



Tender text: Ampatex SB 130
Formwork strip and weather resistant vapour check

Item	Instructions
------	--------------

1	<p>General</p> <p>A weather resistant vapour check also serves as an airtight layer and is generally applied on the warm side of the thermal insulation. All joints, gaps, overlaps and connections must be airtight. Any damage to the surface or unavoidable holes must be sealed.</p>
---	--

Technical details:

Roll size:	1.5 m x 100 m or 3 m x 50 m
sD value:	40 m
Weight:	135 g/m ²
Fire behaviour:	E
Outdoor weathering:	3 months
CE marking:	EN13984:2013

2	<p>The SB 130 weather resistant vapour check is delivered and applied on the existing flat underlying structure, roof pitch from 10°. Apply the membrane parallel to the eaves, overlaps 10 cm, with the tacks or nails for fixing covered and seal with Ampacoll XT, 60 mm, to create an airtight seal. The highest membrane is pulled over the ridge. Seal the screw or nail holes in the counter battens with Ampacoll ND nail seals, Ampacoll ND nail sealing tape or Ampacoll ND duo.</p>
---	--

Additional measures: In the case of roof pitches between 5° and 9° seal the overlap (15 cm) with Ampacoll Superfix (sealing function) and cover the overlap with Ampacoll XT 60 mm (mechanical securing).

Roof pitch:
 (Minimum roof slope 10°)

Roof shape:

Quantity.....m ²	Unit price.....	Total price
-----------------------------	-----------------	-------------------

3	Airtight and rainproof sealing of overlapping ends.
---	---

3.1	Place a strip of Ampatex SB 130 to create the joins on the gable and/or eaves side, width approx. 40 cm, bond with Ampacoll BK 530, 1 x 15 mm.
-----	--

Quantity.....running metres	Unit price.....	Total price
-----------------------------	-----------------	-------------------

- 4 Edges
- 4.1 Edges to chimneys, roof windows and perimeter walls, etc. min. 15 cm high, bond with Ampacoll BK 530, 2 x 20 mm.
- Alternative use: Ampacoll Superfix.
- Quantity.....running metres Unit price..... Total price
- 5 Breaches
- 5.1 Seal intersecting fixtures such as outlet vents, chimneys, etc. with butyl rubber strip Ampacoll BK 535, 2 x 50 mm or 2 x 80 mm, to create an airtight and rainproof seal.
- Quantity.....unit Unit price..... Total price
- 6.2 Processing < 50 cm
- Quantity.....unit Unit price..... Total price
- 5.3 Processing > 50 cm to 100 cm
- Quantity.....unit Unit price..... Total price
- 5.4 Processing > 100 cm to 200 cm
(breaches that are greater than 200 cm are considered edges and presented in that section).
- Quantity.....unit Unit price..... Total price
- 5.5 Seal roof windows and other flat breaches with strips of Ampatex SB 130 with double-sided butyl sealing tape Ampacoll BK 530, 2 x 20 mm, to create an airtight and rainproof seal.
- Alternative use: Ampacoll Superfix.
- 6 Pre-treatment of unsuitable surfaces (addition to items 4 and 5)
- 6.1 Use Ampacoll Airmax or Primax as a primer before applying to porous, dusty or rough connecting surfaces such as masonry, concrete, and rough-hewn wood.
- Quantity.....running metres Unit price..... Total price
- 7 Suppliers and documentation
Please refer to the product inserts for all product specifications and application tips.

Further information and suppliers:
 Ampack Bautechnik GmbH
 Wallbrunnstrasse 24
 79539 Lörrach
 Tel. 07621 1610264
 Fax 07621 1611627
 Email: ampack@ampack.de
www.ampack.de

Note

Considerations regarding content

In some cases the user will have to make some adjustments. Equally, only standard situations can be described in the proposals for tender texts. Special cases must be considered on an individual basis. In preparing the text Ampack AG is guided by the state of the art, the recognised rules of the building trade, the association guidelines and the valid norms and provisions. In the case of doubt, the information in the documentation and/or in the booklets and leaflets of Ampack AG shall apply.

Legal considerations

The drafting of tender texts is a voluntary additional service provided free of charge by Ampack and is intended as an aid for architects, planners and installers. It is carried out to the best of our knowledge, however any liability regarding the advice contained in the text is expressly excluded. Please consult the General Terms and Conditions of Ampack AG.

Authorisation for use for customers of Ampack AG

The tender texts can be used by our customers (architects, planners and installers) for their own purposes. Circulation or publication in printed materials or electronic media is not permitted. Constructive criticism and additions are actively sought and are welcomed by the author. In order to facilitate the possible incorporation in tendering programmes, no unnecessary formatting has been used.

Ampack AG
Ulrich Höing
Head of IT and Development
Sebleichstrasse 50
CH-9400 Rorschach
+41 71 858 38 00 Tel
+41 71 858 38 37 Fax
ulrich@ampack.ch

Copyright Ampack AG, CH-9400 Rorschach
Last updated: 11.09.2017