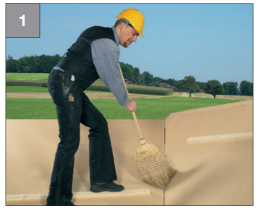
Roof

Windtight and rainproof on the outside

Bonding woodfibre boards



Requirements for secure bonding:

• The substrate must be sustainable, swept clean and free of ice. It must not be adhesive-repellent

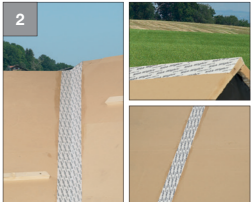


To create extreme adhesion:

- Shake high-performance primer Dockskin 100
- Apply a covering coat a
- Depending on the temperature and substrate wait until Dockskin 100 is transparent and sticky (b)



- Prime with Dockskin 100
- Apply Wigluv in the middle, align



How it should look:

• Valley, ridge and joint are sealed windtightly with Dockskin 100 and Wigluv 100 or 150

Joint, valley, roof ridge

Windtight and rainproof on the outside

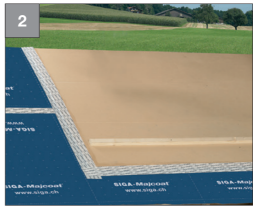


Roof

Covering membrane



- Prime woodfibre board with Dockskin 100
- Apply Wigluv in the middle, align
- Remove both backing strips simultaneously, press on



How it should look:

• The transfer area between the covering membrane and the woodfibre board is sealed windtightly with Dockskin 100 and Wigluv 100



Roof

Windtight and rainproof on the outside

Penetration



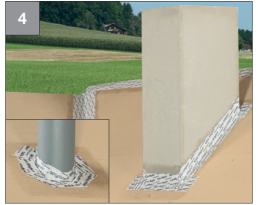
- Prime with Dockskin 100
- Starting at the bottom and working upwards, cut Wigluv at both ends with approx. 5 cm excess
- Bond half of Wigluv onto the penetration and then half onto the woodfibre board



- Cut into the excess bisecting the angle and fold over
- Do not apply the knife right in the corner!



• Starting at the bottom and working upwards: repeat on each side



How it should look:

• The penetration is sealed windtightly with Dockskin 100 and Wigluv 100

Windtight and rainproof on the outside



Roof

Skylight



- Prime with Dockskin 100
- Starting at the bottom and working upwards: cut Wigluv to length with approx. 5 cm excess at both ends
- Bond half of Wigluv onto the frame and then half onto the woodfibre board



- Cut into the excess bisecting the angle and fold over
- Cut just short of the corner!



• Starting at the bottom and working upwards:

Repeat on each side



How it should look:

• The skylight is sealed windtightly with Dockskin 100 and Wigluv 150