

FIRETAPE B340B



BLACK ADHESIVE TAPE



It is used to install vapour barrier, vapour control layer and breathable membranes.

- + HIGH UV RESISTANCE
- + EASY TO INSTALL
- + REINFORCED WITH GLASS CLOTH
- + HIGH RESISTANCE TO TEARING

FIRETAPE B340B

BLACK ADHESIVE TAPE



GENERAL CHARACTERISTICS

Material	Protector made of siliconised paper, adhesive mass and glass cloth
Thickness	0,34 mm
Mass per unit area	340 g/m ²

MECANICAL CHARACTERISTICS

TENSILE STRENGTH		
Longitudinal sense (L)	4 200 N/50mm	EN 12311-1
Transversal sense (T)	3 100 N/50mm	EN 12311-1
RESISTANCE TO TEARING		
Longitudinal sense (L)	290 N	EN 12310-1
Transversal sense (T)	390 N	EN 12310-1
ELONGATION		
Longitudinal sense (L)	6%	EN 12311-1
Transversal sense (T)	5%	EN 12311-1
PEELING RESISTANCE		
After 72h	20 N/50mm ⁽¹⁾	EN 12316-2

⁽¹⁾Cohesive failure

FIRE CHARACTERISTICS

System with max. 10% tape ⁽²⁾	A2-s1,d0	EN 13501-1
--	----------	------------

⁽²⁾Substrates: BLACK A2 Firebreather W2

PACKAGING CHARACTERISTICS

Width	75 mm
Length	25 m
Rolls/box	16 rolls/box

Storage: +5°C to +40°C temperature. 50 – 60% relative humidity recommended.

Please keep the rolls with the original packaging and do not leave the roll tape pallets in the dry place.

Application temperature: from +5°C (lower temperatures not yet tested).

Service temperature after installation: -30°C to +90°C.

Customers are responsible for their own product tests, evaluation and safety procedures.

Product ref.: 00576



**TECHNOPÔLE
SAINT-BRIEUC ARMOR**
5, rue Sophie Germain
22440 PLOUFRAGAN
FRANCE
T. +33 (0)2 96 78 24 22
export@winco-tech.com
www.winco-tech.com