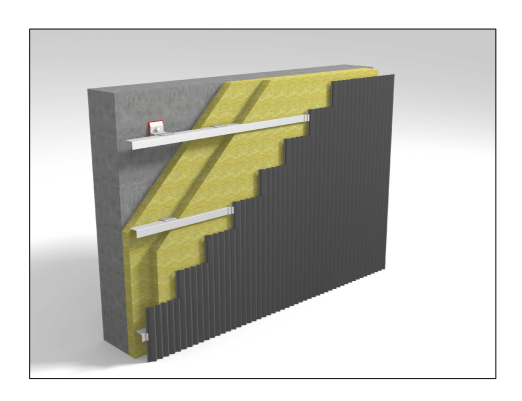


SERRATED PROFILE 22/40/2.0 (vertical) ON ALUMINIUM SUPPORTING **SUBSTRATES**

CAD DETAILS

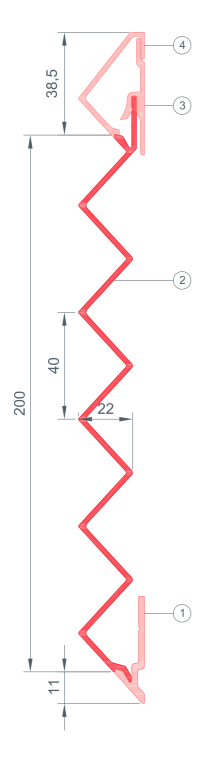


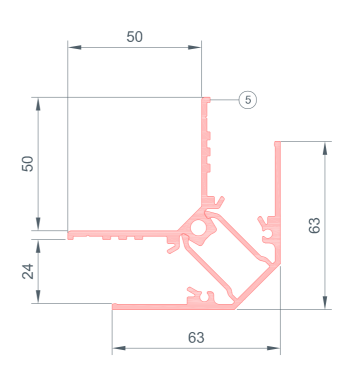
CONTENTS:

- vertical cross-section product overview vertical cross-section wall bracket
- vertical cross-section bottom connection
- vertical cross-section storey separation horizontal cross-section wall connection
- horizontal cross-section external corner
- horizontal cross-section internal corner
- vertical cross-section window ledge
- 10 horizontal cross-section window reveals vertical cross-section - window lintel
- horizontal cross-section joint connection
- vertical cross-section top connection
- 14 vertical cross-section roof parapet



PRODUCT OVERVIEW SERRATED PROFILE 22/40/2.0 (vertical)

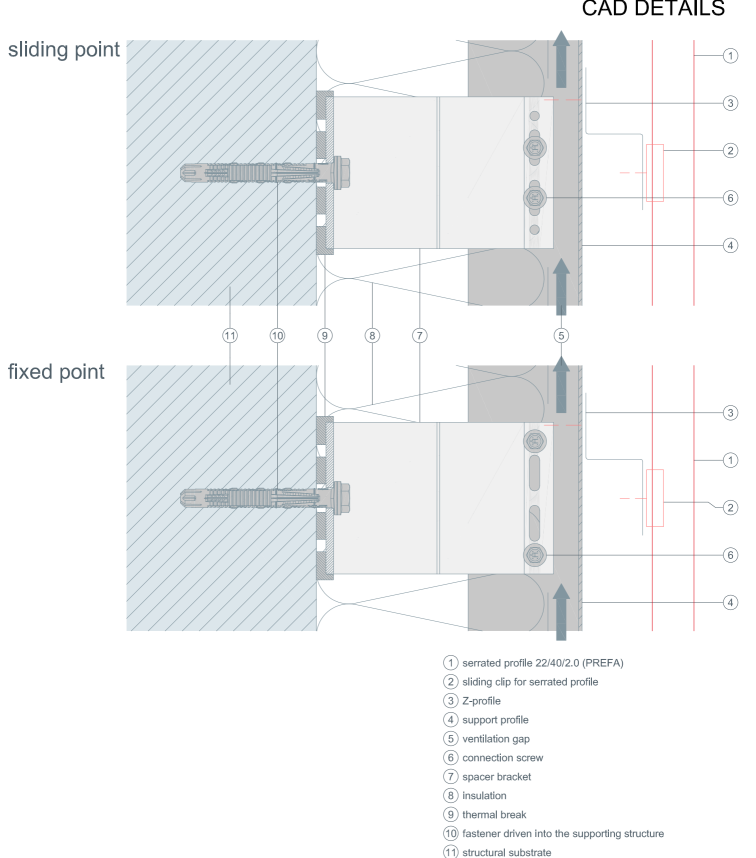




- 1) starter profile for serrated profile (PREFA)
- (2) serrated profile 22/40/2.0 (PREFA)
- (3) sliding clip for serrated profile
- (4) closing profile for serrated profile (PREFA)
- (5) corner profile for serrated profile

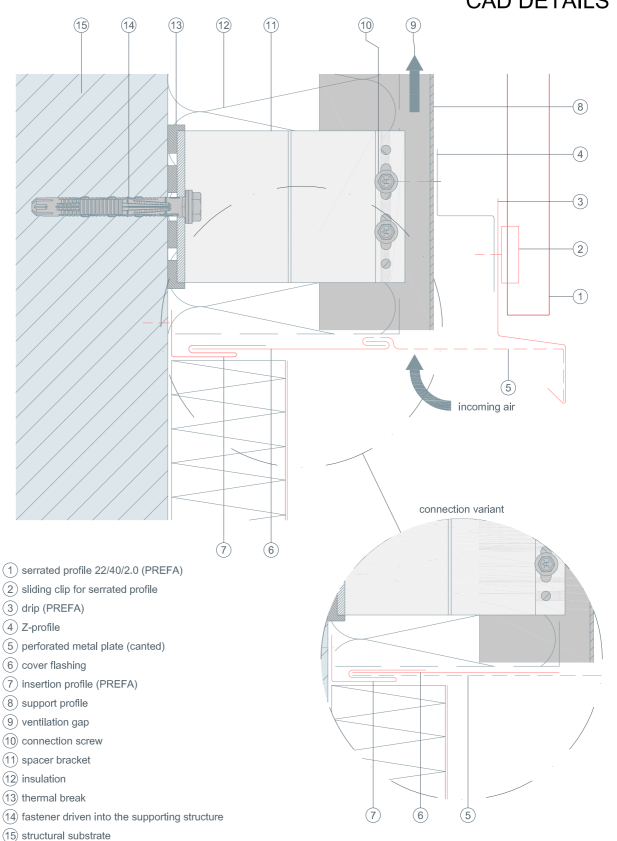


WALL BRACKET **VERTICAL CROSS-SECTION** SERRATED PROFILE 22/40/2.0 (vertical)



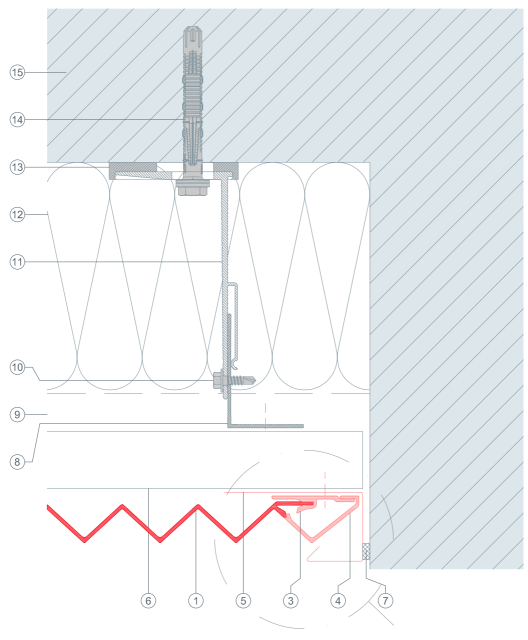


BOTTOM CONNECTION VERTICAL CROSS-SECTION SERRATED PROFILE 22/40/2.0 (vertical)



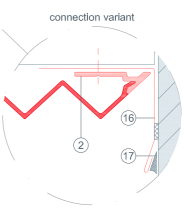


WALL CONNECTION **VERTICAL CROSS-SECTION** SERRATED PROFILE 22/40/2.0 (vertical)



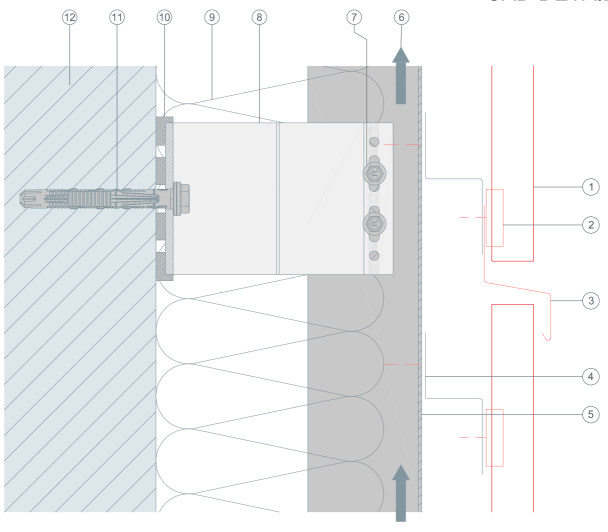
- 1) serrated profile 22/40/2.0 (PREFA)
- 2 starter profile for serrated profile (PREFA)
- (3) sliding clip for serrated profile
- (4) closing profile for serrated profile (PREFA)
- (5) channel profile (canted)
- (6) Z-profile
- (7) sealing tape
- (8) support profile

- (9) ventilation gap
- (10) connection screw
- (11) spacer bracket
- (12) insulation
- (13) thermal break
- (14) fastener driven into the supporting structure
- (15) structural substrate
- (16) wall bracket
- (17) permanently elastic sealing joint





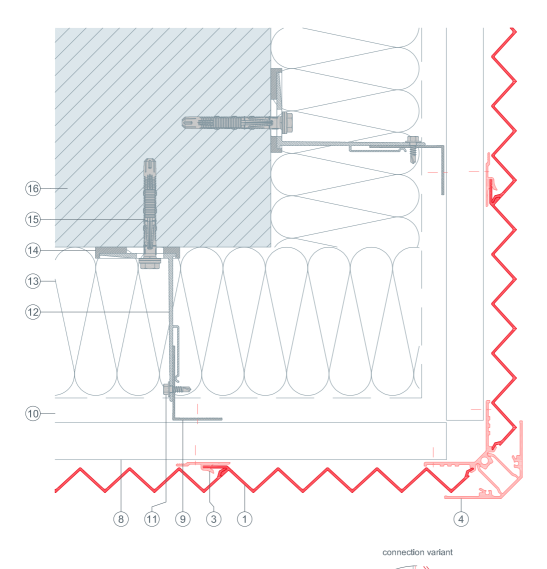
STOREY SEPARATION VERTICAL CROSS-SECTION SERRATED PROFILE 22/40/2.0 (vertical)

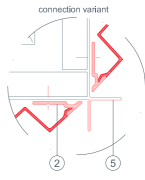


- 1) serrated profile 22/40/2.0 (PREFA)
- 2 sliding clip for serrated profile
- (3) drip (PREFA)
- (4) Z-profile
- 5 support profile
- (6) ventilation gap
- (7) connection screw
- (8) spacer bracket
- (9) insulation
- (10) thermal break
- (11) fastener driven into the supporting structure
- (12) structural substrate



EXTERNAL CORNER VERTICAL CROSS-SECTION SERRATED PROFILE 22/40/2.0 (vertical)





connection variant

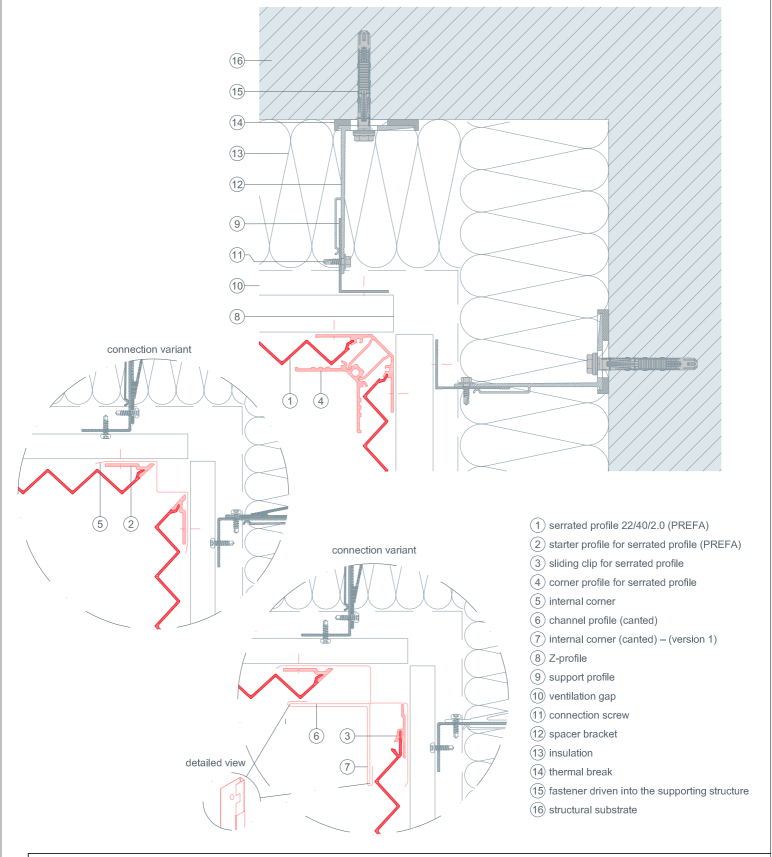
6
7

- 1 serrated profile 22/40/2.0 (PREFA)
- (2) starter profile for serrated profile (PREFA)
- 3 sliding clip for serrated profile
- (4) corner profile for serrated profile
- (5) external corner flashing (two parts) PREFA
- (6) channel profile (canted)
- (7) external corner flashing
- 8 Z-profile

- 9 support profile
- (10) ventilation gap
- (11) connection screw
- (12) spacer bracket
- (13) insulation
- (14) thermal break
- (15) fastener driven into the supporting structure
- (16) structural substrate

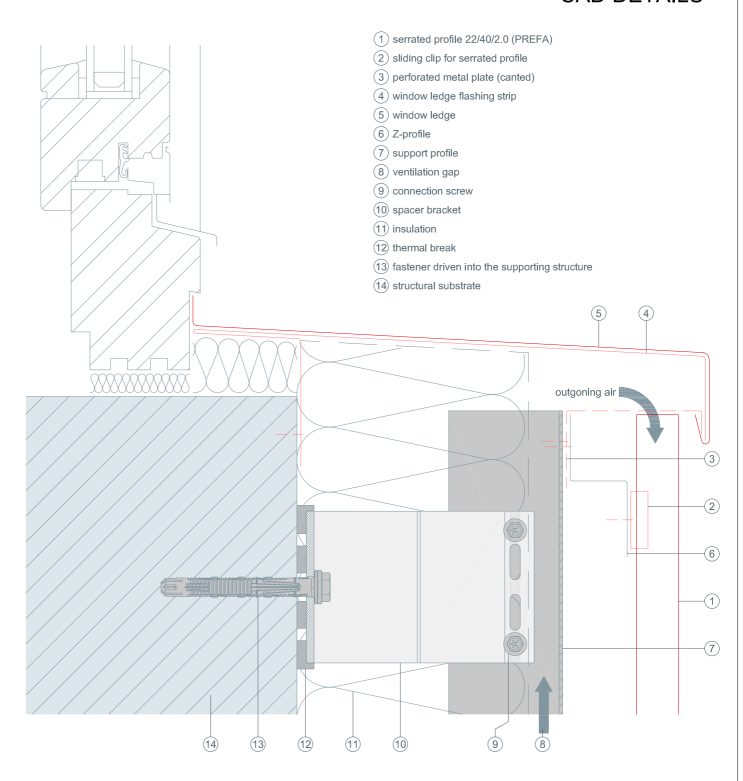


INTERNAL CORNER VERTICAL CROSS-SECTION SERRATED PROFILE 22/40/2.0 (vertical)



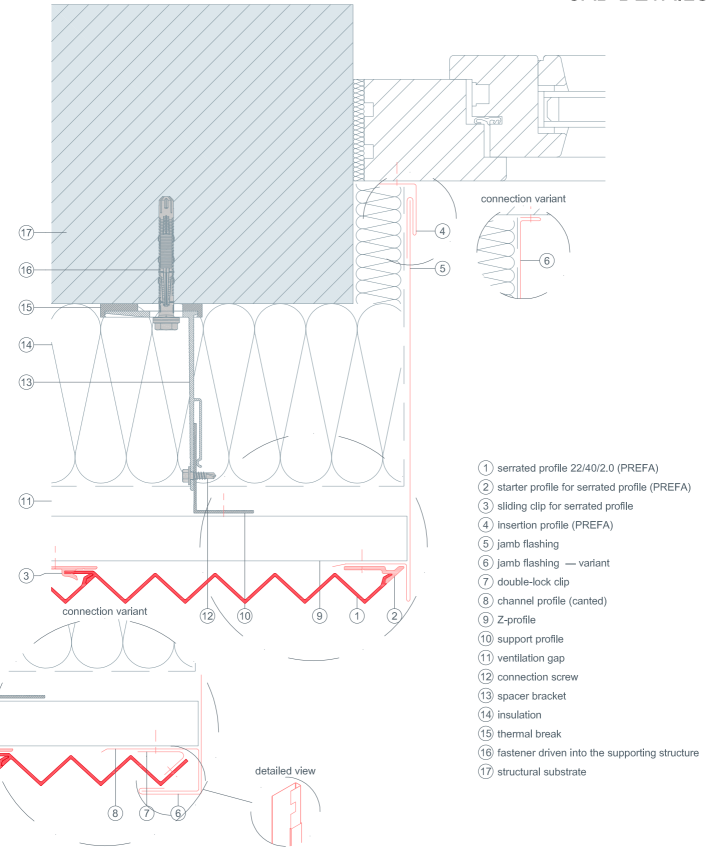


WINDOW LEDGE VERTICAL CROSS-SECTION SERRATED PROFILE 22/40/2.0 (vertical)



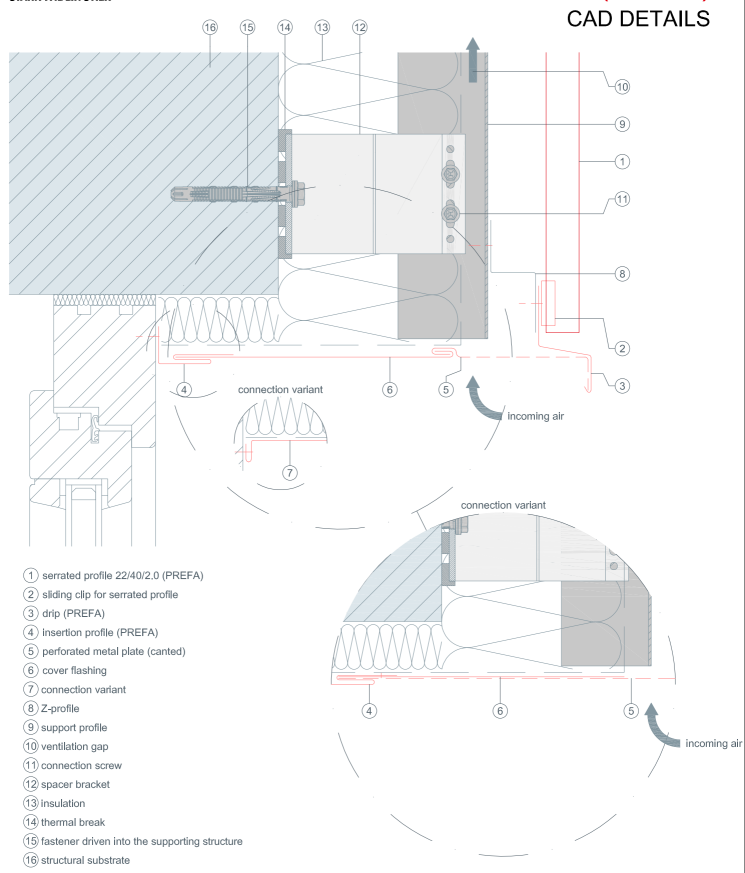


WINDOW REVEALS VERTICAL CROSS-SECTION SERRATED PROFILE 22/40/2.0 (vertical)





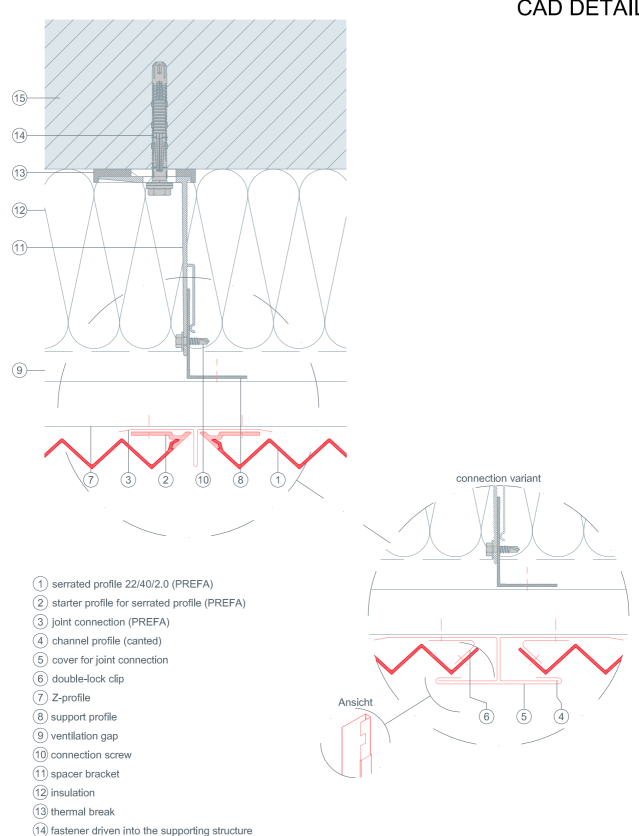
WINDOW LINTEL **VERTICAL CROSS-SECTION** SERRATED PROFILE 22/40/2.0 (vertical)





JOINT CONNECTION **VERTICAL CROSS-SECTION** SERRATED PROFILE 22/40/2.0 (vertical)

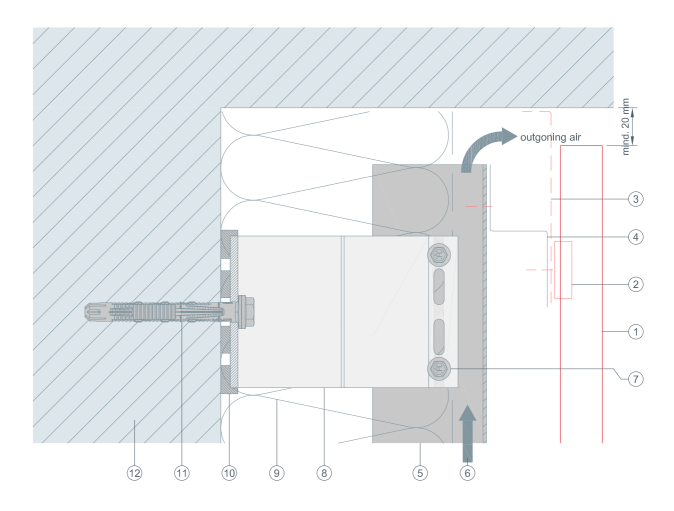
CAD DETAILS



(15) structural substrate



TOP CONNECTION **VERTICAL CROSS-SECTION** SERRATED PROFILE 22/40/2.0 (vertical)

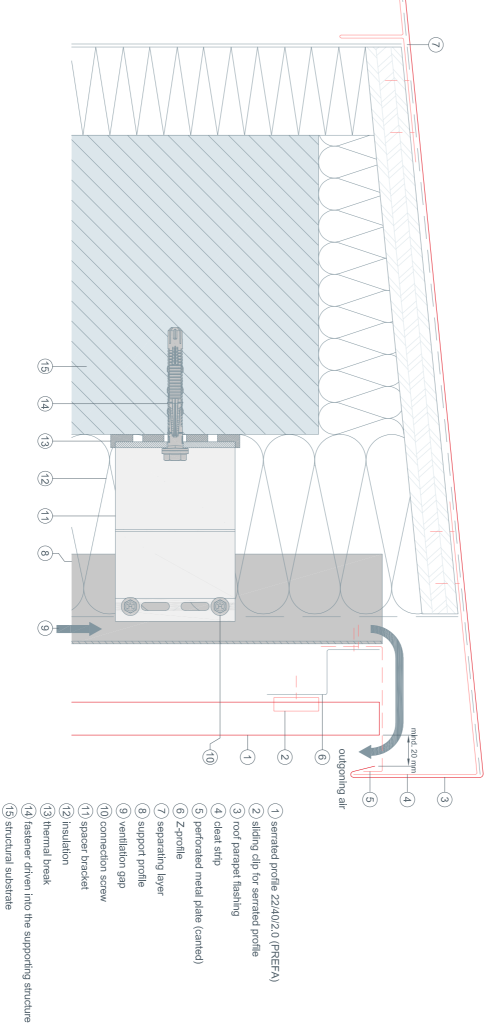


- 1) serrated profile 22/40/2.0 (PREFA)
- 2) sliding clip for serrated profile
- (3) perforated metal plate (canted)
- (4) Z-profile
- (5) support profile
- (6) ventilation gap
- (7) connection screw
- (8) spacer bracket
- (9) insulation
- (10) thermal break
- (11) fastener driven into the supporting structure
- (12) structural substrate



VERTICAL CROSS-SECTION SERRATED PROFILE 22/40/2.0 (vertical) **ROOF PARAPET**

CAD DETAILS



APPLICATION TECHNOLOGY

VERSION 09.01.2023