



UNIVERSAL CAP SHEET

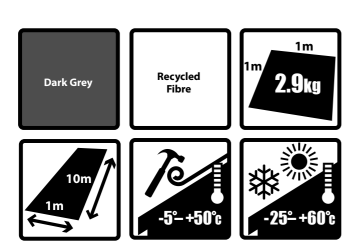
- Suitable as a cap sheet for garages and outbuildings
- Fixed with cold adhesive or hot bonding techniques
- Used with Universal Underlay
- Improved UV resistance
- Life expectancy 10 years

Manufactured in the UK for Radmat Building Products Ltd, Holland House Valley Way, Rockingham Road, Market Harborough, Leicestershire, LE16 7PS. Hotline number +44 (0) 1858 412109 support@rooftrade.co.uk



UK CA

Declaration of Performance (DOP) available at www.rooftrade.co.uk











EAN Numbers: 5060382232821 5060382232975

Reference Numbers: 800354 800466

Factory Production Control Certificate Number: 0809-CPR-21000631

1. Product Group:

Lightweight Capsheet Mineral

2. Unique Product Names / Codes:

Roof Pro Universal Capsheet Dark Grey (5060382232821, 5060382232975) M*29Z10K

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Roof waterproofing. A recycled rag fibre based modified bitumen roofing membrane finished with a coarse dark grey slate mineral upper surface to provide UV protection. For use as a cap sheet / top layer in a traditional built up flat roof system for non-habitable outbuildings and garages when in conjunction with appropriate underlay and adhered with hot poured bitumen.

4. Manufacturer:

Radmat Building Products Ltd, Holland House, Valley Way, Rockingham Road, Market Harborough, LE16 7PS, United Kingdom

5. Authorised Representative:

Radmat (Ireland) Limited, 3 Inns Quay, Dublin 7, Ireland

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in the Annex V of the CPR:

System 2+

7. Notified Body:

FPC Certificate obtained from Eurofins Expert Services OY, EU Notified Body registered under registration number 0809 with reference to EN 13707:2004+A2:2009 and CPR 305/2011/EU.

8. Not applicable.







9. Declared Performance:

Characteristic	Specific Test ref.	Declared Performance	Harmonised Standard (hEN)
Roll length*	EN 1848-1	10m and 8m	EN 13707:2004+A2:2009 for all
Roll width**	EN 1848-1	1m	
Weight***	EN 1849-1	29kg and 23.2kg	
Watertightness	EN 1928 method a.	PASS	
Tensile strength:****	EN 12311-1		
Longitudinal		410 N/50mm	
Transverse		240 N/50mm	
Elongation at maximum load:	EN 12311-1		
Longitudinal		2%	
Transverse		3%	
Resistance to tearing:****	EN 12310-1		
Longitudinal		135 N	
Transverse		140 N	
Straightness	EN 1848-1	PASS	
Visible Defects	EN 1850-1	PASS	
External Fire Performance	EN 13501-5	Froof(t4)	
Reaction to Fire	EN 13501-1	F	

^{*}tolerance of >=150mm

10. The performance of the product identified in 1. and 2. above is in conformity with the declared performance stated in 9.

Signed by and on behalf of the supplier by:

Robert Speroni Managing Director January 2022

^{**}tolerance of +/- 1.5%

^{***}tolerance of +/- 7.5%

^{****}tolerance of +/- 15%







EAN Numbers: 5060382232821 5060382232975

Reference Numbers: 800354 800466

Factory Production Control Certificate Number: UK 0836-CPR-13/F049

1. Product Group:

Lightweight Capsheet Mineral

2. Unique Product Names / Codes:

Roof Pro Universal Capsheet Dark Grey (5060382232821, 5060382232975)

M*29Z10K

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Roof waterproofing. A recycled rag fibre based modified bitumen roofing membrane finished with a coarse dark grey slate mineral upper surface to provide UV protection. For use as a cap sheet / top layer in a traditional built up flat roof system for non-habitable outbuildings and garages when in conjunction with appropriate underlay and adhered with hot poured bitumen.

4. Manufacturer:

Radmat Building Products Ltd, Holland House, Valley Way, Rockingham Road, Market Harborough, LE16 7PS, United Kingdom

5. Authorised Representative:

Radmat (Ireland) Limited, 3 Inns Quay, Dublin 7, Ireland

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in the Annex V of the CPR:

System 2+

7. Notified Body:

The British Board of Agrement (BBA) performed an initial inspection of the manufacturing plant and factory production control and performs continuous surveillance, assessment and evaluation of factory production control under system 2+ and issued a certificate of conformity of factory production control with reference to BS EN13707:2013 and The Construction Products Regulations and The Construction Products (Amendments etc) (EU Exit) Regulations 2019.

8. Not applicable.







9. Declared Performance:

Characteristic	Specific Test ref.	Declared Performance	Harmonised Standard (hEN)
Roll length*	BS EN 1848-1	10m and 8m	BS EN 13707:2013 for all
Roll width**	BS EN 1848-1	1m	
Weight***	BS EN 1849-1	29kg and 23.2kg	
Watertightness	BS EN 1928 method a.	PASS	
Tensile strength:****	BS EN 12311-1		
Longitudinal		410 N/50mm	
Transverse		240 N/50mm	
Elongation at maximum load:	BS EN 12311-1		
Longitudinal		2%	
Transverse		3%	
Resistance to tearing:****	BS EN 12310-1		
Longitudinal		135 N	
Transverse		140 N	
Straightness	BS EN 1848-1	PASS	
Visible Defects	BS EN 1850-1	PASS	
External Fire Performance	BS EN 13501-5	Froof(t4)	
Reaction to Fire	BS EN 13501-1	F	

^{*}tolerance of >=150mm

10. The performance of the product identified in 1. and 2. above is in conformity with the declared performance stated in 9.

Signed by and on behalf of the supplier by:

Robert Speroni Managing Director January 2022

^{**}tolerance of +/- 1.5%

^{***}tolerance of +/- 7.5%

^{****}tolerance of +/- 15%