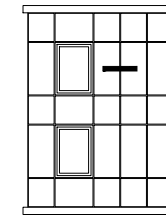


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Q-VENT

RAINSCREEN SYSTEM

QV2
CONCEALED FASTENING SYSTEM
USING GLUING TECHNOLOGY

CLADDING PANELS

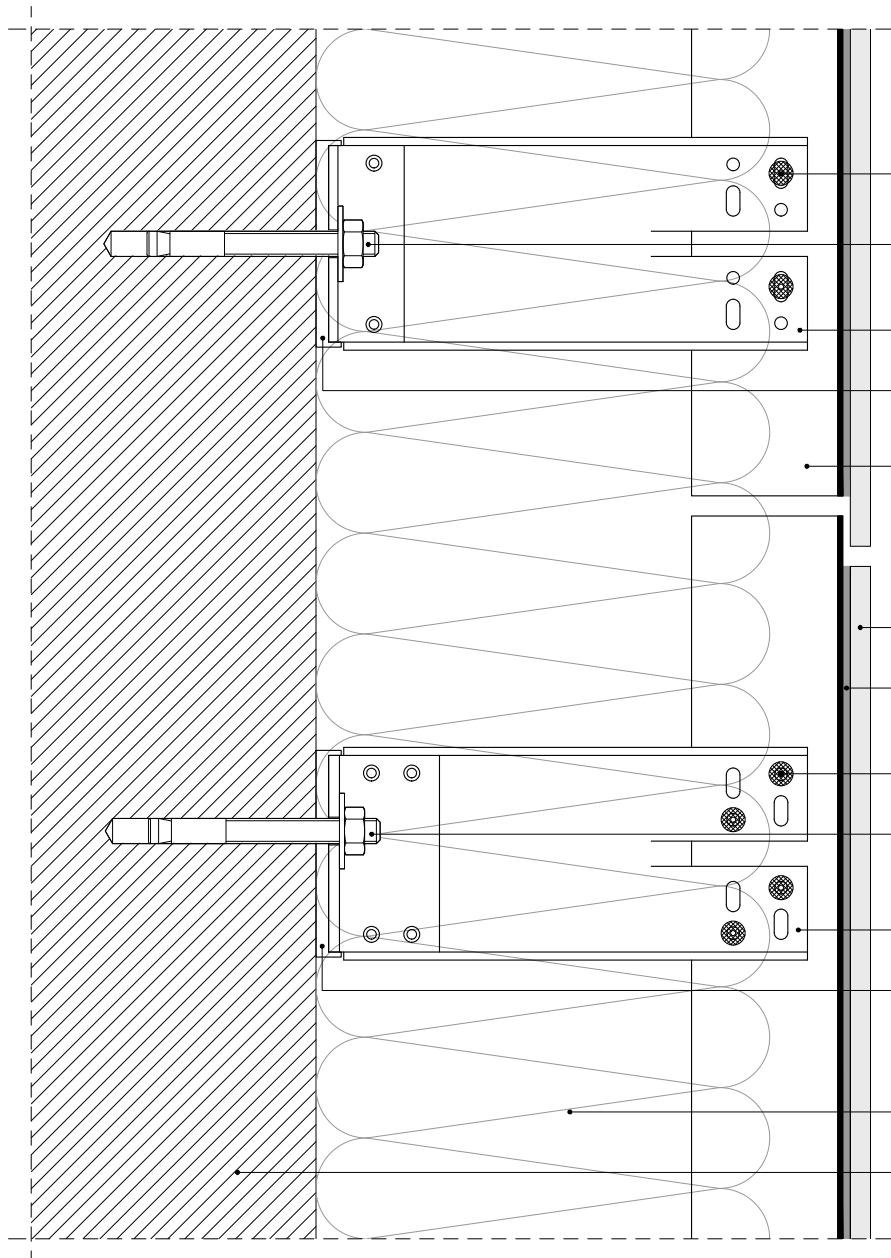
FUNDERMAX MAX EXTERIOR

DRAWING

01 HORIZONTAL SECTION

EDITION

JANUARY 2015



RIVET Ø4.8x12 mm
art.No 04.4.4812.1

FIXING

BRACKET FixU L, FLEXIBLE SUPPORT
art.No 02.ft.190

THERMOPAD FixU L, THICKNESS 5 mm
art.No 05.001.1

T PROFILE 110x60x2 mm
art.No 01.2.110602.6

HPL PANEL FUNDERMAX

SikaTack-PANEL ADHESIVE
art.No 07.001.1

RIVET Ø4.8x12 mm
art.No 04.4.4812.1

FIXING

BRACKET FixU T, FIXED SUPPORT
art.No 02.ft.190

THERMOPAD FixU T, THICKNESS 5 mm
art.No 05.001.5

THERMAL INSULATION LAYER

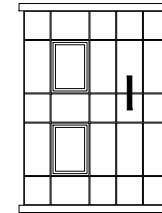
SUBSTRATE

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Q-VENT

RAINSCREEN SYSTEM

QV2
CONCEALED FASTENING SYSTEM
USING GLUING TECHNOLOGY

CLADDING PANELS

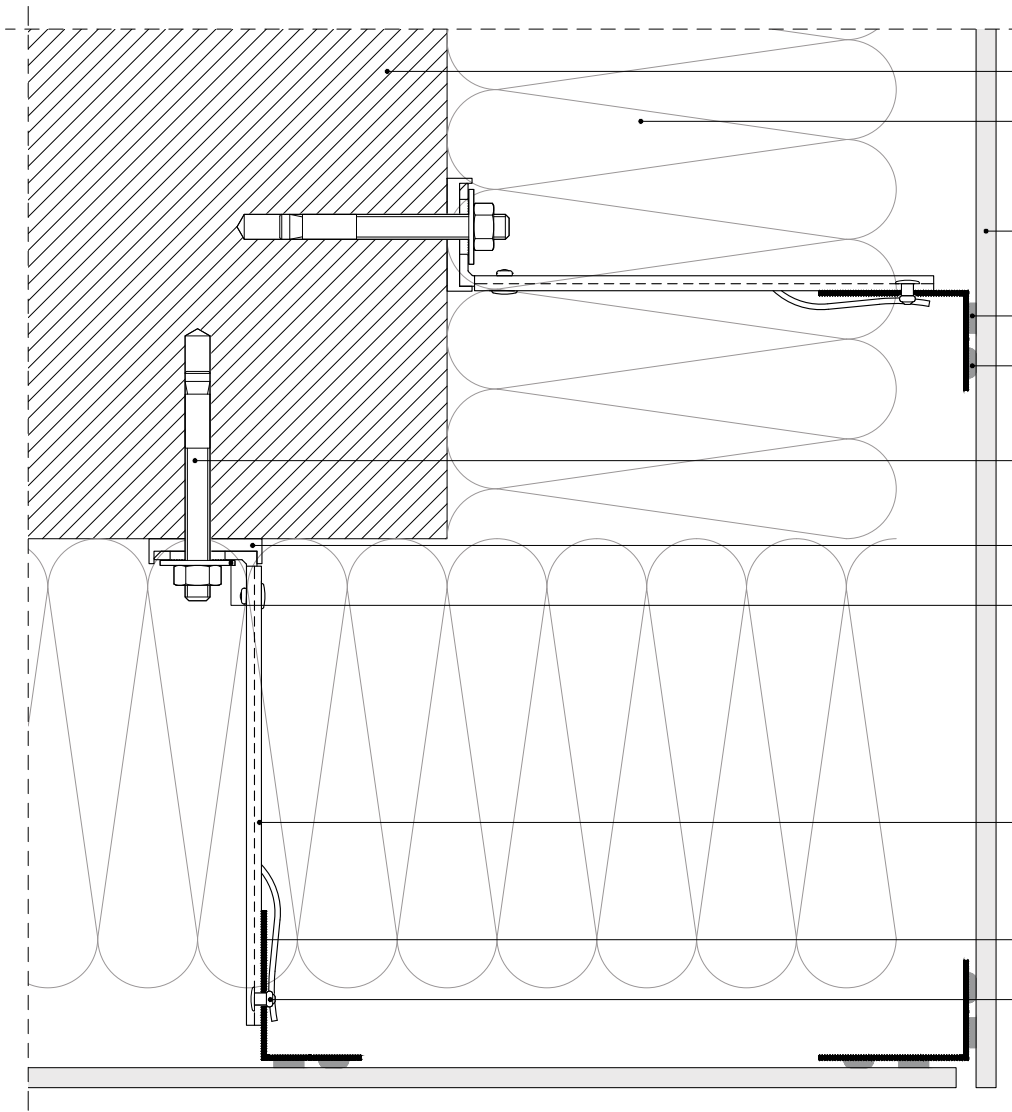
FUNDERMAX MAX EXTERIOR

DRAWING

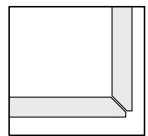
02 VERTICAL SECTION

EDITION

JANUARY 2015



- SUBSTRATE
- THERMAL INSULATION LAYER
- HPL PANEL FUNDERMAX
- SikaTack-PANEL FIXING TAPE
art.No 07.001.3
- SikaTack-PANEL ADHESIVE
art.No 07.001.1
- FIXING
- THERMOPAD FixU L, THICKNESS 5 mm
art.No 05.001.1
- WASHER
- BRACKET FixU L, FLEXIBLE SUPPORT
art.No 02.fl.190
- L PROFILE 60x40x2 mm
art.No 01.1.60402.6
- RIVET Ø4.8x12 mm
art.No 04.4.4812.1

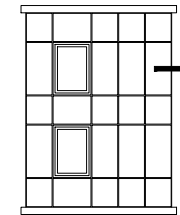


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Q-VENT

RAINSCREEN SYSTEM

QV2 CONCEALED FASTENING SYSTEM USING GLUING TECHNOLOGY

CLADDING PANELS

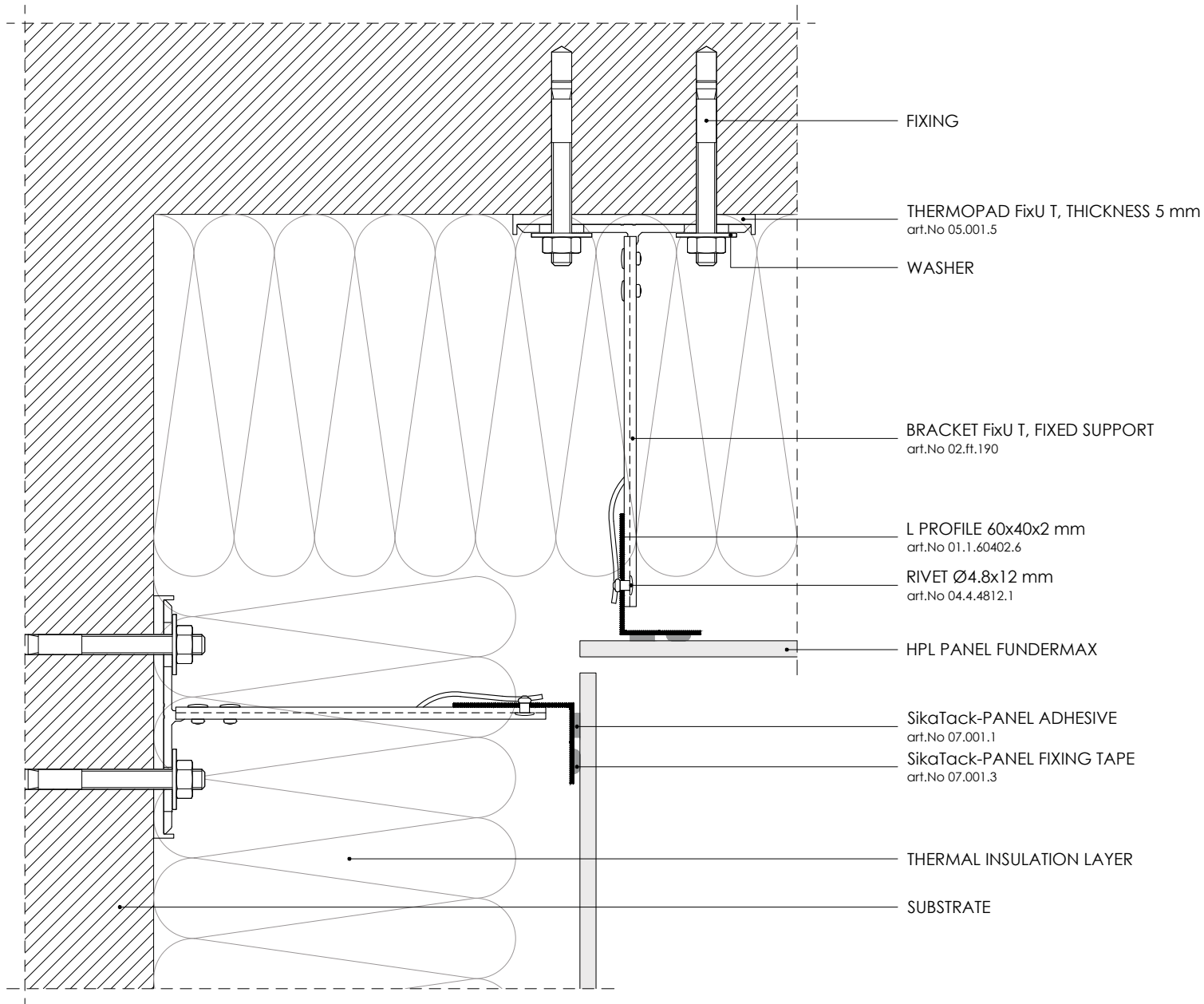
FUNDERMAX MAX EXTERIOR

DRAWING

03 EXTERNAL CORNER

EDITION

JANUARY 2015

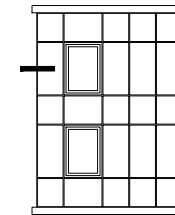


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Q-VENT

RAINSCREEN SYSTEM

QV2
CONCEALED FASTENING SYSTEM
USING GLUING TECHNOLOGY

CLADDING PANELS

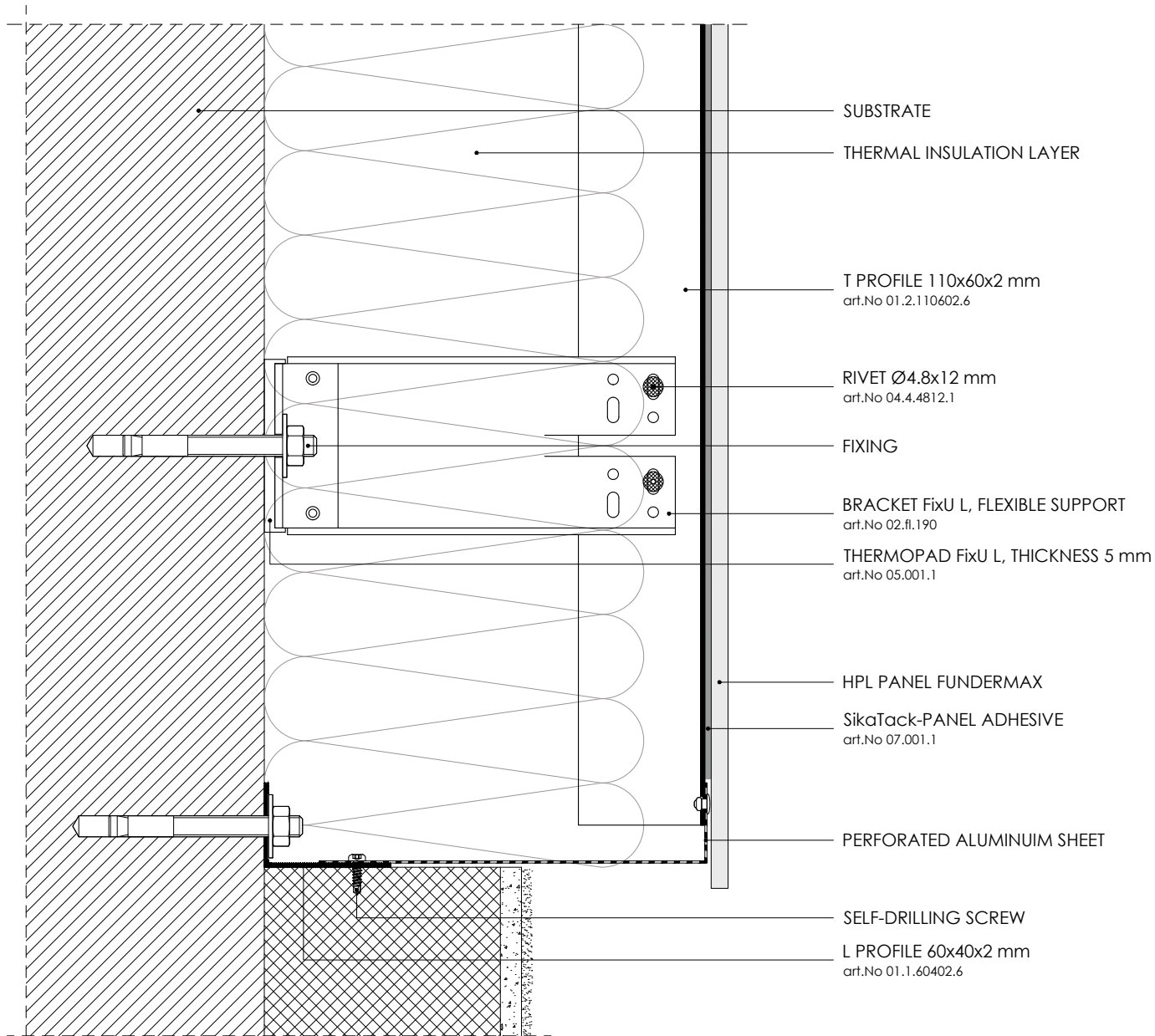
FUNDERMAX MAX EXTERIOR

DRAWING

04 INTERNAL CORNER

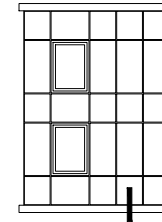
EDITION

JANUARY 2015



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Q-VENT

RAINSCREEN SYSTEM

QV2
 CONCEALED FASTENING SYSTEM
 USING GLUING TECHNOLOGY

CLADDING PANELS

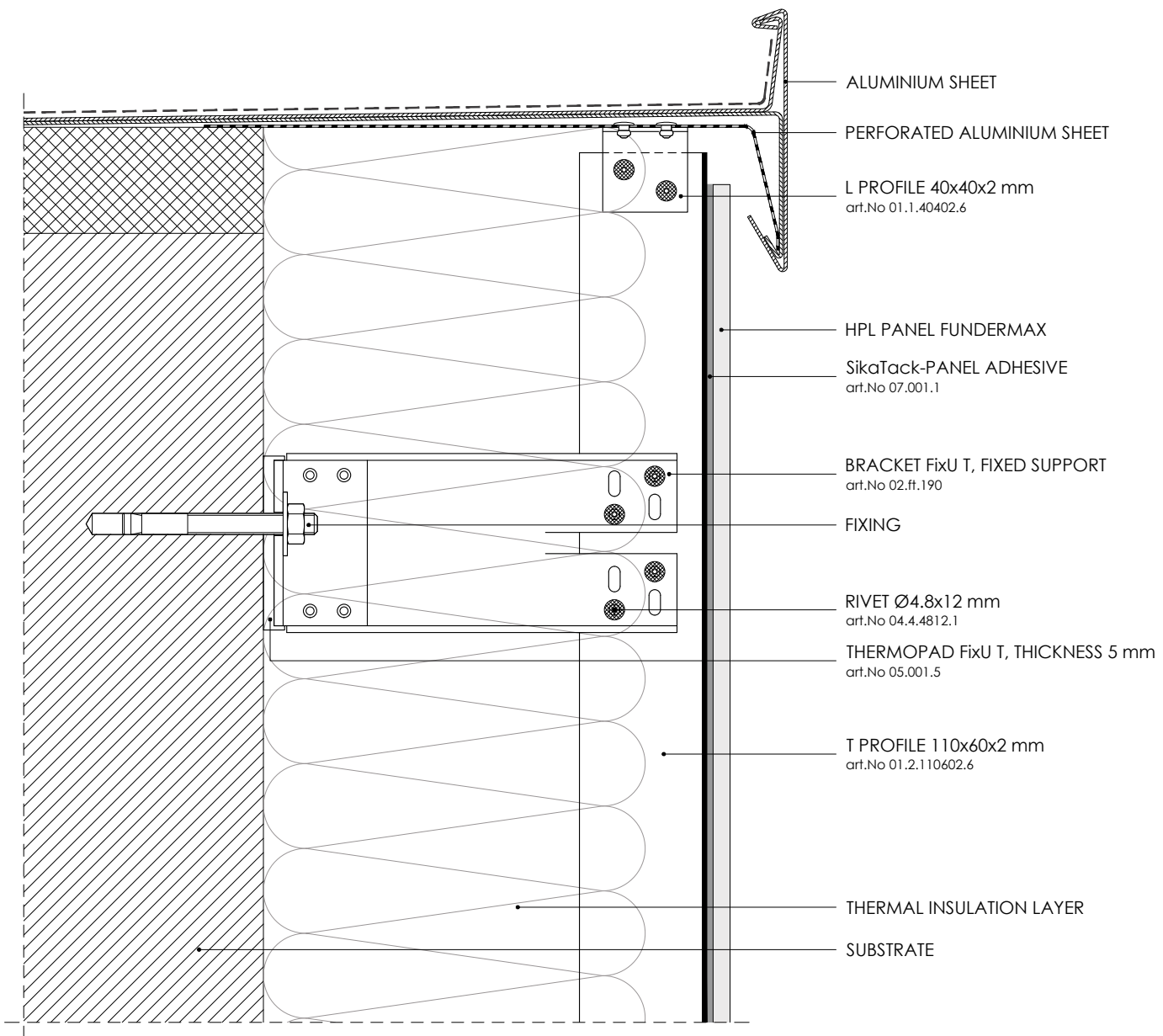
FUNDERMAX MAX EXTERIOR

DRAWING

05 VERTICAL SECTION_FACADE BASE

EDITION

JANUARY 2015



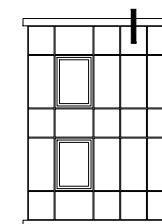
- ALUMINIUM SHEET
- PERFORATED ALUMINIUM SHEET
- L PROFILE 40x40x2 mm
art.No 01.1.40402.6
- HPL PANEL FUNDERMAX
- SikaTack-PANEL ADHESIVE
art.No 07.001.1
- BRACKET FixU T, FIXED SUPPORT
art.No 02.ff.190
- FIXING
- RIVET Ø4.8x12 mm
art.No 04.4.4812.1
- THERMOPAD FixU T, THICKNESS 5 mm
art.No 05.001.5
- T PROFILE 110x60x2 mm
art.No 01.2.110602.6
- THERMAL INSULATION LAYER
- SUBSTRATE

NOTES

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Q-VENT

RAINSCREEN SYSTEM

QV2
CONCEALED FASTENING SYSTEM
USING GLUING TECHNOLOGY

CLADDING PANELS

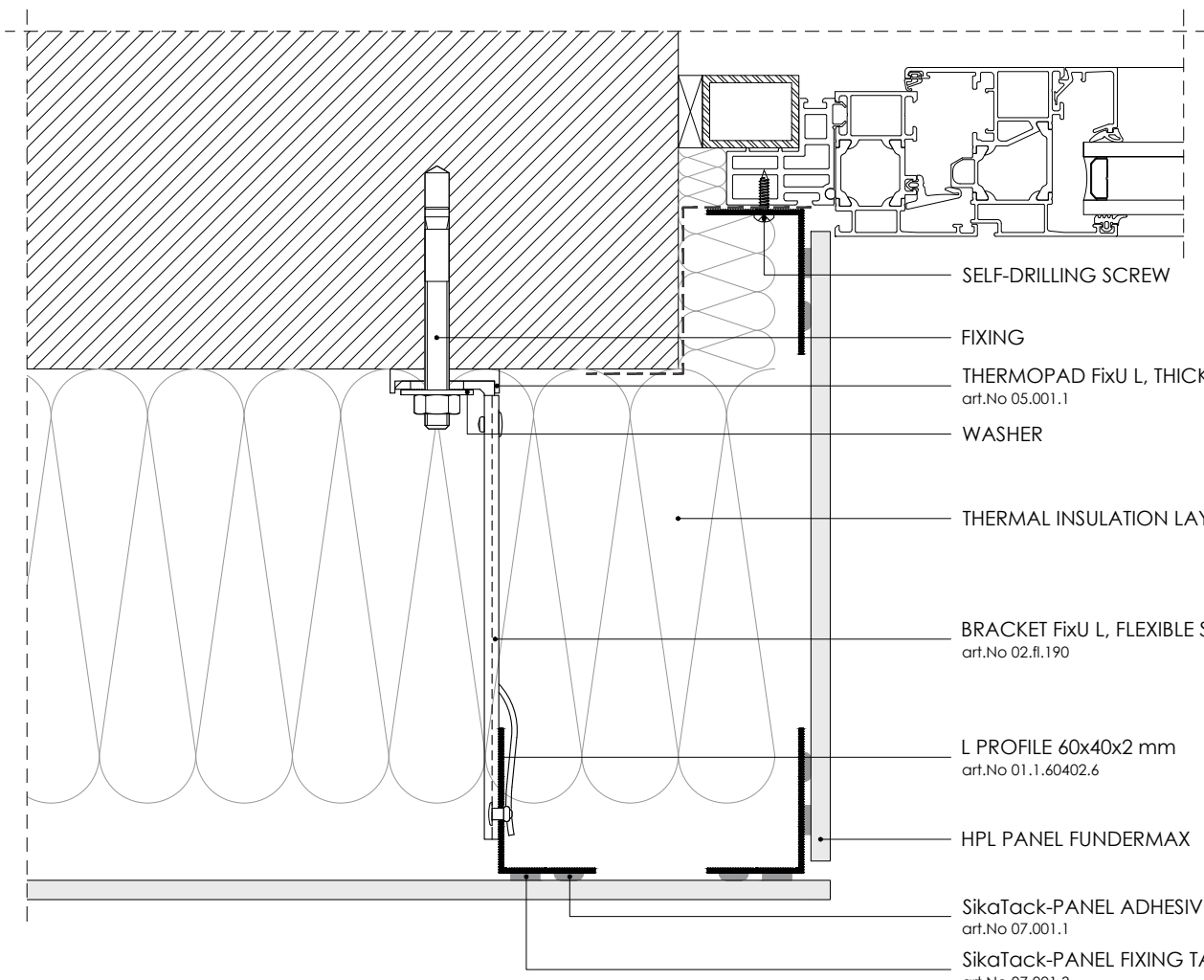
FUNDERMAX MAX EXTERIOR

DRAWING

06 VERTICAL SECTION_ROOFBORDER COVER

EDITION

JANUARY 2015

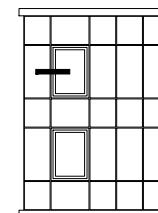


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Q-VENT

RAINSCREEN SYSTEM

QV2
 CONCEALED FASTENING SYSTEM
 USING GLUING TECHNOLOGY

CLADDING PANELS

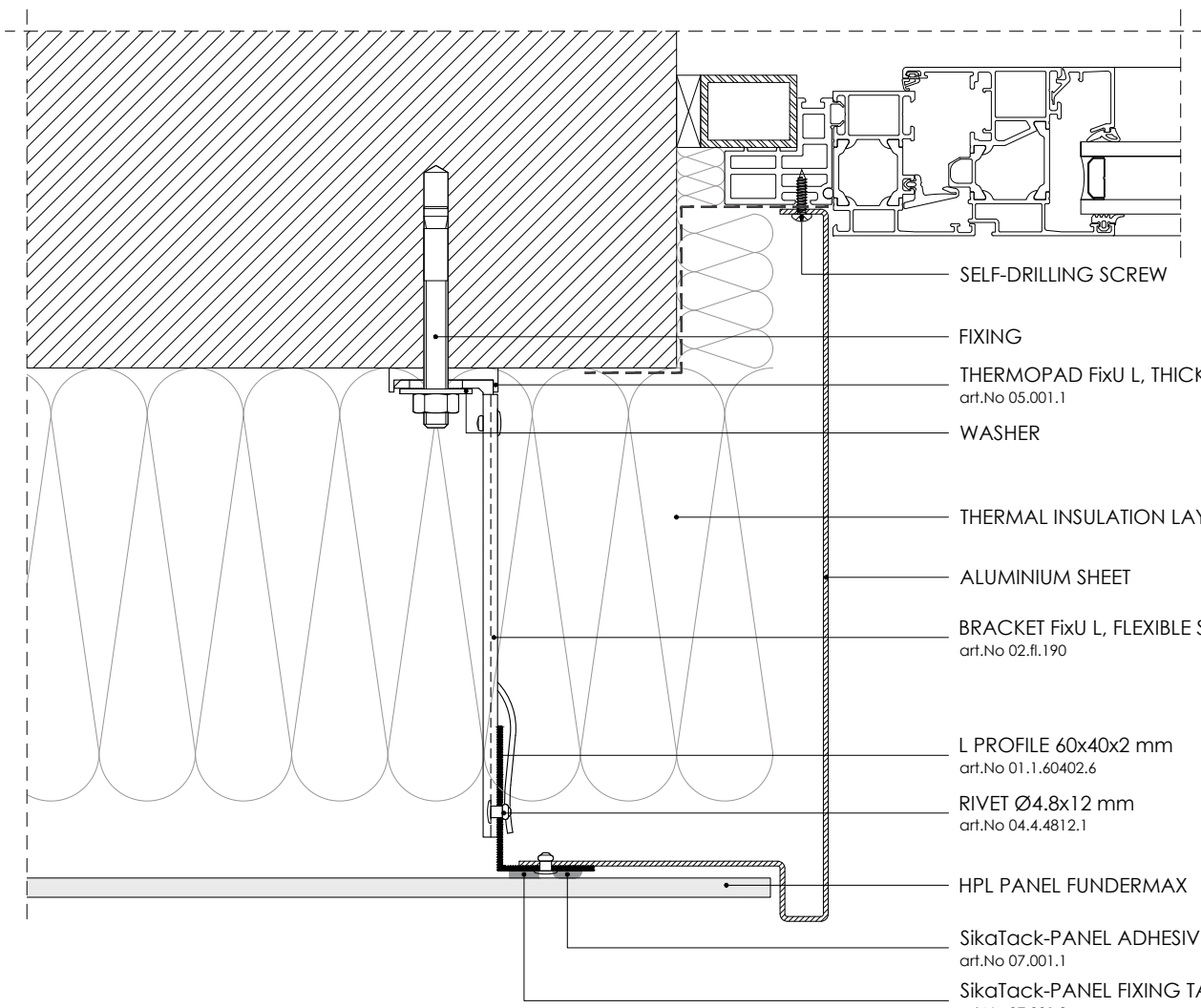
FUNDERMAX MAX EXTERIOR

DRAWING

07.1 HORIZONTAL SECTION_WINDOW REVEAL

EDITION

JANUARY 2015



SELF-DRILLING SCREW

FIXING

THERMOPAD FixU L, THICKNESS 5 mm
art.No 05.001.1

WASHER

THERMAL INSULATION LAYER

ALUMINIUM SHEET

BRACKET FixU L, FLEXIBLE SUPPORT
art.No 02.fl.190

L PROFILE 60x40x2 mm
art.No 01.1.60402.6

RIVET Ø4.8x12 mm
art.No 04.4.4812.1

HPL PANEL FUNDERMAX

SikaTack-PANEL ADHESIVE
art.No 07.001.1

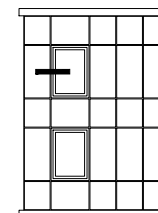
SikaTack-PANEL FIXING TAPE
art.No 07.001.3

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Q-VENT

RAINSCREEN SYSTEM

QV2
CONCEALED FASTENING SYSTEM
USING GLUING TECHNOLOGY

CLADDING PANELS

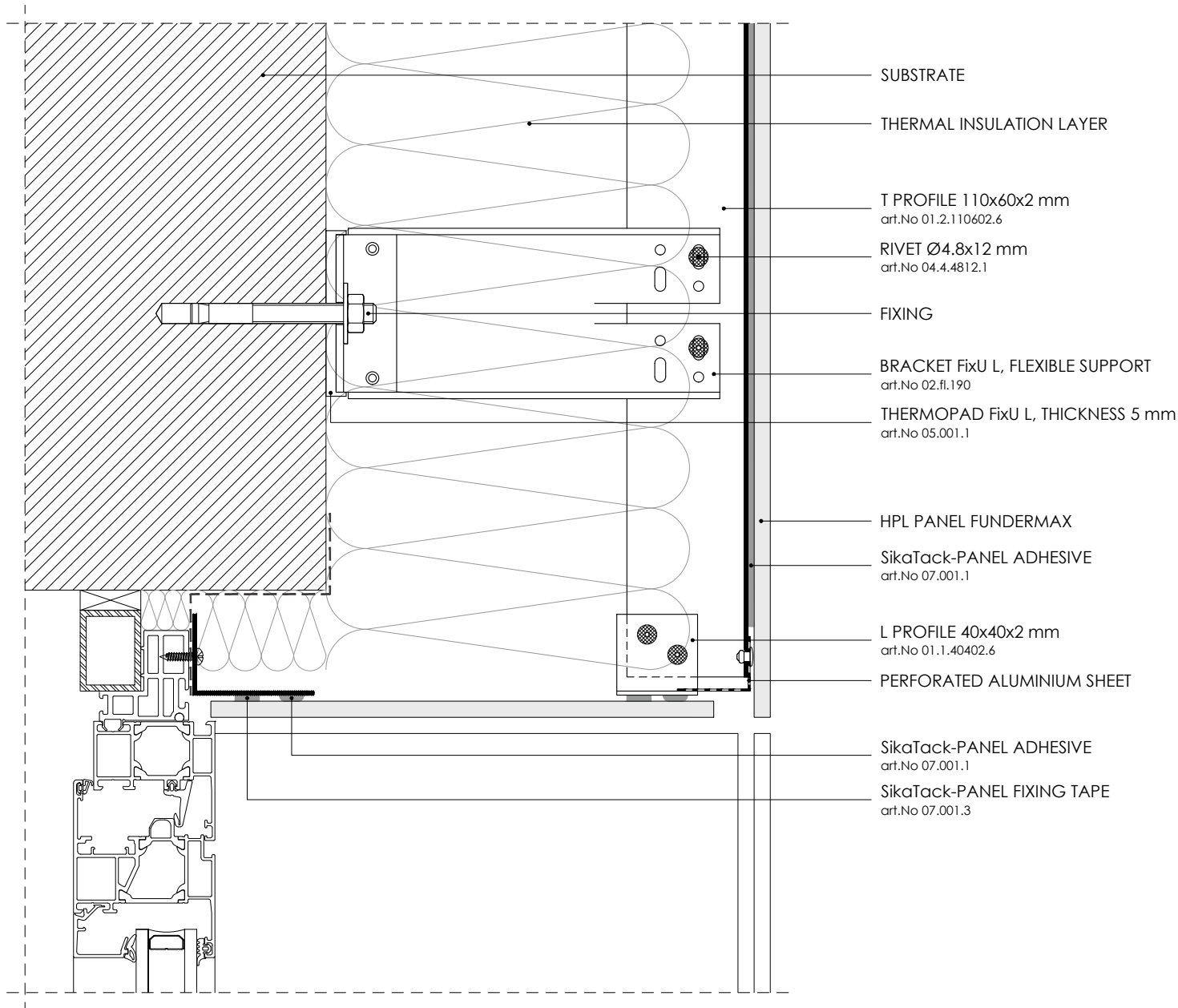
FUNDERMAX MAX EXTERIOR

DRAWING

07.2 HORIZONTAL SECTION_WINDOW REVEAL

EDITION

JANUARY 2015

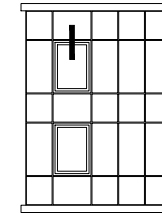


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Q-VENT

RAINSCREEN SYSTEM

QV2
 CONCEALED FASTENING SYSTEM
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CLADDING PANELS

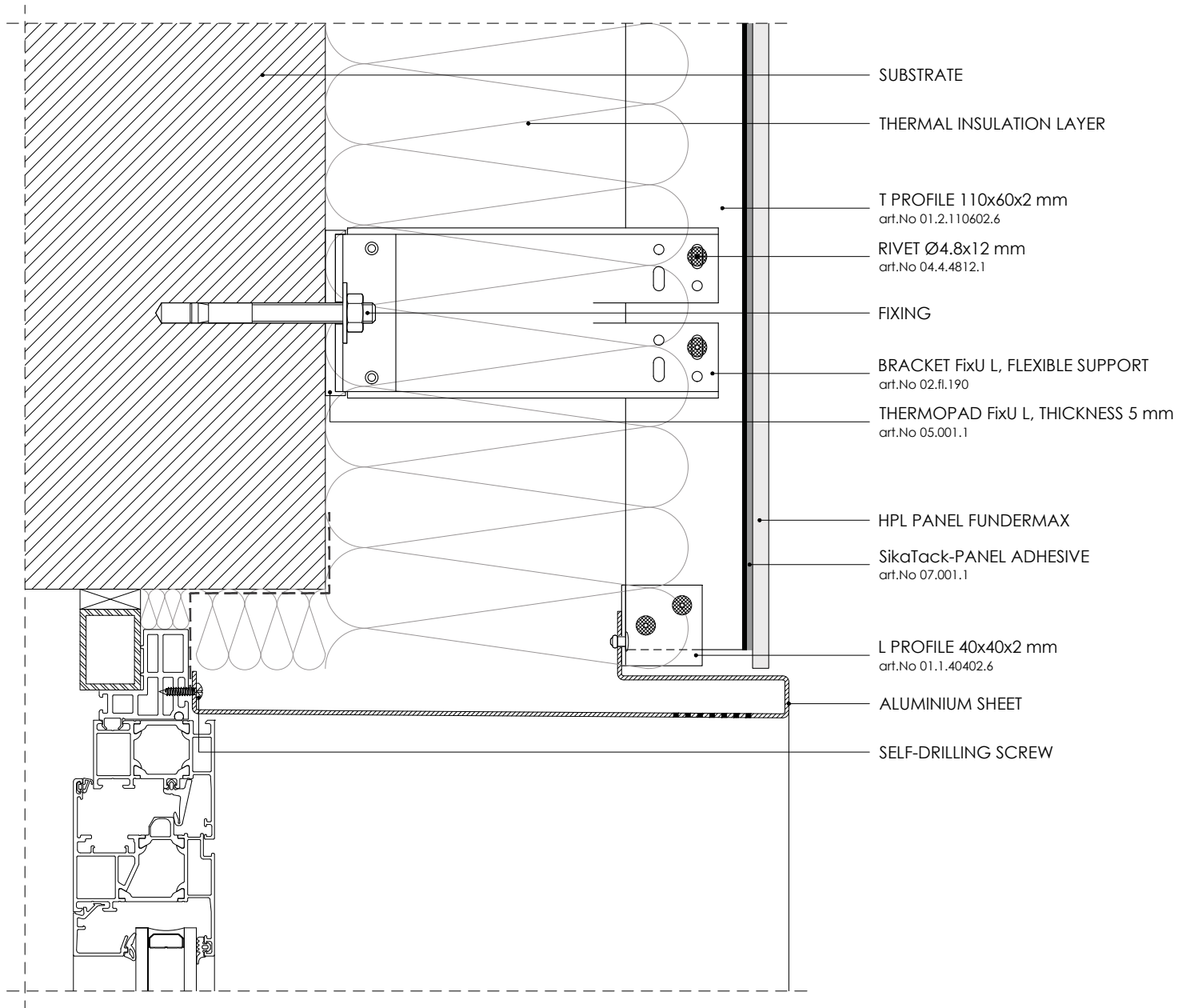
FUNDERMAX MAX EXTERIOR

DRAWING

08.1 VERTICAL SECTION_WINDOW LINTEL

EDITION

JANUARY 2015

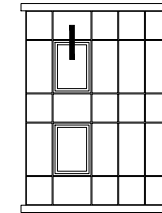


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Q-VENT

RAINSCREEN SYSTEM

QV2
 CONCEALED FASTENING SYSTEM
 USING GLUING TECHNOLOGY

CLADDING PANELS

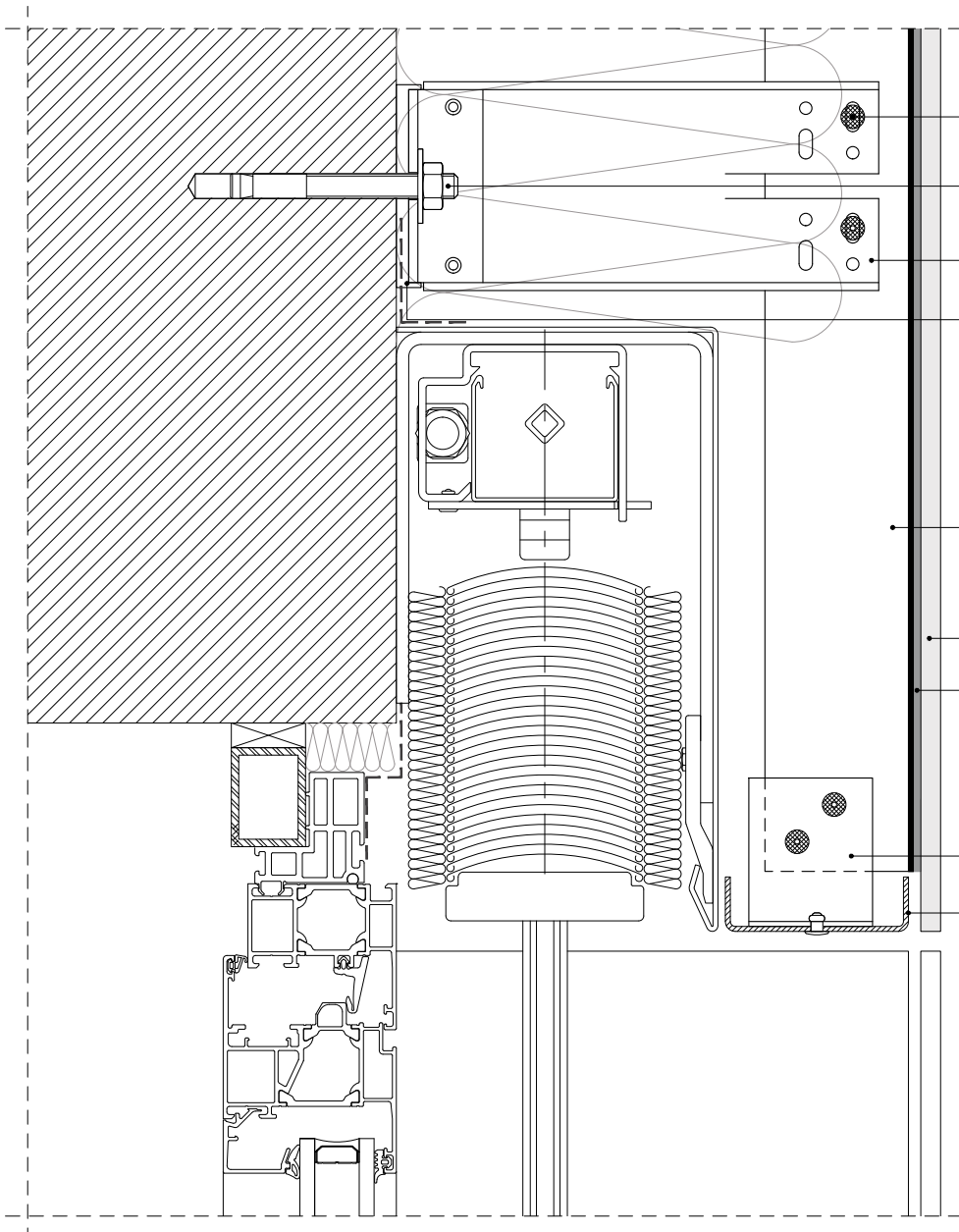
FUNDERMAX MAX EXTERIOR

DRAWING

08.2 VERTICAL SECTION_WINDOW LINTEL

EDITION

JANUARY 2015



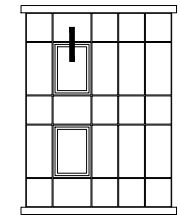
- RIVET Ø4.8x12 mm
art.No 04.4.4812.1
- FIXING
- BRACKET FixU L, FLEXIBLE SUPPORT
art.No 02.fl.190
- THERMOPAD FixU L, THICKNESS 5 mm
art.No 05.001.1
- T PROFILE 110x60x2 mm
art.No 01.2.110602.6
- HPL PANEL FUNDERMAX
SikaTack-PANEL ADHESIVE
art.No 07.001.1
- L PROFILE 60x40x2 mm
art.No 01.1.60402.6
- ALUMINIUM SHEET

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Q-VENT

RAINSCREEN SYSTEM

QV2
CONCEALED FASTENING SYSTEM
USING GLUING TECHNOLOGY

CLADDING PANELS

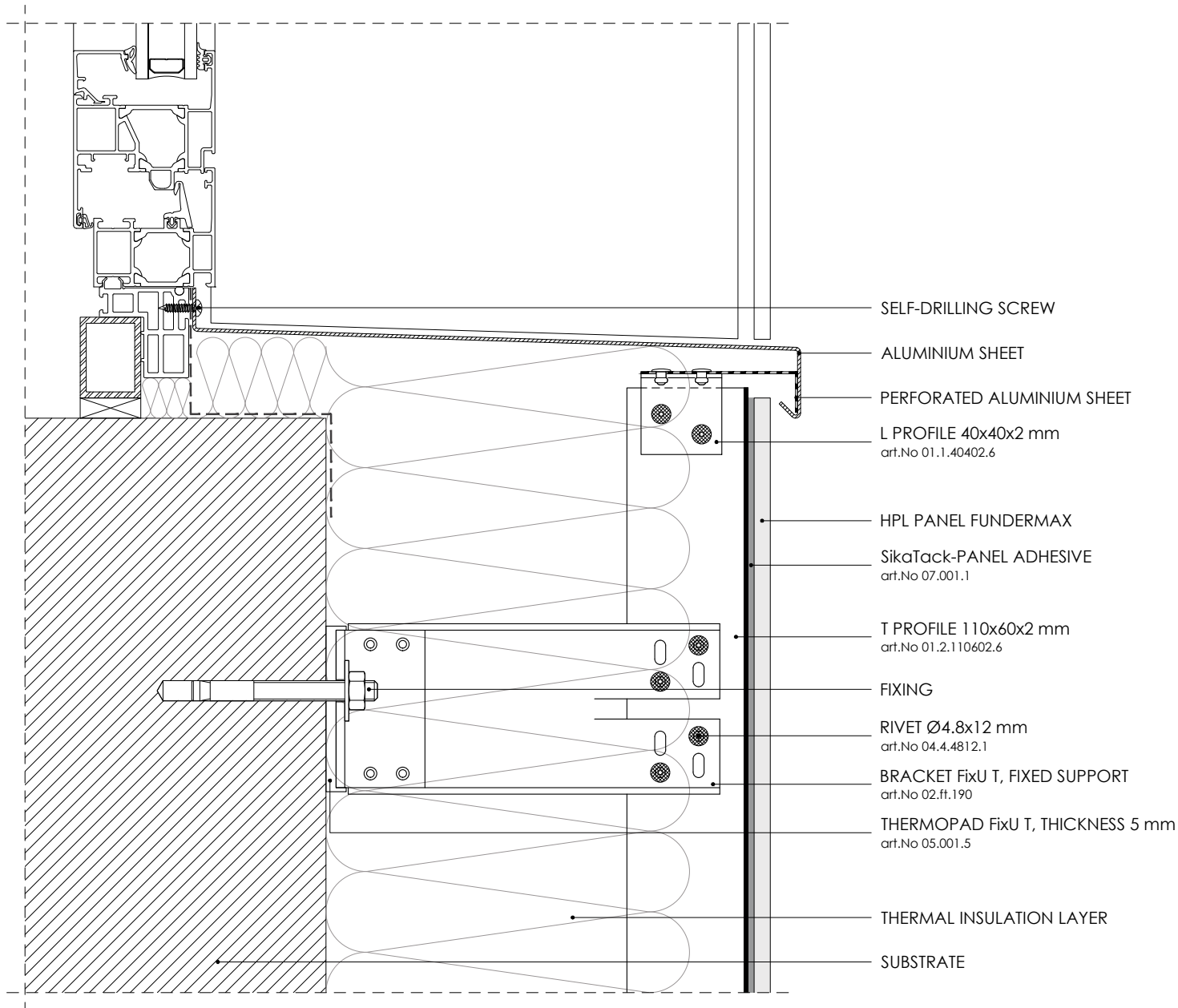
FUNDERMAX MAX EXTERIOR

DRAWING

08.3 VERTICAL SECTION_WINDOW LINTEL

EDITION

JANUARY 2015

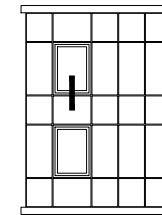


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Q-VENT

RAINSCREEN SYSTEM

QV2
CONCEALED FASTENING SYSTEM
USING GLUING TECHNOLOGY

CLADDING PANELS

FUNDERMAX MAX EXTERIOR

DRAWING

09 VERTICAL SECTION_WINDOW SILL

EDITION

JANUARY 2015