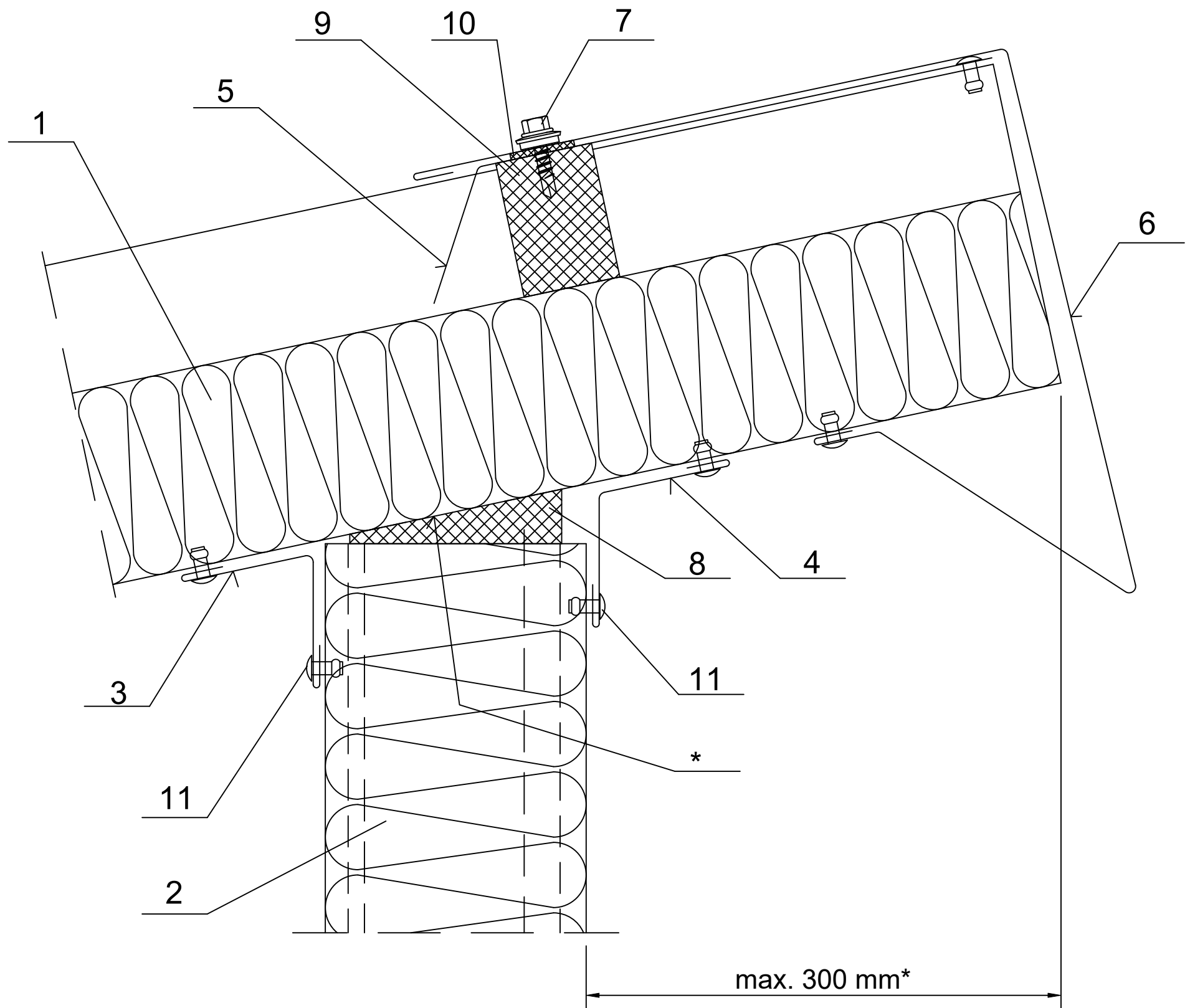


Date	Rev. date	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev.	M04/S03	-	
Scale 1:3	Building		File nr. P2001/003-00038	



1. Ruukki SP2C PIR
2. Ruukki wall composite panel
3. EA1B31 or EA1B38\*\* joint flashing
4. EA1B30 or EA1B39\*\* joint flashing
5. EA1B13 side ridge flashing
6. EA1B12 peak closing flashing
7. Watertight rivet or L03 fastener (every 333 mm)
8. Impregnated polyurethane sealant or expanded foam
9. U01 polyethylene sealant
10. 4x20 PIR self-adhesive sealant
11. Steel rivet (every 300 mm)

\* for structures with high requirements regarding thermal insulation facing gap is ~30 mm; in this case the maximum support length is 300 mm

\*\* for roof with inclination exceeding 20%