



# EASYROOFING

## APP MODIFIED BITUMEN DECORATIVE ROOFING MEMBRANE



The top side of the material is covered with special hydrophobized UV-resistant basalt granules, which do not fade under the influence of the sun and are not washed off by the rain.



EASYROOFING provides nice aesthetic appearance on roofs of different construction with slopes of 1° to 60°. Variety of patterns and colors blends perfectly with different architectural surroundings.



The high strength of the material, up-to-date production technologies, premium quality raw components and strict quality control according to EN norms provide the estimated service life of the material on the roof of 25 years.



A specially formulated polymer-bitumen binder with enhanced flow resistance properties allows using EASYROOFING in a very hot climate. The material was designed for easy and comfortable torch-on application.

# EASYROOFING

## APP MODIFIED BITUMEN DECORATIVE ROOFING MEMBRANE

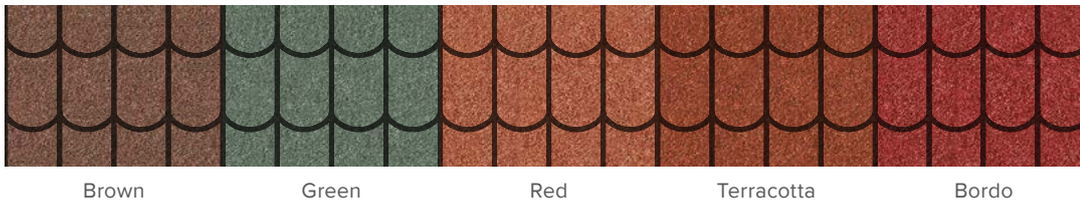
APP modified bitumen decorative roofing and waterproofing membrane EASYROOFING is designed for torch-on installation as the top layer in double-layer systems of pitched and flat roofs. Can also be used as a single-layer roof covering in roofing systems with a solid non-flammable base. The material is applicable at roof slopes of 1° to 60°.

Colored basalt granules do not fade under the influence of the sun and are not washed off by the rain providing nice aesthetic appearance and reliable protection of bitumen compound from ultraviolet for the full service life of at least 25 years.

EASYROOFING membrane with different patterns and colors will not only enrich the roof with an elegant finishing touch, but it will also protect the internal premises from leakages and reduce the noise of rain. The material withstands temperature fluctuations and high mechanical loads guaranteeing a long-term effective waterproofing.



### COLLECTION: TILES



Brown

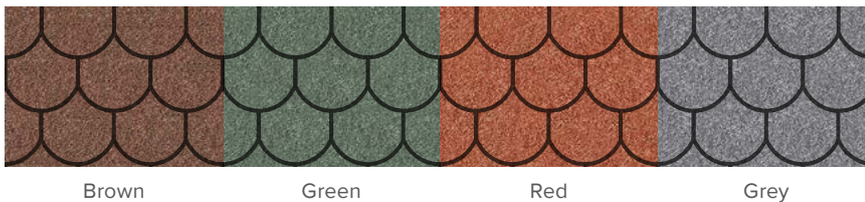
Green

Red

Terracotta

Bordo

### COLLECTION: BEAVER TAIL



Brown

Green

Red

Grey

### COLLECTION: BRICK



Brown

Green

Red



PROPERTIES	TEST METHOD	PERFORMANCE
Thickness, mm	EN 1849-1	3.2±0.2
Mass per unit area, kg/m <sup>2</sup>	EN 1849-1	4.5±0.2
Length x width, m	EN 1848-1	8 x 1
Softening point, °C	ASTM D36	150±5
Flexibility at low temperature, °C	EN 1109-1	≤0
Flow resistance at elevated temperature, °C	EN 1110	≥130
Elongation L / T, %	ASTM D5147	35±20 / 35±20
Tensile strength L / T, N/50 mm	ASTM D5147	650±150 / 400±150
Tear resistance L / T, N	ASTM D4073	300±100 / 300±100
Reinforcement type	-	polyester
Protective covering type on the top	-	basalt colored granules
Protective covering type on the bottom	-	polymer film



**TECHNONICOL India Private Limited**  
 Ph: +91 22 2872 8691  
 info@technnicol.in  
 www.technnicol.in

