

Roof Airtight on the inside

Vapour control layer overlaps



- Release the Sicrall backing strip
- Position Sicrall in the centre of the overlap and secure it in place



- Remove backing strip
- Apply Sicrall free of tension and creases and press it down vigorously



How it should look:

 The overlap is sealed with Sicrall 60 and permanently airtight





Sealing the crease so that it is airtight:

 Seal the crease in a "T" shape away from the overlap using Sicrall

74 Stick with us.

Airtight on the inside



Roof

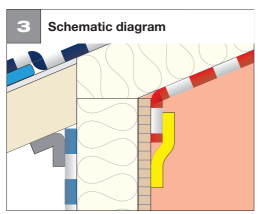
Butt-joint



 Apply Sicrall along the centre of the joint



- Press it on with a hard rubber roller
- Improves the immediate adhesion



 Vapour control layer joined to timber wall with Sicrall



Sicrall® 60 P. 110

siga.swiss 75