eaction To Fire: Α1 A1

No Performance Declared

Durability:

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT 13

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/32, Thickness: 0.70, Class 1, S220GD + Z275 Side 1: HDX 55μm, Side2: EP10μm, EN508-1

Roof 1.2N at 2.4m span Resistance to concentrated force No Performance Declared Water Permeability: No Performance Declared Dimensional Change No Performance Declared Release of Regulated Substances: xternal Fire Performance: Broof t4 Broof t4 A2-s1, d0 A2-s1, d0 Reaction To Fire: No Performance Declared

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/34, Thickness: 0.70, Class 1, S220GD + Z275

Side 1: HDX 55μm, Side2: EP10μm, EN508-1 Roof

1.2N at 2.8m span lesistance to concentrated force No Performance Declared Water Permeability: No Performance Declared mensional Change No Performance Declared Release of Regulated Substances: external Fire Performance: Broof t4 Broof t4 A2-s1, d0 A2-s1, d0 Reaction To Fire: No Performance Declared urability:

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT

13

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Profile: 1000/20, Thickness: 0.40, Class 2, S220GD + Z100 or AZ150

Side 1: Polyester 15µm, Side2: EP7µm, EN508-1 Roof

hanical Resistance No Performance Declared esistance to concentrated force No Performance Declared Water Permeability: No Performance Declared nensional Change No Performance Declared elease of Regulated Substances: external Fire Performance: CWFT CWFT Α1 A1 eaction To Fire: No Performance Declared

No Performance Declared

United Roofing Products Longbridge, Meadow Industrial Estate, Cullompton, Devon, EX15 1BT

13

EN 14782

Self supporting steel sheeting for roofing, external cladding and internal lining

Highlight 32, Thickness 0.5, Class 1, S220GD + Z225 or AZ150 Side 1: Polyester 25µm, Side 2: EP7µm, EN 508-1

echanical Resistance No Performance Declared Resistance to concentrated force No Performance Declared Vater Permeability: No Performance Declared No Performance Declared Release of Regulated Substances: xternal Fire Performance: CWFT A1 Reaction To Fire:

Products not covered by these CE certificates will be labelled individually

No Performance Declared