Ampatop[®] B black

Wind seal for façades with open gaps





- > Withstands UV
- 10-year product guarantee with a joint width up to 30 mm
- > Fire behaviour Euroclass B
- > Outdoor weathering of six months

Technical details		Value	Standard		
s _D value		0,04 m	EN 1931		
Resistance to water penetration		W1	EN 1928	10	Security is part of the sys-
Weight		$210 g/m^2$	EN 1849-2	Jahre Garantie only co Ans Garantie materia	tem at Ampack. We not only cover the cost of the
Fire behaviour		В	EN 13 501-1		materials, but also the installation and removal costs.
Tear resistance	longitudinal transverse	300 N/5 cm 200 N/5 cm	EN 12 311-1		
Tear elongation	longitudinal transverse	25 % 25 %	EN 12 311-1	CE	ISO 9001 Swiss Researc
Resistance to further tearing (nail shaft)	longitudinal transverse	120 N 120 N	EN 12 310-1	EN 13859-2	Swiss Researc
Outdoor weathering		6 months (before installation of façade cladding)		3	-
UV stability		> 10 years		5000-hour test	
Temperature resistance		– 40 to +100 °C			-
5000-hour test		passed			

Tips for laying:

Ampatop® B black should be laid onto the existing support structure, taut and without any folds, with the black side outwards. It should be fastened with staples that must be invisible in the overlap area. It is advantageous to cover them with battens. Both the vertical and the horizontal overlaps should be 15 cm wide and taped down with **Ampacoll® UV**, so that it is windproof. Next the counter battens are laid, thus finally fixing the wind proofing to the support structure. Visible staples that are exposed to the weather could lead to leaks, and as such should be avoided. We recommend fixings that are at a minimum galvanized, with stainless steel being preferable. The counter battens are required to secure further work and prevent any possible weather effects (e. g. wind suction or pressure). Penetrations and connections should be bonded to make them windproof with **Ampacoll® UV**. The connection width should, where possible, be at least 10 cm. If this cannot be done, a mechanical fixing is advisable. In the case of window and external doors, **Ampatop® B black** should be made windproof with **Ampacoll® UV** on the frame and if necessary secured mechanically. We recommend that the façade cladding is installed as soon as possible. In any event, the cladding must be mounted within six months. The joint width may be up to 30 mm. The individual façade elements must be at least twice as wide. The percentage of openings must not exceed 30%.

Delivery forms				
Article number	Description	Roll dimensions	Content of pallets	
7640115538857	Ampatop [®] B black	1,5 m x 50 m = 75 m ²	28 rolls = 2'100 m ²	

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