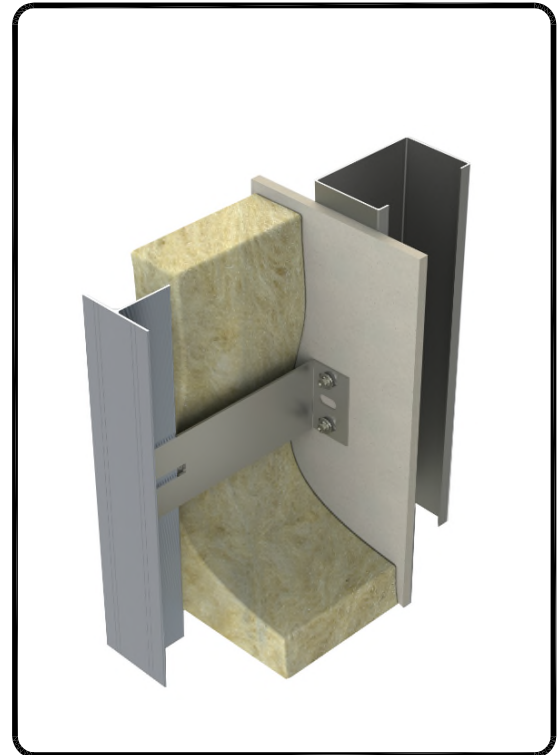


Stainless Steel Bracket Support System NVELOPE NVS1



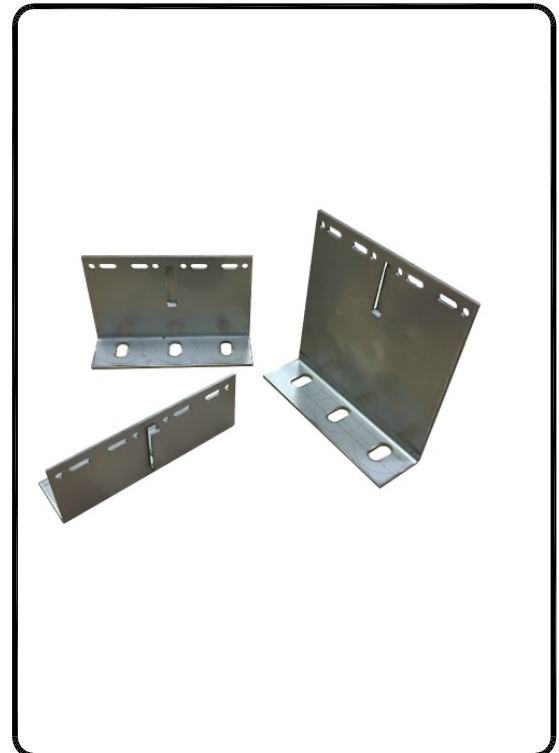
LEGEND:

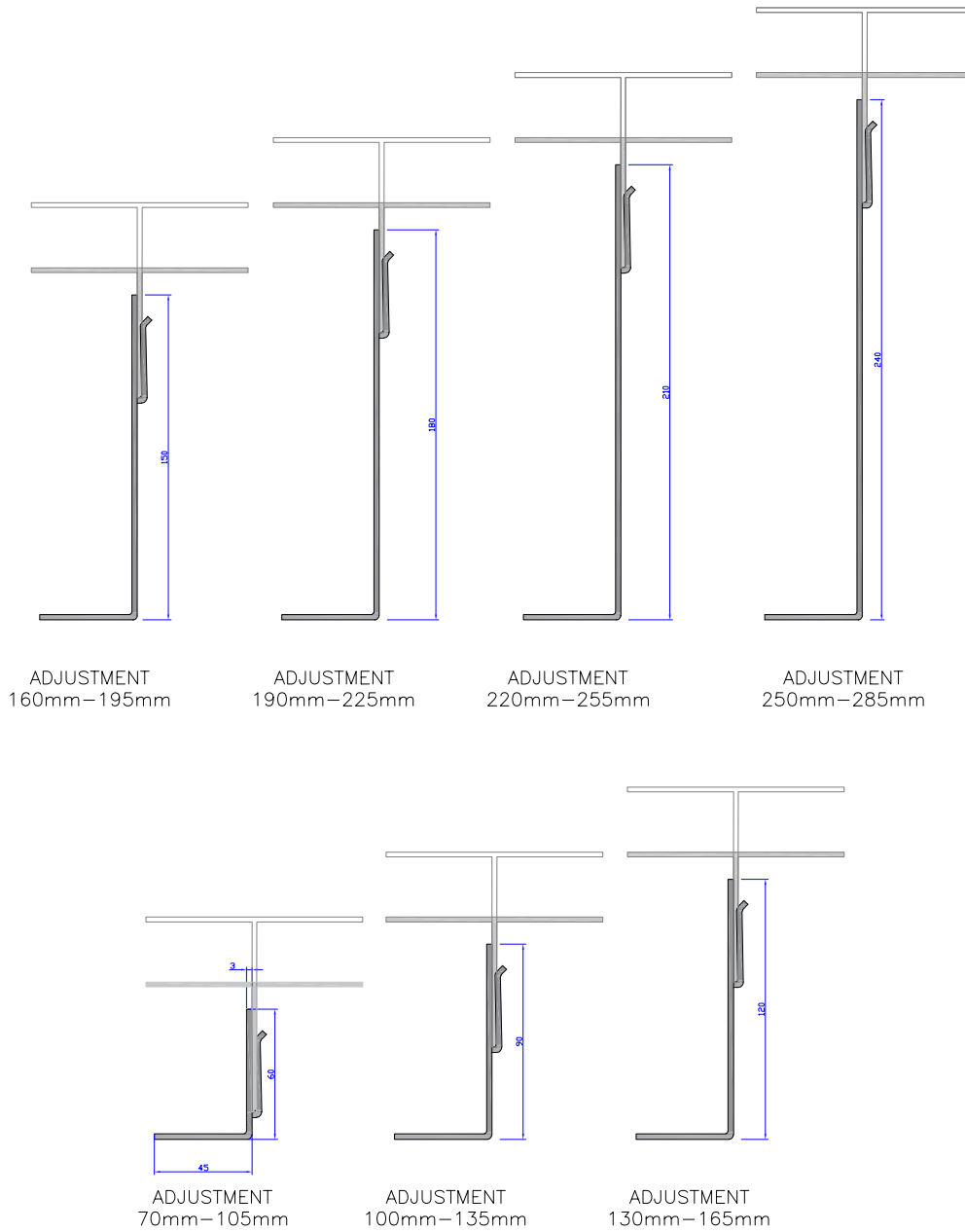
- A - Cladding
- B - Cladding-rivet

- 1 - SFS steel wall + cement board
- 2 - Nvelope Stainless Steel Bracket
- 3 - Stainless steel fixing
- 4 - T-(L) aluminium profile vertical
- 5 - Self drilling stainless steel screw SDA5/5.5X22
- 7 - Thermal insulation
- 8 - Ventilation Cavity
- 11 - Corner Bracket
- 12 - Corner Rail

CONTENTS:

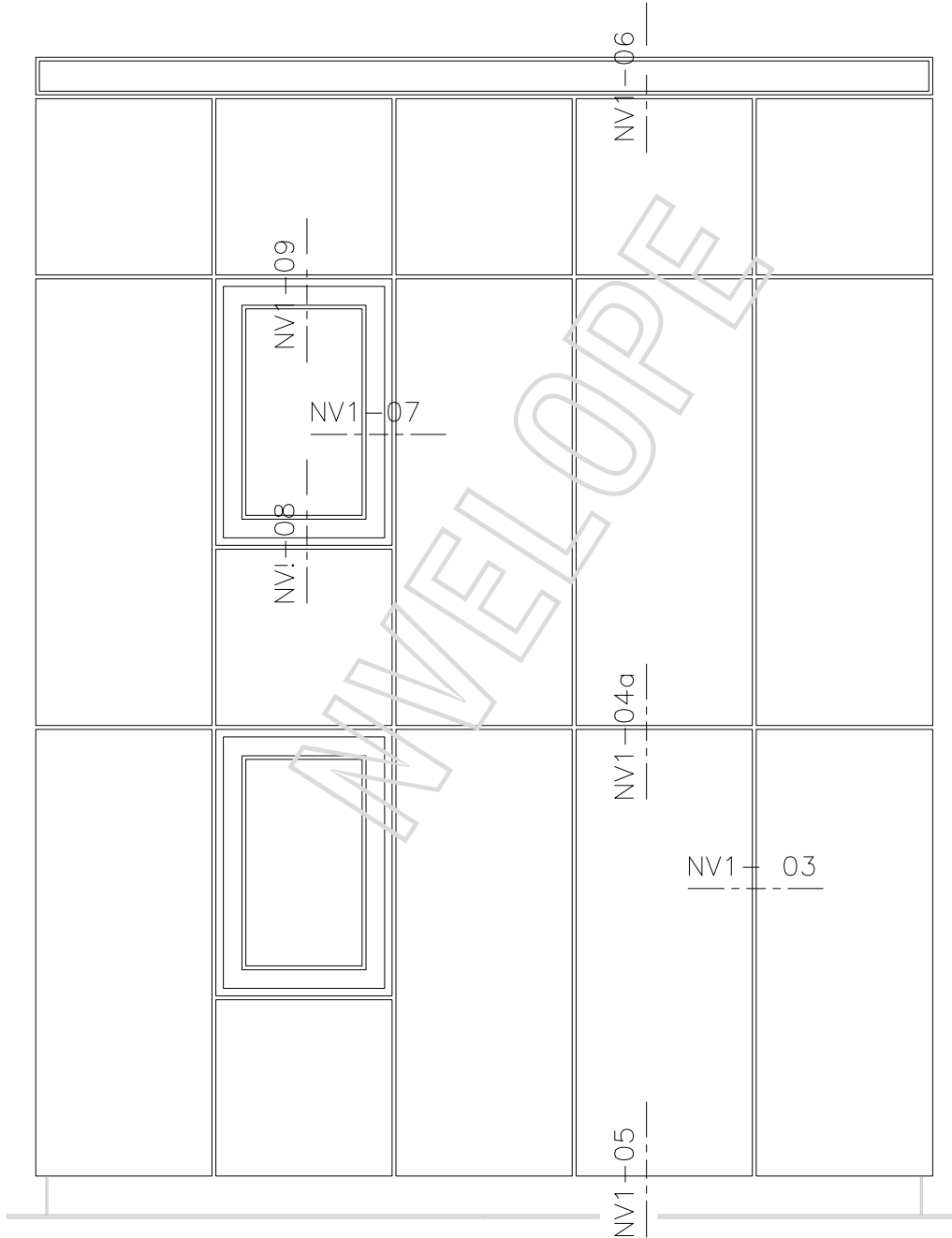
- NVS1-00 NVELOPE System detail sheet
- NVS1-01 Tolerances for bracket adjustment
- NVS1-02 Cladding view locations
- NVS1-03 Horizontal section
- NVS1-04a Typical section large bracket
- NVS1-04b Typical section medium bracket and profile connection
- NVS1-05 Vertical section-base of cladding
- NVS1-06 Vertical section-top of cladding
- NVS1-07 Horizontal section window jamb
- NVS1-08 Vertical section window sill
- NVS1-09 Vertical section window head
- NVS1-10a External corner
- NVS1-10b External corner with corner bracket
- NVS1-11 Internal corner



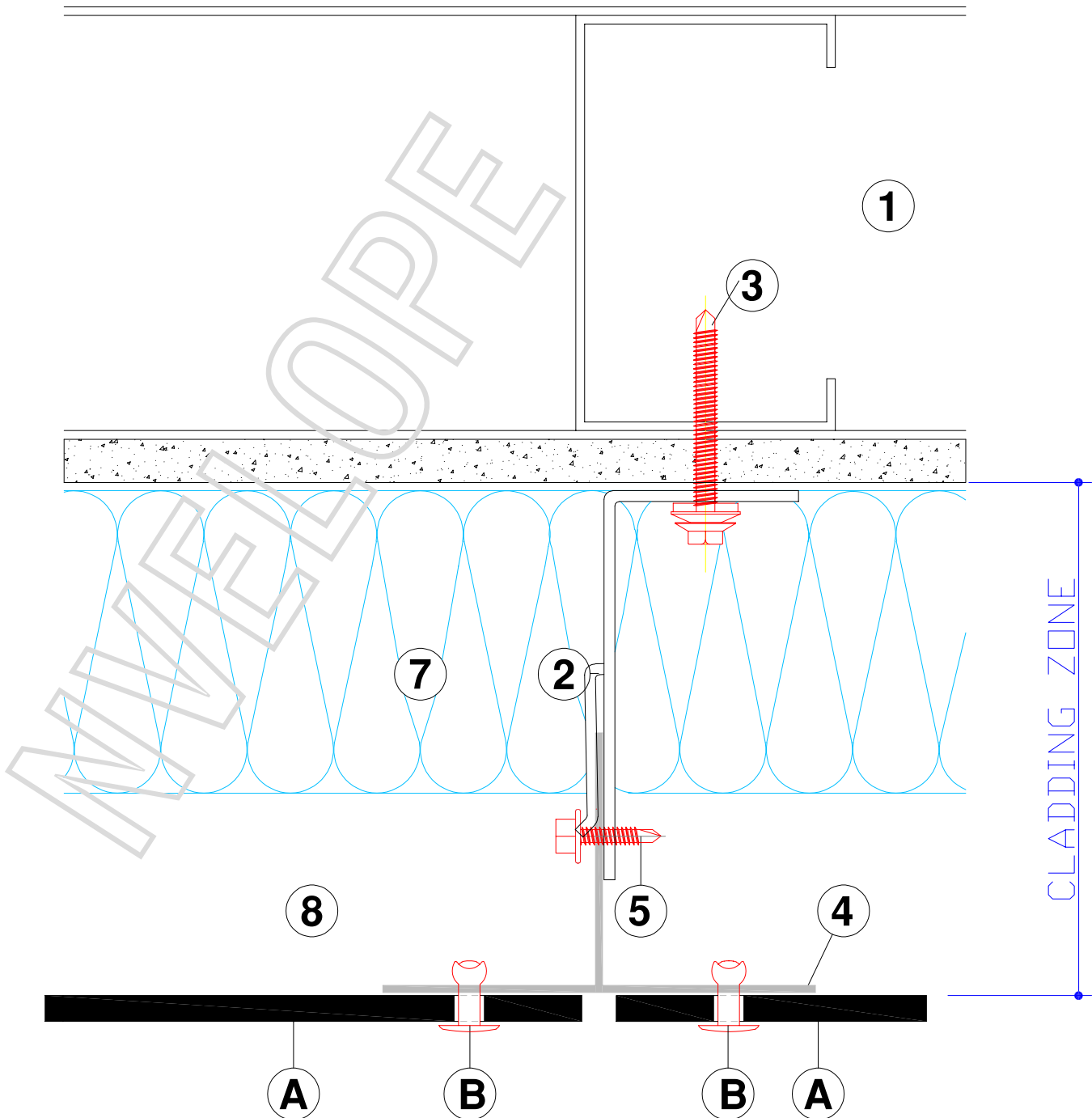


BRACKETS	Adjustment range for each bracket (mm)	
Nvelope 60	from 70	to 105
Nvelope 90	from 100	to 135
Nvelope 120	from 130	to 165
Nvelope 150	from 160	to 195
Nvelope 180	from 190	to 225
Nvelope 210	from 220	to 255
Nvelope 240	from 250	to 285

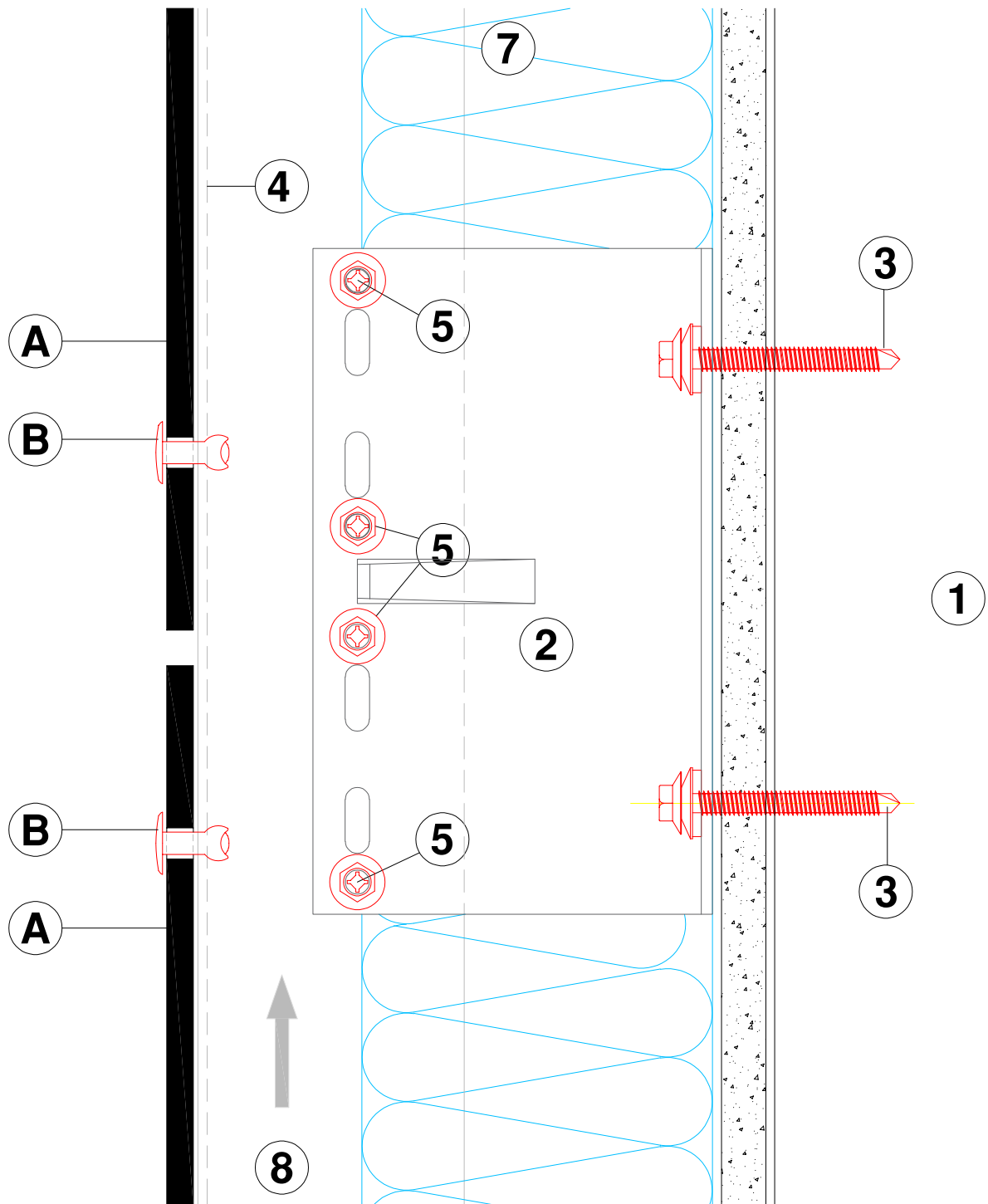
TOLERANCES FOR ADJUSTMENT



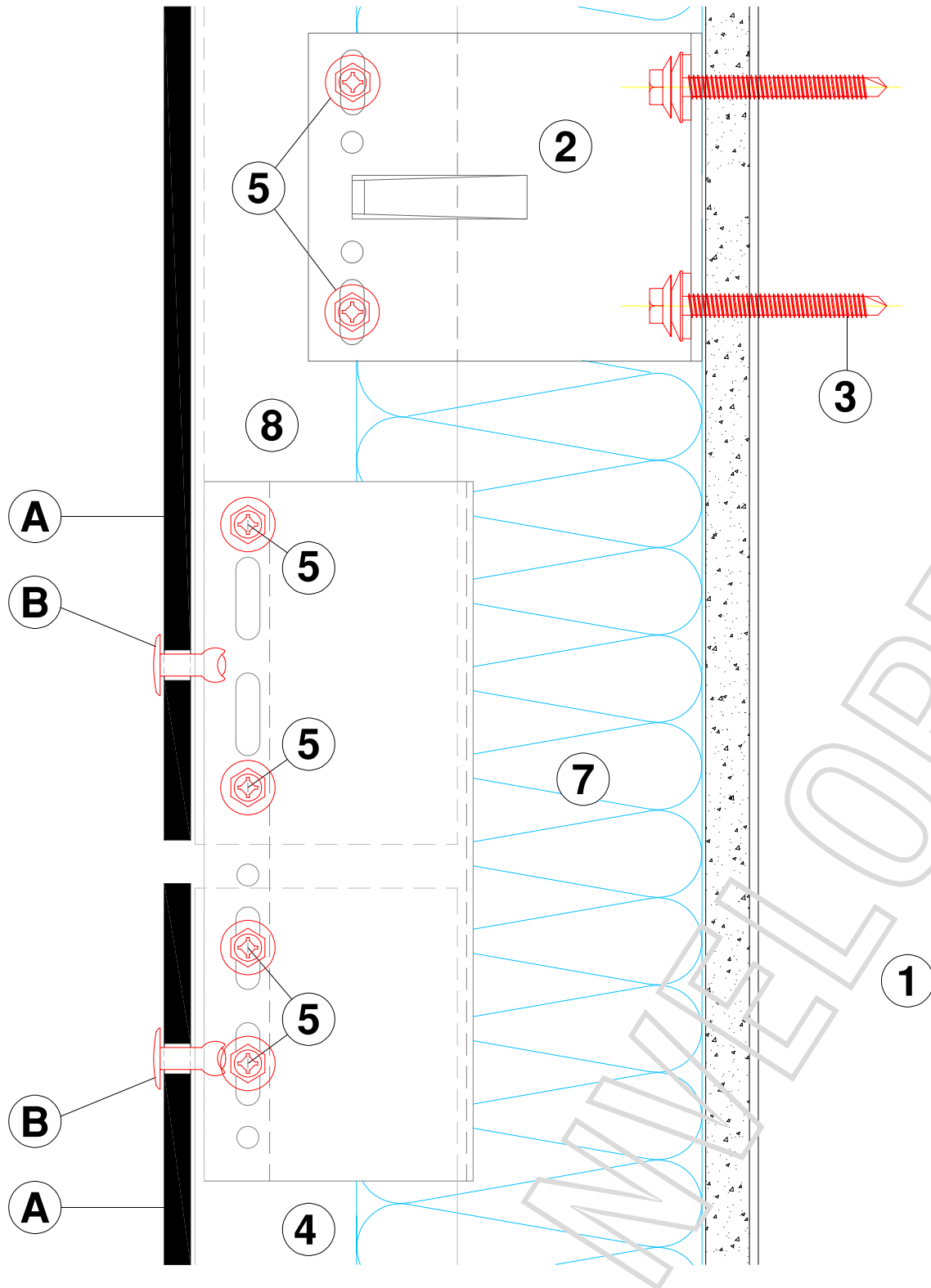
VIEW OF CLADDING - DETAIL LOCATIONS



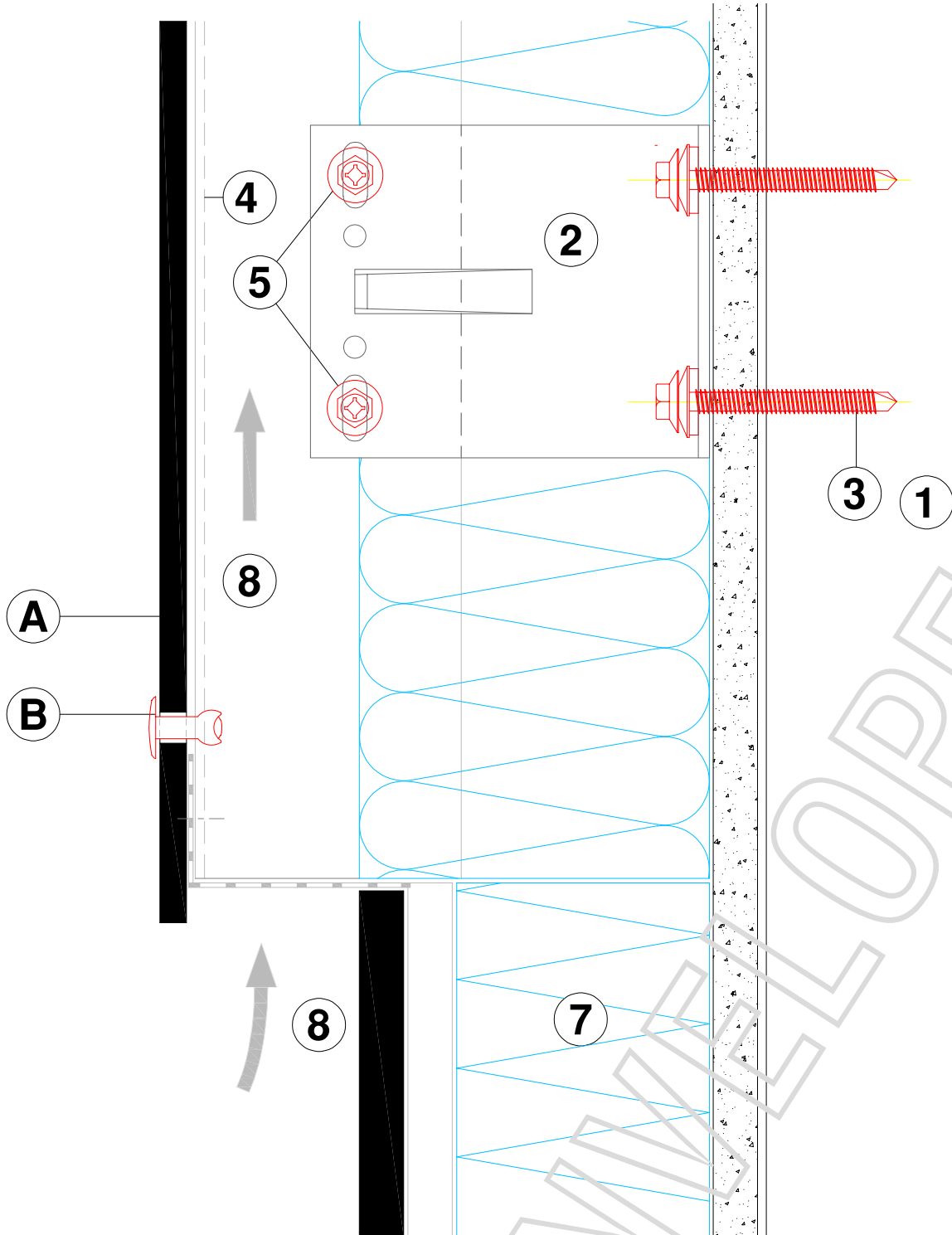
HORIZONTAL SECTION - NVELOPE 90



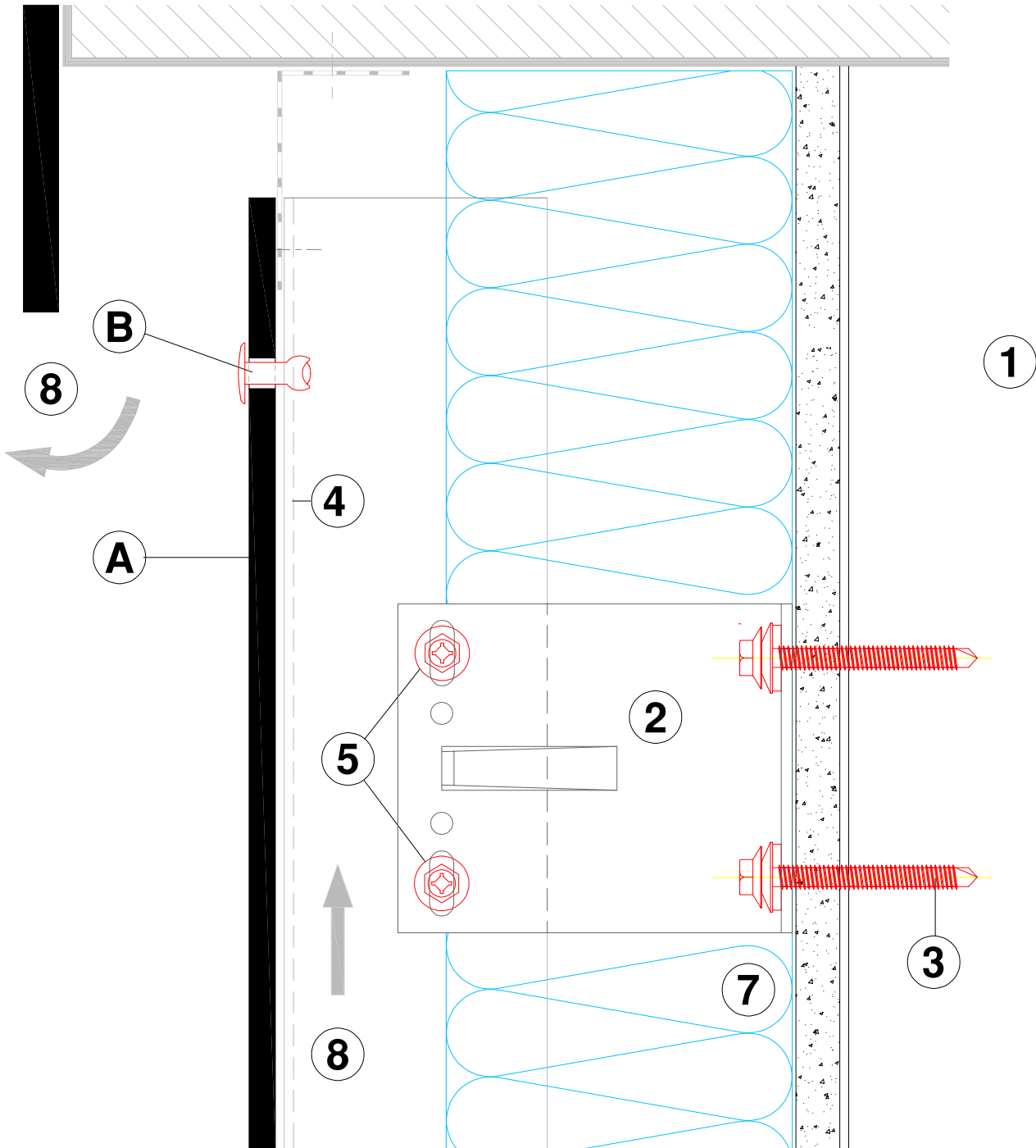
VERTICAL SECTION - NVELOPE DOUBLE 90 FIXED POINT



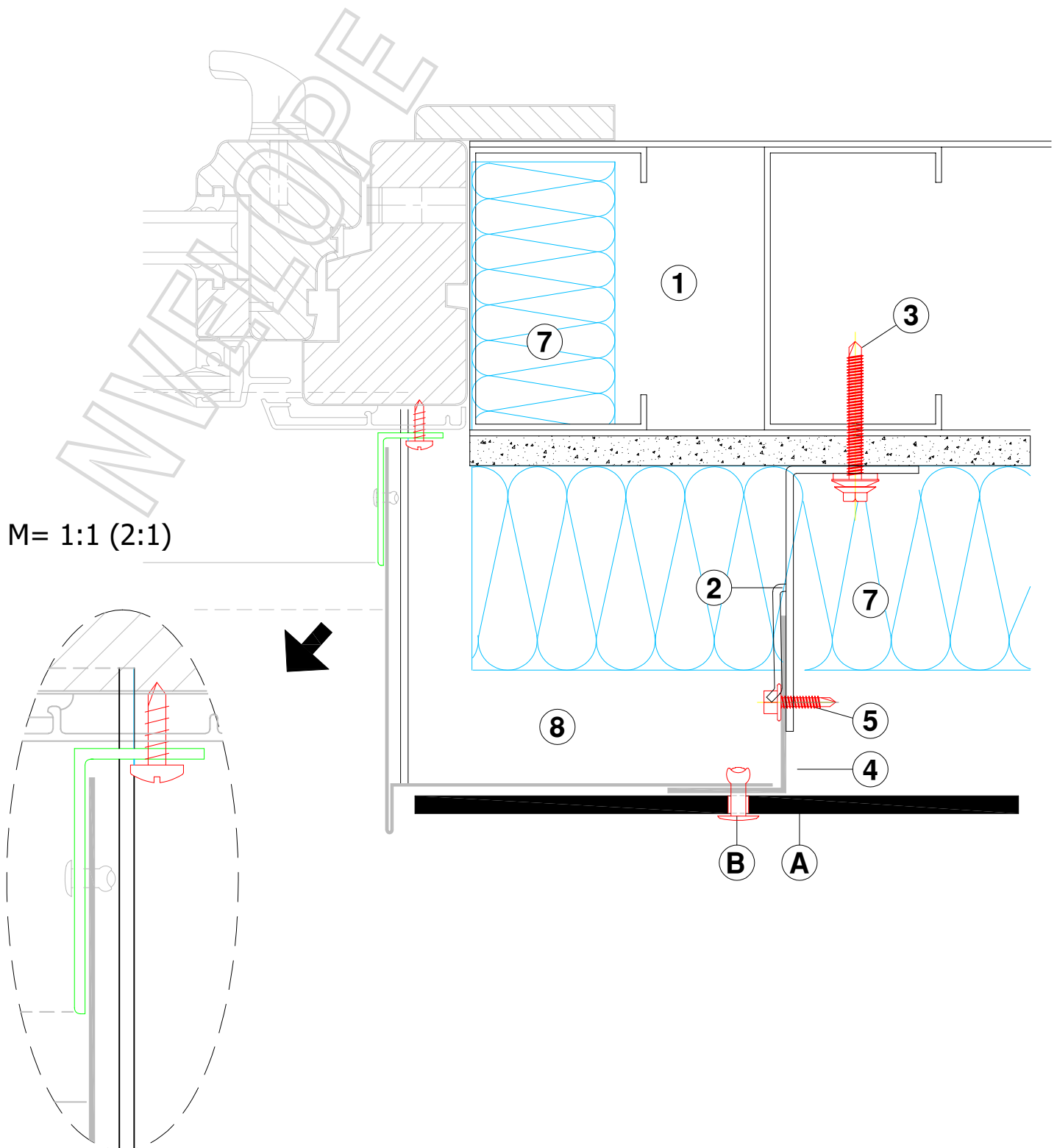
VERTICAL SECTION - RAIL JOINT OF PROFILE



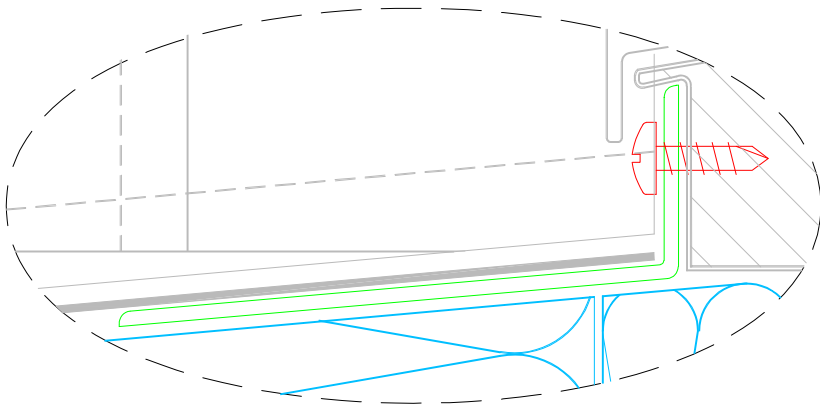
VERTICAL SECTION - BASE OF CLADDING



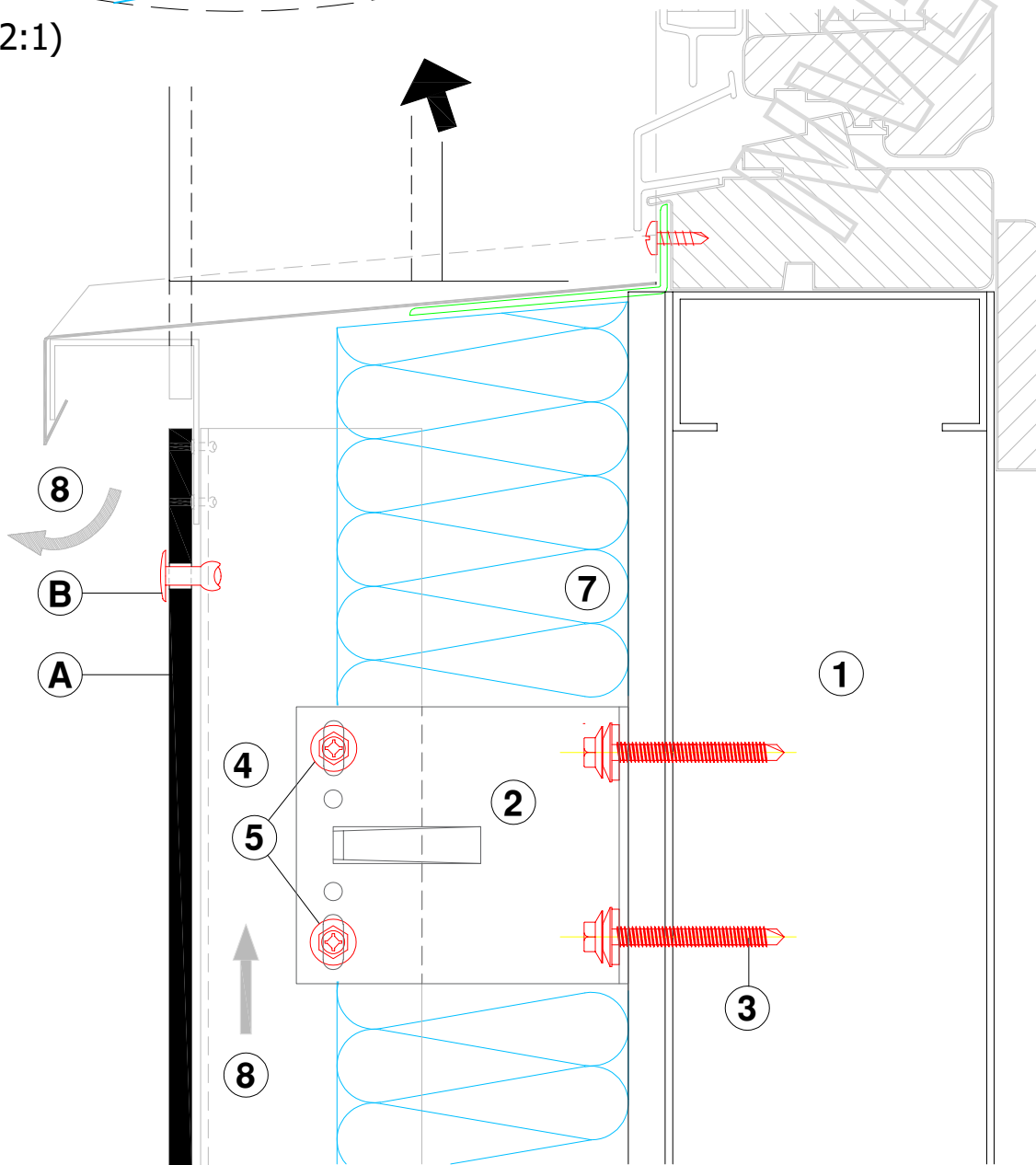
VERTICAL SECTION - TOP OF CLADDING



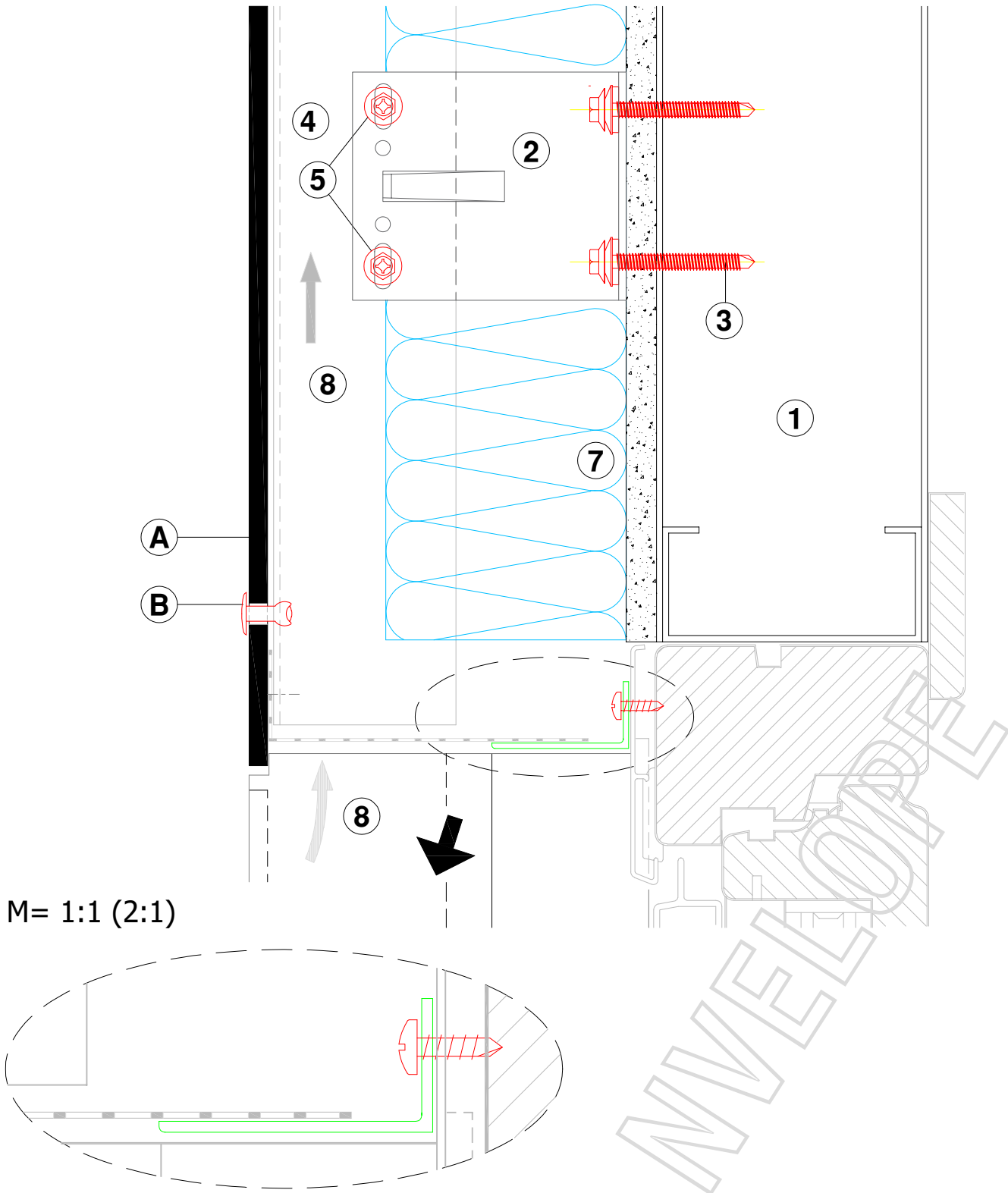
HORIZONTAL SECTION - WINDOW JAMB DETAIL



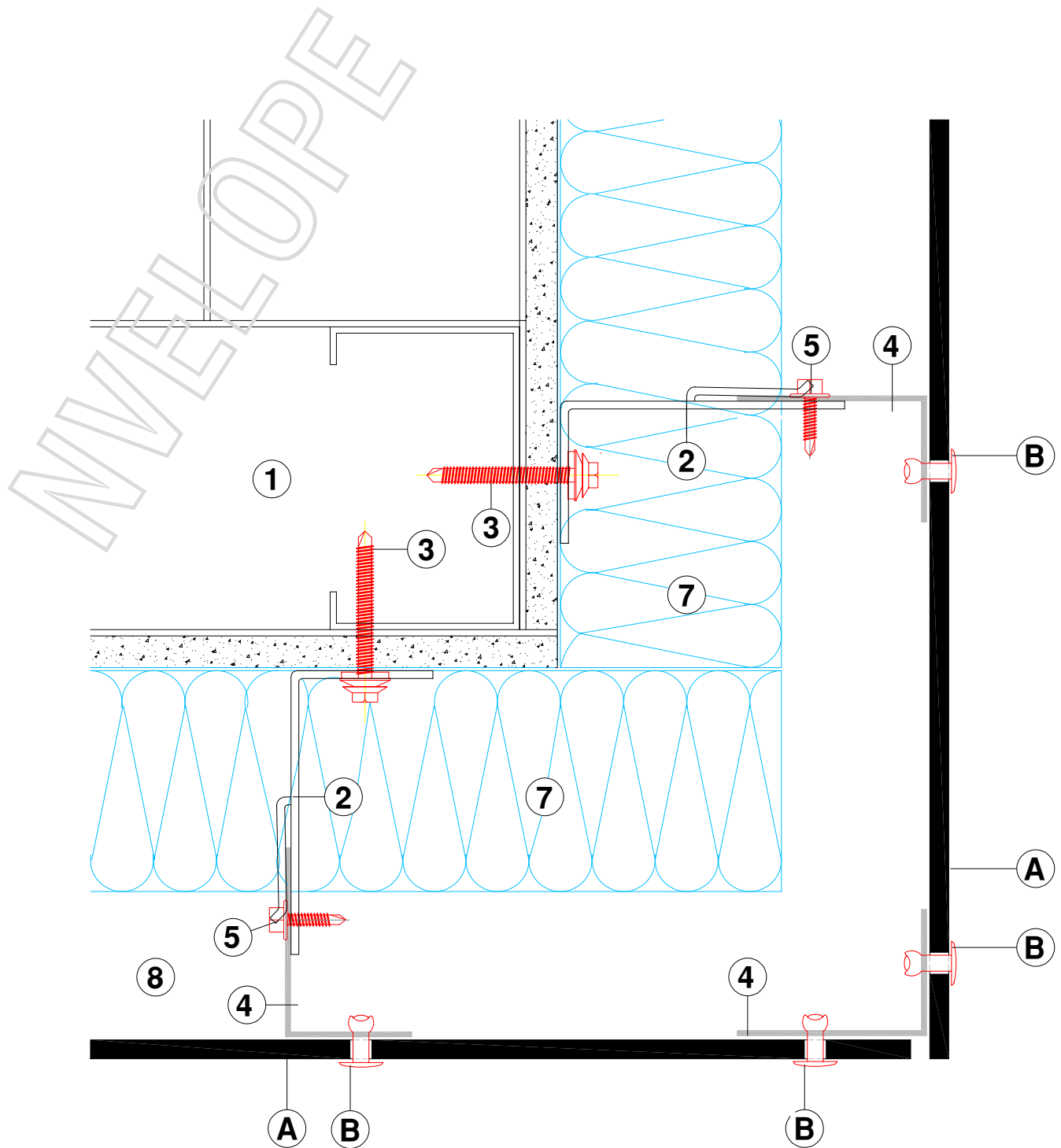
M= 1:1 (2:1)



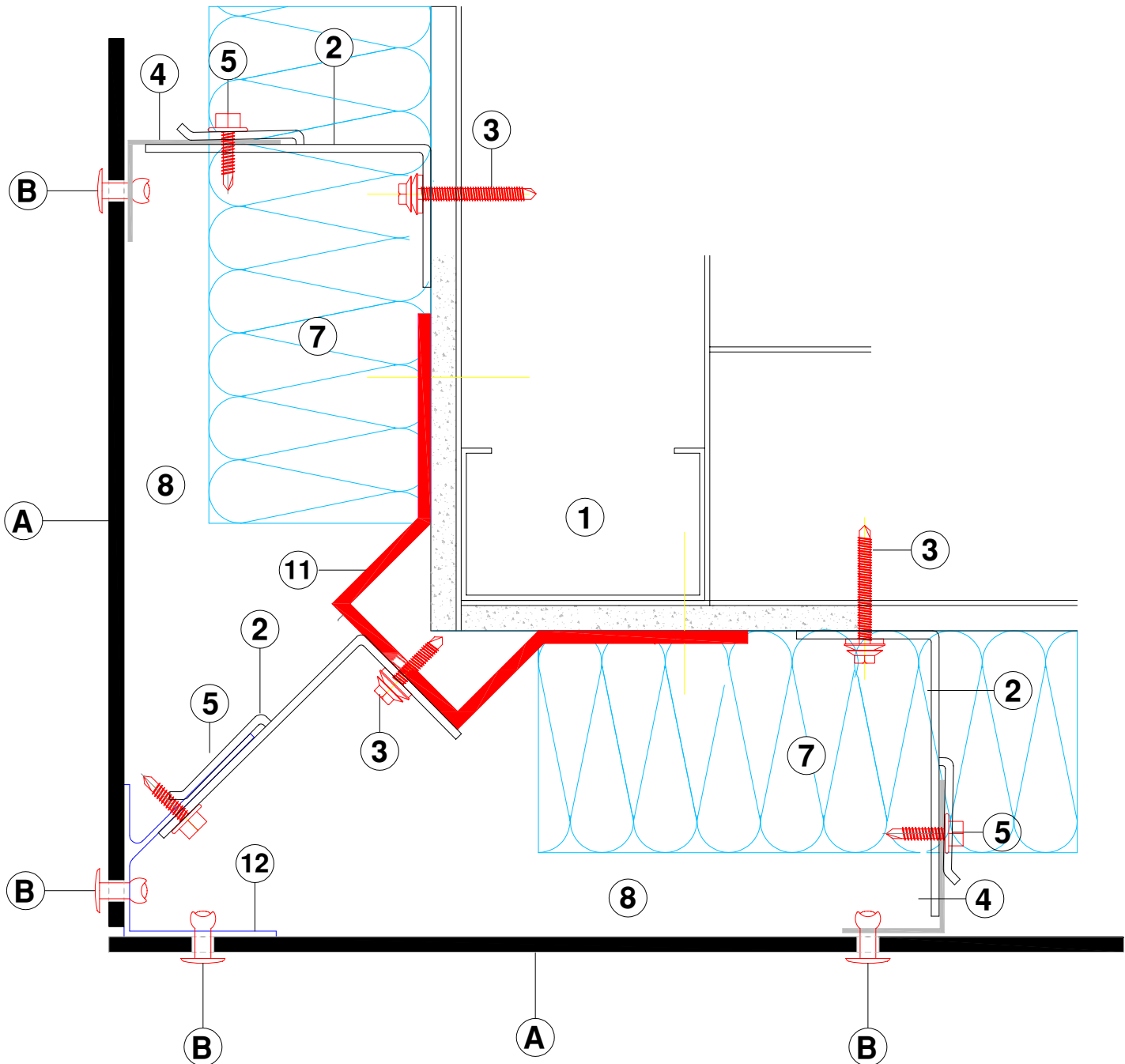
VERTICAL SECTION - WINDOW SILL DETAIL



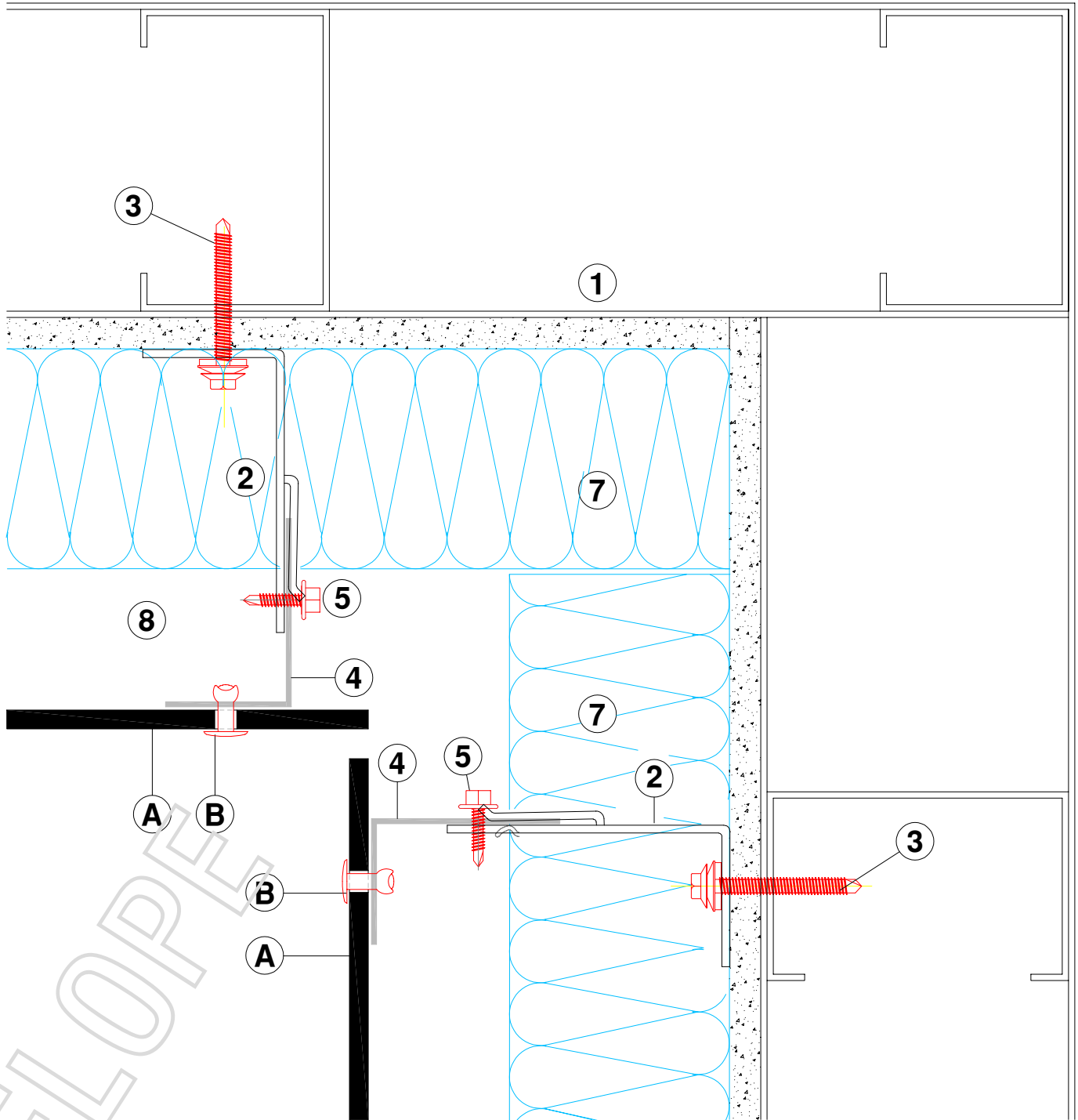
VERTICAL SECTION - WINDOW HEAD DETAIL



HORIZONTAL SECTION - EXTERNAL CORNER



HORIZONTAL SECTION - EXTERNAL CORNER - WITH CORNER BRACKET



HORIZONTAL SECTION - INTERNAL CORNER