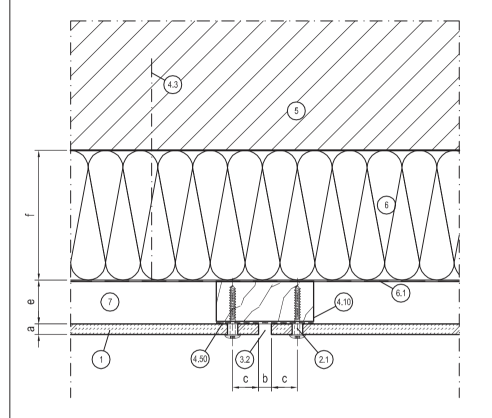
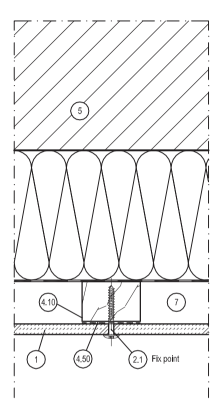
Horizontal section h1.1





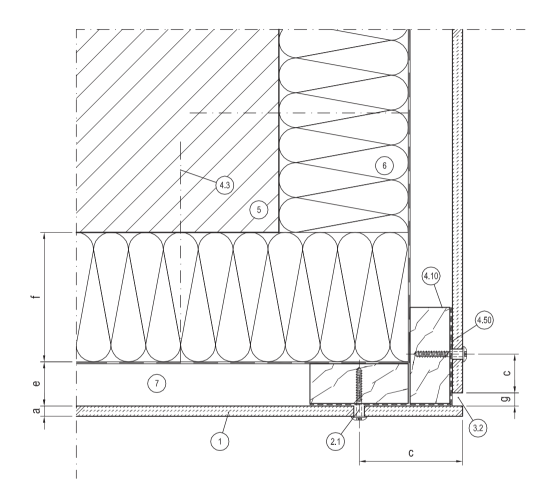
1	Trespa® Meteon® panel
2.1	Fast fix screw
3.1	Horizontal joint
3.2	Vertical joint
4.2	Thermal isolator
4.3	Wall anchor
4.10	Vertical timber batten
4.11	Horizontal counter batten
4.50	EPDM gasket
5	Wall
6	Insulation
6.1	(UV resistant) breather membrane
7	Ventilated cavity
8	Perforated angle closure
9.1	Window cill
9.2	Window reveal
9.3	Window head
9.4	d.p.c.

b	Joint width 10 mm Based on applicable building standards, regulations or certificates, wider joints may be permissible
С	Edge distance min. 20 mm max. 10x panel thickness
е	Ventillation min. 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm
f	Insulation (thickness)
g	Distance min. 5 mm

Panel thickness (6, 8 or 10 mm)

Building/ Department						Remarks				
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Horizontal section h2.1

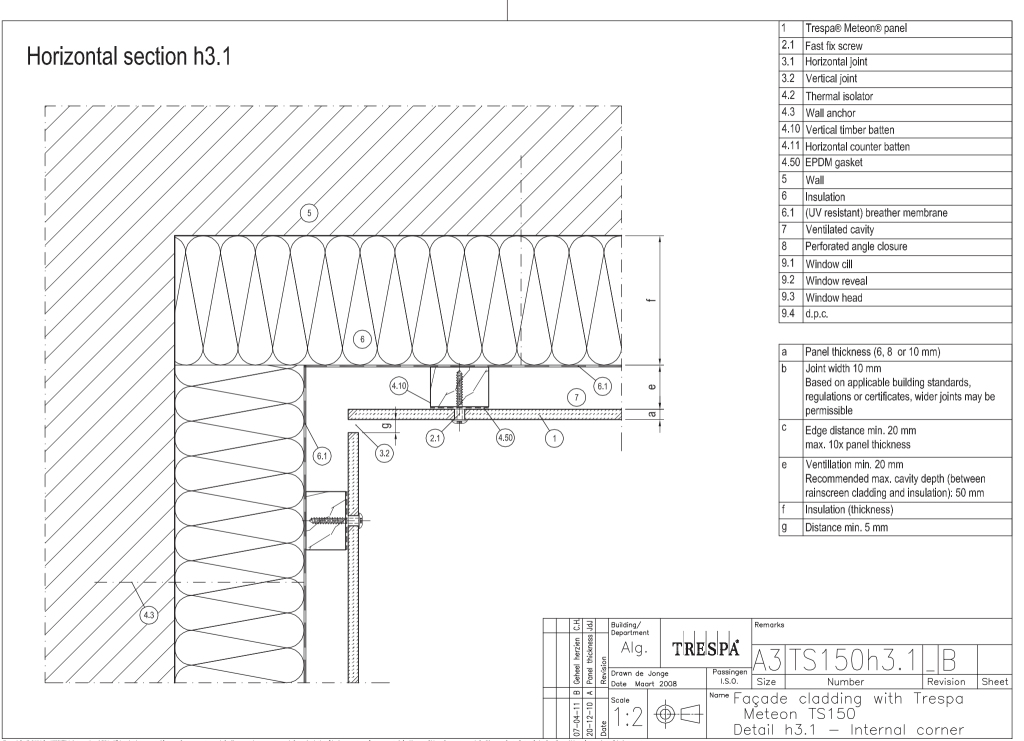


1	Trespa® Meteon® panel
2.1	Fast fix screw
3.1	Horizontal joint
3.2	Vertical joint
4.2	Thermal isolator
4.3	Wall anchor
4.10	Vertical timber batten
4.11	Horizontal counter batten
4.50	EPDM gasket
5	Wall
6	Insulation
6.1	(UV resistant) breather membrane
7	Ventilated cavity
8	Perforated angle closure
9.1	Window cill
9.2	Window reveal
9.3	Window head
9.4	d.p.c.

1	,
b	Joint width 10 mm Based on applicable building standards, regulations or certificates, wider joints may be permissible
С	Edge distance min. 20 mm max. 10x panel thickness
е	Ventillation min. 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm
f	Insulation (thickness)
g	Distance min. 5 mm

Panel thickness (6, 8 or 10 mm)

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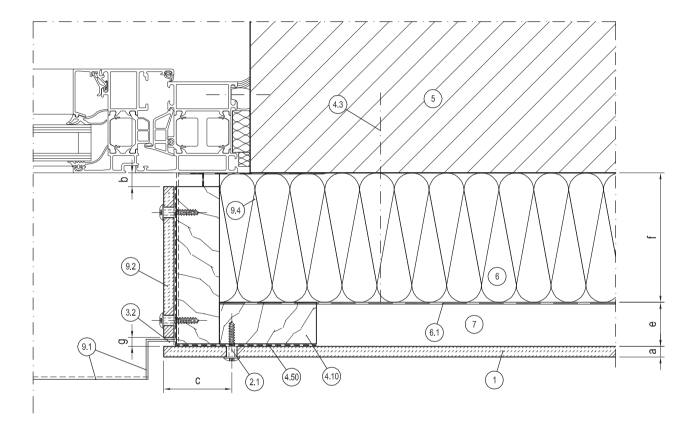
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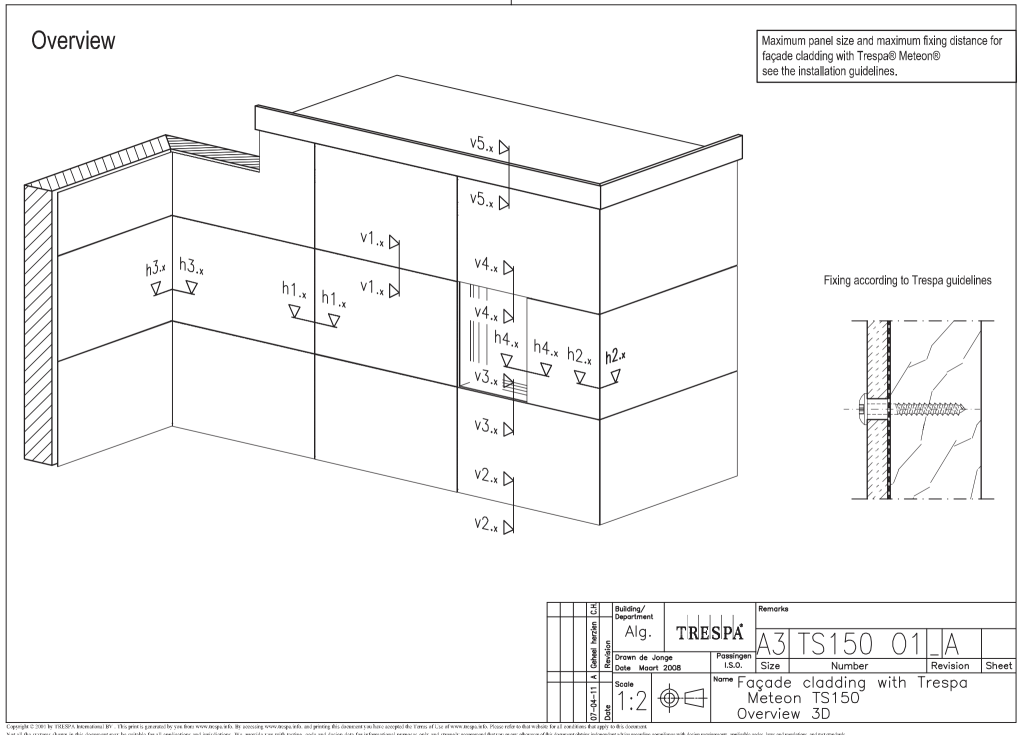
Horizontal section h4.1



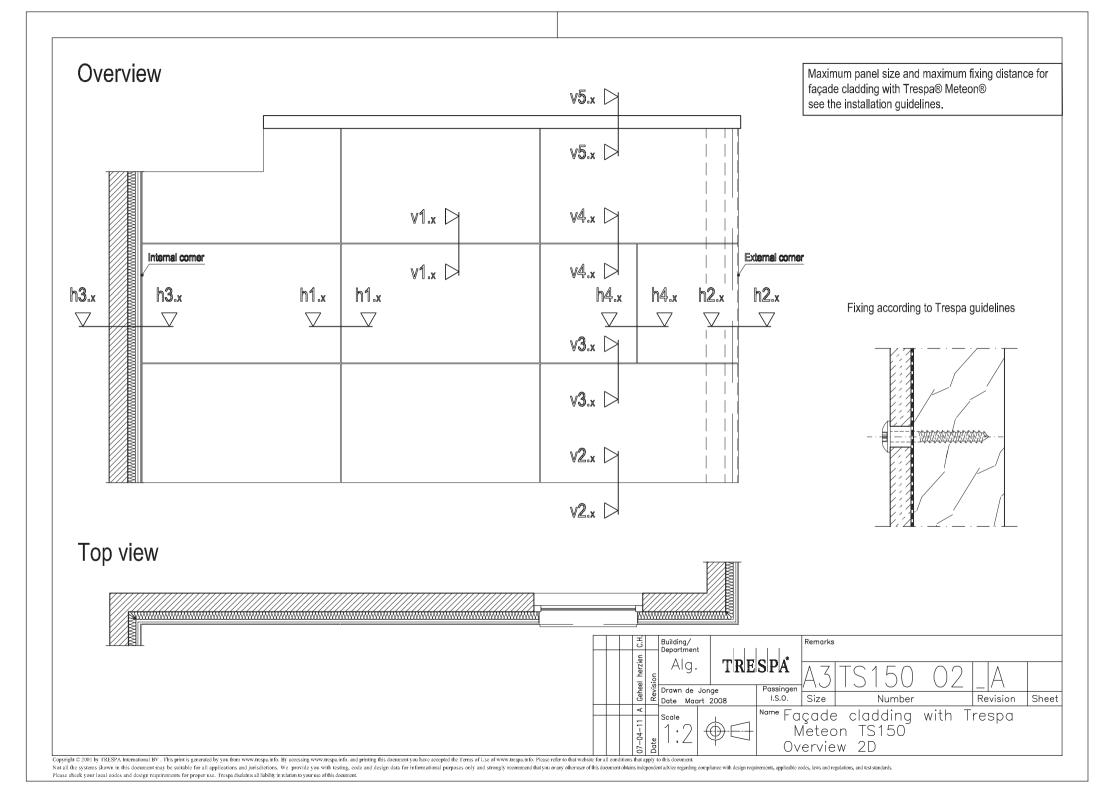
1	Trespa® Meteon® panel
2.1	Fast fix screw
3.1	Horizontal joint
3.2	Vertical joint
4.2	Thermal isolator
4.3	Wall anchor
4.10	Vertical timber batten
4.11	Horizontal counter batten
4.50	EPDM gasket
5	Wall
6	Insulation
6.1	(UV resistant) breather membrane
7	Ventilated cavity
8	Perforated angle closure
9.1	Window cill
9.2	Window reveal
9.3	Window head
9.4	d.p.c.
а	Panel thickness (6, 8, or 10 mm)

а	Panel thickness (6, 8 or 10 mm)
b	Joint width 10 mm Based on applicable building standards, regulations or certificates, wider joints may be permissible
С	Edge distance min. 20 mm max. 10x panel thickness
е	Ventillation min. 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm
f	Insulation (thickness)
g	Distance min. 5 mm

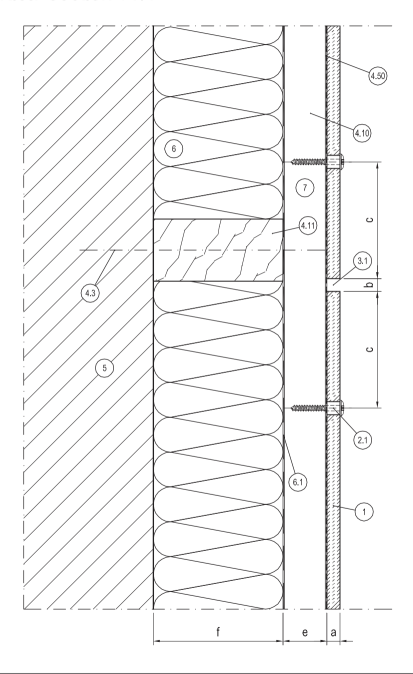
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Vertical section v1.1



1	Trespa® Meteon® panel
2.1	Fast fix screw
3.1	Horizontal joint
3.2	Vertical joint
4.2	Thermal isolator
4.3	Wall anchor
4.10	Vertical timber batten
4.11	Horizontal counter batten
4.50	EPDM gasket
5	Wall
6	Insulation
6.1	(UV resistant) breather membrane
7	Ventilated cavity
8	Perforated angle closure
9.1	Window cill
9.2	Window reveal
9.3	Window head
9.4	d.p.c.

b	Joint width 10 mm Based on applicable building standards, regulations or certificates, wider joints may be permissible
С	Edge distance min. 20 mm max. 10x panel thickness
е	Ventillation min. 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm
f	Insulation (thickness)
g	Distance min. 5 mm

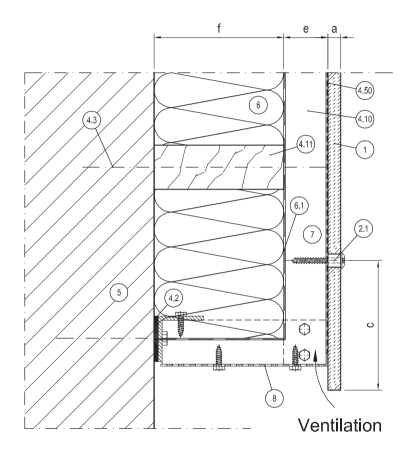
Panel thickness (6, 8 or 10 mm)

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Vertical section v2.1

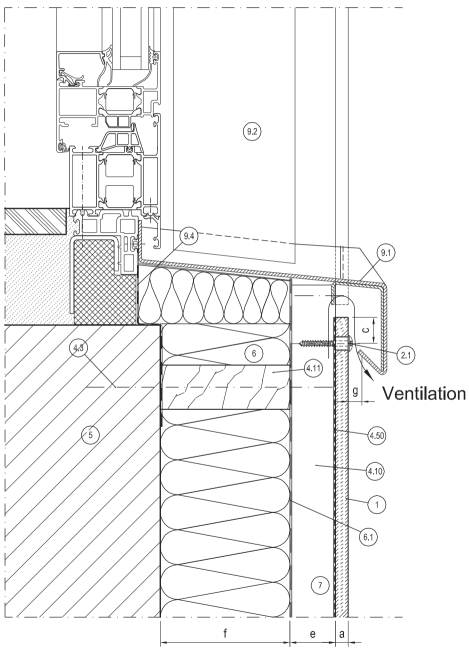


1	Trespa® Meteon® panel								
2.1	Fast fix screw								
3.1	Horizontal joint								
3.2	Vertical joint								
4.2	Thermal isolator								
4.3	Wall anchor								
4.10	Vertical timber batten								
4.11	Horizontal counter batten								
4.50	EPDM gasket								
5	Wall								
6	Insulation								
6.1	(UV resistant) breather membrane								
7	Ventilated cavity								
8	Perforated angle closure								
9.1	Window cill								
9.2	Window reveal								
9.3	Window head								
9.4	d.p.c.								
а	Panel thickness (6, 8 or 10 mm)								

b	Joint width 10 mm Based on applicable building standards, regulations or certificates, wider joints may be permissible
С	Edge distance min. 20 mm max. 10x panel thickness
е	Ventillation min. 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm
f	Insulation (thickness)
g	Distance min. 5 mm

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07-04-11	20-12-10	60-20-90	Date	1:2 ($\phi \ominus$	N	1etec	on TS150 v2.1 — Façades		

Vertical section v3.1



1	Trespa® Meteon® panel
2.1	Fast fix screw
3.1	Horizontal joint
3.2	Vertical joint
4.2	Thermal isolator
4.3	Wall anchor
4.10	Vertical timber batten
4.11	Horizontal counter batten
4.50	EPDM gasket
5	Wall
6	Insulation
6.1	(UV resistant) breather membrane
7	Ventilated cavity
8	Perforated angle closure
9.1	Window cill
9.2	Window reveal
9.3	Window head
9.4	d.p.c.

	Based on applicable building standards, regulations or certificates, wider joints may be permissible
С	Edge distance min. 20 mm max. 10x panel thickness
е	Ventillation min. 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm
f	Insulation (thickness)
g	Distance min. 5 mm

Panel thickness (6, 8 or 10 mm)

Joint width 10 mm

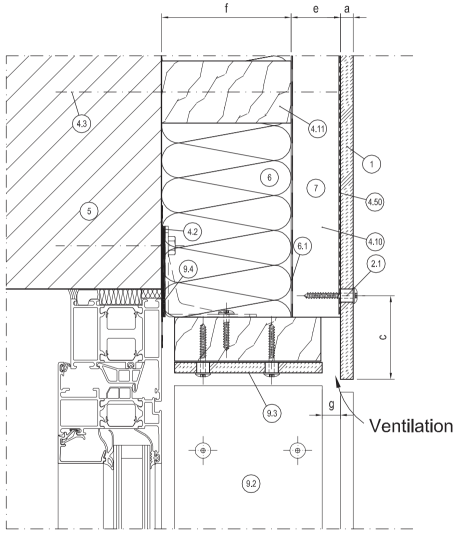
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Detail v3.1 - Window cill

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Vertical section v4.1



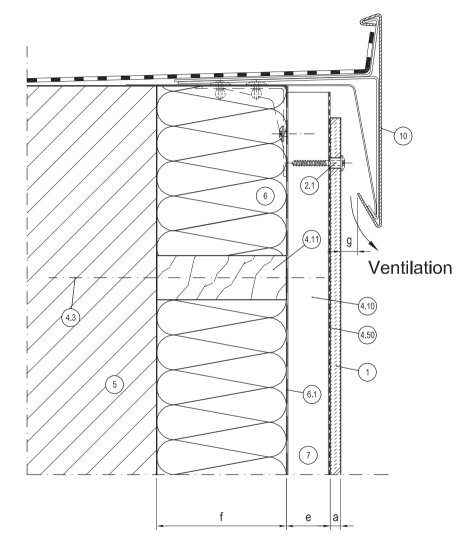
1	Trespa® Meteon® panel
2.1	Fast fix screw
3.1	Horizontal joint
3.2	Vertical joint
4.2	Thermal isolator
4.3	Wall anchor
4.10	Vertical timber batten
4.11	Horizontal counter batten
4.50	EPDM gasket
5	Wall
6	Insulation
6.1	(UV resistant) breather membrane
7	Ventilated cavity
8	Perforated angle closure
9.1	Window cill
9.2	Window reveal
9.3	Window head
9.4	d.p.c.

b	Joint width 10 mm Based on applicable building standards, regulations or certificates, wider joints may be permissible
С	Edge distance min. 20 mm max. 10x panel thickness
е	Ventillation min. 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm
f	Insulation (thickness)
g	Distance min. 5 mm

Panel thickness (6, 8 or 10 mm)

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Vertical section v5.1



1 Trespa® Meteon® panel 2.1 Fast fix screw 3.1 Horizontal joint 3.2 Vertical joint 4.2 Thermal isolator 4.3 Wall anchor 4.10 Vertical timber batten 4.11 Horizontal counter batten 4.50 EPDM gasket 5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head 9.4 d.p.c.									
3.1 Horizontal joint 3.2 Vertical joint 4.2 Thermal isolator 4.3 Wall anchor 4.10 Vertical timber batten 4.11 Horizontal counter batten 4.50 EPDM gasket 5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	1	Trespa® Meteon® panel							
3.2 Vertical joint 4.2 Thermal isolator 4.3 Wall anchor 4.10 Vertical timber batten 4.11 Horizontal counter batten 4.50 EPDM gasket 5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	2.1	Fast fix screw							
4.2 Thermal isolator 4.3 Wall anchor 4.10 Vertical timber batten 4.11 Horizontal counter batten 4.50 EPDM gasket 5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	3.1	Horizontal joint							
4.3 Wall anchor 4.10 Vertical timber batten 4.11 Horizontal counter batten 4.50 EPDM gasket 5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	3.2	Vertical joint							
4.10 Vertical timber batten 4.11 Horizontal counter batten 4.50 EPDM gasket 5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	4.2	Thermal isolator							
 4.11 Horizontal counter batten 4.50 EPDM gasket 5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head 	4.3	Wall anchor							
4.50 EPDM gasket 5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	4.10	Vertical timber batten							
5 Wall 6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	4.11	Horizontal counter batten							
6 Insulation 6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	4.50	EPDM gasket							
6.1 (UV resistant) breather membrane 7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	5	Wall							
7 Ventilated cavity 8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	6	Insulation							
8 Perforated angle closure 9.1 Window cill 9.2 Window reveal 9.3 Window head	6.1	(UV resistant) breather membrane							
9.1 Window cill 9.2 Window reveal 9.3 Window head	7	Ventilated cavity							
9.2 Window reveal 9.3 Window head	8	Perforated angle closure							
9.3 Window head	9.1	Window cill							
- · · · · · · · · · · · · · · · · · · ·	9.2	Window reveal							
9.4 d.p.c.	9.3	Window head							
	9.4	d.p.c.							

а	Panel thickness (6, 8 or 10 mm)
b	Joint width 10 mm Based on applicable building standards, regulations or certificates, wider joints may be permissible
С	Edge distance min. 20 mm max. 10x panel thickness
е	Ventillation min. 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm
f	Insulation (thickness)
g	Distance min, 5 mm

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