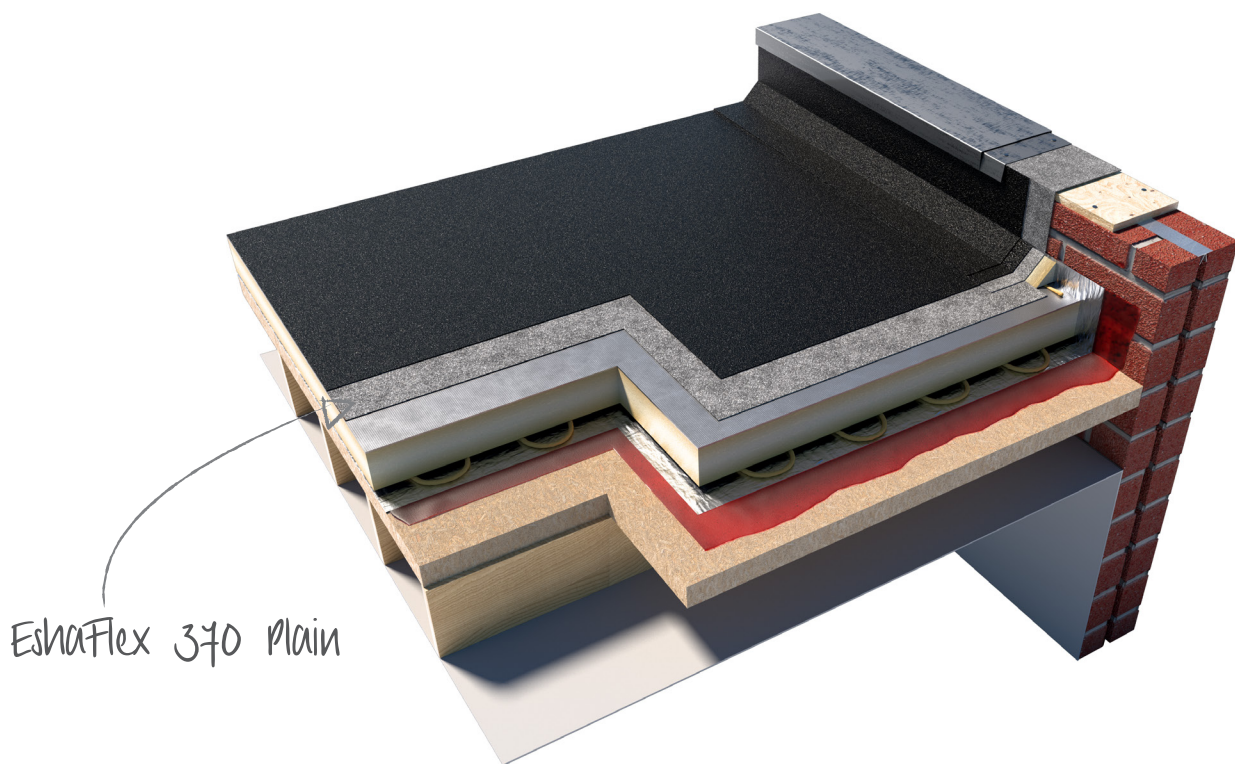


EshaFlex 370 Plain

Product Data Sheet



EshaFlex

370 Plain

General Information

EshaFlex 370 Plain is a torch-applied SBS modified bituminised cap sheet in loose laid and ballasted systems or as a base layer in two layer torch on systems.

EshaFlex 370 Plain is an SBS modified bituminised polyester-fibreglass composite with a sanded surface.

Overlaps must be torched.

For all applicable roofing systems contact Radmat Building Products and see BBA certificate No. 15/5282

For a comprehensive NBS J41 specification contact Radmat Building Products.

Certificates

BBA certificate No. 15/5282

Directions of Application

Torch applied to base sheet or suitable surface in accordance with the Radmat specification. Overlaps must be torched.

Side overlaps	End Overlaps
80mm	100mm

Delivery Conditions

Delivery form

20 rolls EshaFlex Plain in vertical position, shrink-wrapped on a one-way pallet (80 x 120).

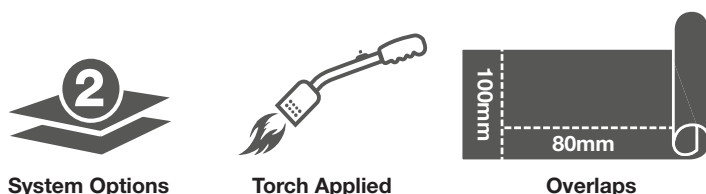
Storage and transport

EshaFlex 370 EshaFlex Plain must be stored stood on end on a smooth level and dry surface: temperature between 10 and 40°C; avoid direct sunlight.

Product identification

Information on the roll: Product name. Dimensions. Approvals. Production date.

Packaging Application Guidance



EshaFlex

370 Plain

PRODUCT DESCRIPTION

Appearance top side	Sand with a removable overlap film
Coating top side	SBS modified bitumen
Reinforcement	Polyester fleece, glass yarn-reinforced
Coating bottom side	SBS modified bitumen
Appearance bottom side	PP-release film

DECLARED PERFORMANCE ACCORDING TO EN 13707:2004 +A2:2009

Essential characteristics	Performance	Units
Visible defects	Pass	-
Roll Length	7.5	m
Width	1.0	m
Straightness	Pass	-
Mass per unit area	4.1 ± 10%	kg/m ²
Effective thickness	3.8 ± 0.2	mm
External fire performance	Froof	-
Reaction to fire	Class F	-
Watertightness	Pass	≥ 10 kPa
Tensile strength MD	700 ± 20%	N/50mm
Tensile strength CD	700 ± 20%	N/50mm
Elongation MD	18 ± 15	%
Elongation CD	25 ± 15	%
Resistance to root penetration	NPD	-
Resistance to static loading	NPD	kg
Resistance to impact	NPD	mm
Resistance to tearing (nail shank)	≥ 200	N
Peel resistance of joint	NPD	N/50mm
Shear resistance of joint	NPD	N/50mm
Flexibility at low temperature	≤ -20	°C
Artificial ageing by long term exposure to elevated temperature EN 1296: flow resistance at elevated temperature	≥ 90	°C
Artificial ageing by long term exposure to the combination of UV radiation, elevated temperature and water	NPD	-
Dangerous substances	NPD	-
Artificial ageing by long term exposure to elevated temperature EN 1296: Flexibility at low temperature	≤ -10	°C
Flow resistance at elevated temperature	≥ 100	°C
Dimensional stability	≤ 0.3	%
Adhesion of Granules	Not applicable	%
Water vapour resistance	μ = 20.000	-

This information given in good faith and is based on the latest knowledge available to Radmat Building products Ltd. Whilst every effort has been made to ensure that the contents of the publication are current while going to press, customers are advised that products, techniques and codes of practice are under constant review and liable to change without notice.

For further information on Radmat products and services please call **01858 410372**, email techenquiries@radmat.com or visit our website www.radmat.com **JAN 2019**