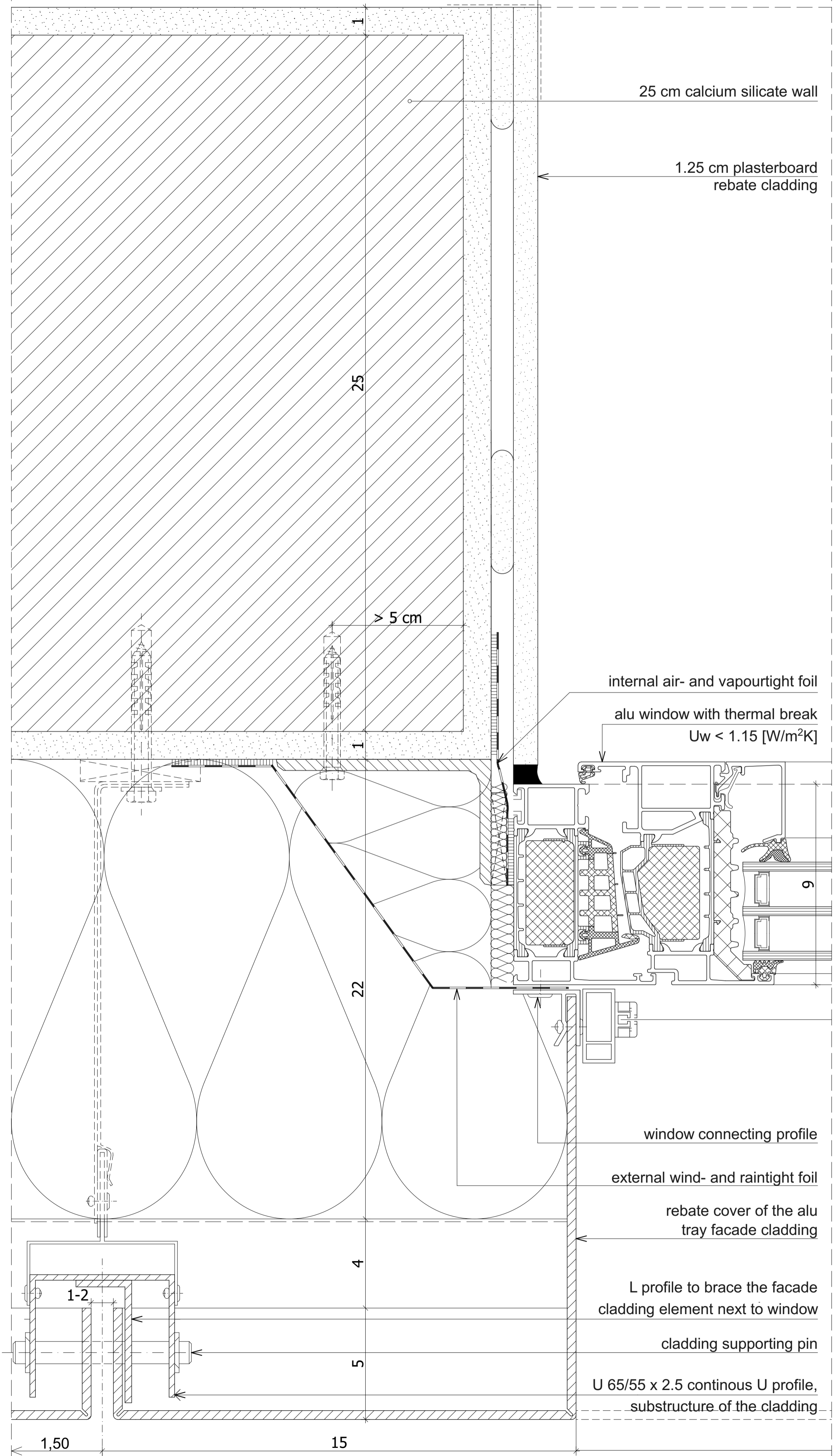


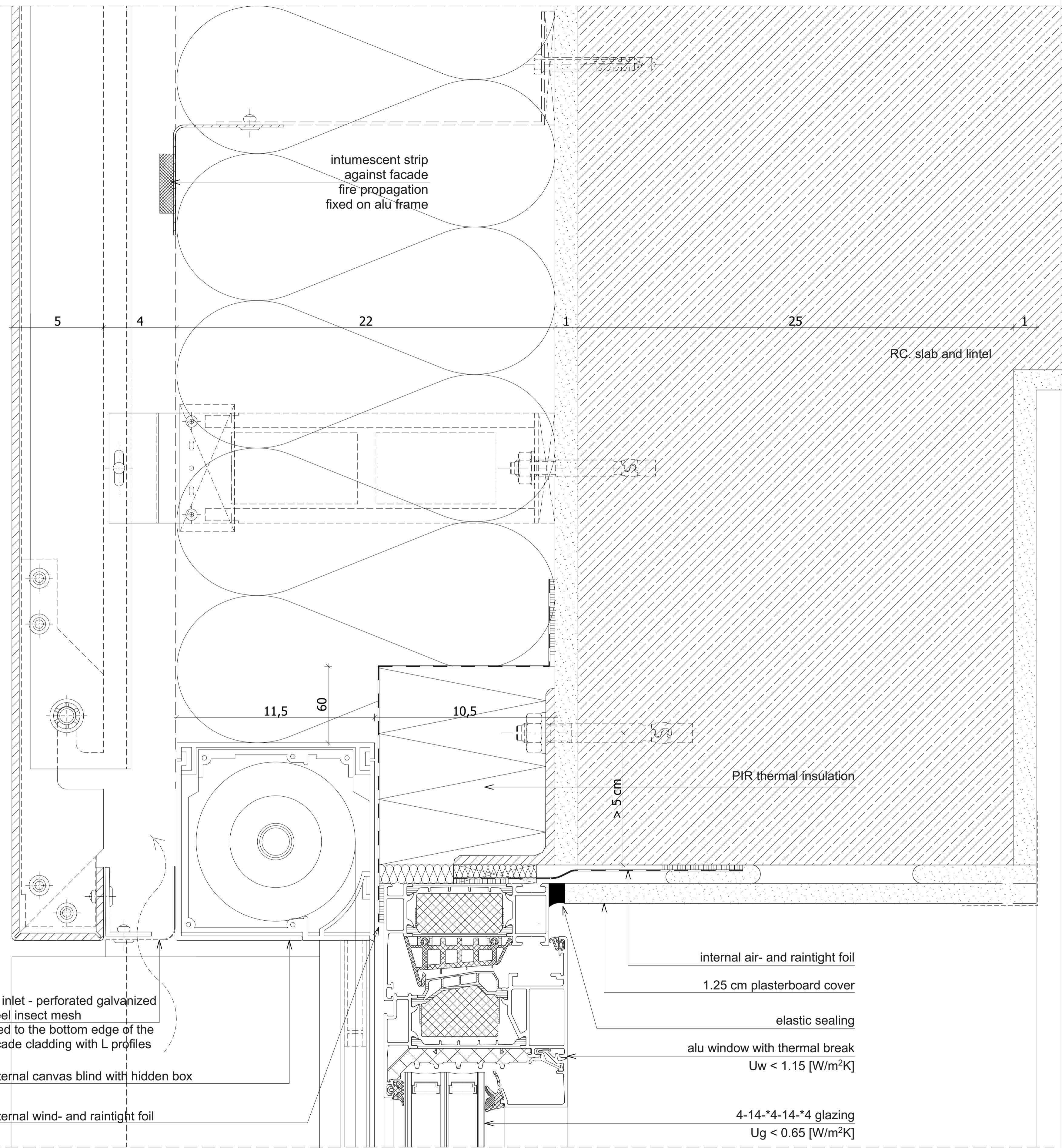
Window with steel dummy frame, horizontal section S=1:2.5

2.

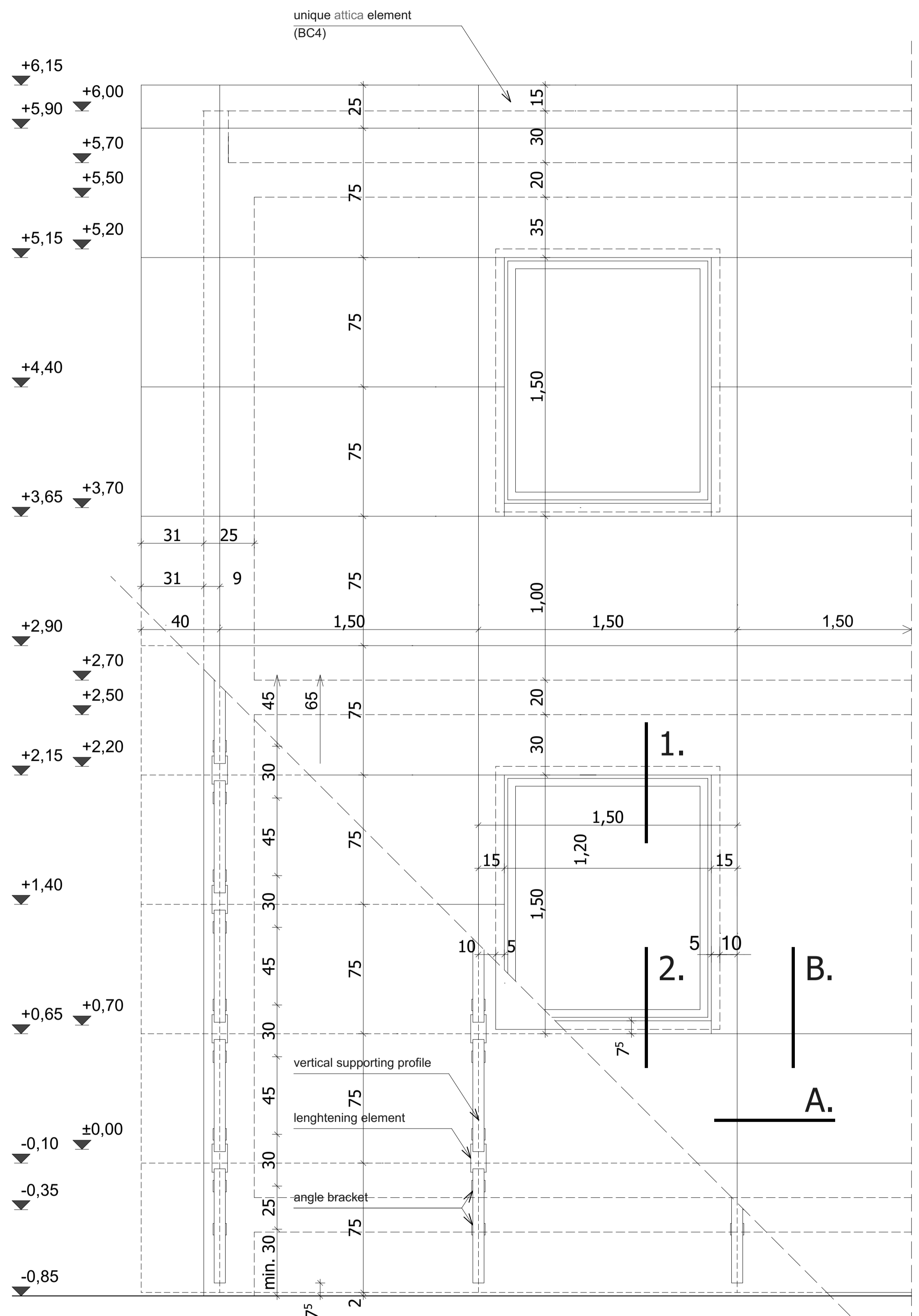


Window detail with canvas shading system S=1:2.5

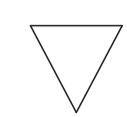
1.



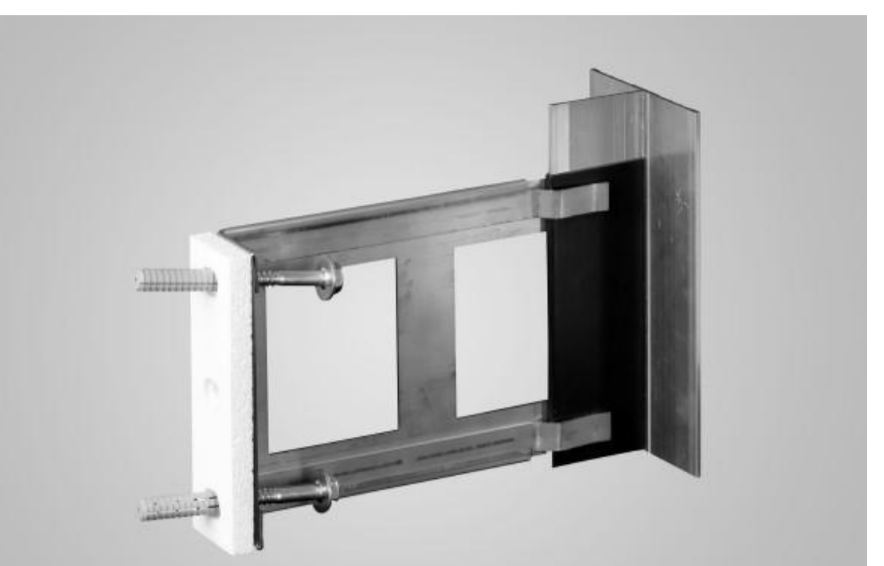
Structural view of the metal tray facade cladding system



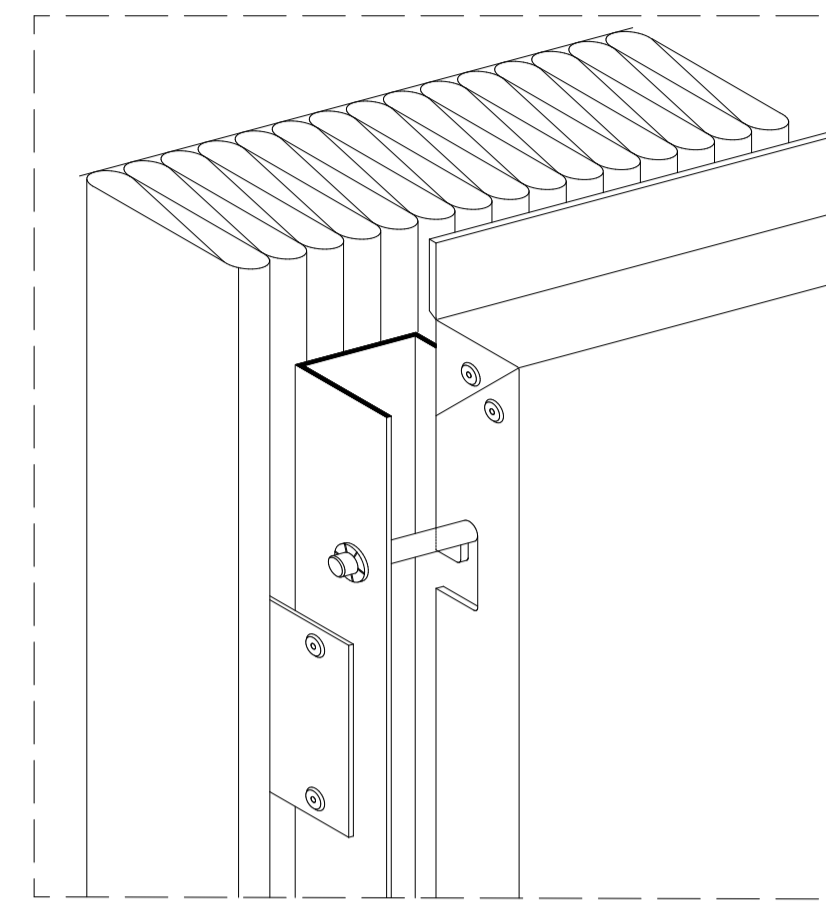
clipped bracket with double thermal break



Fastening of the metal tray panel facade cladding system, horizontal section S=1:2,5



Axonometry of the suspended metal tray panel facade cladding system

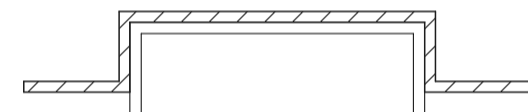


A.

Fastening of the metal tray panel facade cladding system, vertical section S=1:2,5

B.

bracket with thermal break, for initial line and level adjustment the linear profiles are clipped into the brackets



riveted fixing

joint profile

aluminium tray cladding

U 65/55 x 2,5 continuous U profile, substructure for the alu tray cladding

base structure (30 cm calcium silicate block wall with base plaster)

bracket with thermal break

1cm base plaster providing airtightness for the block wall

