# Surebond

# SUREBOND TO CAP SHEET MINERAL 470K24

### Description

SureBond TO Cap Sheet Mineral is an high performance APP modified bituminous membrane with a stabilised polyester reinforcement. The upper surface is finished with a mineral surface and the lower surface has a thermofusible polyethylene (PE) film.

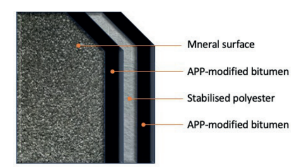
## Application

SureBond TO Cap Sheet Mineral is used as a torch applied fully bonded top layer in a multi-layer roofing system or as a mechanically fastened single layer in both new build and renovation projects



#### **Benefits**

- The APP compound provides considerable advantages in terms of cold flexibility even after ageing
- The nonwoven stabilised polyester reinforcement provides high mechanical strength, tear and puncture resistance and dimensional stability
- When installed on stable substrates and regularly maintained, the system will have an expected lifespan in excess of 25 years
- Manufactured in accordance with ISO 9001:2015
- The standard black mineral finish provides extra protection against UV degradation
- A variety of other colours are available including light grey, green and olivine
- Fully accredited in the Netherlands by SGS INTRON under KOMO certificate number XXX-000
- A selection of compatible SureBond base layers are available depending on specification





# SureBond

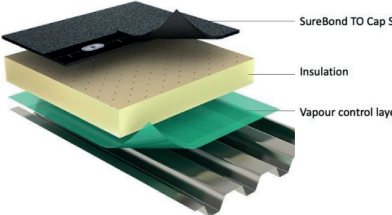
# **SUREBOND TO CAP SHEET MINERAL 470K24**

TECHNICAL DATA		
	Unit	
Thickness on salvedge	mm	3,3
Width	m	1
Length	m	5,5
Weight	kg/m2	3,5
Roll Weight	kg	19,25
Tensile Strength L/T	N/5cm	750/600
Elongation L/T	%	40/40
Tear Resistance L/T	Ν	150/150
Dimensional Stability L/T	%	-0,25/+0,15
Cold Flexibility	°C	-15
Flow Resistance	°C	130
Rolls per Pallet		25



\*All data subject to normal tolerances

## **Example Specification**



SureBond TO Cap Sheet Mineral

Vapour control layer

## **Complementary Products**

- SureBond TO Mono Underlay
- SureBond TO Vapour Barrier
- SureBond Primer

