

Roof Airtight on the inside

Skylight joint



• Cut vapour control layer



• Cut vapour control layer to reveal depth



- Affix Corvum to vapour control layer with the folded edge flush with the sheet edge
- Press on



- With the backing strip folded back insert Corvum accurately into the groove, affix Corvum all the way to the corner
- Successively remove backing strip
- Press on

Airtight on the inside



Roof



- Mount the remaining vapour control layer sheets: Cut sheet to size
- Affix Corvum with the folded edge flush with the sheet edge on three sides



- With the backing strip folded back insert Corvum accurately into the groove
- Affix Corvum all the way to the corner
- Successively remove backing strip
- Press on



Seal the sides



- Cut out 90° angle pieces from 4 short pieces of Corvum
- Seal the corners

siga.swiss 87



Roof Airtight on the inside



 Finally seal the overlaps using Sicrall 60



How it should look:

 Skylight permanently airtightly sealed with Corvum 30/30 and Sicrall 60



Corvum * 30/30

P 124

88 Stick with us.