

CONTENT PAGE

01	STANDARD VERTICAL JOINT DETAIL
02	STANDARD HORIZONTAL JOINT DETAIL 1
03	STANDARD HORIZONTAL JOINT DETAIL 2
04	INTERSTOREY HORIZONTAL JOINT DETAIL
05	RESIDENTIAL WINDOW HEAD DETAIL
06	RESIDENTIAL WINDOW SILL DETAIL
07	RESIDENTIAL WINDOW JAMB DETAIL
08	STANDARD INTERMEDIA SUPPORT DETAIL
09	BACE CLEARANCE DETAIL
10	EXTERNAL CORNER DETAIL
11	INTERNAL CORNER DETAIL
12	PARAPET DETAIL
13	WALL AND SOFFIT DETAIL
14	WALL / FASCIA AND SOFFITE DETAIL
15	STANDARD PENETRATION DETAIL
16	STANDARD PIPE PENETRATION DETAIL
17	DOWNPIPE FIXING DETAIL
18	VERTICAL CONNECTION TO THE WALL/ ELEM
19	METERBOX HEAD AND SILL DETAIL
20	JAMB METREBOX CONNECTION DETAIL
21	WALL TO METAL ROOF DETAIL
22	
23	
24	
25	
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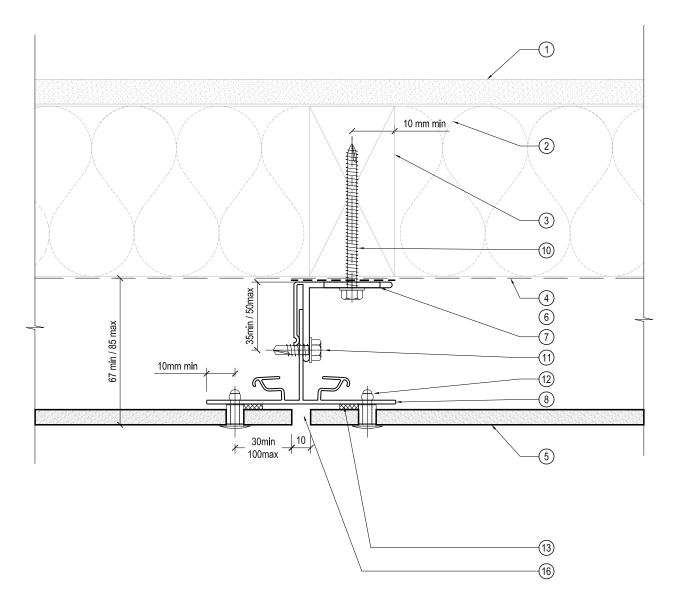
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ARCHITECTURAL **RESOURCE**

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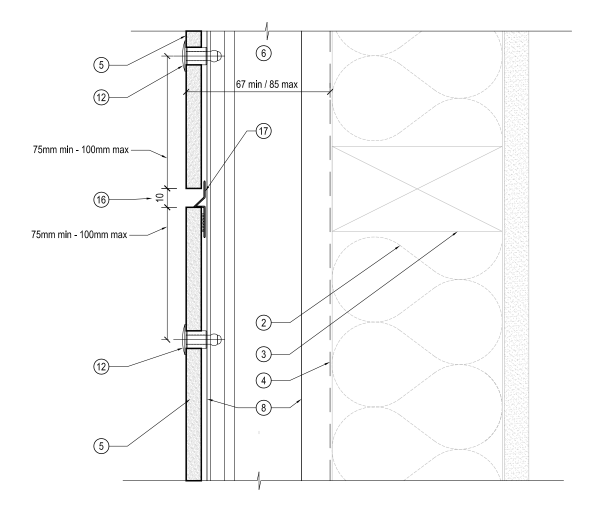
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SYMONITE	STANDARD VERTICAL JOINT DETAIL	ARCHITECTURAL RESOURCE	01	A
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SYMONITE PANELS LIMITED, P.O.Box 101 760, North Shore,	Auckland, 72 Ellice Road, Glenfield, Auckland, New Zealand, Telephone 09 443 3896, Facsimile 09 444 2142, Web Site www.symonite.co.nz			

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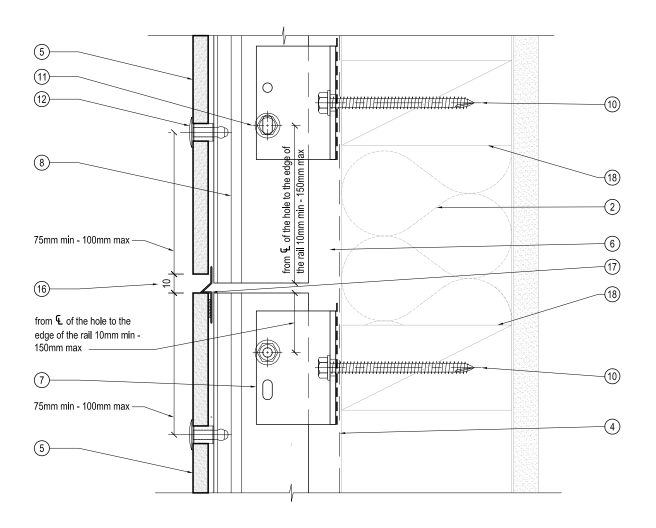
- SELECTED INTERNAL LINING, BY OTHERS
- 2. INSULATION IF REQUIRED, BY OTHERS
- FRAMING TO NZS3604, BY OTHERS
- 4. AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
- 5. EQUITONE 8MM THICK FIBRE CEMENT PANEL, BY SYMONITE
- DRAINED AND VENTILATED CAVITY
- T50BR ALUMINIUM MILL FINISH CLADDING SUPPORT BRACKET OVER BUTYL PAD (MIN 2 PER RAIL, SPACED @ 800mm CRS MAX), BY SYMONITE
- T50VR ALUMINIUM BLACK POWDERCOATED VERTICAL SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- T50VRI ALUMINIUM MILL FINISH VERTICAL INTERMEDIATE SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- 10. SS HEX TEK T17 TIP SCREW 14g x 75 mm, BY SYMONITE
- 11. SS HEX TEK SDS TIP SCREW 14g x 25 mm, BY SYMONITE
- PROPRIETARY STAINLESS STEEL 4.8 mm RIVET POWDERCOATED OR STAINLESS STEEL FINISH (MIN 2 PER SHEET, SPACED @ 600mm CRS MAX), BY SYMONITE
- PROPRIETARY BLACK PVC FOAM TAPE 9x3mm, CONTINUOUS VERTCAL, BY SYMONITE
- 14. CORNER CLIP PROFILE, FIXED WITH STAINLESS STEEL S/ TAP PH 8g x 12mm (min 2 PER RAIL), BY SYMONITE
- ALU./ALU. No. 4 CSK POP-RIVET (min 2 PER RAIL, SPACED @ 600mm CRS MAX), BY SYMONITE
- 16. 10mm NEGATIVE JOINT
- T50 HR HORIZONTAL FLASHING, BLACK POWDERCOATED FINISH, ADHESIVE FIXING TO TOP EDGE OF THE EQUITONE FIBER CEMENT PANEL, BY SYMONITE
- SRUCTURAL TIMBER NOG TO NZS3604 PRIOR INSTALLATION, FIXED WITH MINIMUM 3 NAILS. BY OTHERS
- 19. SCREW FIXING, BY SYMONITE
- FIXING INTO TIMBER WITH SS HEX TEK T17 TIP SCREW 10g x 35 mm @ 400 CRS max, BY SYMONITE
- 21. T50JC ALUM. RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- 24. BUTYL TAPE 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER METAL FLASHING, BY OTHERS
- 6. FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



	DRAWING TITLE	DRAWING STATUS		
SYMONITE	STANDARD HORIZONTAL JOINT DETAIL OPTION 1	ARCHITECTURAL RESOURCE	02	A
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SYMONITE PANELS LIMITED, P.O.Box 101 760, North Shore,	Auckland, 72 Ellice Road, Glenfield, Auckland, New Zealand, Telephone 09 443 3896, Facsimile 09 444 2142, Web Site www.symonite.co.nz			

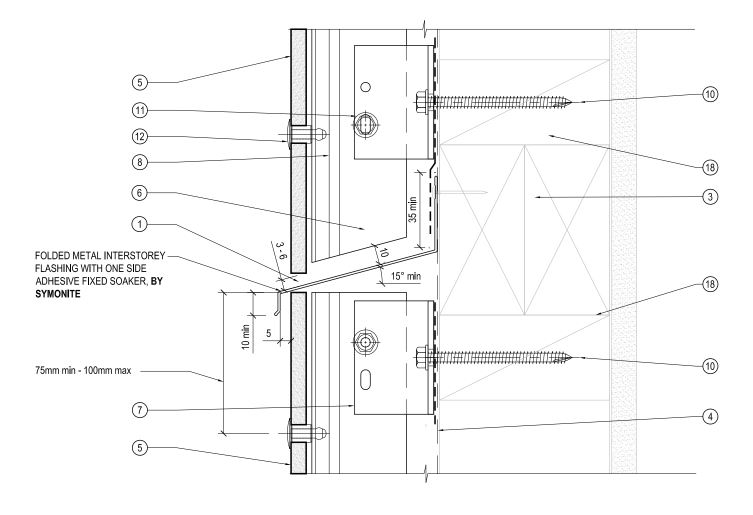
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- DRAINAGE AND VENTILATION SLOT
- 2. INSULATION IF REQUIRED, BY OTHERS
- FRAMING TO NZS3604, BY OTHERS
- 4. AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
- 5. EQUITONE 8MM THICK FIBRE CEMENT PANEL, BY SYMONITE
- 6. DRAINED AND VENTILATED CAVITY
- T50BR ALUMINIUM MILL FINISH CLADDING SUPPORT BRACKET OVER BUTYL PAD (MIN 2 PER RAIL, SPACED @ 800mm CRS MAX), BY SYMONITE
- T50VR ALUMINIUM BLACK POWDERCOATED VERTICAL SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- T50VRI ALUMINIUM MILL FINISH VERTICAL INTERMEDIATE SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- 10. SS HEX TEK T17 TIP SCREW 14g x 75 mm, BY SYMONITE
- 11. SS HEX TEK SDS TIP SCREW 14g x 25 mm, BY SYMONITE
- PROPRIETARY STAINLESS STEEL 4.8 mm RIVET POWDERCOATED OR STAINLESS STEEL FINISH (MIN 2 PER SHEET, SPACED @ 600mm CRS MAX), BY SYMONITE
- PROPRIETARY BLACK PVC FOAM TAPE 9x3mm, CONTINUOUS VERTCAL, BY SYMONITE
- CORNER CLIP PROFILE, FIXED WITH STAINLESS STEEL S/ TAP PH 8g x 12mm (min 2 PER RAIL), BY SYMONITE
- ALU./ALU. ¹. 4 CSK POP-RIVET (min 2 PER RAIL, SPACED @ 600mm CRS MAX), BY SYMONITE
- 16. 10mm NEGATIVE JOINT
- T50 HR HORIZONTAL FLASHING, BLACK POWDERCOATED FINISH, ADHESIVE FIXING TO TOP EDGE OF THE EQUITONE FIBER CEMENT PANEL, BY SYMONITE
- SRUCTURAL TIMBER NOG TO NZS3604 PRIOR INSTALLATION, FIXED WITH MINIMUM 3 NAILS, BY OTHERS
- 19. SCREW FIXING, BY SYMONITE
- 20. FIXING INTO TIMBER WITH SS HEX TEK T17 TIP SCREW 10g x 35 mm @ 400 CRS max. BY SYMONITE
- 21. T50JC ALUM. RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- 26. FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



	DRAWING TITLE	DRAWING STATUS		
SYMONITE	STANDARD HORIZONTAL JOINT DETAIL OPION 2	ARCHITECTURAL RESOURCE	sheet No.	A
		SCALE: 1:2	DATE: MAY 20	19
SYMONITE PANELS LIMITED, P.O.Box 101 760, North Shore, Aud	ckland, 72 Ellice Road, Glenfield, Auckland, New Zealand, Telephone 09 443 3896, Facsimile 09 444 2142, Web Site www.symonite.co	nz		

- DRAINAGE AND VENTILATION SLOT
- INSULATION IF REQUIRED, BY OTHERS 2.
- FRAMING TO NZS3604, BY OTHERS 3.
- AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
- EQUITONE 8MM THICK FIBRE CEMENT PANEL, BY SYMONITE
- DRAINED AND VENTILATED CAVITY
- T50BR ALUMINIUM MILL FINISH CLADDING SUPPORT BRACKET OVER BUTYL PAD (MIN 2 PER RAIL, SPACED @ 800mm CRS MAX), BY SYMONITE
- 8. T50VR ALUMINIUM BLACK POWDERCOATED VERTICAL SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- T50VRI ALUMINIUM MILL FINISH VERTICAL INTERMEDIATE SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- 10. SS HEX TEK T17 TIP SCREW 14g x 75 mm, BY SYMONITE
- 11. SS HEX TEK SDS TIP SCREW 14g x 25 mm, BY SYMONITE
- 12. PROPRIETARY STAINLESS STEEL 4.8 mm RIVET POWDERCOATED OR STAINLESS STEEL FINISH (MIN 2 PER SHEET, SPACED @ 600mm CRS MAX), BY SYMONITE
- PROPRIETARY BLACK PVC FOAM TAPE 9x3mm, CONTINUOUS VERTCAL, BY
- 14. CORNER CLIP PROFILE, FIXED WITH STAINLESS STEEL S/ TAP PH 8g x 12mm (min 2 PER RAIL), BY SYMONITE
- 15. ALU./ALU. 1. 4 CSK POP-RIVET (min 2 PER RAIL, SPACED @ 600mm CRS MAX), BY SYMONITE
- 16. 10mm NEGATIVE JOINT
- 17. T50 HR HORIZONTAL FLASHING, BLACK POWDERCOATED FINISH, ADHESIVE FIXING TO TOP EDGE OF THE EQUITONE FIBER CEMENT PANEL, BY SYMONITE
- 18. SRUCTURAL TIMBER NOG TO NZS3604 PRIOR INSTALLATION, FIXED WITH MINIMUM 3 NAILS. BY OTHERS
- 19. SCREW FIXING, BY SYMONITE
- 20. FIXING INTO TIMBER WITH SS HEX TEK T17 TIP SCREW 10g x 35 mm @ 400 CRS max, BY SYMONITE
- 21. T50JC ALUM. RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- 24. CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD. BY SYMONITE
- PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE

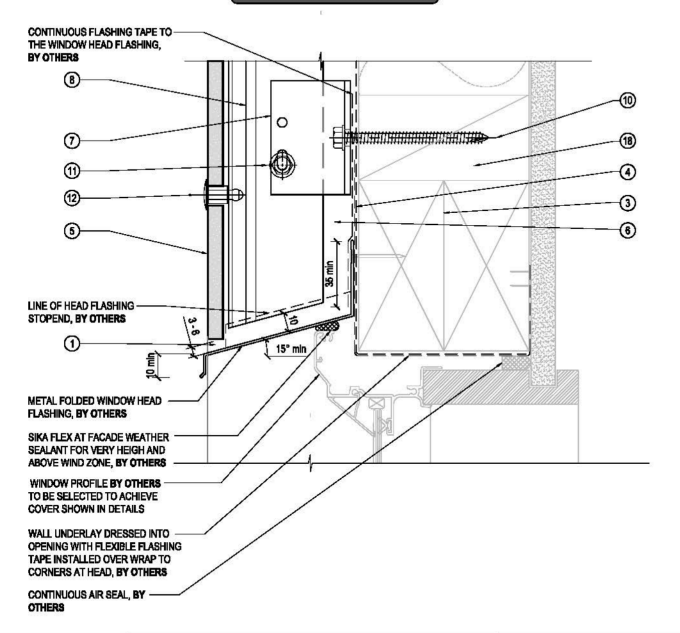


NOTE

INTERSTOREY FLASHING IS ONLY REQUIRED ON HIGHRISE BUILDINGS AT EVERY SECOND FLOOR LEVEL



- DRAINAGE AND VENTILATION SLOT
- 2. INSULATION IF REQUIRED, BY OTHERS
- FRAMING TO NZS3604, BY OTHERS
- 4. AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
- EQUITONE 8MM THICK FIBRE CEMENT PANEL, BY SYMONITE
- DRAINED AND VENTILATED CAVITY
- T50BR ALUMINIUM MILL FINISH CLADDING SUPPORT BRACKET OVER BUTYL PAD (MIN 2 PER RAIL, SPACED @ 800mm CRS MAX), BY SYMONITE
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- PROPRIETARY BLACK PVC FOAM TAPE 9x3mm, CONTINUOUS VERTCAL, BY SYMONITE
- CORNER CLIP PROFILE, FIXED WITH STAINLESS STEEL S/ TAP PH 8g x 12mm (min 2 PER RAIL), BY SYMONITE
- ALU./ALU. 1. 4 CSK POP-RIVET (min 2 PER RAIL, SPACED @ 600mm CRS MAX), BY SYMONITE
- 16. 10mm NEGATIVE JOINT
- T50 HR HORIZONTAL FLASHING, BLACK POWDERCOATED FINISH, ADHESIVE FIXING TO TOP EDGE OF THE EQUITONE FIBER CEMENT PANEL, BY SYMONITE
- SRUCTURAL TIMBER NOG TO NZS3604 PRIOR INSTALLATION, FIXED WITH MINIMUM 3 NAILS. BY OTHERS
- 9. SCREW FIXING, BY SYMONITE
- FIXING INTO TIMBER WITH SS HEX TEK T17 TIP SCREW 10g x 35 mm @ 400 CRS max, BY SYMONITE
- 21. T50JC ALUM. RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- 26. FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



SYMONITE SYMONITE PANELS LIMITED, P.O.Box 101 780, North Shore, Auckland, 72 Billion R

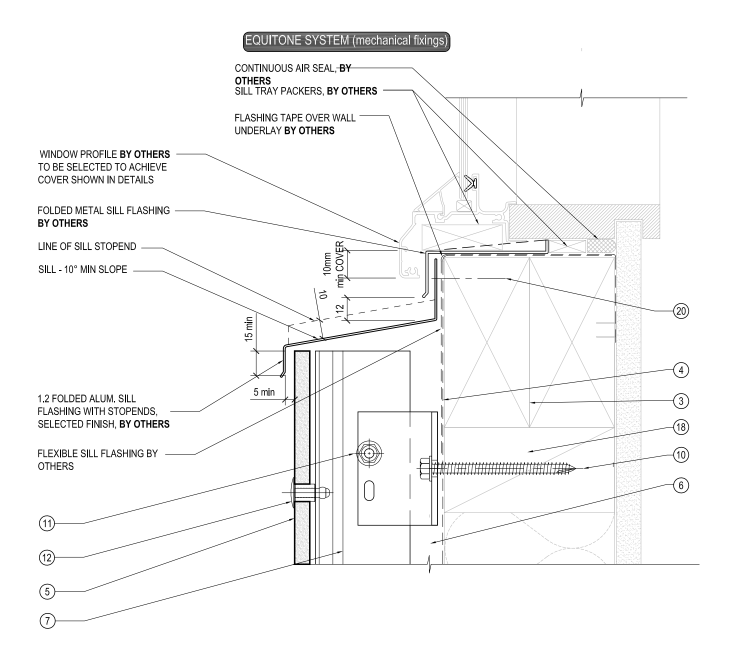
RESIDENTIAL WINDOW HEAD DETAIL

ARCHITECTURAL RESOURCE 05 A

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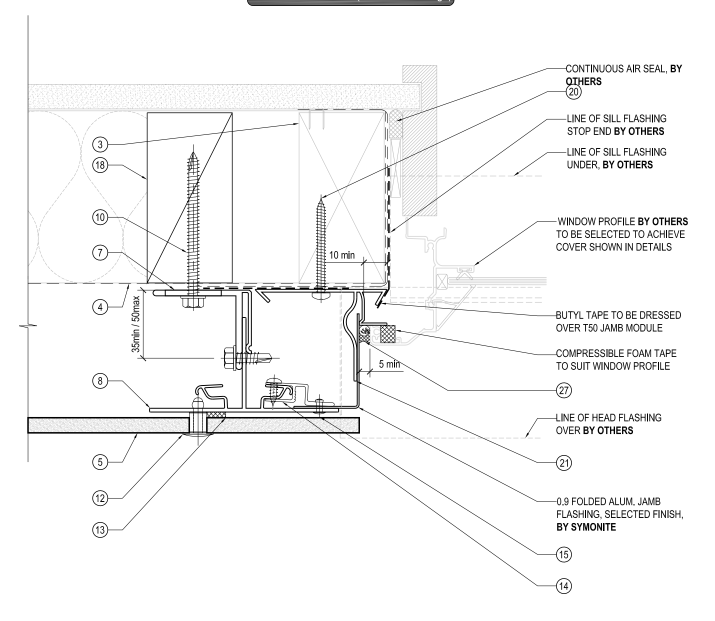
- 1. DRAINAGE AND VENTILATION SLOT
- 2. INSULATION IF REQUIRED, BY OTHERS
- 3. FRAMING TO NZ\$3804, BY OTHERS
- 4. AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
- 5. EQUITONE 8MM THICK FIBRE CEMENT PANEL BY SYMONITE
- 6. DRAINED AND VENTILATED CAVITY
- T50BR ALUMINIUM MILL FINISH CLADDING SUPPORT BRACKET OVER BUTYL PAD (MIN 2 PER RAIL SPACED @ 800mm CR8 MAX), BY SYMONITE
- T50VR ALUMINIUM BLACK POWDERCOATED VERTICAL SUPPORT RAIL (SPACED @ 600mm CRS MAX). BY SYMONITE
- T50VRI ALLMINIUM MILL FINISH VERTICAL INTERMEDIATE SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- 10. SS HEX TEK T17 TIP SCREW 14a x 75 mm. BY SYMONITE
- 11. SS HEX TEK SDS TIP SCREW 14g x 25 mm, BY SYMONITE
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- PROPRIETARY BLACK PVC FOAM TAPE 9x3mm, CONTINUOUS VERTCAL, BY SYMONITE
- CORNER CLIP PROFILE, FIXED WITH STAINLESS STEEL S/ TAP PH 8g x 12mm (min 2 PER RAIL), BY SYMONITE
- ALUJALU. 1.4 CSK POP-RIVET (min 2 PER RAIL, SPACED @ 600mm CR8 MAX), BY SYMONITE
- 16. 10mm NEGATIVE JOINT
- 17. T50 HR HORIZONTAL FLASHING, BLACK POWDERCOATED FINISH, ADHESIVE FIXING TO TOP EDGE OF THE EQUITONE FIBER CEMENT PANEL, BY SYMONITE
- SRUCTURAL TIMBER NOG TO NZS3804 PRIOR INSTALLATION, FIXED WITH MINIMUM 3 NAILS, BY OTHERS
- 19. SCREW FIXING, BY SYMONITE
- FIXING INTO TIMBER WITH SS HEX TEK T17 TIP SCREW 10g x 35 mm @ 400 CRS max. BY SYMONITE
- 21. TSOJC ALUM, RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- 26. FOLDED METAL FLASHING BOTHT MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



	DRAWING TITLE	DRAWING STATUS		
SYMONITE	RESIDENTIAL WINDOW SILL DETAIL	ARCHITECTURAL RESOURCE	06	A
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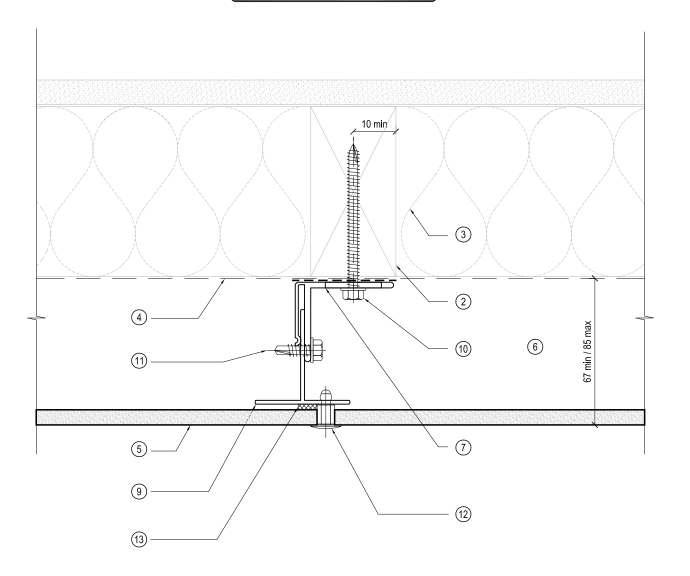
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- DRAINAGE AND VENTILATION SLOT
- 2. INSULATION IF REQUIRED, BY OTHERS
- 3. FRAMING TO NZS3604, BY OTHERS
- 4. AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
- EQUITONE 8MM THICK FIBRE CEMENT PANEL, BY SYMONITE
- DRAINED AND VENTILATED CAVITY
- T50BR ALUMINIUM MILL FINISH CLADDING SUPPORT BRACKET OVER BUTYL PAD (MIN 2 PER RAIL, SPACED @ 800mm CRS MAX), BY SYMONITE
- T50VR ALUMINIUM BLACK POWDERCOATED VERTICAL SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- T50VRI ALUMINIUM MILL FINISH VERTICAL INTERMEDIATE SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- 10. SS HEX TEK T17 TIP SCREW 14g x 75 mm, BY SYMONITE
- 11. SS HEX TEK SDS TIP SCREW 14g x 25 mm, BY SYMONITE
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- 19. SCREW FIXING, BY SYMONITE
- FIXING INTO TIMBER WITH SS HEX TEK T17 TIP SCREW 10g x 35 mm @ 400 CRS max, BY SYMONITE
- 21. T50JC ALUM, RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- 26. FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



	DRAWING TITLE	DRAWING STATUS		
SYMONITE	RESIDENTIAL WINDOW JAMB DETAIL	ARCHITECTURAL RESOURCE	07	A
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SYMONITE PANELS LIMITED, P.O.Box 101 760, North Shore,	Auckland, 72 Ellice Road, Glenfield, Auckland, New Zealand, Telephone 09 443 3896, Facsimile 09 444 2142, Web Site www.symonite.co.nz			
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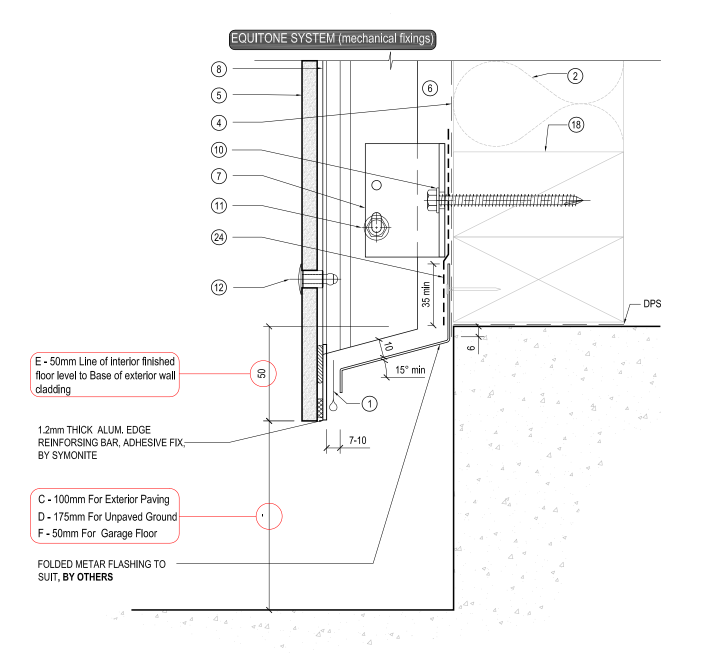
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- 21. T50JC ALUM, RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- 6. FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE





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- 11. SS HEX TEK SDS TIP SCREW 14g x 25 mm, BY SYMONITE
- 12. PROPRIETARY STAINLESS STEEL 4.8 mm RIVET POWDERCOATED OR STAINLESS STEEL FINISH (MIN 2 PER SHEET, SPACED @ 600mm CRS MAX), BY SYMONITE
- 13. PROPRIETARY BLACK PVC FOAM TAPE 9x3mm, CONTINUOUS VERTCAL, BY
- 14. CORNER CLIP PROFILE, FIXED WITH STAINLESS STEEL S/ TAP PH 8g x 12mm (min 2 PER RAIL), BY SYMONITE
- 15. ALU./ALU. 1. 4 CSK POP-RIVET (min 2 PER RAIL, SPACED @ 600mm CRS MAX), BY SYMONITE
- 16. 10mm NEGATIVE JOINT
- 17. T50 HR HORIZONTAL FLASHING, BLACK POWDERCOATED FINISH, ADHESIVE FIXING TO TOP EDGE OF THE EQUITONE FIBER CEMENT PANEL, BY SYMONITE
- 18. SRUCTURAL TIMBER NOG TO NZS3604 PRIOR INSTALLATION, FIXED WITH MINIMUM 3 NAILS, BY OTHERS
- 19. SCREW FIXING, BY SYMONITE
- 20. FIXING INTO TIMBER WITH SS HEX TEK T17 TIP SCREW 10g x 35 mm @ 400 CRS max. BY SYMONITE
- 21. T50JC ALUM, RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- 24. CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- 26. FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



DRAWING TITLE DRAWING STATUS		DRAWING STATUS			
SYMONITE	BASE CLEARANCE DETAIL	ARCHITECTURAL RESOURCE	09	A	
JIMOMILE		SCALE: 1:2	DATE: MAY 2019	9	
SYMONITE PANELS LIMITED, P.O.Box 101 760, North Shore,	Auckland, 72 Ellice Road, Glenfield, Auckland, New Zealand, Telephone 09 443 3896, Facsimile 09 444 2142, Web Site www.symonite.co.nz				

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- DRAINAGE AND VENTILATION SLOT
- 2. INSULATION IF REQUIRED, BY OTHERS
- 3. FRAMING TO NZS3604, BY OTHERS
- 4. AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
- 5. EQUITONE 8MM THICK FIBRE CEMENT PANEL, BY SYMONITE
- DRAINED AND VENTILATED CAVITY
- T50BR ALUMINIUM MILL FINISH CLADDING SUPPORT BRACKET OVER BUTYL PAD (MIN 2 PER RAIL, SPACED @ 800mm CRS MAX), BY SYMONITE
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- 27. SEALANT ON PEF ROD, BY SYMONITE
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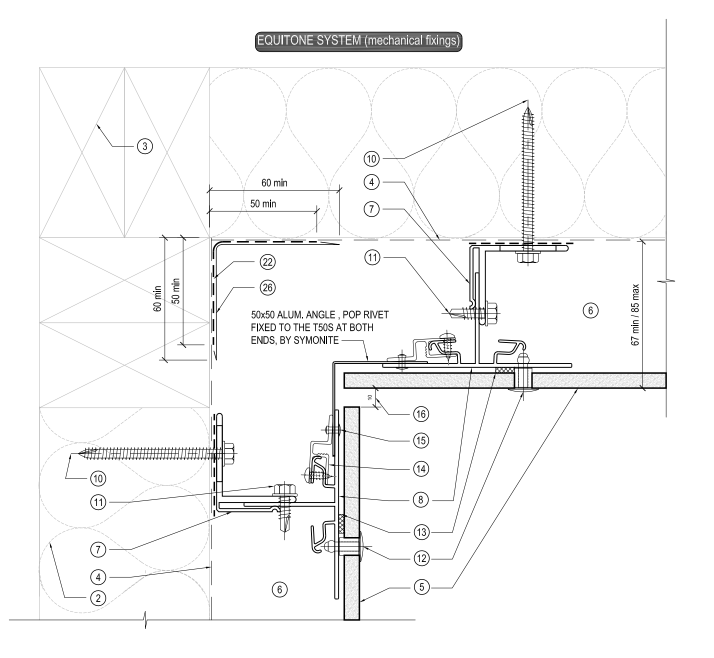
EQUITONE SYSTEM (mechanical fixings) (6) 10 min (12)Ē (22) min / 85 max (6) 10 50x50 ALUM. ANGLE, POP RIVET FIXED TO THE T50S AT BOTH ENDS, BY SYMONITE (15) 10mm NEGATIVE JOUNT

	DRAWING TITLE	DRAWING STATUS		
SYMONITE	EXTERNAL CORNER DETAIL	ARCHITECTURAL RESOURCE	10	A
JIMONIIE		SCALE: 1:2	DATE: MAY 2019	9
CVMONITE DANIEL CLIMITED D.O. Day 101 700 North Chara	Augkland 72 Ellica Road Clanfield Augkland New Zoaland Telephone 00 442 2006 Faccinile 00 444 2142 Web Site www.cymanite.co.px			

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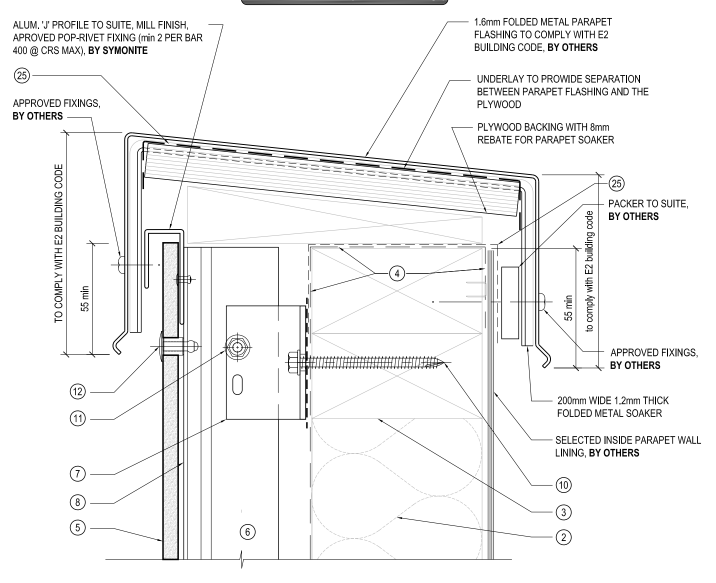
- DRAINAGE AND VENTILATION SLOT
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DRAWING TITLE		DRAWING STATUS		
SYMONITE	INTERNAL CORNER DETAIL	ARCHITECTURAL RESOURCE	11	A
SIMONIE		SCALE: 1:2	DATE: MAY 201	9
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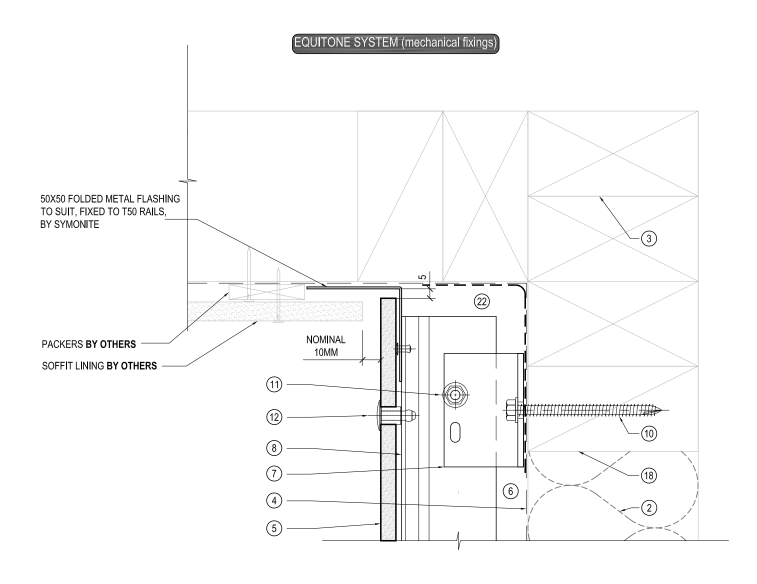
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- DRAINAGE AND VENTILATION SLOT
- INSULATION IF REQUIRED, BY OTHERS
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- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



	DRAWING TITLE	DRAWING STATUS		
SYMONITE	PARAPET DETAIL	ARCHITECTURAL RESOURCE	12	A
SIMONIE		SCALE: 1:2	DATE: MAY 201	19
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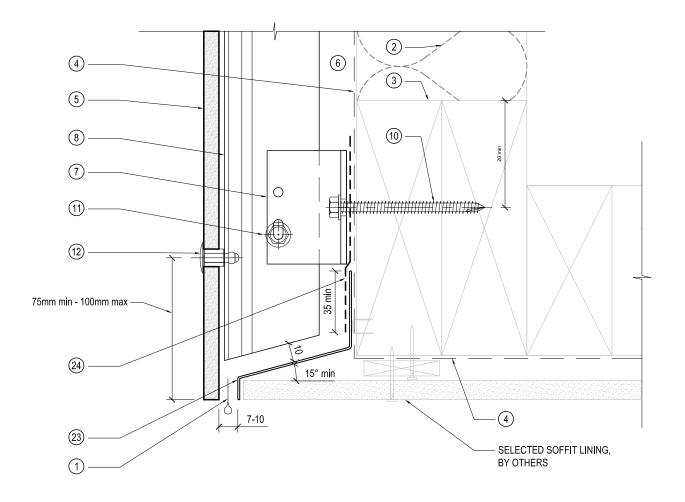
- DRAINAGE AND VENTILATION SLOT
- INSULATION IF REQUIRED, BY OTHERS
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- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



	DRAWING TITLE	DRAWING STATUS		
SYMONITE	WALL AND SOFFIT DETAIL	ARCHITECTURAL RESOURCE	13	A
JIMOIIIE		SCALE: 1:2	DATE: MAY 201	9
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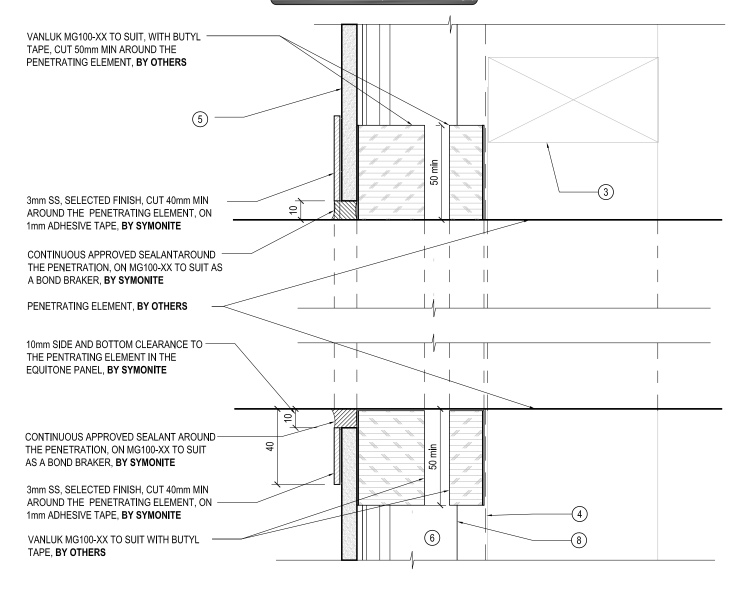
- DRAINAGE AND VENTILATION SLOT
- INSULATION IF REQUIRED, BY OTHERS
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	DRAWING TITLE	DRAWING STATUS		
SYMONITE	WALL / FASCIA AND SOFFIT DETAIL	ARCHITECTURAL RESOURCE	14	A
		SCALE: 1:2	DATE: MAY 2019	
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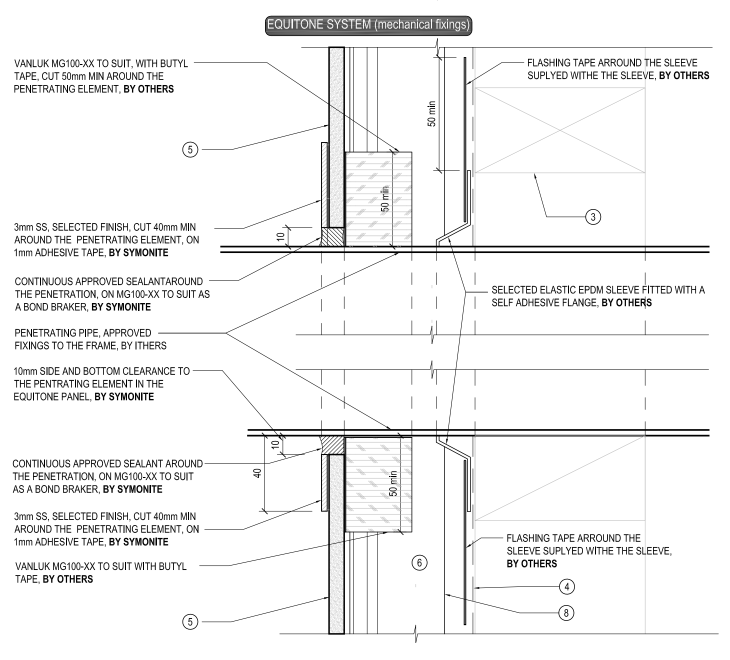
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	DRAWING TITLE	DRAWING STATUS		
SYMONITE	STANDARD PENETRATION DETAIL	ARCHITECTURAL RESOURCE	15	A
		SCALE: 1:2	DATE: MAY 2019	
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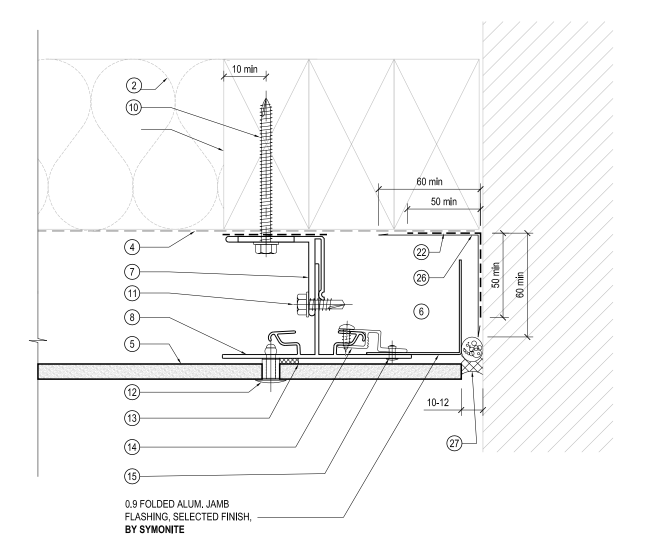
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- CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- 26. FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE





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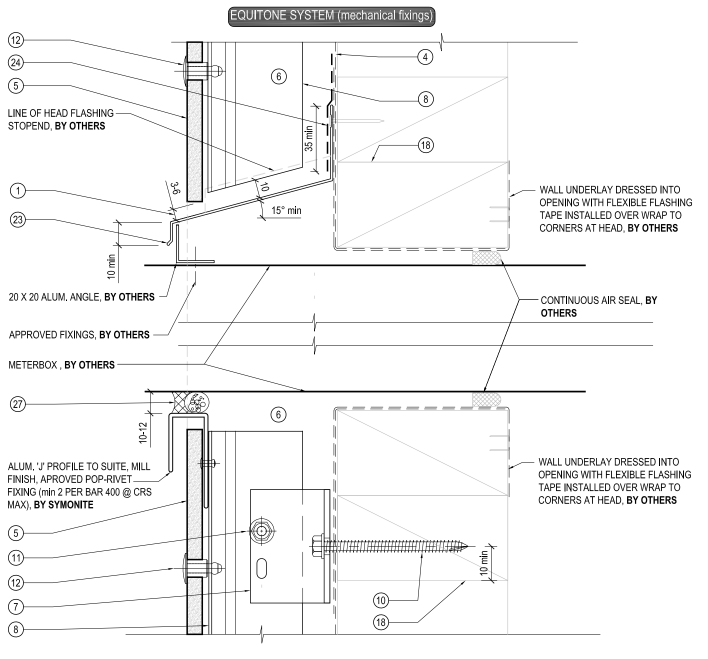
- DRAINAGE AND VENTILATION SLOT
- INSULATION IF REQUIRED, BY OTHERS
- FRAMING TO NZS3604, BY OTHERS
- AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
- EQUITONE 8MM THICK FIBRE CEMENT PANEL, BY SYMONITE
- DRAINED AND VENTILATED CAVITY
- T50BR ALUMINIUM MILL FINISH CLADDING SUPPORT BRACKET OVER BUTYL PAD (MIN 2 PER RAIL, SPACED @ 800mm CRS MAX), BY SYMONITE
- 8. T50VR ALUMINIUM BLACK POWDERCOATED VERTICAL SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- 9. T50VRI ALUMINIUM MILL FINISH VERTICAL INTERMEDIATE SUPPORT RAIL (SPACED @ 600mm CRS MAX), BY SYMONITE
- 10. SS HEX TEK T17 TIP SCREW 14g x 75 mm, BY SYMONITE
- 11. SS HEX TEK SDS TIP SCREW 14g x 25 mm, BY SYMONITE
- 12. PROPRIETARY STAINLESS STEEL 4.8 mm RIVET POWDERCOATED OR STAINLESS STEEL FINISH (MIN 2 PER SHEET, SPACED @ 600mm CRS MAX). BY SYMONITE
- 13. PROPRIETARY BLACK PVC FOAM TAPE 9x3mm, CONTINUOUS VERTCAL, BY
- 14. CORNER CLIP PROFILE, FIXED WITH STAINLESS STEEL S/ TAP PH 8g x 12mm (min 2 PER RAIL), BY SYMONITE
- ALU./ALU. 1. 4 CSK POP-RIVET (min 2 PER RAIL, SPACED @ 600mm CRS MAX), BY SYMONITE
- 10mm NEGATIVE JOINT
- 17. T50 HR HORIZONTAL FLASHING, BLACK POWDERCOATED FINISH, ADHESIVE FIXING TO TOP EDGE OF THE EQUITONE FIBER CEMENT PANEL, BY SYMONITE
- 18. SRUCTURAL TIMBER NOG TO NZS3604 PRIOR INSTALLATION, FIXED WITH MINIMUM 3 NAILS, BY OTHERS
- 19. SCREW FIXING, BY SYMONITE
- FIXING INTO TIMBER WITH SS HEX TEK T17 TIP SCREW 10g x 35 mm @ 400 CRS max. BY SYMONITE
- 21. T50JC ALUM, RAIL, MILL FINISH, CONTINUOUS VERTICAL, BY SYMONITE
- 22. BUTYL TAPE 50mm MIN COVER ON EACH SIDE, BY OTHERS
- 23. FOLDED METAL FLASHING TO SUIT, BY OTHERS
- 24. CONTINUOUS BUTYL TAPE, 35mm MIN COVER ON THE FLASHING, BY SYMONITE
- 25. BUTYL TAPE DRESSED OVER, BY OTHERS
- 26. FOLDED METAL FLASHING 60mm MIN COVER ON EACH SIDE, BY OTHERS
- 27. SEALANT ON PEF ROD. BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE





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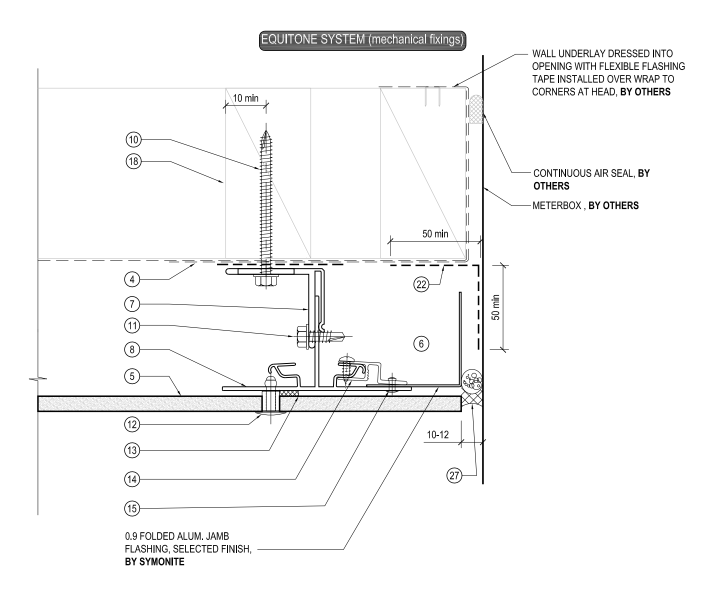
- DRAINAGE AND VENTILATION SLOT
- 2. INSULATION IF REQUIRED, BY OTHERS
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- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



SYNONITE METERBOX HEAD AND SILL DETAIL ARCHITECTURAL RESOURCE 19 ARCHITECTURAL RESOURCE DATE: MAY 2019

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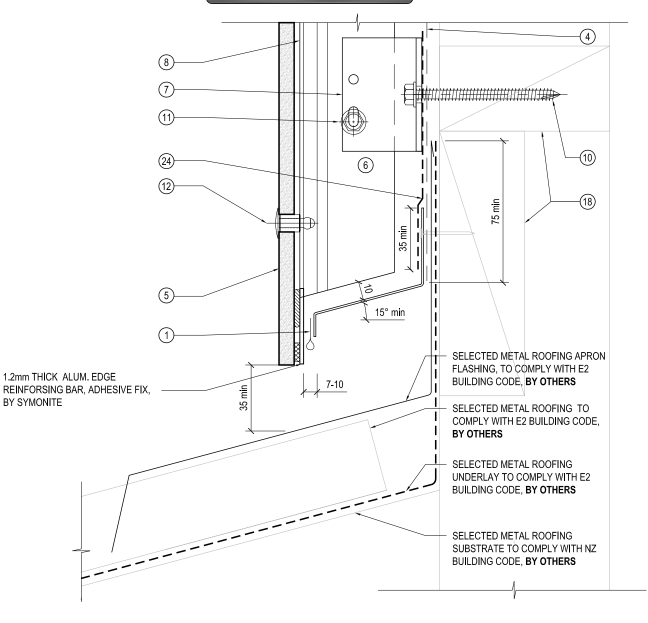
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- 27. SEALANT ON PEF ROD, BY SYMONITE
- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



	DRAWING TITLE	DRAWING STATUS		
SYMONITE	JAMB METERBOX CONNECTION DETAIL	ARCHITECTURAL RESOURCE	20	A
		SCALE: 1:2	DATE: MAY 2019	
SYMONITE PANELS LIMITED, P.O.Box 101 760, North Shore,	Auckland, 72 Ellice Road, Glenfield, Auckland, New Zealand, Telephone 09 443 3896, Facsimile 09 444 2142, Web Site www.symonite.co.nz			

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- DRAINAGE AND VENTILATION SLOT
- INSULATION IF REQUIRED, BY OTHERS
- 3. FRAMING TO NZS3604, BY OTHERS
- 4. AIR BARRIER (RIGID OR FLEXIBLE WALL UNDERLAY), BY OTHERS
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- 28. PANEL TACK STRUCTURAL ADHESIVE BY SYMONITE



	DRAWING TITLE	DRAWING STATUS		
SYMONITE	WALL TO METAL ROOF DETAIL	ARCHITECTURAL RESOURCE	21	A
		SCALE: 1:2	DATE: MAY 2019	
SYMONITE PANELS LIMITED, P.O.Box 101 760, North Shore, Auckland, 72 Ellice Road, Glenfield, Auckland, New Zealand, Telephone 09 443 3896, Facsimile 09 444 2142, Web Site www.symonite.co.nz				

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