

SIPCA 4x5 cm

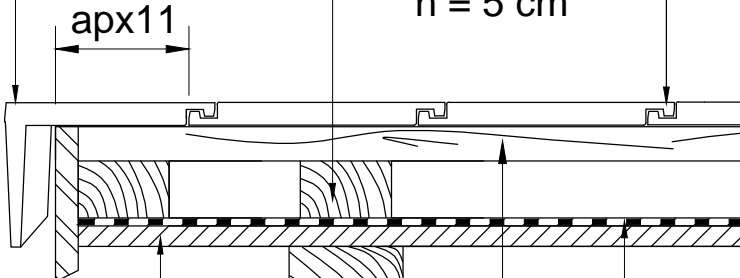
Inclinatie	A	B
10°	apx 5,5 cm	apx 9,6 cm
15°	apx 5,5 cm	apx 9,6 cm
20°	apx 5,5 cm	apx 9,6 cm
25°	apx 5,5 cm	apx 9,6 cm
30°	apx 5,5 cm	apx 9,6 cm
35°	apx 5,5 cm	apx 9,6 cm
40°	apx 5,5 cm	apx 9,0 cm
45°	apx 5,0 cm	apx 8,4 cm
50°	apx 5,0 cm	apx 7,8 cm

Tigla de margine stanga
Planoton 18

Tigla de baza
Planoton 18

Contrasipca
 $h = 5 \text{ cm}$

apx11



Astereala

Caprior

Folie
anticondens

Sipca

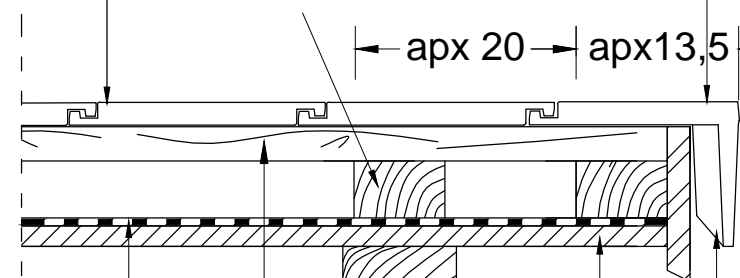
Tigla de baza
Planoton 18

Tigla de margine dreapta
Planoton 18

Contrasipca
 $h = 5 \text{ cm}$

apx 20

apx13,5

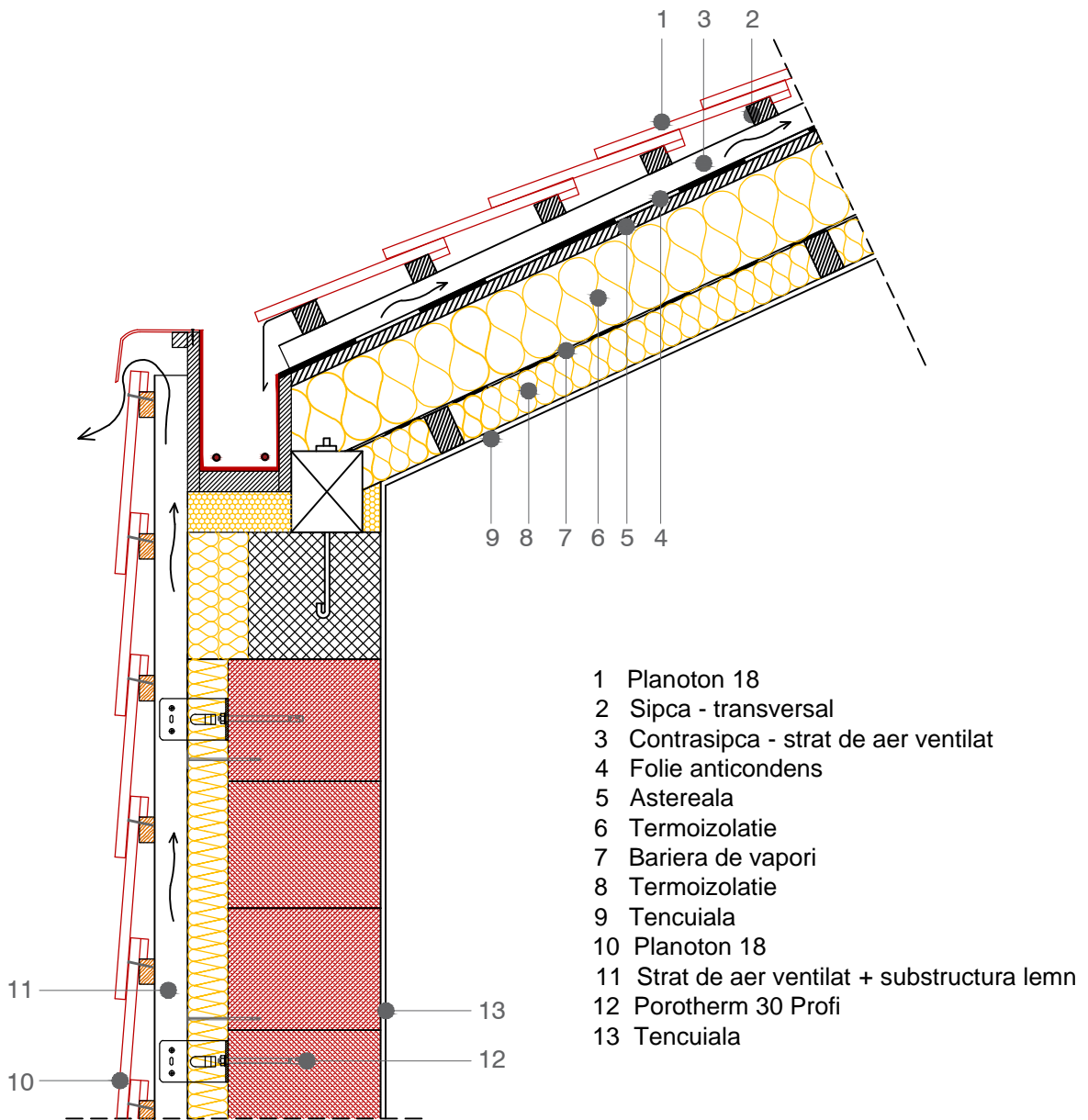


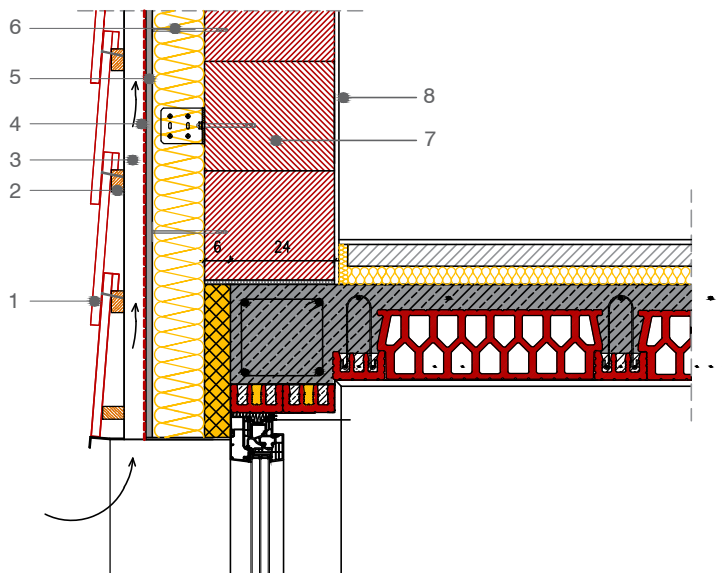
Folie
anticondens

Sipca

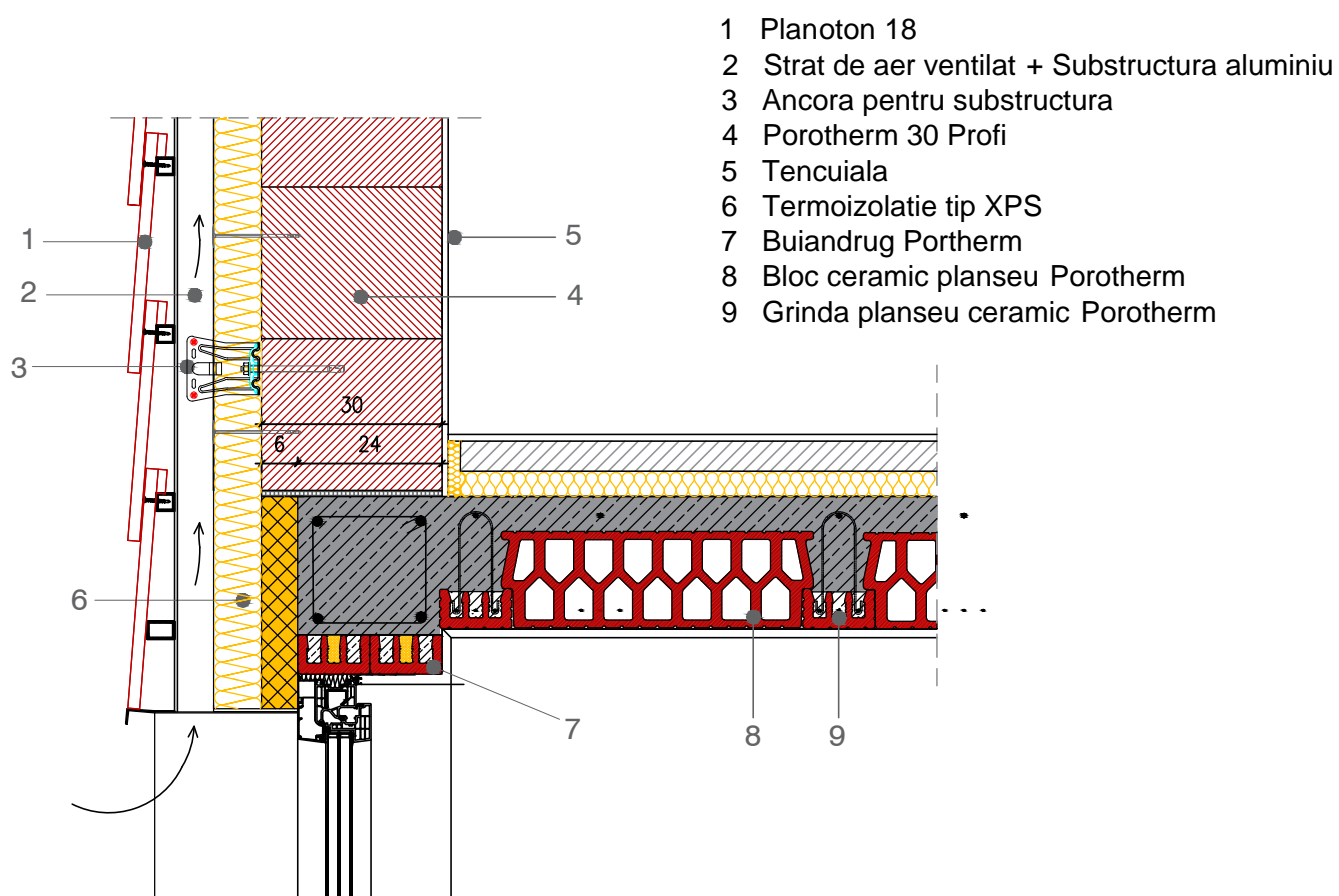
Caprior

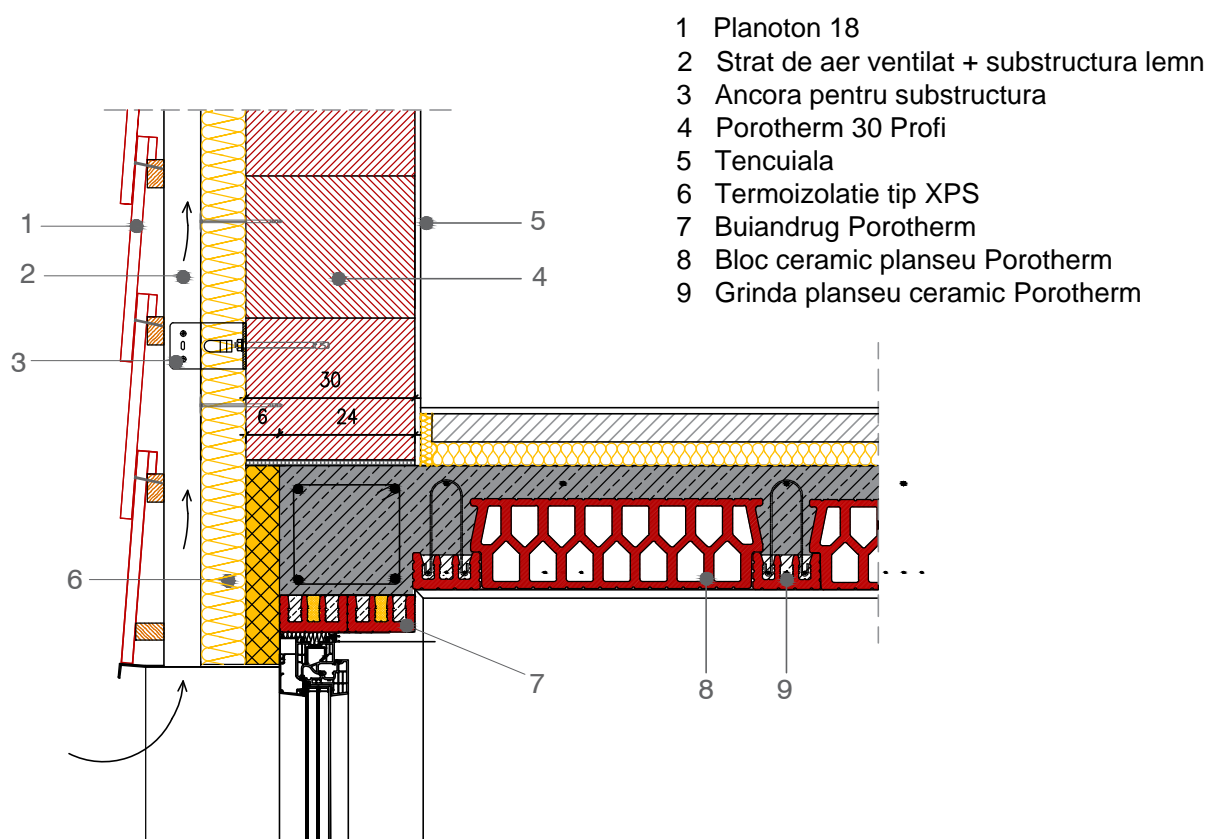
Astereala

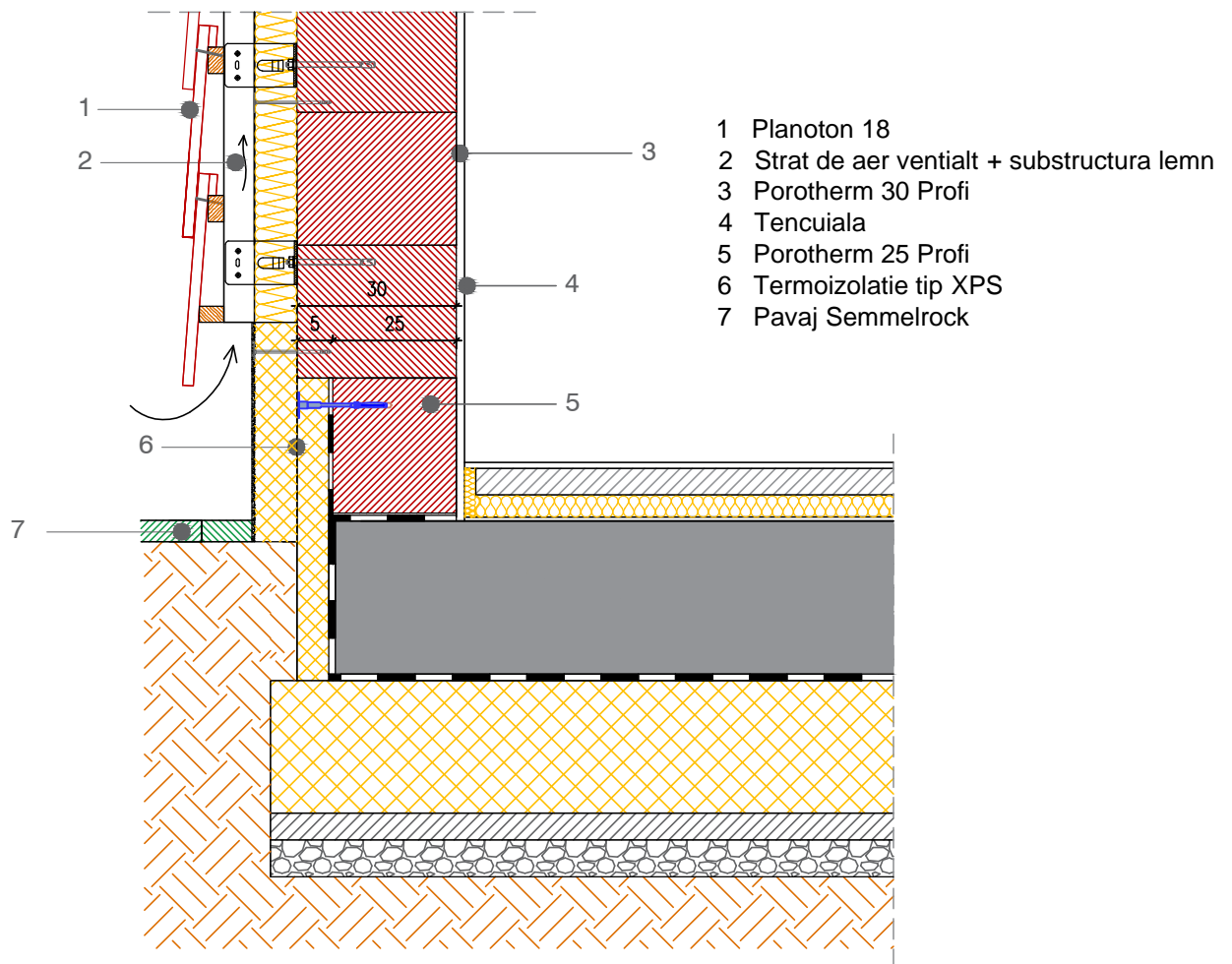


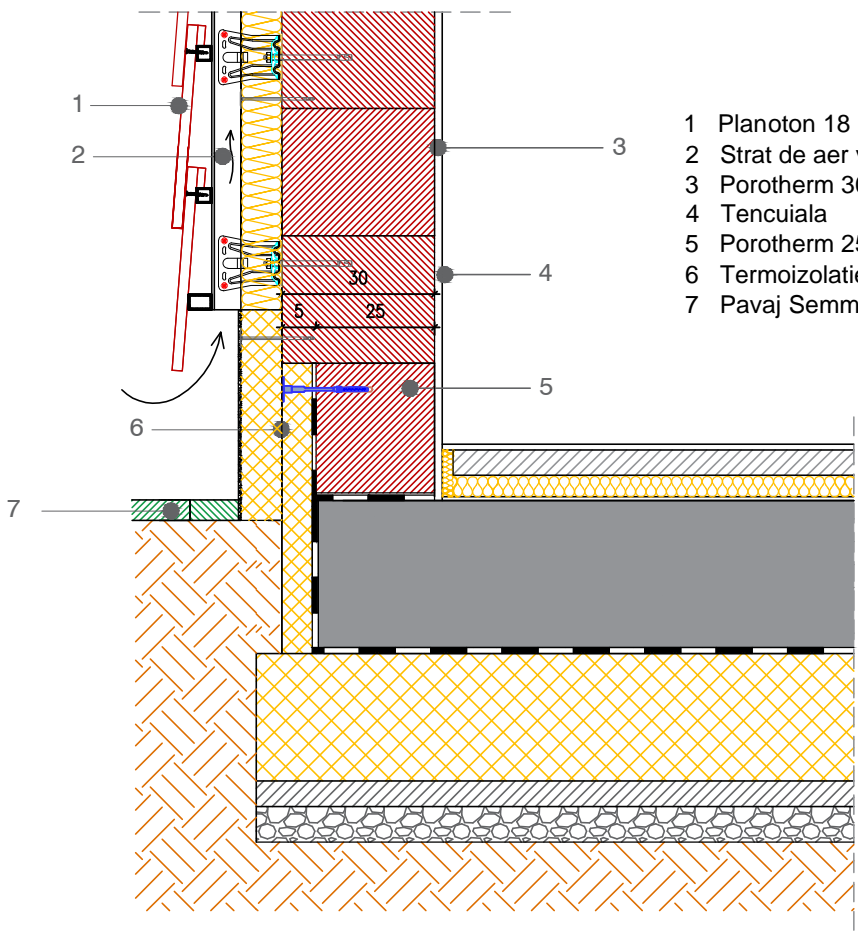


- 1 Planoton 18
- 2 Sipci - transversal
- 3 Contrasipci
- 4 Folie de difuzie
- 5 Placa OSB
- 6 Termoizolatie
- 7 Porothem 30 Profi
- 8 Tencuiala









- 1 Planoton 18
- 2 Strat de aer ventilat + substructura aluminiu
- 3 Porothem 30 Profi
- 4 Tencuiala
- 5 Porothem 25 Profi
- 6 Termoizolatie tip XPS
- 7 Pavaj Semmelrock

