

# Windtight and rainproof on the outside

## **Facade membrane penetration**



- Cut off Wigluv 20/40: leave approx. 4 cm on both sides
- Separate the narrow backing strip and affix in the corner
- Separate the wide backing strip and press on firmly
- Cut the corner at 45°



- Fold over
- Press on



• Repeat at each side of the penetration

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#### How it should look:

 Square penetration sealed windtight using Wigluv 20/40.



### How it should look:

 Penetration of open facade sealed windtight using Wigluv black

### For closed facades:



# **Wigluv** \* 20/40

# For open facades:



Wigluv black 20/40



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### Joining window to facade membrane

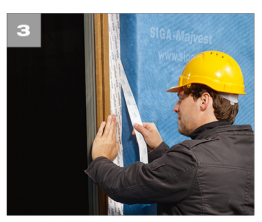


- Pre-fold the corner using Wigluv 20/40
- Affix precisely in the window corner
- Repeat at all corners



#### Connect corners:

- Align Wigluv 20/40 in the corner
- Remove narrow backing strip
- Affix the narrow side to the window frame and press on



- Remove the wide backing strip
- Affix the wide side to the facade membrane and press on firmly

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#### How it should look:

 Window sealed windtight using Wigluv 20/40



### How it should look:

 The window next to a visible facade is sealed windtight with Wigluv black

## For closed facades:



# **Wigluv** \* 20/40

# For open facades:



Wigluv black 20/40