

TECHNICAL DETAILS

Thermal insulating **wall panels**



TABLE OF CONTENTS

pag.

Chapter 1	Technical characteristics of panels. Computing hypotheses	page 3
Chapter 2	Loadbearing capacities of panels	page 12
Chapter 3	Technical details for panels assembly	page 17

INTRODUCTION

SUMMARY

Chapters 1 and 2

Chapters 1 and 2 of this technical catalogue were carried out in collaboration with Technical University of Cluj Napoca, Faculty of Construction - Structures Department, under a research contract.

Chapter 1 presents the hypotheses on which the calculation has been made and the static systems analyzed.

Chapter 2 contains tables with loadbearing capacities depending on maximum spans allowed for thermal insulating sandwich panels with standard faces and visible joints.

Chapter 3

Chapter 3 was developed by the Design Department of the company Terasteel.

Chapter 3 contains details of assembling the wall panels.

Loading tables

Loading tables refer solely to the types of polyurethane foam panels with standard faces for wall applications, manufactured by our company. The tables present load bearing capacities of panels analyzed according the types and sizes of the manufactured sections and the related physical and mechanical characteristics. The calculations were carried out according the standard EN 14509: 2013 - Appendix E " Self-supporting insulated panels, with two metal faces", regulating the design of sub- assemblies made from sandwich panels.

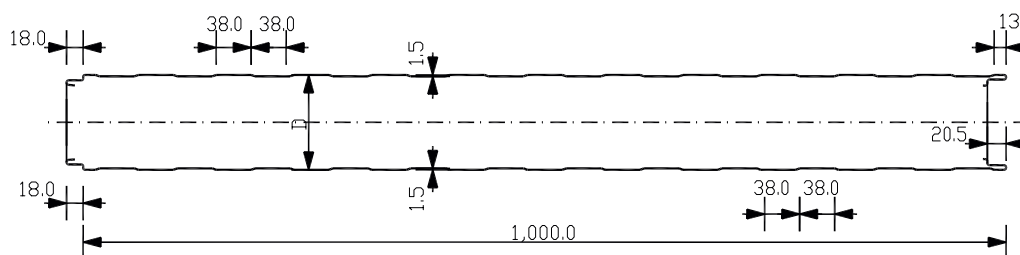
CHAPTER 01

**TECHNICAL CHARACTERISTICS OF
PANELS. COMPUTING HYPOTHESES**

Technical characteristics of panels

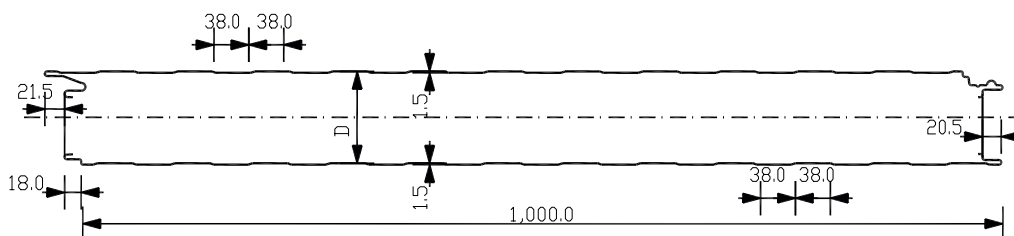
Thicknesses

The analysis considered the types of thermal insulating wall panels with standard faces, included in Terasteel's portfolio, having the geometrical characteristics listed below. The small differences between the moment of inertia of the standard face, plisse (waves) and lis (flat), allow the use of tables developed for standard, plisse and lis face types.



Type. 1: Visible joint wall panel - ISOPER n
Thickness D=30, 40, 50, 60, 80,100, 120, 150, 200 mm

Since the faces of the panels are identical in the two fastening systems (visible and hidden) it can be accepted that the values of loadbearing capacities are similar under the action of wind pressure.



Type. 2: Hidden joint wall panel - ISOPER a
Thickness D=40, 50, 60, 80,100,120 mm

Characteristics

Materials / Thicknesses / Hypothesis

Steel qualities considered in the calculation are according to EN 10346: 2009 "Continuously hot-dip coated steel flat products - Technical delivery conditions". The analyzed thermal insulating panels have the following typo dimensions:

- Exterior steel sheet made of prepainted galvanized steel **S250GD+Z180** with corrosion protection by hot galvanizing, of thickness **25 μ m, thickness of the steel sheet 0.45 mm**
- Interior steel sheet made of prepainted galvanized steel **S220GD+Z100** with corrosion protection by hot galvanizing, of thickness **15 μ m, grosime tabla 0.4 mm**
- Thickness of panel (polyurethane foam core) **30-40-50-60-80-100-120-150-200 mm**

Characteristics of the steel used for the exterior face, with reference to steel grade S250GD + Z180, are as follow:

- Yield strength: **$f_y = 250 \text{ N/mm}^2$**
- Thermal expansion coefficient **$\alpha_{\text{ti}} = 1.20 \times 10^{-5} / ^\circ\text{C}$**
- Elasticity modulus: **$E = 210000 \text{ N/mm}^2$**

Characteristics of the steel used for the interior face, with reference to steel grade S220GD + Z100, are as follow:

- Yield strength: **$f_y = 220 \text{ N/mm}^2$**
- Thermal expansion coefficient **$\alpha_{\text{ti}} = 1.20 \times 10^{-5} / ^\circ\text{C}$**
- Elasticity modulus: **$E = 210000 \text{ N/mm}^2$**

The characteristics of the foam forming the core of the panel and the bending effort of the faces, obtained from the laboratory tests were used in determining the load bearing capacity of the panels.

Types of panels, for which loadbearing capacity tables were drafted:

- Thickness of panels with visible joints **30-40-50-60-80-100-120-150-200 mm**
- Maximum manufacturing length: **$L_{\text{max}} = 12,00 \text{ m}$**

Drafting the tables

referring to capable loads of thermal insulating sandwich panels

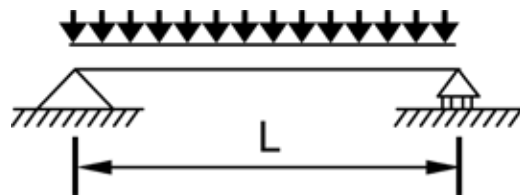
Thermal insulating panels are mostly used as outer enclosures. Following the arrangement on the roof purlins or wall rulers, simply supported or continuously supported static schemes may result. Therefore static schemes were analyzed, on simply supported beam or continuous beam with two spans, under the effect of wind pressure and suction.

The calculation model to determine the loadbearing capacity of sandwich panels has considered the following hypotheses:

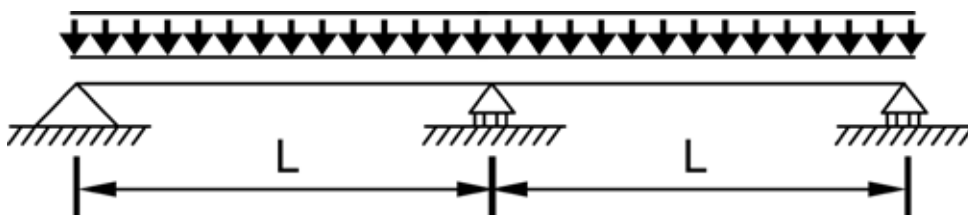
- Load is uniformly distributed over the entire length of the panel;
- Load may come from its own weight combined with the action of wind load (pressure);
- Load may come from its own weight combined with the action of wind load (suction);
- According to EN 14509: 2013, the exterior face color can affect the loadbearing capacity (additional effort from differentiated / prevented expansions and contractions, overlapping the efforts resulted from suction and pressure), so analysis was done for three distinct color groups;
- According to EN 14509: 2013, the loadbearing capacity of the panel is affected by the effect of creep, so when sizing the panels we considered both long and short-term effects;
- Temperature gradient between the faces of the panel was considered:

- o $\Delta t=40^{\circ}\text{C}$ for color group I
- o $\Delta t=45^{\circ}\text{C}$ for color group II
- o $\Delta t=60^{\circ}\text{C}$ for color group III

Thus, we analyzed two types of static systems, each with two loading situations (wind pressure and suction):



Static system No. 1: Simply supported beam



Static system no. 2: Continuous beam over two spans

referring to capable loads of thermal insulating sandwich panels

Depending on the color of the thermal insulating panels considered within the project, 3 cases of sizing shall be referenced in the loadbearing capacities tables:

o $\Delta t=40^{\circ}\text{C}$ - for color group I

presents the loadbearing capacity with its allowable span, specified in meters (capacity in kN / m^2 - computing value is obtained by multiplying the characteristic value with the safety coefficient) for very light colors. This group may include **colors as RAL 1015, 1016, 1018, 6019, 7035, 9001, 9002, 9010** .

o $\Delta t=45^{\circ}\text{C}$ - for color group II

presents the loadbearing capacity with its allowable span, specified in meters (capacity in kN / m^2 - computing value is obtained by multiplying the characteristic value with the safety coefficient) for light colors. This group may include **colors as RAL 1001, 1002, 1003, 1004, 1014, 1017, 1019, 1021, 1023, 1035, 2000, 2003, 2004, 2008, 2009, 2011, 5012, 5018, 5024, 6018, 6021, 6033, 7000, 7004, 7032, 7037, 7040, 7042, 7045, 7046, 9006, 9022**.

o $\Delta t=60^{\circ}\text{C}$ - for color group III

presents the loadbearing capacity with its allowable span, specified in meters (capacity in kN / m^2 - computing value is obtained by multiplying the characteristic value with the safety coefficient) for dark colors. This group may include **colors as RAL 3000, 3002, 3003, 3005, 3009, 3011, 3013, 3020, 5002, 5005, 5007, 5009, 5010, 5011, 5012, 5014, 5017, 5022, 6000, 6003, 6005, 6011, 6020, 6024, 6029, 7011, 7012, 7015, 7016, 7021, 7022, 7024, 8004, 8016, 8017, 8023, 9005, 9007**.

According to EN 14509: 2013 the allowed threshold value for deformation was considered $L / 100$.

Example of selecting

the appropriate panel for an assessed load in wall panels

Input:

It is exemplified the selection of the appropriate panel, considering the distributed wind load (according to norm CR 1-1-4-2012).

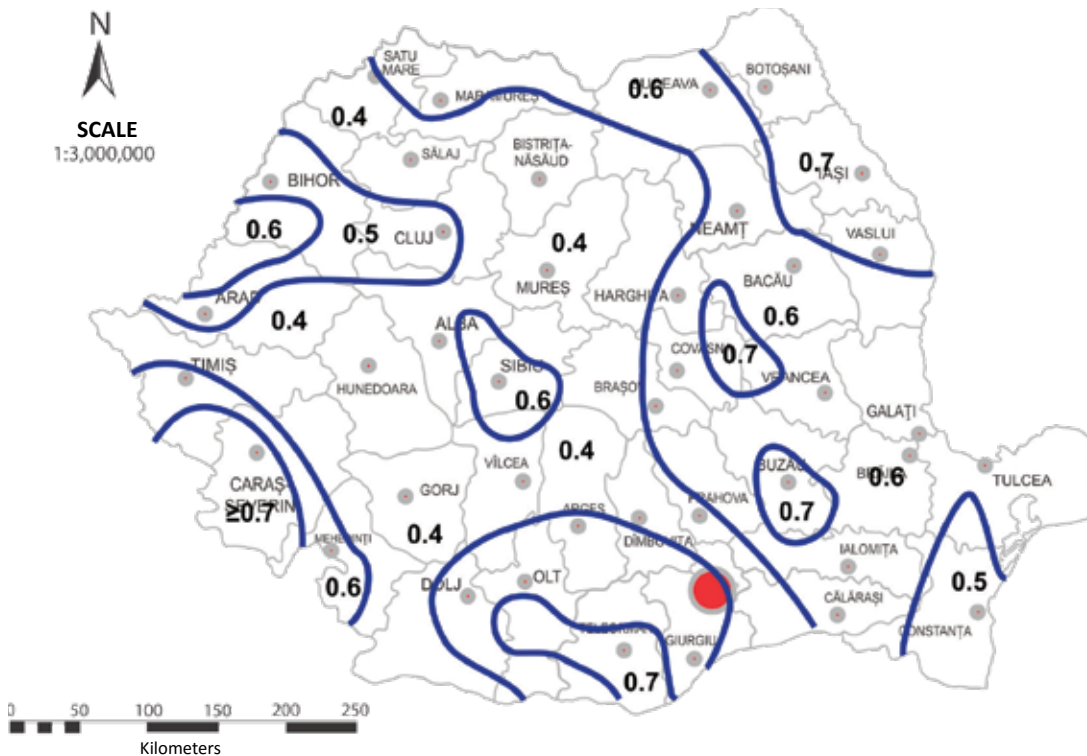
a) The characteristic value of wind load on the outer wall is determined by several parameters, with the formula:

$$w_e = g_{lw} \times c_{pe} \times q_p(z_e)$$

For simplicity, we shall assume the coefficients in the formula below:

- reference pressure: $q_{ref}=0.5\text{kN/m}^2$ (fig. 2.1)
- reference height: $z_e=8.20\text{m}$
- ground roughness: $z_0=0.05\text{m}$ (conf. Cap2., tab.2.1, Cat II)
- roughness factor: $C_r(z)=0.9639$ ($k_r(z_0)=0.189$ pt Cat. II)
- gust of wind blowing factor $C_g(z)=1.8954$
- topographical factor: $C_t=1$
- exposure factor: $C_e(z)=C_g(z) \times C_r(z) \times C_t(z)=1.761$ (conf. Cap.2)
- from aerodynamic coefficients we consider $C_p=0,8$ pentru suprafața D

We obtain for area D the wind pressure value = $0,71\text{kN/m}^2$



The zoning of reference values of the dynamic wind pressure q_b , in kPa, with IMR=50 years
 Note: For altitudes above 1000m, the values of the dynamic wind pressure shall be corrected with the formula in CR 1-1-4-2012

Example of selecting

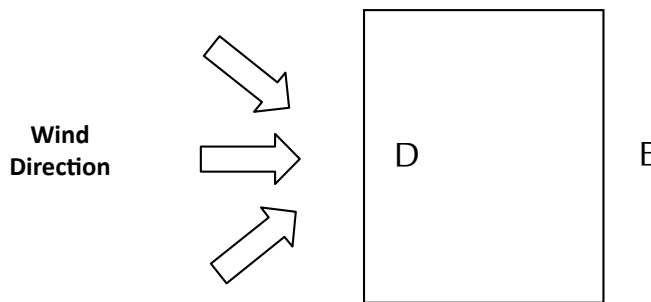
Computing values

the appropriate panel for an assessed load in wall panels

Load coefficients for final limit state (ULS) and serviceability limit state (SLS) are as follow::

- $n = 1.50$ - ultimate limit state of resistance and stability, under the action of fundamental grouping
- $n = 1.00$ - limit state of normal exploitation, under the action of total serviceability loads

According to the above, this results in a characteristic load for a building enclosure in Bucharest, subjected to the action of wind on the wall panels from area D, $w_k = 0,71 \text{ kN/m}^2$, respectively the computing value of action $w_d = 0,71 \times 1,065 = \text{kN/m}^2$.



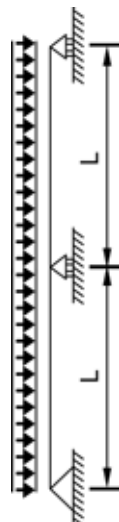
Building plan, with area D, directly exposed to wind

When determining the load bearing capacity of the panels, load coefficients were taken into account for the specific load types analyzed (permanent load from self-weight with safety coefficient $\gamma_G = 1,35$ and wind load, with $\gamma_Q = 1,5$), thus the tables assessed shall identify the allowed span only with the dominant wind load, without multiplying it by the coefficient $\gamma_Q = 1,5$.

Selecting the appropriate panel according the assessed tables should be as follows:

Step 1

Select the type, thickness of insulation and static scheme of the desired panel. Assuming we choose a 60 mm thick panel, supported on at least two spans, we shall identify the table referring to the type and thickness of the desired panel.



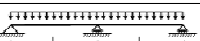


Static scheme of wall panel


Example of selecting

Computing values

the appropriate panel for an assessed load in wall panels

Panel type ISOPERn		General data		Bearing capacities calculated by:																	
Panel ISOPERn 60		D=59.33 mm		 																	
Exterior face S250 GD+Z180, Interior face S220GD+Z100		$t_{nom,1}=0.45$ mm																			
Panel with one span		$t_{nom,2}=0.40$ mm																			
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports [m]																					
I	9.48	6.49	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	9.48	6.49	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.90	6.49	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports [m]																					
I	9.48	7.08	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	9.48	6.49	5.41	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.90	5.49	4.84	4.42	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
Panel with two span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports [m]																					
I	6.98	6.98	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	6.98	6.98	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.98	6.98	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports [m]																					
I	7.91	7.91	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	7.91	7.91	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.25	6.25	4.86	4.23	3.85	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11

Note:
 The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0,40mm
 2. Computing values include safety factor $\gamma_Q=1.50$
 3. The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100



The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

Step 2

Identify the color group (I, II, III) depending on the color chosen for the desired panel. Assuming we choose a white color panel (RAL 9010), it falls in Group I of colors.

Colour groups - sandwich panels

Group I.	Group II.				Group III.				
RAL 1015	RAL 1001	RAL 1023	RAL 5012	RAL 7032	RAL3000	RAL 3013	RAL 5012	RAL 6020	RAL 7022
RAL 1016	RAL 1002	RAL 1035	RAL 5018	RAL 7037	RAL 3002	RAL 3020	RAL 5014	RAL 6024	RAL 7024
RAL 1018	RAL 1003	RAL 2000	RAL 5024	RAL 7040	RAL 3003	RAL 5002	RAL 5017	RAL 6029	RAL 8004
RAL 6019	RAL 1004	RAL 2003	RAL 6018	RAL 7042	RAL 3005	RAL 5005	RAL 5022	RAL 7011	RAL 8016
RAL 7035	RAL 1014	RAL 2004	RAL 6021	RAL 7045	RAL 3009	RAL 5007	RAL 6000	RAL 7012	RAL 8017
RAL 9001	RAL 1017	RAL 2008	RAL 6033	RAL 7046	RAL 3010	RAL 5009	RAL 6003	RAL 7015	RAL 8023
RAL 9002	RAL 1019	RAL 2009	RAL 7000	RAL 9006	RAL 3011	RAL 5010	RAL 6005	RAL 7016	RAL 9005
RAL 9010	RAL 1021	RAL 2011	RAL 7004	RAL 9022	RAL 3013	RAL 5011	RAL 6011	RAL 7021	RAL 9007

Step 3

For the assessed load from wind of 1.065 kN/m² (computing value) presented as input data, we shall identify in the table the permissible span between the supports of the panel, which defines the arrangement on the resistance structure of the wall rulers system. When having a load value that cannot be found among the calculated load values from the header row of the table, we can easily perform a linear interpolation to determine the precise distance between supports

For 0,75 kN/m² - the allowed distance between supports, according the table is 5,05m

For 1,13 kN/m² - the allowed distance between supports, according the table is 4,12m

By linear interpolation for 1,065 kN/m², according to the table, it results a permissible distance between supports, for the wall panel of approx. 4.43 m.

Example of selecting

Computing values

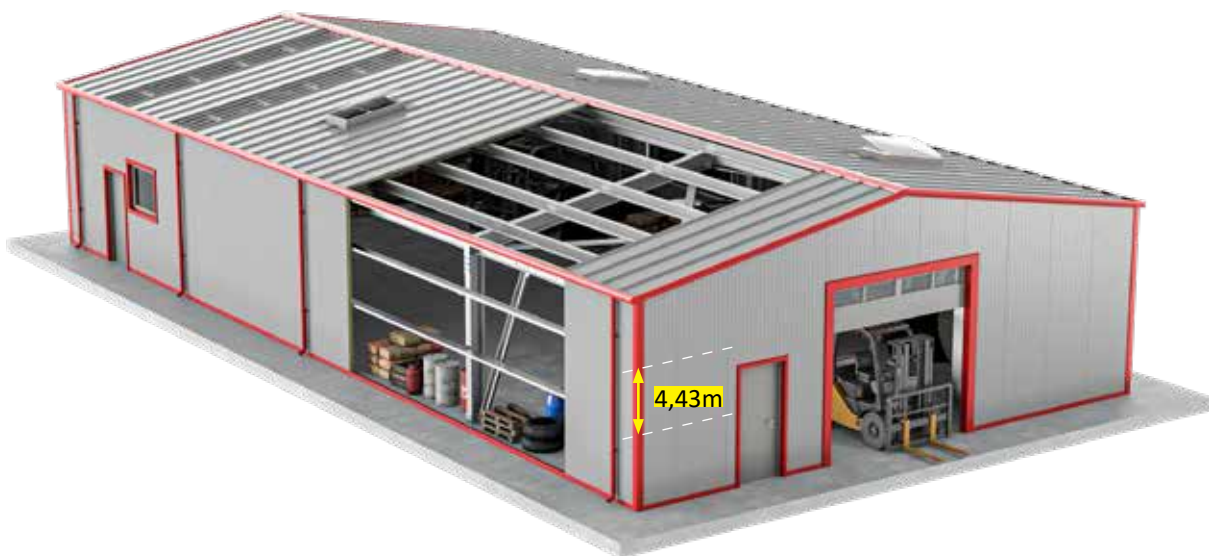
the appropriate panel for an assessed load in wall panels

Panel type ISOPERn		General data		Bearing capacities calculated by:																	
Panel ISOPERn 60		D=59.33 mm																			
		t _{nom,1} =0.45 mm																			
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Exterior face S250 GD+Z180, Interior face S220GD+Z100																					
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	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports [m]																					
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Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports [m]																					
I	9.48	7.08	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
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Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports [m]																					
I	7.91	7.91	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	7.91	7.91	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.25	6.25	4.86	4.23	3.85	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11

Note:
 1. The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm
 2. Computing values include safety factor γ_Q=1.50
 3. The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100

The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

Layout of wall rules shall be as follows:






CHAPTER 02

LOAD BEARING CAPACITIES OF PANELS

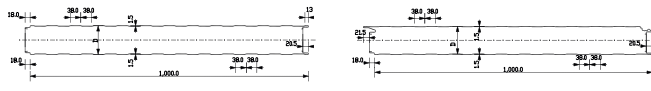
Load bearing capacities of panels

Computing values




Panel type ISOPERN		General data		Bearing capacities calculated by:																	
Panel ISOPERN 40		D=39.33 mm																			
		$t_{nom,1}=0.45$ mm																			
		$t_{nom,2}=0.40$ mm																			
Exterior face S250 GD+Z180, Interior face S220GD+Z100																					
Panel with one span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	6.18	4.50	3.85	3.34	2.95	2.64	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
II	6.18	4.50	3.85	3.34	2.95	2.64	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
III	4.50	4.50	3.85	3.34	2.95	2.64	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	6.18	5.11	4.05	3.49	3.07	2.76	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
II	6.18	4.50	3.85	3.34	3.00	2.74	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
III	4.50	3.72	3.31	3.03	2.82	2.59	2.40	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
Panel with two span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	16.15	5.89	4.17	3.40	2.95	2.64	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
II	16.15	5.89	4.17	3.40	2.95	2.64	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
III	16.15	5.89	4.17	3.40	2.95	2.64	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	16.15	6.16	4.36	3.56	3.08	2.76	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
II	16.15	6.16	4.36	3.56	3.08	2.76	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73
III	16.15	5.48	4.22	3.56	3.08	2.76	2.41	2.07	1.81	1.61	1.45	1.32	1.21	1.11	1.04	0.97	0.91	0.85	0.81	0.76	0.73

Note:

- The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm
- Computing values include safety factor $\gamma_Q = 1.50$
- The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100

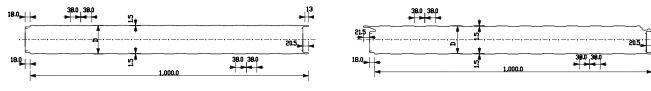


The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

Panel type ISOPERN		General data		Bearing capacities calculated by:																	
Panel ISOPERN 50		D=49.33 mm																			
		$t_{nom,1}=0.45$ mm																			
		$t_{nom,2}=0.40$ mm																			
Exterior face S250 GD+Z180, Interior face S220GD+Z100																					
Panel with one span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	7.83	5.49	4.62	3.80	3.29	2.94	2.69	2.49	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
II	7.83	5.49	4.62	3.80	3.29	2.94	2.69	2.49	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
III	5.70	5.49	4.62	3.80	3.29	2.94	2.69	2.49	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	7.83	6.09	4.83	4.10	3.55	3.18	2.90	2.62	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
II	7.83	5.49	4.62	4.01	3.55	3.18	2.90	2.62	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
III	5.70	4.60	4.07	3.71	3.40	3.12	2.90	2.62	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
Panel with two span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	6.57	6.57	4.65	3.80	3.29	2.94	2.69	2.49	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
II	6.57	6.57	4.65	3.80	3.29	2.94	2.69	2.49	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
III	6.57	6.57	4.65	3.80	3.29	2.94	2.69	2.49	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	7.10	7.10	5.03	4.10	3.55	3.18	2.90	2.62	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
II	7.10	7.10	5.03	4.10	3.55	3.18	2.90	2.62	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92
III	6.01	6.01	4.66	4.05	3.55	3.18	2.90	2.62	2.29	2.04	1.83	1.67	1.53	1.41	1.31	1.22	1.15	1.08	1.02	0.97	0.92

Note:





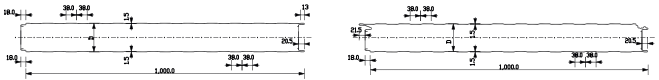
- The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm
- Computing values include safety factor $\gamma_Q = 1.50$
- The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100







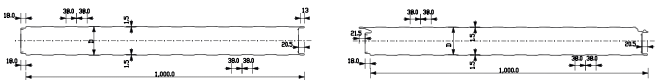
The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

Load bearing capacities of panels

Computing values

Panel type ISOPERn	General data		Bearing capacities calculated by:																		
Panel ISOPERn 60	D=59.33 mm																				
	f _{nom,1} =0.45 mm																				
	f _{nom,2} =0.40 mm																				
Exterior face S250 GD+Z180, Interior face S220GD+Z100																					
Panel with one span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	9.48	6.49	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	9.48	6.49	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.90	6.49	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	9.48	7.08	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	9.48	6.49	5.41	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.90	5.49	4.84	4.42	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
Panel with two span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	6.98	6.98	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	6.98	6.98	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.98	6.98	5.05	4.12	3.57	3.20	2.92	2.70	2.53	2.38	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	7.91	7.91	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
II	7.91	7.91	5.59	4.57	3.96	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
III	6.25	6.25	4.86	4.23	3.85	3.54	3.23	2.99	2.77	2.46	2.22	2.02	1.85	1.71	1.59	1.48	1.39	1.31	1.23	1.17	1.11
Note:																					
1. The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm																					
2. Computing values include safety factor $\gamma_Q = 1.50$																					
3. The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100																					

The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

Panel type ISOPERn	General data		Bearing capacities calculated by:																		
Panel ISOPERn 80	D=79.33 mm																				
	f _{nom,1} =0.45 mm																				
	f _{nom,2} =0.40 mm																				
Exterior face S250 GD+Z180, Interior face S220GD+Z100																					
Panel with one span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	12.78	7.61	5.38	4.39	3.81	3.40	3.11	2.88	2.69	2.54	2.41	2.30	2.20	2.11	2.04	1.97	1.87	1.76	1.66	1.58	1.50
II	12.78	7.61	5.38	4.39	3.81	3.40	3.11	2.88	2.69	2.54	2.41	2.30	2.20	2.11	2.04	1.97	1.87	1.76	1.66	1.58	1.50
III	9.30	7.61	5.38	4.39	3.81	3.40	3.11	2.88	2.69	2.54	2.41	2.30	2.20	2.11	2.04	1.97	1.87	1.76	1.66	1.58	1.50
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	12.78	8.67	6.13	5.01	4.34	3.88	3.54	3.28	3.07	2.89	2.75	2.62	2.49	2.30	2.14	1.99	1.87	1.76	1.66	1.58	1.50
II	12.78	8.28	6.13	5.01	4.34	3.88	3.54	3.28	3.07	2.89	2.75	2.62	2.49	2.30	2.14	1.99	1.87	1.76	1.66	1.58	1.50
III	9.30	7.11	6.13	5.01	4.34	3.88	3.54	3.28	3.07	2.89	2.75	2.62	2.49	2.30	2.14	1.99	1.87	1.76	1.66	1.58	1.50
Panel with two span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	7.61	7.61	5.38	4.39	3.81	3.40	3.11	2.88	2.69	2.54	2.41	2.30	2.20	2.11	2.04	1.97	1.87	1.76	1.66	1.58	1.50
II	7.61	7.61	5.38	4.39	3.81	3.40	3.11	2.88	2.69	2.54	2.41	2.30	2.20	2.11	2.04	1.97	1.87	1.76	1.66	1.58	1.50
III	7.61	7.61	5.38	4.39	3.81	3.40	3.11	2.88	2.69	2.54	2.41	2.30	2.20	2.11	2.04	1.97	1.87	1.76	1.66	1.58	1.50
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	8.67	8.67	6.13	5.01	4.34	3.88	3.54	3.28	3.07	2.89	2.75	2.62	2.49	2.30	2.14	1.99	1.87	1.76	1.66	1.58	1.50
II	8.67	8.67	6.13	5.01	4.34	3.88	3.54	3.28	3.07	2.89	2.75	2.62	2.49	2.30	2.14	1.99	1.87	1.76	1.66	1.58	1.50
III	6.84	6.84	5.39	4.73	4.32	3.88	3.54	3.28	3.07	2.89	2.75	2.62	2.49	2.30	2.14	1.99	1.87	1.76	1.66	1.58	1.50
Note:																					
1. The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm																					
2. Computing values include safety factor $\gamma_Q = 1.50$																					
3. The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100																					

The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

Load bearing capacities of panels

Computing values

Panel type ISOPERn		General data		Bearing capacities calculated by:																	
Panel ISOPERn 100		D=99.33 mm																			
		$f_{nom,1}=0.45$ mm																			
		$f_{nom,2}=0.40$ mm																			
Exterior face S250 GD+Z180, Interior face S220GD+Z100																					
Panel with one span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	16.08	8.15	5.77	4.71	4.08	3.65	3.33	3.09	2.89	2.72	2.58	2.46	2.36	2.27	2.18	2.11	2.04	1.98	1.93	1.87	1.83
II	16.08	8.15	5.77	4.71	4.08	3.65	3.33	3.09	2.89	2.72	2.58	2.46	2.36	2.27	2.18	2.11	2.04	1.98	1.93	1.87	1.83
III	11.56	8.15	5.77	4.71	4.08	3.65	3.33	3.09	2.89	2.72	2.58	2.46	2.36	2.27	2.18	2.11	2.04	1.98	1.93	1.87	1.83
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	16.08	9.39	6.64	5.42	4.70	4.20	3.84	3.55	3.32	3.13	2.97	2.83	2.71	2.61	2.51	2.43	2.35	2.21	2.09	1.98	1.88
II	16.08	9.39	6.64	5.42	4.70	4.20	3.84	3.55	3.32	3.13	2.97	2.83	2.71	2.61	2.51	2.43	2.35	2.21	2.09	1.98	1.88
III	11.56	8.64	6.64	5.42	4.70	4.20	3.84	3.55	3.32	3.13	2.97	2.83	2.71	2.61	2.51	2.43	2.35	2.21	2.09	1.98	1.88
Panel with two span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	8.15	8.15	5.77	4.71	4.08	3.65	3.33	3.09	2.89	2.72	2.58	2.46	2.36	2.27	2.18	2.11	2.04	1.98	1.93	1.87	1.83
II	8.15	8.15	5.77	4.71	4.08	3.65	3.33	3.09	2.89	2.72	2.58	2.46	2.36	2.27	2.18	2.11	2.04	1.98	1.93	1.87	1.83
III	8.15	8.15	5.77	4.71	4.08	3.65	3.33	3.09	2.89	2.72	2.58	2.46	2.36	2.27	2.18	2.11	2.04	1.98	1.93	1.87	1.83
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	9.39	9.39	6.64	5.42	4.70	4.20	3.84	3.55	3.32	3.13	2.97	2.83	2.71	2.61	2.51	2.43	2.35	2.21	2.09	1.98	1.88
II	9.39	9.39	6.64	5.42	4.70	4.20	3.84	3.55	3.32	3.13	2.97	2.83	2.71	2.61	2.51	2.43	2.35	2.21	2.09	1.98	1.88
III	7.34	7.34	5.86	5.17	4.70	4.20	3.84	3.55	3.32	3.13	2.97	2.83	2.71	2.61	2.51	2.43	2.35	2.21	2.09	1.98	1.88

Note:

- The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm
- Computing values include safety factor $\gamma_Q = 1.50$
- The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100

The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

Panel type ISOPERn		General data		Bearing capacities calculated by:																	
Panel ISOPERn 120		D=119.33 mm																			
		$f_{nom,1}=0.45$ mm																			
		$f_{nom,2}=0.40$ mm																			
Exterior face S250 GD+Z180, Interior face S220GD+Z100																					
Panel with one span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	14.10	8.84	6.26	5.11	4.42	3.96	3.61	3.35	3.13	2.95	2.80	2.67	2.56	2.46	2.37	2.29	2.21	2.15	2.09	2.03	1.98
II	14.10	8.84	6.26	5.11	4.42	3.96	3.61	3.35	3.13	2.95	2.80	2.67	2.56	2.46	2.37	2.29	2.21	2.15	2.09	2.03	1.98
III	14.10	8.84	6.26	5.11	4.42	3.96	3.61	3.35	3.13	2.95	2.80	2.67	2.56	2.46	2.37	2.29	2.21	2.15	2.09	2.03	1.98
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	14.10	10.36	7.33	5.99	5.18	4.64	4.23	3.92	3.67	3.46	3.28	3.13	3.00	2.88	2.77	2.68	2.59	2.52	2.45	2.38	2.27
II	14.10	10.36	7.33	5.99	5.18	4.64	4.23	3.92	3.67	3.46	3.28	3.13	3.00	2.88	2.77	2.68	2.59	2.52	2.45	2.38	2.27
III	14.10	10.12	7.33	5.99	5.18	4.64	4.23	3.92	3.67	3.46	3.28	3.13	3.00	2.88	2.77	2.68	2.59	2.52	2.45	2.38	2.27
Panel with two span																					
Color group	Computing values, wind loads under pressure [kN/m ²]																				
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	8.84	8.84	6.26	5.11	4.42	3.96	3.61	3.35	3.13	2.95	2.80	2.67	2.56	2.46	2.37	2.29	2.21	2.15	2.09	2.03	1.98
II	8.84	8.84	6.26	5.11	4.42	3.96	3.61	3.35	3.13	2.95	2.80	2.67	2.56	2.46	2.37	2.29	2.21	2.15	2.09	2.03	1.98
III	8.84	8.84	6.26	5.11	4.42	3.96	3.61	3.35	3.13	2.95	2.80	2.67	2.56	2.46	2.37	2.29	2.21	2.15	2.09	2.03	1.98
Color group	Computing values, wind loads under suction [kN/m ²]																				
	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	10.36	10.36	7.33	5.99	5.18	4.64	4.23	3.92	3.67	3.46	3.28	3.13	3.00	2.88	2.77	2.68	2.59	2.52	2.45	2.38	2.27
II	10.36	10.36	7.33	5.99	5.18	4.64	4.23	3.92	3.67	3.46	3.28	3.13	3.00	2.88	2.77	2.68	2.59	2.52	2.45	2.38	2.27
III	7.60	7.60	6.19	5.50	5.06	4.64	4.23	3.92	3.67	3.46	3.28	3.13	3.00	2.88	2.77	2.68	2.59	2.52	2.45	2.38	2.27






Note:

- The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm
- Computing values include safety factor $\gamma_Q = 1.50$
- The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100

The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

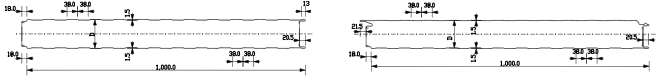
Load bearing capacities of panels

Computing values






Panel type ISOPERN		General data		Bearing capacities calculated by:																	
Panel ISOPERN 150		D=149.33 mm	$t_{nom,1}=0.45$ mm																		
		$t_{nom,2}=0.40$ mm																			
Exterior face S250 GD+Z180, interior face S220GD+Z100				Panel with one span		Computing values, wind loads under pressure [kN/m ²]															
Color group																					
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	17.70	9.85	6.97	5.69	4.93	4.41	4.02	3.73	3.49	3.29	3.12	2.97	2.85	2.74	2.64	2.55	2.47	2.39	2.33	2.26	2.21
II	17.70	9.85	6.97	5.69	4.93	4.41	4.02	3.73	3.49	3.29	3.12	2.97	2.85	2.74	2.64	2.55	2.47	2.39	2.33	2.26	2.21
III	17.70	9.85	6.97	5.69	4.93	4.41	4.02	3.73	3.49	3.29	3.12	2.97	2.85	2.74	2.64	2.55	2.47	2.39	2.33	2.26	2.21
Computing values, wind loads under suction [kN/m ²]																					
Color group	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	17.70	11.70	8.28	6.76	5.85	5.24	4.78	4.43	4.14	3.90	3.70	3.53	3.38	3.25	3.13	3.03	2.93	2.84	2.76	2.69	2.62
II	17.70	11.70	8.28	6.76	5.85	5.24	4.78	4.43	4.14	3.90	3.70	3.53	3.38	3.25	3.13	3.03	2.93	2.84	2.76	2.69	2.62
III	17.70	11.70	8.28	6.76	5.85	5.24	4.78	4.43	4.14	3.90	3.70	3.53	3.38	3.25	3.13	3.03	2.93	2.84	2.76	2.69	2.62
Panel with two span																					
Color group																					
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	9.85	9.85	6.97	5.69	4.93	4.41	4.02	3.73	3.49	3.29	3.12	2.97	2.85	2.74	2.64	2.55	2.47	2.39	2.33	2.26	2.21
II	9.85	9.85	6.97	5.69	4.93	4.41	4.02	3.73	3.49	3.29	3.12	2.97	2.85	2.74	2.64	2.55	2.47	2.39	2.33	2.26	2.21
III	9.76	9.76	6.97	5.69	4.93	4.41	4.02	3.73	3.49	3.29	3.12	2.97	2.85	2.74	2.64	2.55	2.47	2.39	2.33	2.26	2.21
Computing values, wind loads under suction [kN/m ²]																					
Color group	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	11.70	11.70	8.28	6.76	5.85	5.24	4.78	4.43	4.14	3.90	3.70	3.53	3.38	3.25	3.13	3.03	2.93	2.84	2.76	2.69	2.62
II	11.70	11.70	8.28	6.76	5.85	5.24	4.78	4.43	4.14	3.90	3.70	3.53	3.38	3.25	3.13	3.03	2.93	2.84	2.76	2.69	2.62
III	8.58	8.58	6.94	6.16	5.67	5.24	4.78	4.43	4.14	3.90	3.70	3.53	3.38	3.25	3.13	3.03	2.93	2.84	2.76	2.69	2.62

Note:

- The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm
- Computing values include safety factor $\gamma_Q=1.50$
- The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100

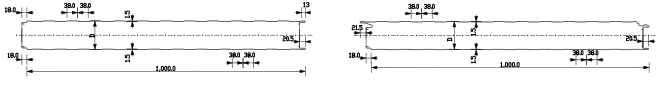


The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

Panel type ISOPERN		General data		Bearing capacities calculated by:																	
Panel ISOPERN 200		D=199.33 mm	$t_{nom,1}=0.45$ mm																		
		$t_{nom,2}=0.40$ mm																			
Exterior face S250 GD+Z180, interior face S220GD+Z100				Panel with one span		Computing values, wind loads under pressure [kN/m ²]															
Color group																					
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	11.42	11.42	8.08	6.59	5.71	5.11	4.66	4.32	4.04	3.81	3.61	3.45	3.30	3.17	3.06	2.95	2.86	2.77	2.70	2.62	2.56
II	11.42	11.42	8.08	6.59	5.71	5.11	4.66	4.32	4.04	3.81	3.61	3.45	3.30	3.17	3.06	2.95	2.86	2.77	2.70	2.62	2.56
III	11.42	11.42	8.08	6.59	5.71	5.11	4.66	4.32	4.04	3.81	3.61	3.45	3.30	3.17	3.06	2.95	2.86	2.77	2.70	2.62	2.56
Computing values, wind loads under suction [kN/m ²]																					
Color group	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	13.94	13.94	9.86	8.05	6.97	6.24	5.70	5.27	4.93	4.65	4.41	4.21	4.03	3.87	3.73	3.60	3.49	3.39	3.29	3.20	3.12
II	13.94	13.94	9.86	8.05	6.97	6.24	5.70	5.27	4.93	4.65	4.41	4.21	4.03	3.87	3.73	3.60	3.49	3.39	3.29	3.20	3.12
III	13.94	13.94	9.86	8.05	6.97	6.24	5.70	5.27	4.93	4.65	4.41	4.21	4.03	3.87	3.73	3.60	3.49	3.39	3.29	3.20	3.12
Panel with two span																					
Color group																					
	0.00	0.38	0.75	1.13	1.50	1.88	2.25	2.63	3.00	3.38	3.75	4.13	4.50	4.88	5.25	5.63	6.00	6.38	6.75	7.13	7.50
Allowed distance between supports																					
I	11.42	11.42	8.08	6.59	5.71	5.11	4.66	4.32	4.04	3.81	3.61	3.45	3.30	3.17	3.06	2.95	2.86	2.77	2.70	2.62	2.56
II	11.42	11.42	8.08	6.59	5.71	5.11	4.66	4.32	4.04	3.81	3.61	3.45	3.30	3.17	3.06	2.95	2.86	2.77	2.70	2.62	2.56
III	11.42	11.42	8.08	6.59	5.71	5.11	4.66	4.32	4.04	3.81	3.61	3.45	3.30	3.17	3.06	2.95	2.86	2.77	2.70	2.62	2.56
Computing values, wind loads under suction [kN/m ²]																					
Color group	0.00	-0.38	-0.75	-1.13	-1.50	-1.88	-2.25	-2.63	-3.00	-3.38	-3.75	-4.13	-4.50	-4.88	-5.25	-5.63	-6.00	-6.38	-6.75	-7.13	-7.50
Allowed distance between supports																					
I	13.94	13.94	9.86	8.05	6.97	6.24	5.70	5.27	4.93	4.65	4.41	4.21	4.03	3.87	3.73	3.60	3.49	3.39	3.29	3.20	3.12
II	12.17	12.17	9.28	8.01	6.97	6.24	5.70	5.27	4.93	4.65	4.41	4.21	4.03	3.87	3.73	3.60	3.49	3.39	3.29	3.20	3.12
III	7.85	7.85	6.74	6.14	5.75	5.46	5.23	5.04	4.88	4.65	4.41	4.21	4.03	3.87	3.73	3.60	3.49	3.39	3.29	3.20	3.12

Note:

- The exterior face is made of metal sheet S250 GD+Z180 0.45mm, the interior face with stands on wedges is made of steel sheet S220 GD+Z100-0.40mm
- Computing values include safety factor $\gamma_Q=1.50$
- The arrow condition, under which the permissible limit spans were determined, is according to EN 14509/2013: L/100



The tables are informative and do not replace the structural analysis required for the design of the building - according to EN 1993-1-3.

CHAPTER **03**

**TECHNICAL DETAILS OF PANELS
ASSEMBLY**

1. Technical details

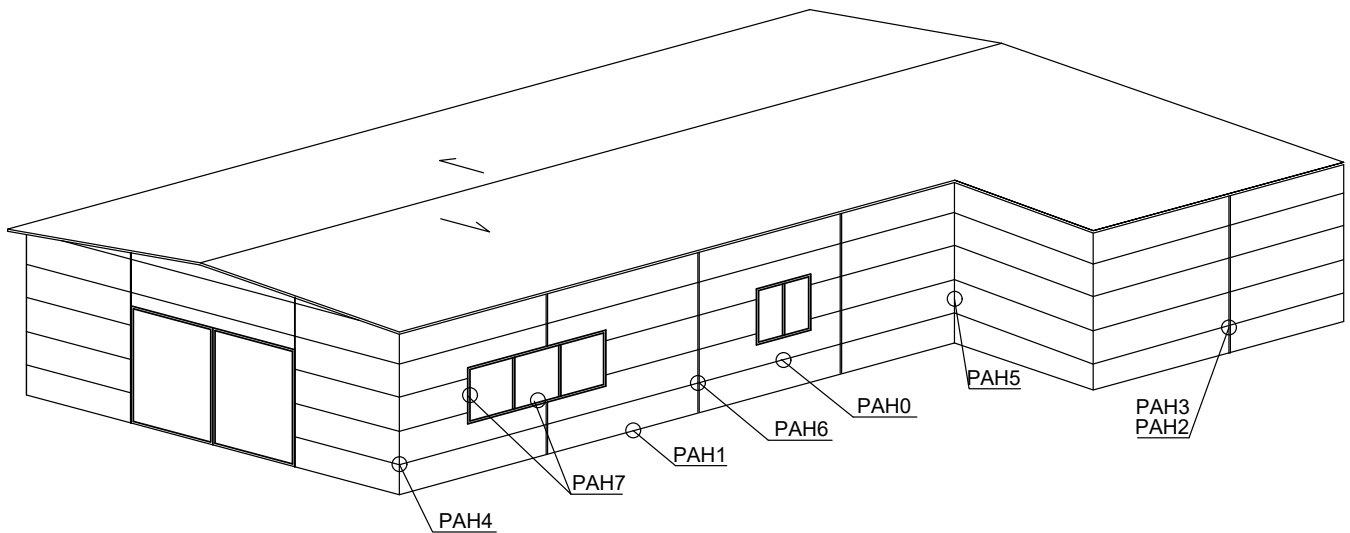
Visible joint wall panels - horizontal assembly

1.1. 3D view	Presentati on of details	page 19
1.2. Detail PNH0	Fixing details ISOPER N	page 20
1.3. Detail PNH1	Socle detail - version 1 and 2	page 21
1.4. Detail PNH2	Gap detail for fixing on the metal structure	page 25
1.5. Detail PNH3	Gap detail for fixing on the reinforced concrete	page 27
1.6. Detail PNH4	Exterior corner detail	page 29
1.7. Detail PNH5	Interior corner detail	page 32
1.8. Detail PNH6	Gap detail for thermal expansion	page 33
1.9. Detail PNH7	Windows details	page 35

3D view

ISOPER N

Presentation of details



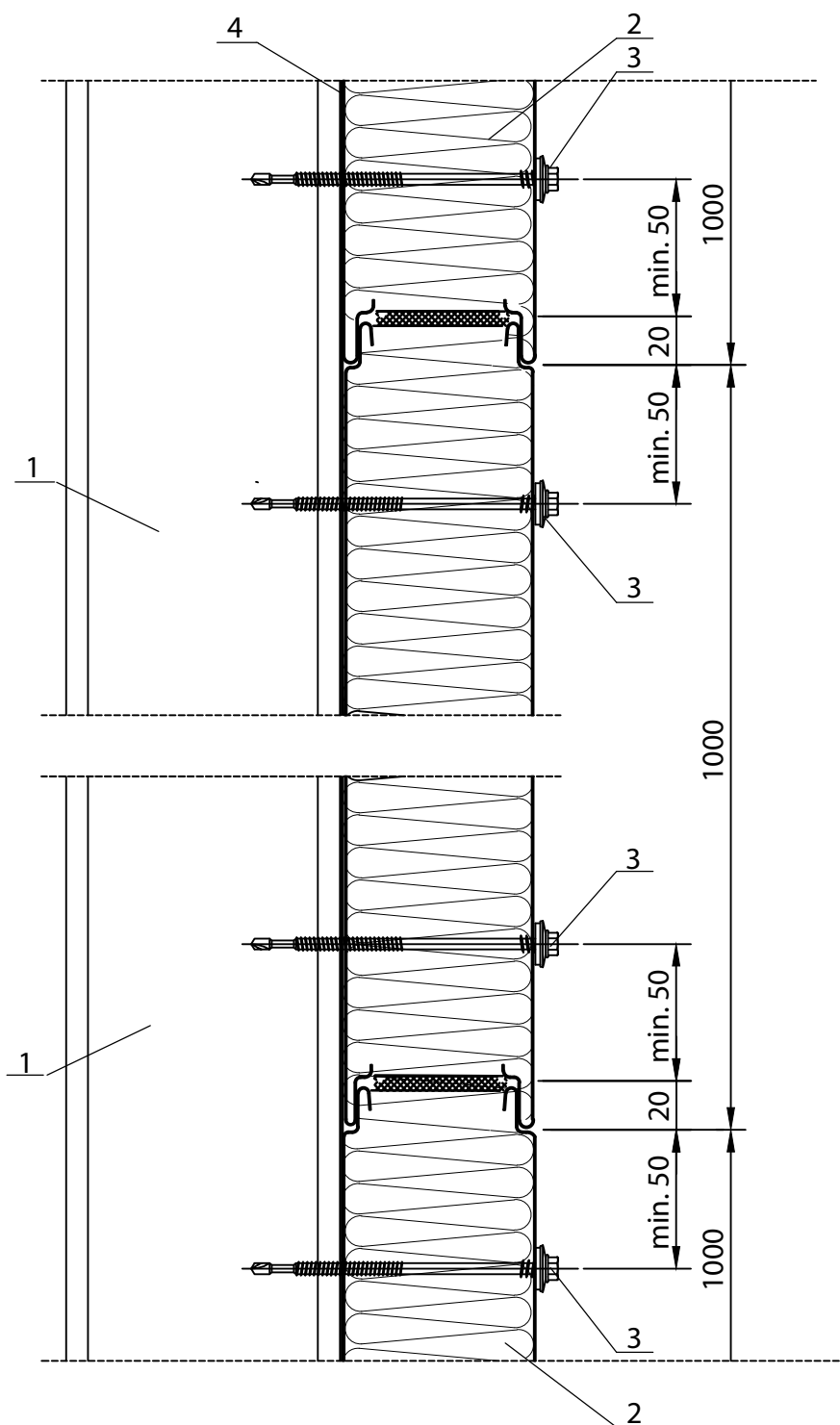
KEY

- PNH0 Fixing details ISOPER N
- PNH1 Socle detail - version 1 and 2
- PNH2 Gap detail for fixing on the metal structure
- PNH3 Gap detail for fixing on the reinforced concrete
- PNH4 Exterior corner detail
- PNH5 Interior corner detail
- PNH6 Gap detail for thermal expansion
- PNH7 Windows details

PNHO Detail

PNHO

Fixing details ISOPER N



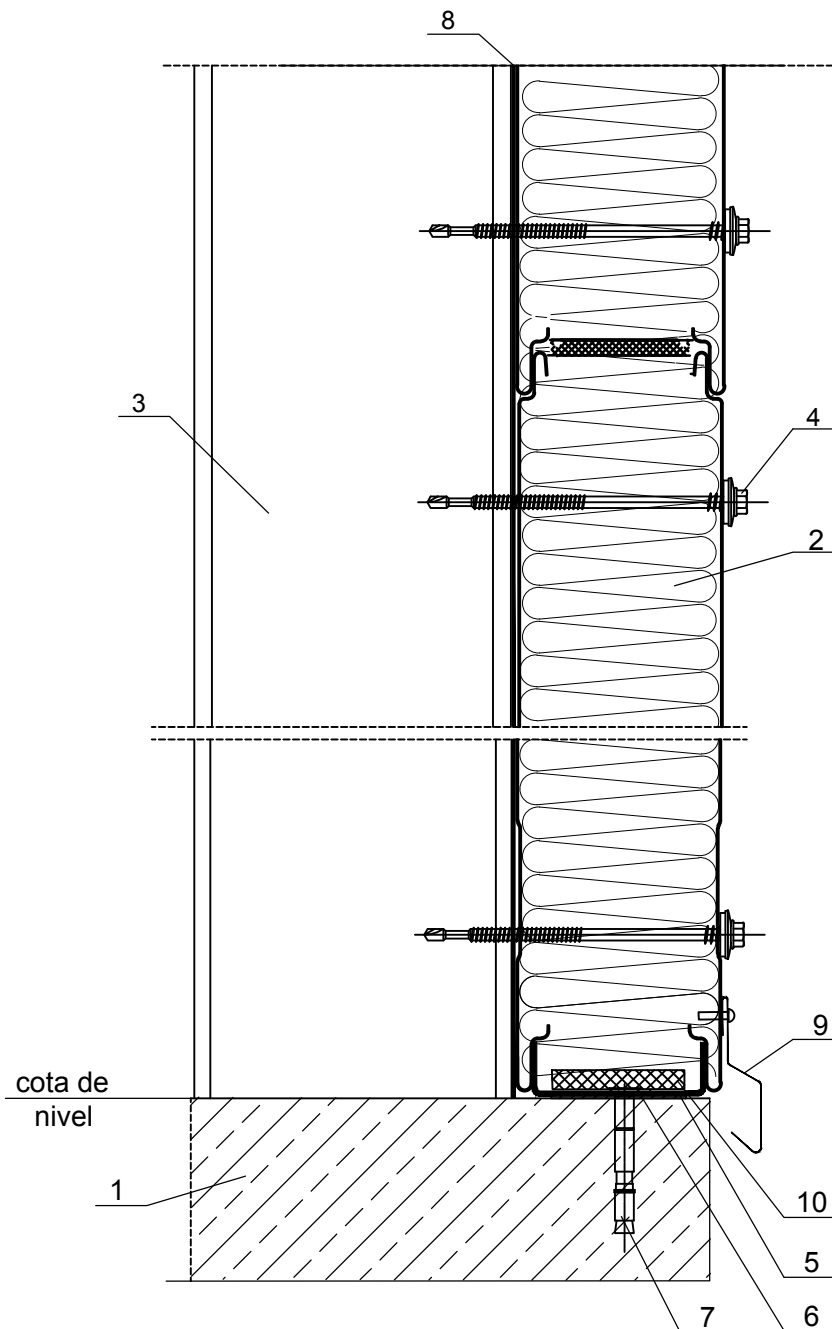
KEY

- 1. Support structure - thermal insulating panel
- 2. ISOPER N - thermal insulating panel with normal joint (visible)
- 3. Screw for fixing the thermal insulating panel on the support structure
- 4. Self-adhesive sealing tape PE 20x5

PNH1 Detail

PNH1 - 1

Socle detail - VERSION 1



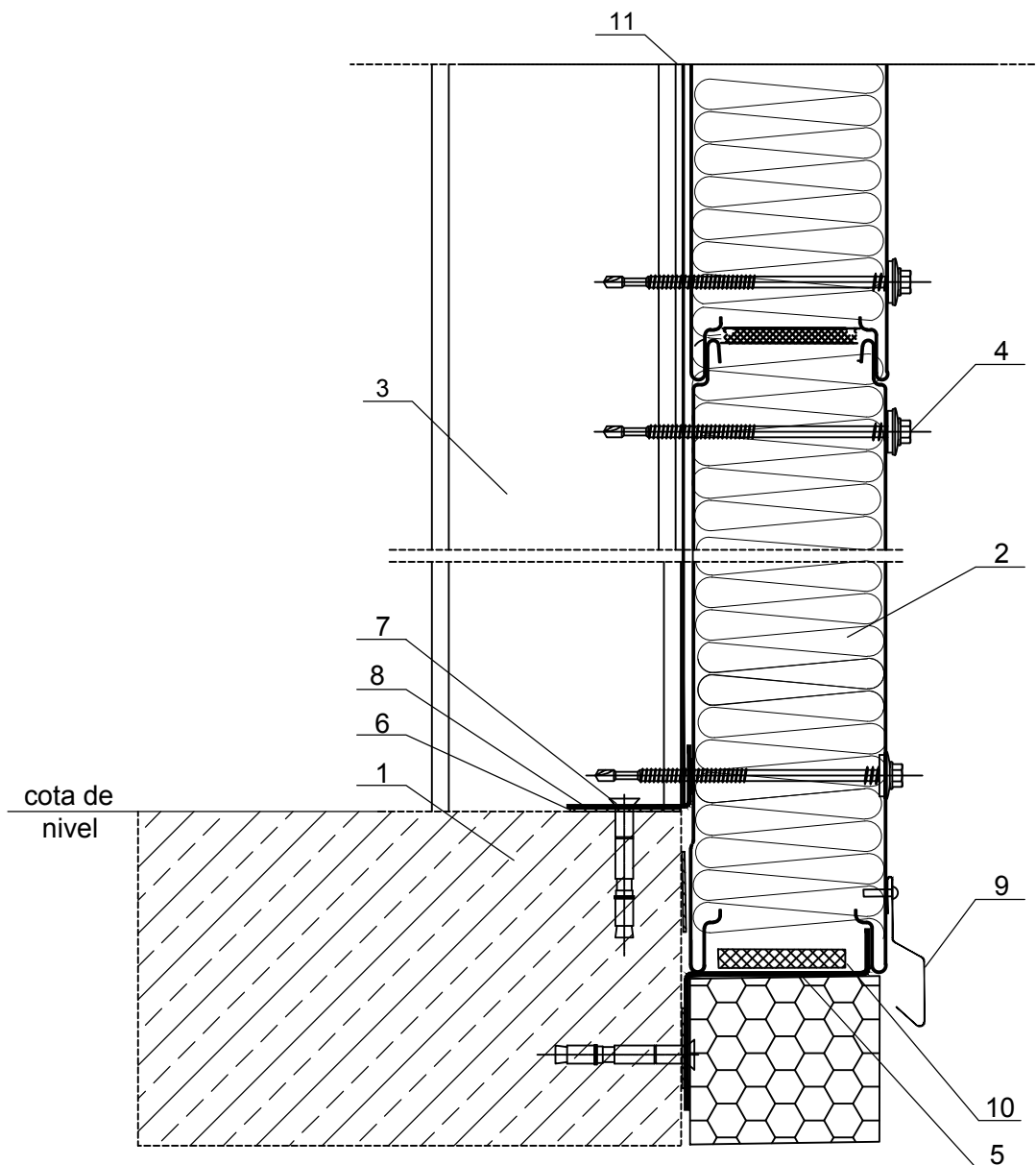
KEY

1. Support structure made of concrete
2. ISOPER N - thermal insulating panel with normal joint
3. Support structure - thermal insulating panel
4. Screw for fixing the thermal insulating panel on the support structure
5. Flashing - for supporting the panel to the socle, 01pnh
6. Self-adhesive sealing tape PU 20x4
7. Dowel for fixing the galvanized flashing onto the reinforced concrete structure
8. Self-adhesive sealing tape PE 20x5
9. Flashing - Socle dripping, 02pnh
10. Self-adhesive sealing tape PE 50x5

PNH1 Detail

PNH1 - 2

Socle detail - VERSION 2



KEY

1. Support structure made of concrete
2. ISOPER N - thermal insulating panel with normal joint
3. Support structure - thermal insulating panel
4. Screw for fixing the thermal insulating panel on the support structure
5. Flashing - for supporting the panel to the socle, 03pnh
6. Self-adhesive sealing tape PU 20x4 (expandable)
7. Dowel for fixing the galvanized flashing onto the concrete structure
8. Flashing - for guiding the panel, 04pnh
9. Flashing -Socle dripping, 02pnh
10. Self-adhesive sealing tape
11. Self-adhesive sealing tape

Note: Concrete socles of height > 20cm shall be insulated with polystyrene.

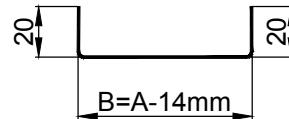
PNH1 Detail / Accessories

PNH1 - 3

01pnh - flashing - for supporting the panel to the socle

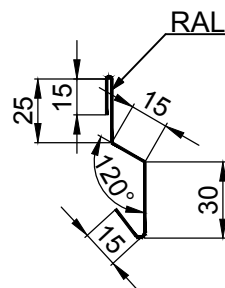
Material: Galvanized steel sheet
 Thickness: 2.0mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	16	56
40	26	66
50	36	76
60	46	86
80	66	106
100	86	126
120	106	146



02pnh - flashing - Socle dripping

Material: prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm
 Unfolded width: 100mm



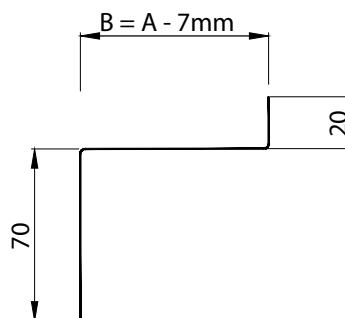
PNH1 Detail / Accessories

PNH1 - 4

03pnh - Flashing - for supporting the panel to the socle

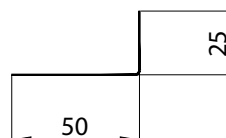
Material: Galvanized steel sheet
 Thickness: 2.0mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	23	113
40	33	123
50	43	133
60	53	143
80	73	163
100	93	183
120	113	203



04pnh - Flashing - for guiding the panel to the socle

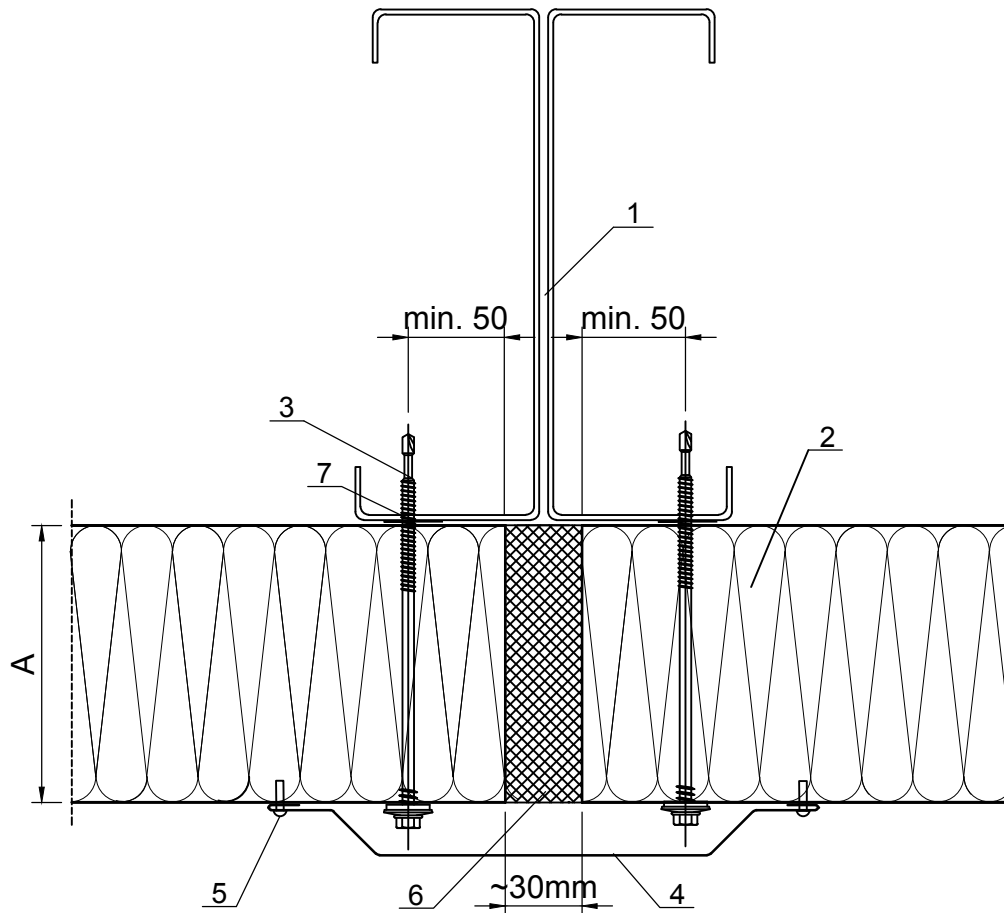
Material: Galvanized steel sheet
 Thickness: 2.0mm
 Unfolded width: 75mm



PNH2 Detail

PNH2 - 1

Gap detail for fixing on the metal structure



KEY

1. Support structure - thermal insulating panel (metal structure)
2. ISOPER N - thermal insulating panel with normal joint
3. Screw for fixing the thermal insulating panel to the support structure
4. Flashing - for concealing the gaps between panels, 05pnh
5. Screw for fixing the concealing profile/rivet (~300mm)
6. Insulation that shall be applied on site
7. Self-adhesive sealing tape PE 20x5

PNH2 Detail / Accessories

PNH2 - 2

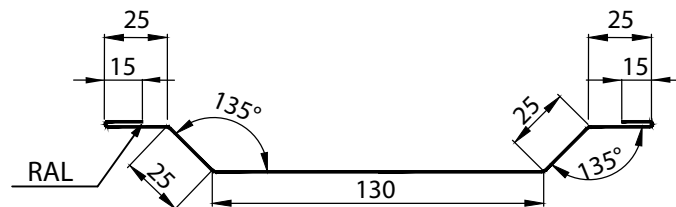
05pnh - Flashing for concealing the gaps between panels and metal structure

Material: Prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

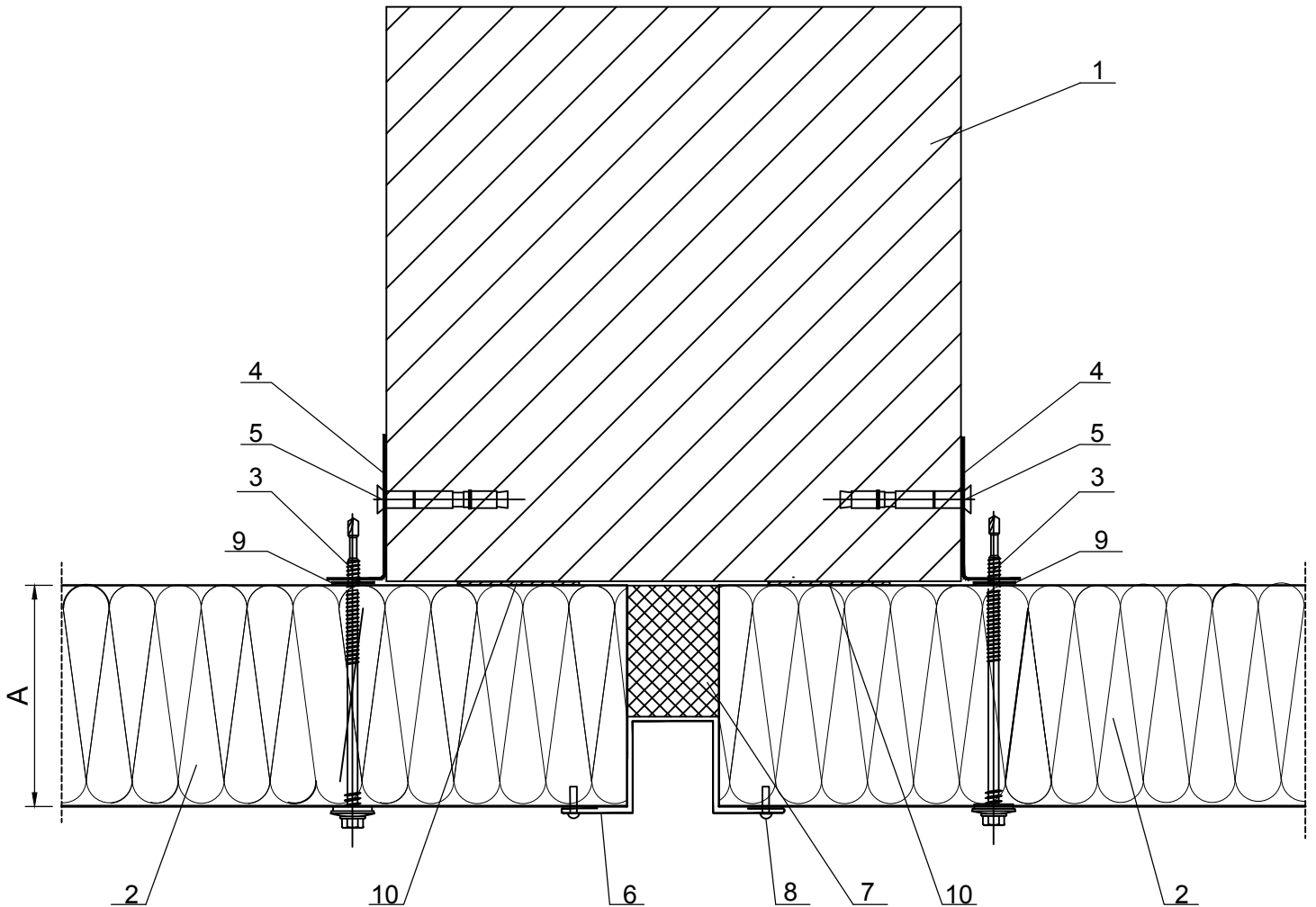
Unfolded width: 260mm



PNH3 Detail

PNH3 - 1

Gap detail for fixing on the reinforced concrete structure



KEY

1. Support structure - thermal insulating panel (pillar made of reinforced concrete)
2. ISOPER N - thermal insulating panel with normal joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Galvanized flashing for fixing thermal insulating panel, 07pnh
5. Screw for fixing the support profile on the pillar made of reinforced concrete
6. Flashing for concealing the gaps between thermal insulating panels, type omega, 06pnh
7. Insulation that shall be applied on site
8. Screw for fixing the concealing profile/rivet (~ 300mm)
9. Self-adhesive sealing tape PE 20x5
10. Self-adhesive sealing tape PU 20x4

PNH3 Detail / Accessories

PNH3 - 2

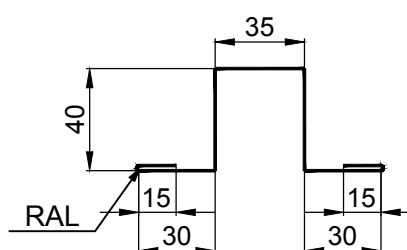
06pnh - flashing type omega - for concealing gaps between panels and the reinforced concrete structure

Material: Prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

Unfolded width : 205mm

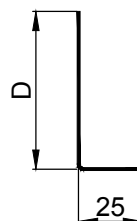


07pnh - galvanized flashing for fixing the thermal insulating panel

Material: galvanized steel sheet

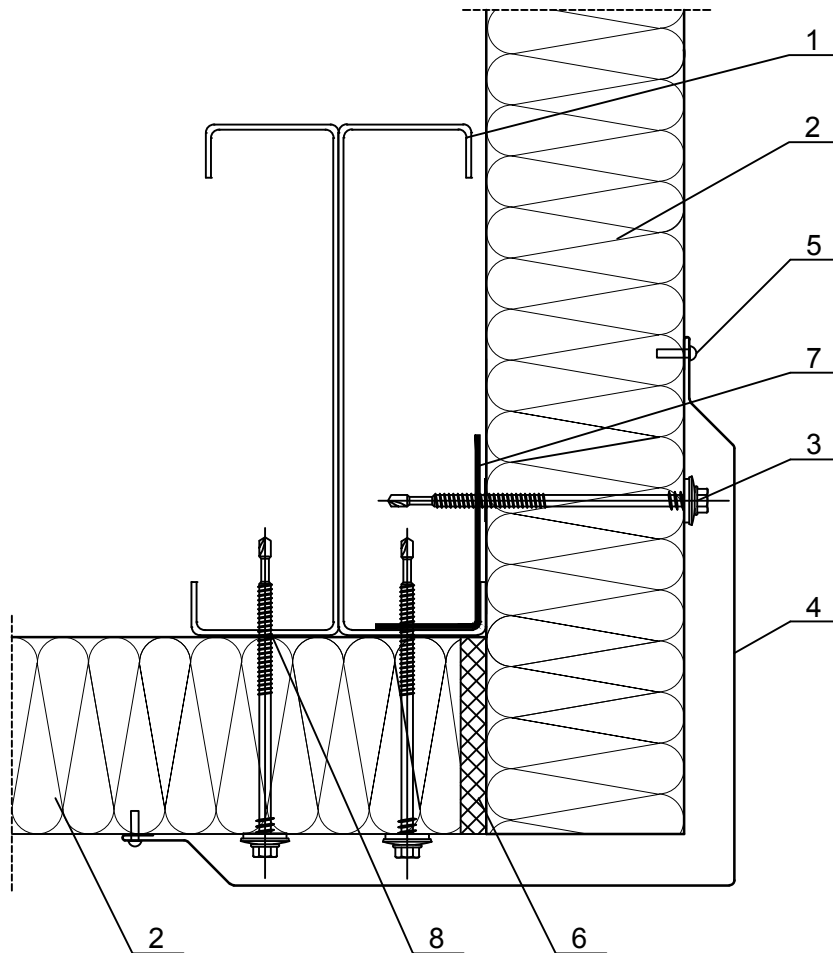
Note:

1. The thickness of the flashing shall be determined by the designer, who will consider the possibility to undertake the deviations of the concrete structure.
2. "D" shall be established by measurements on site, considering the deviations of the concrete



PNH4 Detail/ Exterior corner detail

PNH4 - 1



KEY

1. Support structure - thermal insulating panel (metal structure)
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel to the support structure
4. Flashing for concealing the exterior corner of thermal insulating panels, 08pnh
5. Screw /rivet for fixing the concealing flashing (~ 300mm)
6. Polyurethane foam
7. Flashing - exterior corner support of thermal insulating panels 09pnh
8. Self-adhesive sealing tape PE 20x5

PNH4 Detail / Accessories

PNH4 - 2

08pnh - Flashing - concealing the exterior corner of thermal insulating panels

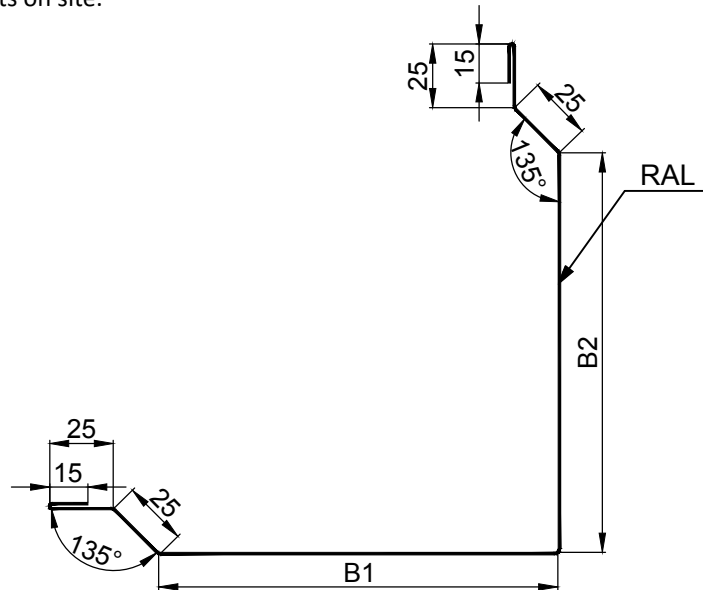
Material: Prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

Unfolded width: $B1+B2+130\text{mm}$

Note: B1, B2 shall be determined by measurements on site.

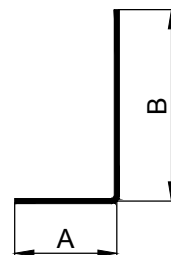


09pnh - Flashing - exterior corner support of thermal insulating panels

Material: galvanized steel sheet

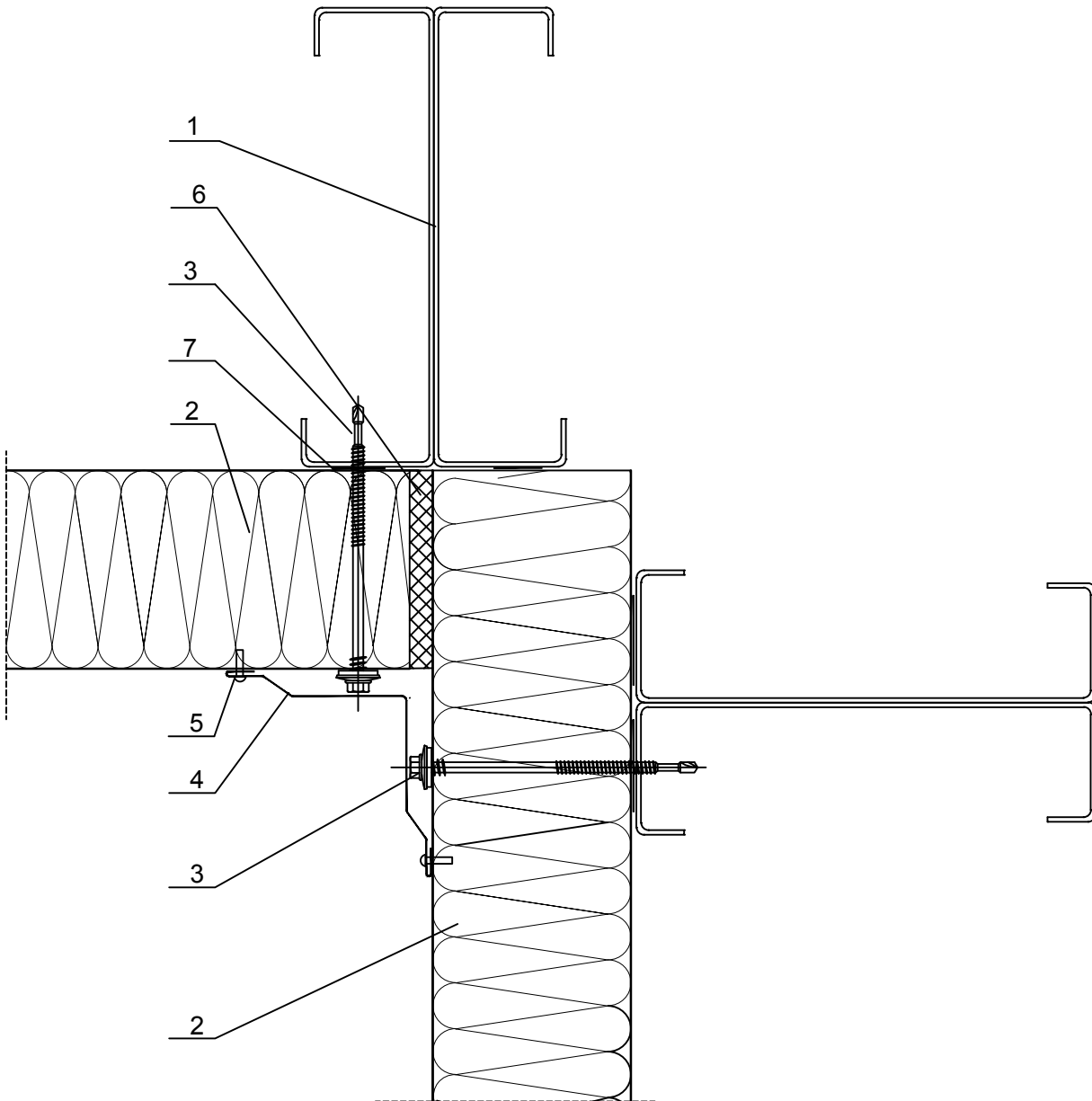
Thickness: 2.0mm

Note: A, B shall be determined by the project designer.



PNH5 Detail / Interior corner detail

PNH5 - 1



KEY

1. Support structure - thermal insulating panel (metal structure)
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel to the support structure
4. Flashing for concealing the interior corner of thermal insulating panels, 10pnh
5. Screw/rivet for fixing the concealing flashing (~ 300mm)
6. Polyurethane foam
7. Self-adhesive sealing tape PE 20x5

PNH5 Detail / Accessories

PNH5 - 2

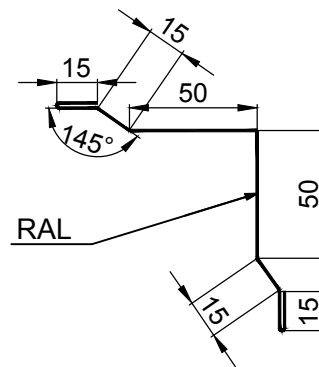
10pnh - Flashing for concealing the interior corner of thermal insulating panels

Material: Prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

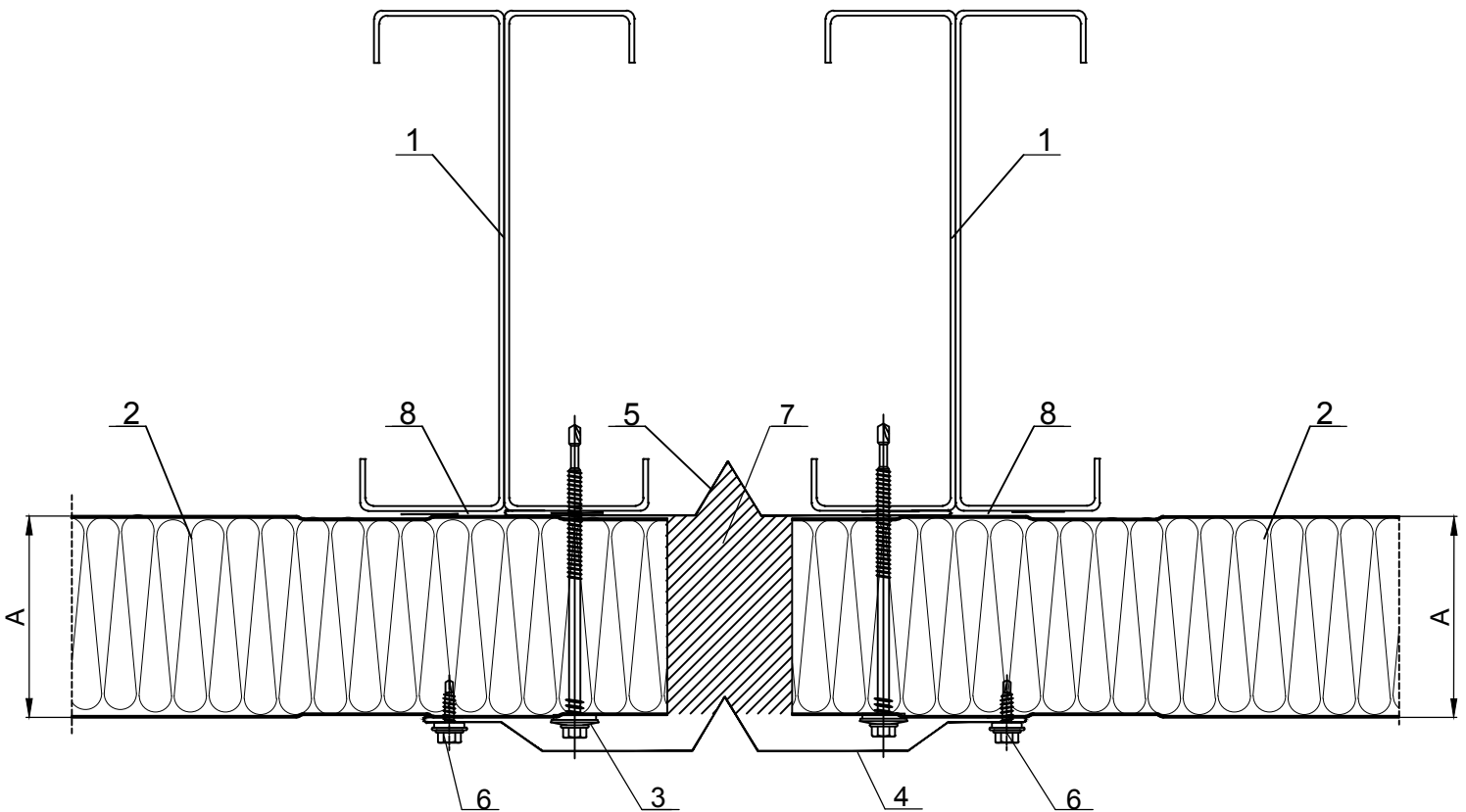
Unfolded width: 190mm



PNH6 Detail

PNH6-1

Thermal expansion gap detail



KEY

1. Support structure - thermal insulating panel
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel to the support structure
4. Flashing - for exterior thermal expansion gap, 11pnh
5. Flashing - for interior thermal expansion gap, 12pnh
6. Screw/rivet for fixing the concealing flashing
7. Insulation to be applied on site
8. Self-adhesive sealing tape PE 20x5

PNH6 Detail / Accessories

PNH6 - 2

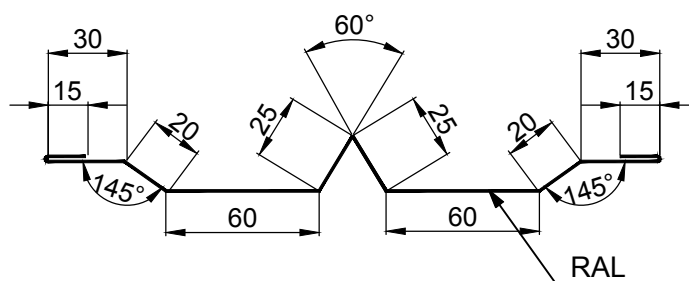
11 pnh - Flashing - exterior thermal expansion gap

Material: Prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

Unfolded width: 300mm



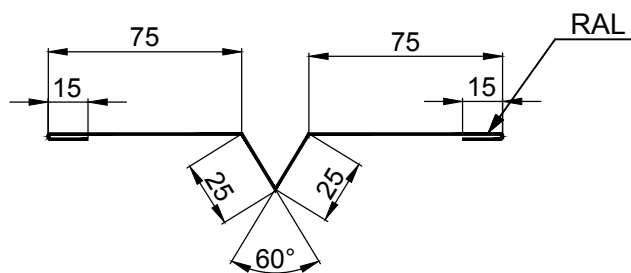
12 pnh - Flashing - interior thermal expansion gap

Material: Prepainted galvanized steel sheet

Thickness: 0.50mm

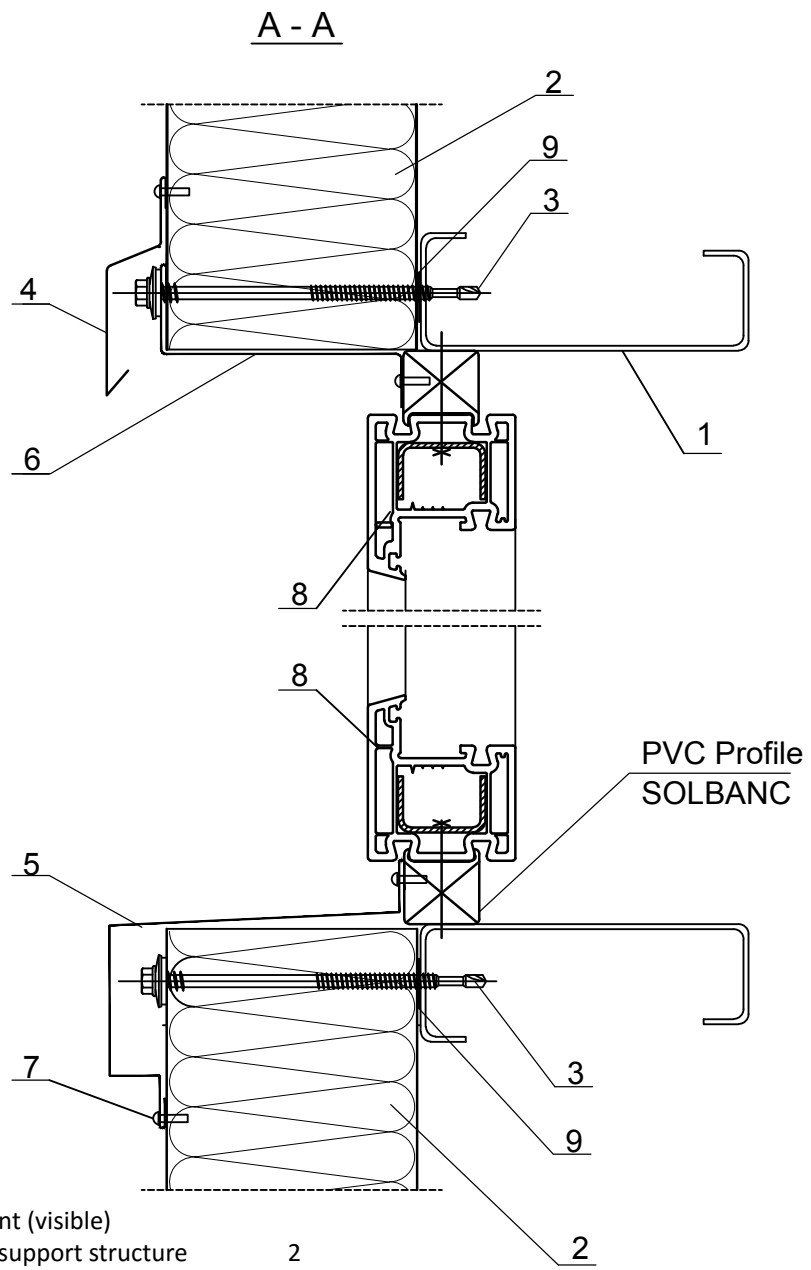
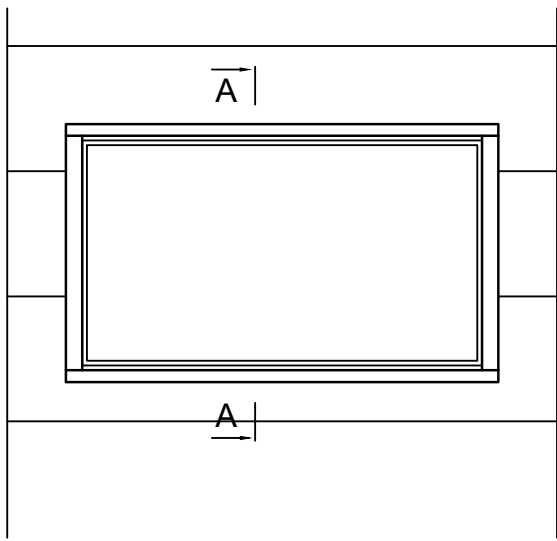
Length: 2000-6000mm

Unfolded width: 230mm



PNH7 Detail / Windows details

PNH7 - 1

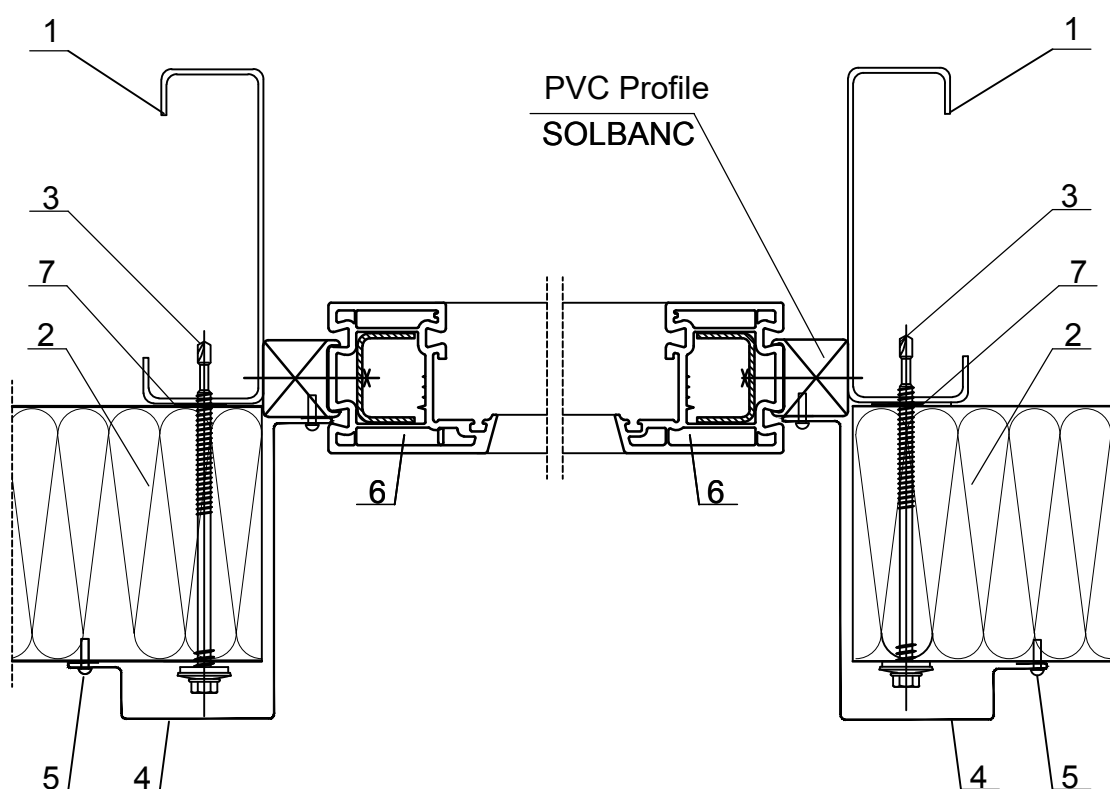
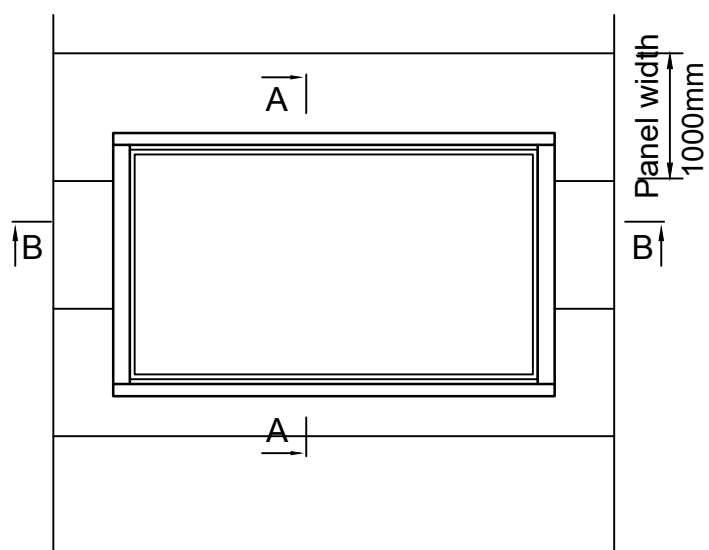


KEY

- 1. Support structure
- 2. ISOPER N - thermal insulating panel with normal joint (visible)
- 3. Screw for fixing the thermal insulating panel to the support structure
- 4. Flashing - Dripper for windows moulding, 13pnh
- 5. Flashing - Dripper for windows socle, 14pnh
- 6. Flashing - Bordering the exterior moulding, 15pnh
- 7. Screw /rivet for fixing the concealing flashing
- 8. PVC window
- 9. Self-adhesive sealing tape PE 20x5

PNH7 Detail / Windows details

PNH7 - 2



KEY

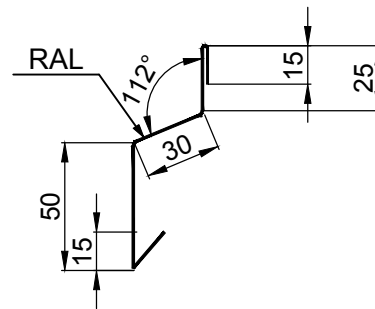
1. Support structure
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel to the support structure
4. Flashing - for concealing window jambs, 16pnh
5. Screw/rivet for fixing the concealing flashing
6. PVC window
7. Self-adhesive sealing tape PE 20x5

PNH7 Detail / Accessories

PNH7 - 3

13pnh - Flashing - Dripper for windows moulding

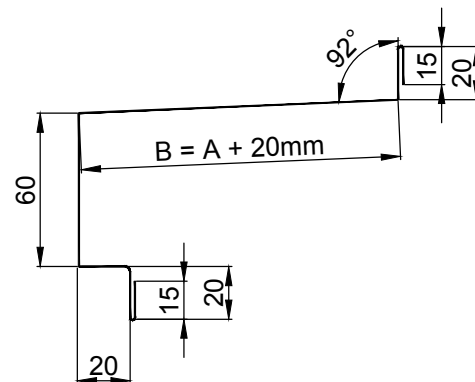
Material: Prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm
 Unfolded width: 135mm



14 pnh - Flashing - Dripper for windows socle

Material: Prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	50	200
40	60	210
50	70	220
60	80	230
80	100	250
100	120	270
120	140	290



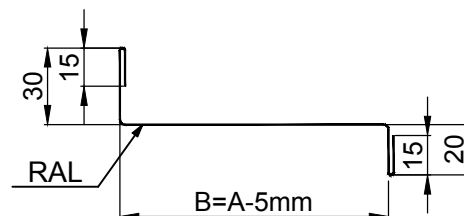
PNH7 Detail / Accessories

PNH7 - 4

15pnh - Flashing - Bordering the exterior moulding

Material: Prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm

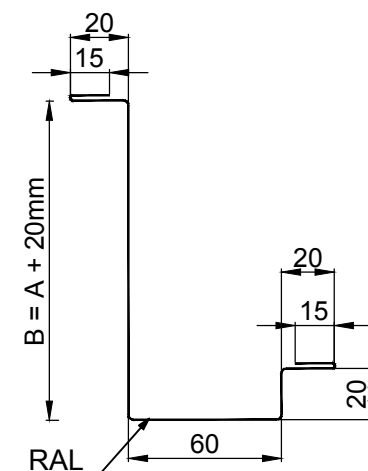
Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	25	105
40	35	115
50	45	125
60	55	135
80	75	155
100	95	175
120	115	195



16 pnh - Flashing - for concealing window jambs

Material: Prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	50	200
40	60	210
50	70	220
60	80	230
80	100	250
100	120	270
120	140	290



2. Technical details

PARTEA .02

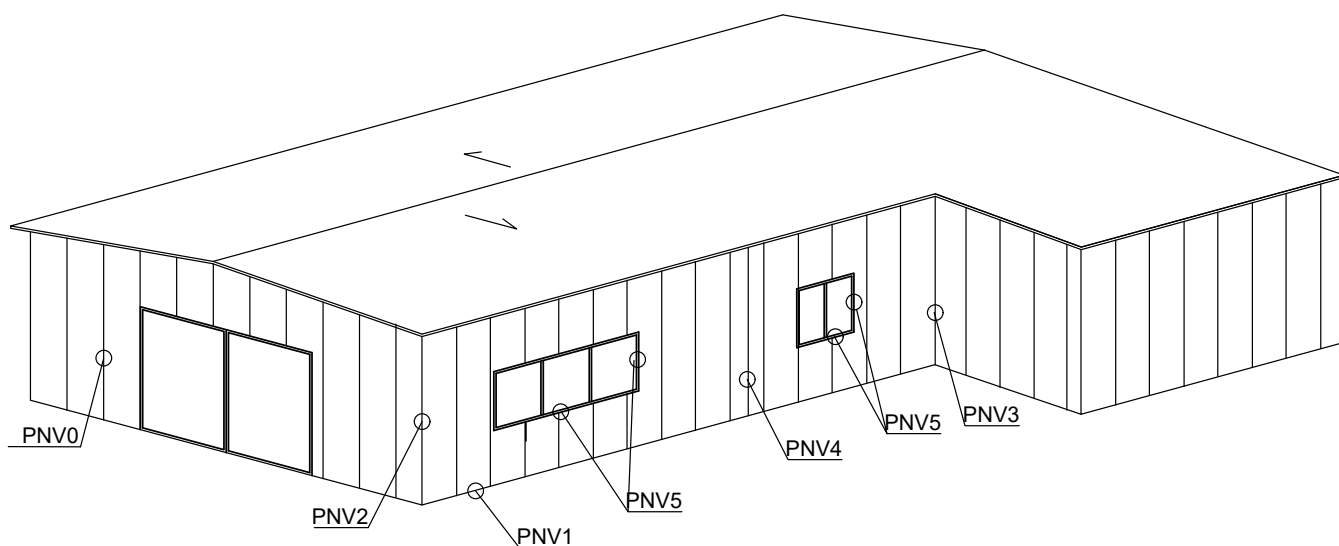
Visible joint wall panels - vertical assembly

2.1. 3D view	Presentati on of details	page 40
2.2. PNV0 Detail	Fixing details ISOPER N	page 41
2.3. PNV1 Detail	Socle detail - version 1 and 2	page 42
2.4. PNV2 Detail	Exterior corner detail	page 47
2.5. PNV3 Detail	Interior corner detail	page 49
2.6. PNV4 Detail	Seismic gap detail	page 51
2.7. PNV5 Detail	Windows details	page 53

3D VIEW

ISOPER N

Presentation of details



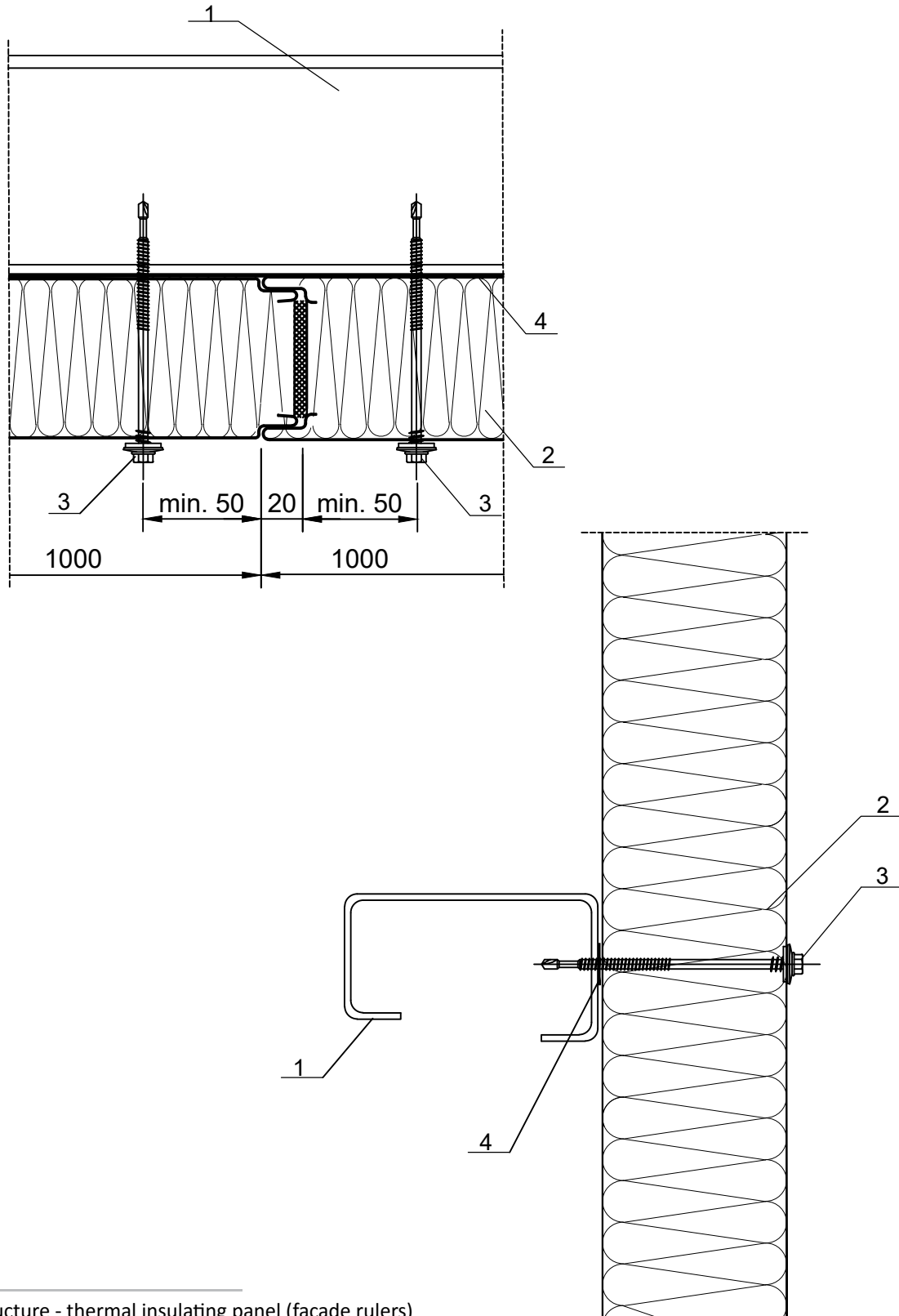
KEY

- PNV0 Fixing details ISOPER N
- PNV1 Socle detail - version 1 and 2
- PNV2 Exterior corner detail
- PNV3 Interior corner detail
- PNV4 Seismic gap detail
- PNV5 Windows details

PNVO Detail

PNVO

Fixing details ISOPER N



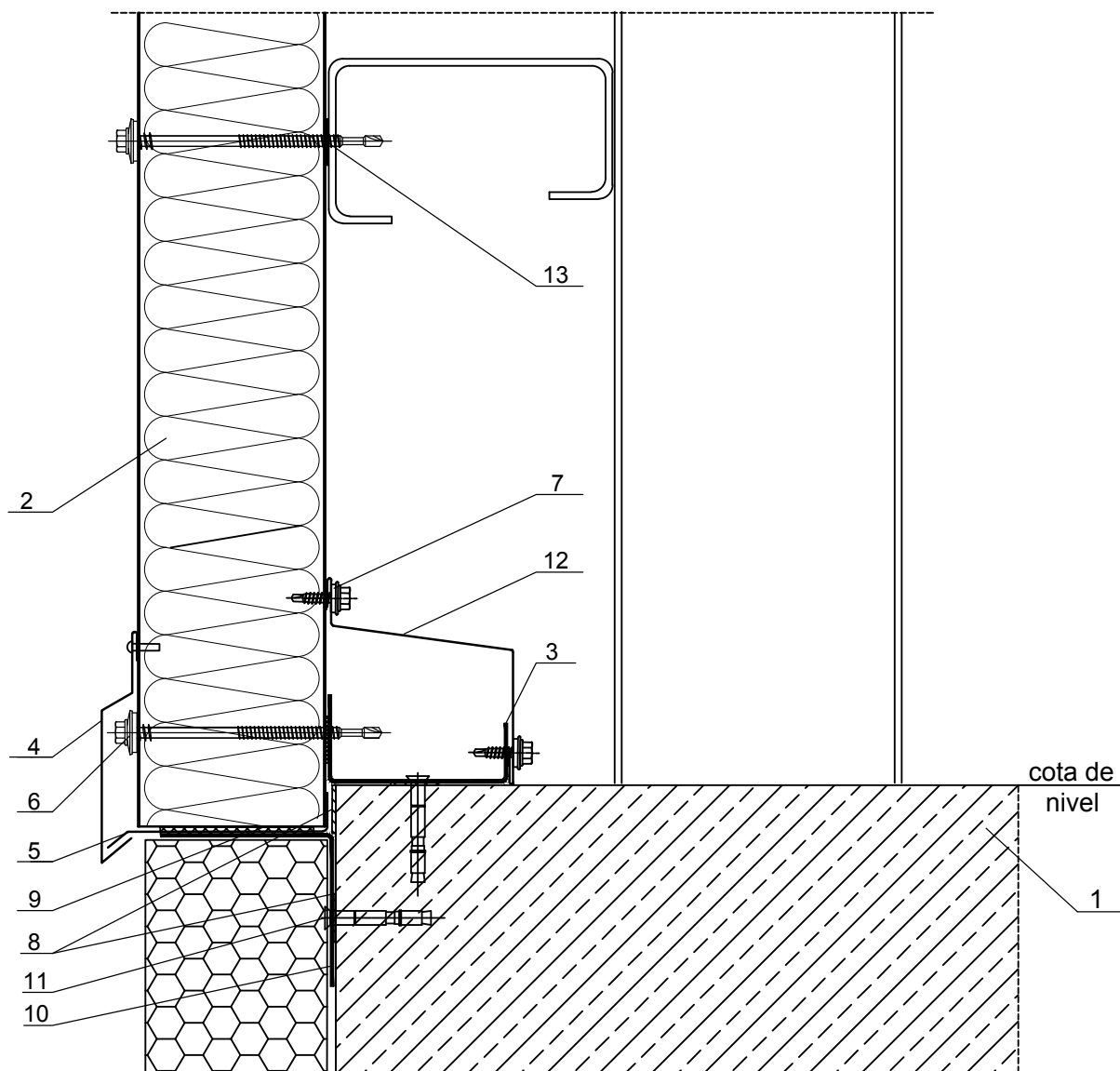
KEY

1. Support structure - thermal insulating panel (façade rulers)
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel on the support structure
4. Self-adhesive sealing tape PE 20x5

PNV1 Detail

PNV1 - 1

Socle detail - VERSION 1



KEY

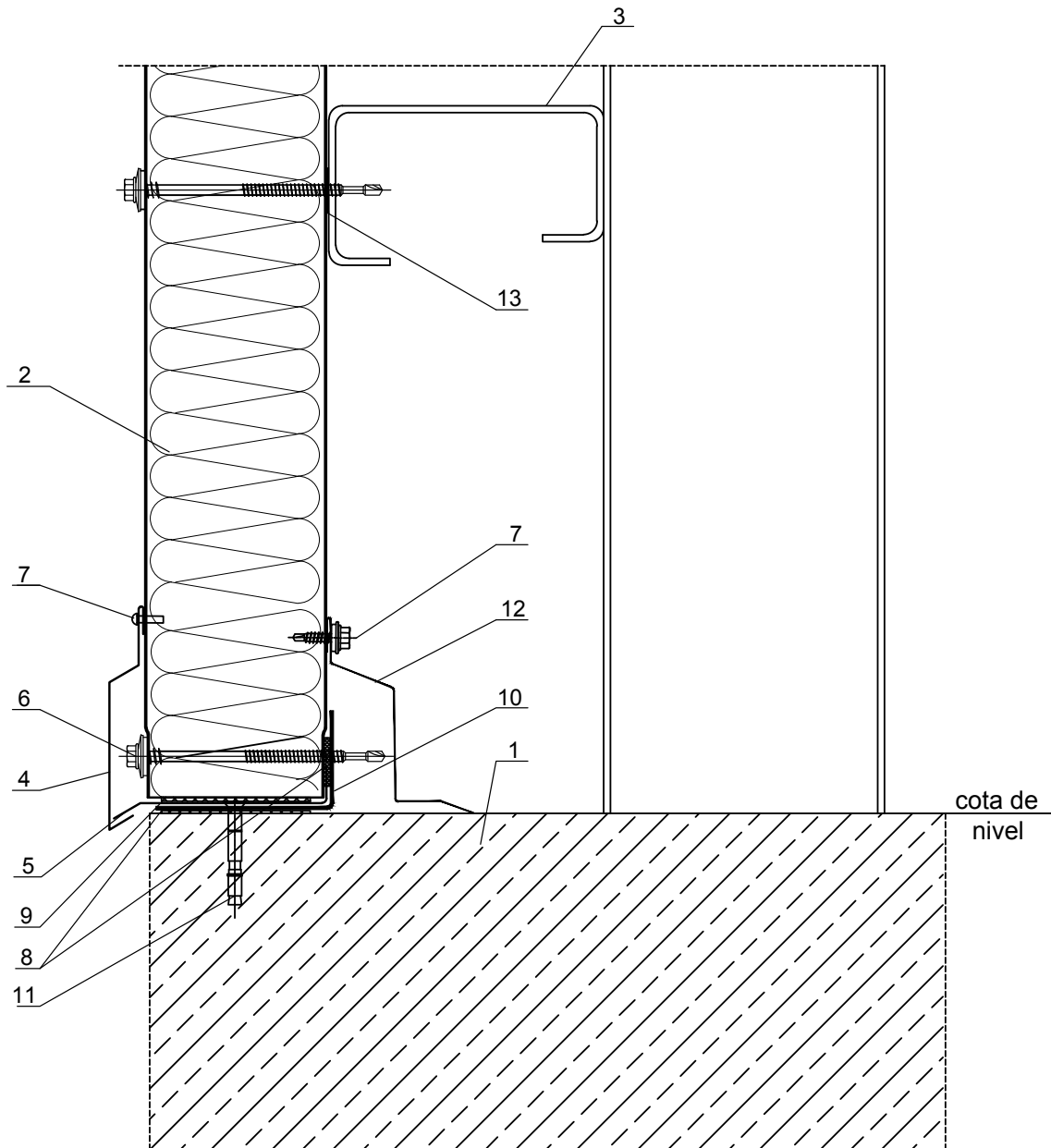
1. Support structure made of concrete
2. ISOPER N - thermal insulating panel with normal joint
3. Support structure - thermal insulating panel (according the resistance project)
4. Flashing - Socle dripper , 01pnv
5. Flashing - interior socle dripper, 02 pnv
6. Screw for fixing the thermal insulating panel on the support structure
7. Screw for fixing the concealing flashing
8. Self-adhesive sealing tape PU 20x4.0
9. Insulation to be applied on site
10. Galvanized flashing type L for supporting the thermal insulating panel, 03 pnv
11. Dowel for fixing the galvanized flashing onto the reinforced concrete structure
12. Flashing - for the interior concealing of the socle, 04pnv
13. Self-adhesive sealing tape PE 20x5

Note: The concrete socle of height >20cm shall be insulated with polystyrene

PNV1 Detail

PNV1 - 2

Socle detail - VERSION 2



KEY

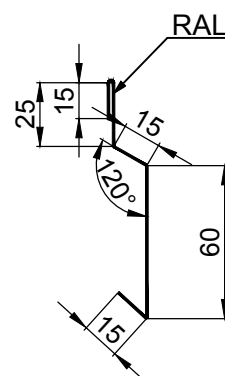
1. Support structure made of concrete
2. ISOPER N - thermal insulating panel with normal joint
3. Support structure - thermal insulating panel (according the resistance project)
4. Flashing - Socle dripper, 01pnv
5. Flashing - interior socle dripper, 02 pnv
6. Screw for fixing the thermal insulating panel on the support structure
7. Screw for fixing the concealing flashing
8. Self-adhesive sealing tape PU 20x4.0
9. Insulation to be applied on site
10. Galvanized flashing type L for supporting the thermal insulating panel, 05 pnv
11. Dowel for fixing the galvanized flashing onto the reinforced concrete beam
12. Flashing - for the interior concealing of the socle, 06pnv
13. Self-adhesive sealing tape PE 20x5

PNV1 Detail / Accessories

PNV1 - 3

01pnv - Flashing - Socle dripper

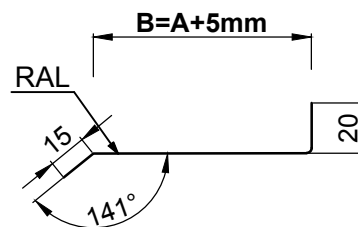
Material: prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm
 Unfolded width : 130mm



02pnv - Flashing - interior socle dripper

Material: prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	35	70
40	45	80
50	55	90
60	65	100
80	85	120
100	105	140
120	125	160



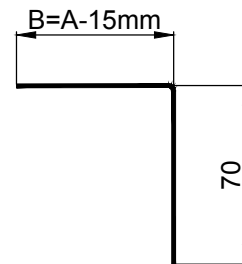
PNV1 Detail / Accessories

PNV1 - 4

03pnv - Galvanized flashing type L for supporting the thermal insulating panel

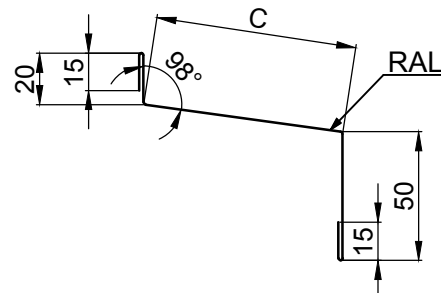
Material: galvanized steel sheet
 Thickness: 2.0mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	15	85
40	25	95
50	35	105
60	45	115
80	65	135
100	85	155
120	105	175



04pnv - Flashing - for the interior concealing of the socle

Material: prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm
 Unfolded width: C+100mm
 Note: Dimension C shall be determined by measurements on site.



PNV1 Detail / Accessories

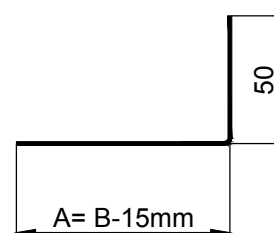
PNV1 - 5

05pnv - Galvanized flashing type L for supporting the thermal insulating panel

Material: galvanized steel sheet

Thickness: 2.0mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	15	65
40	25	75
50	35	85
60	45	95
80	65	115
100	85	135
120	105	155



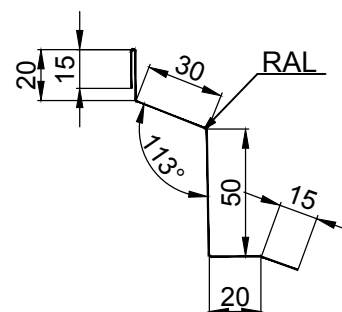
06pnv - Flashing - for the interior concealing of the socle

Material: galvanized steel sheet

Thickness: 0.50mm

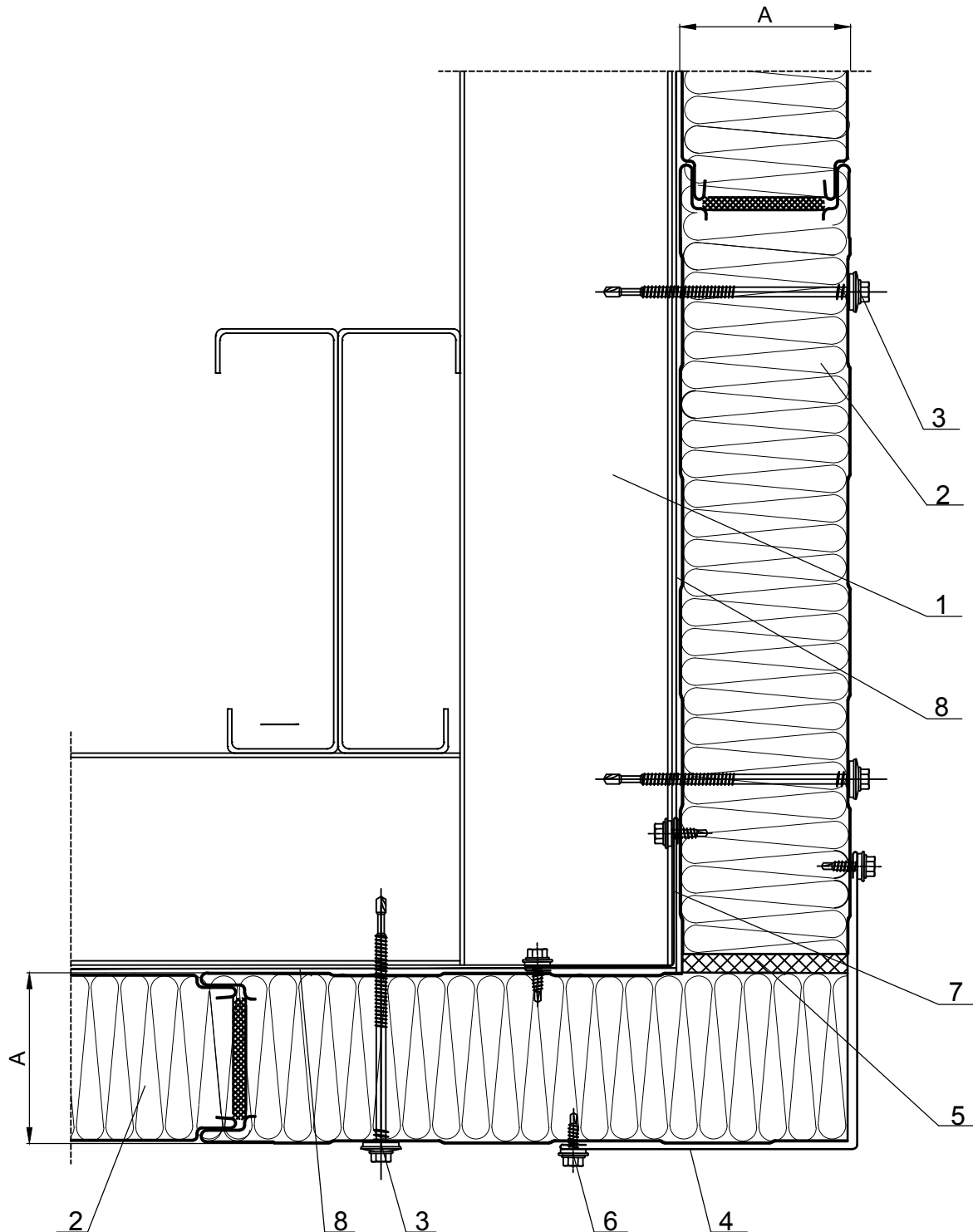
Length: 2000-6000mm

Unfolded width: 150mm



PNV2 Detail / Exterior corner detail

PNV2 - 1



KEY

1. Support structure - thermal insulating panel
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - Exterior corner, 07pnv
5. Polyurethane foam
6. Screw for fixing the concealing flashing
7. Flashing - Interior corner, 08pnv
8. Self-adhesive sealing tape PE 20x5

PNV2 Detail / Accessories

PNV2 - 2

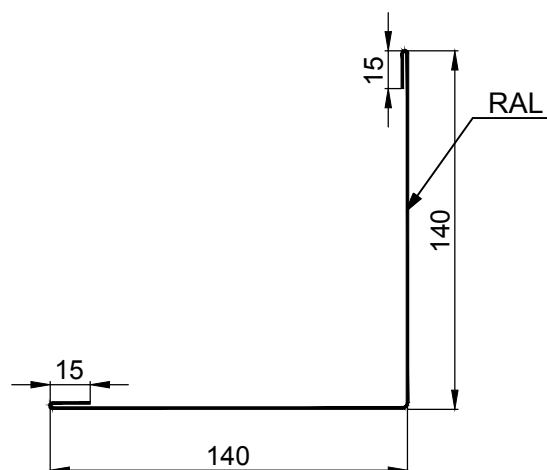
07pnv - Flashing - Exterior corner

Material: prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

Unfolded width: 310mm



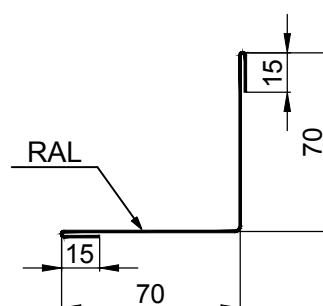
08pnv - Flashing - Interior corner

Material: prepainted galvanized steel sheet

Thickness: 0.50mm

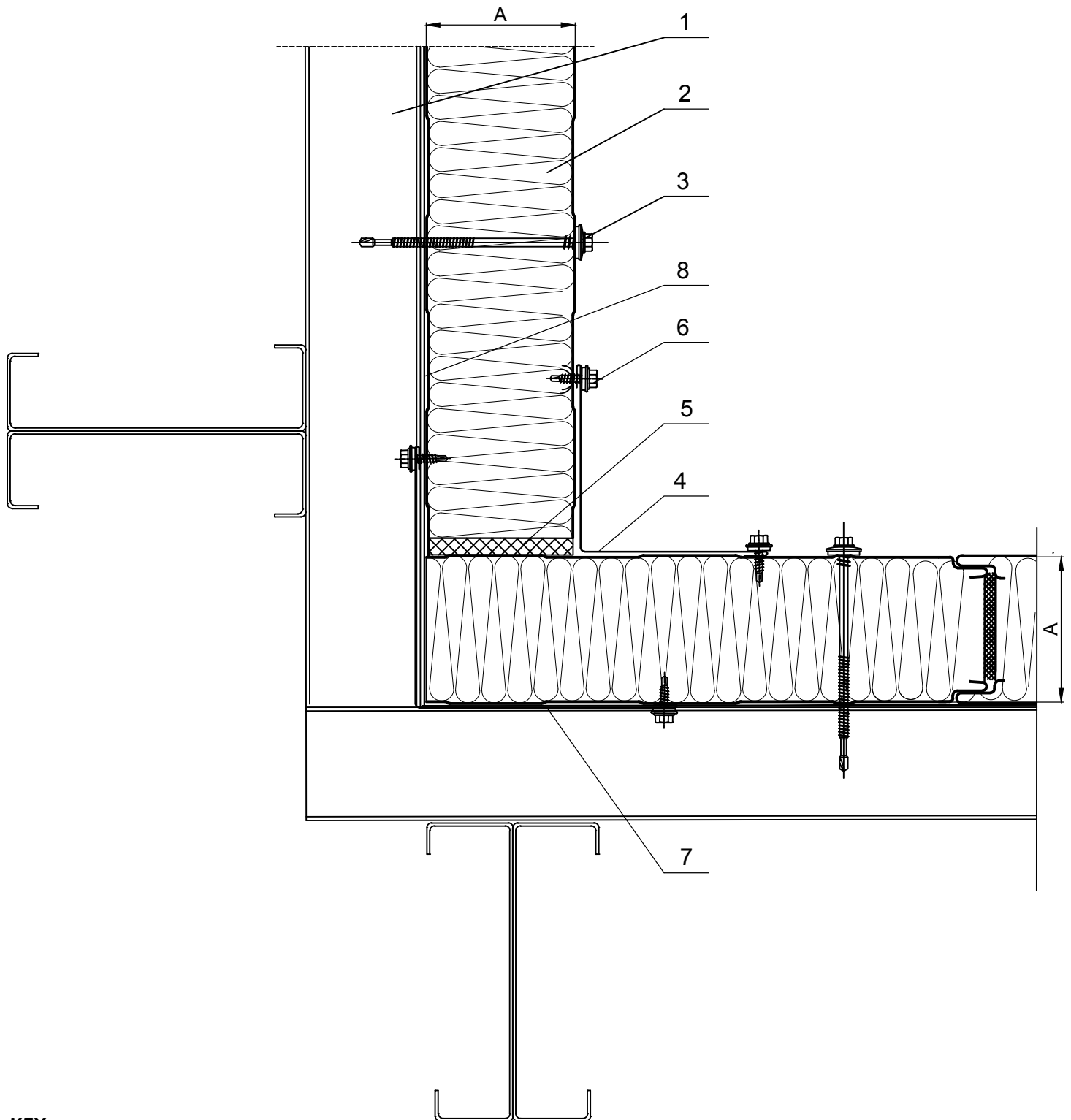
Length: 2000-6000mm

Unfolded width: 170mm



PNV3 Detail / Interior corner detail

PNV3 - 1



KEY

1. Support structure - thermal insulating panel
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - exterior corner, 09pnv
5. Polyurethane foam
6. Screw for fixing the concealing profile
7. Flashing - Interior corner, 10pnv
8. Self-adhesive sealing tape PE 20x5

PNV3 Detail / Accessories

PNV3 - 2

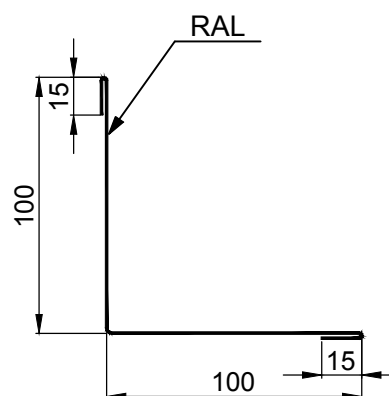
09pnv - Flashing - exterior corner

Material: prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

Unfolded width: 230mm



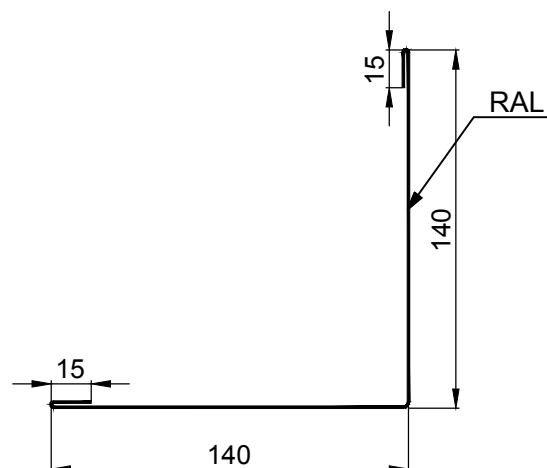
10pnv - Flashing - interior corner

Material: prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

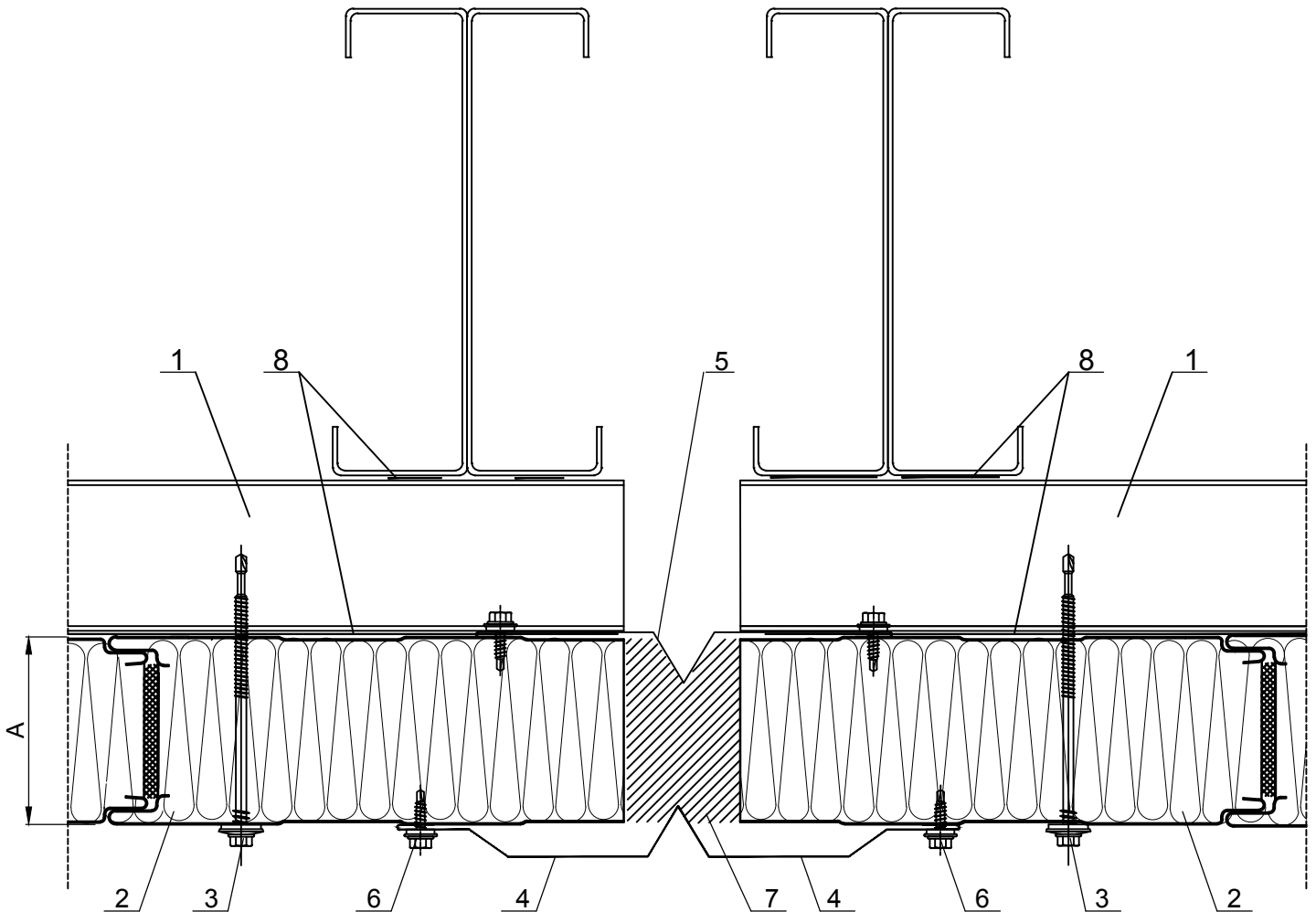
Unfolded width: 310mm



PNV4 Detail

PNV4 - 1

Seismic gap detail



KEY

1. Support structure - thermal insulating panel
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - concealing exterior seismic gap 11 pnv
5. Flashing - concealing interior seismic gap 12 pnv
6. Screw for fixing the concealing flashing
7. Insulation to be applied on site
8. Self-adhesive sealing tape PE 20x5

PNV4 Detail / Accessories

PNV4 - 2

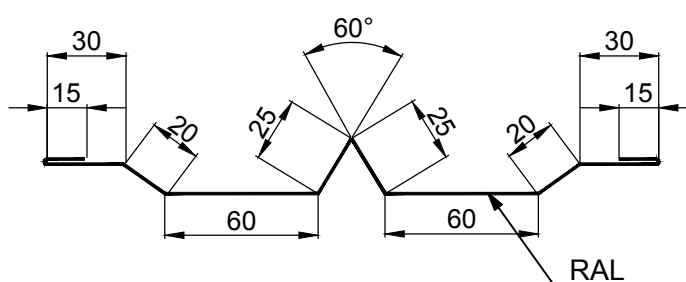
11pnv - Flashing - concealing exterior seismic gap

Material: prepainted galvanized steel sheet

Thickness: 0.50mm

Length: 2000-6000mm

Unfolded width: 300mm



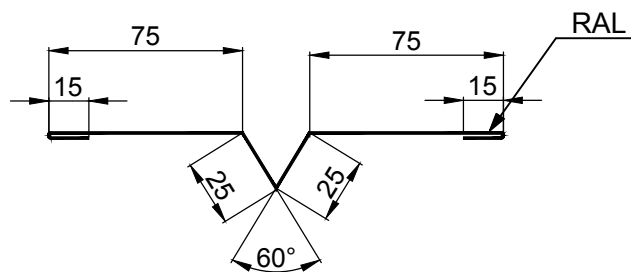
12pnv - Flashing - concealing interior seismic gap

Material: prepainted galvanized steel sheet

Thickness: 0.50mm

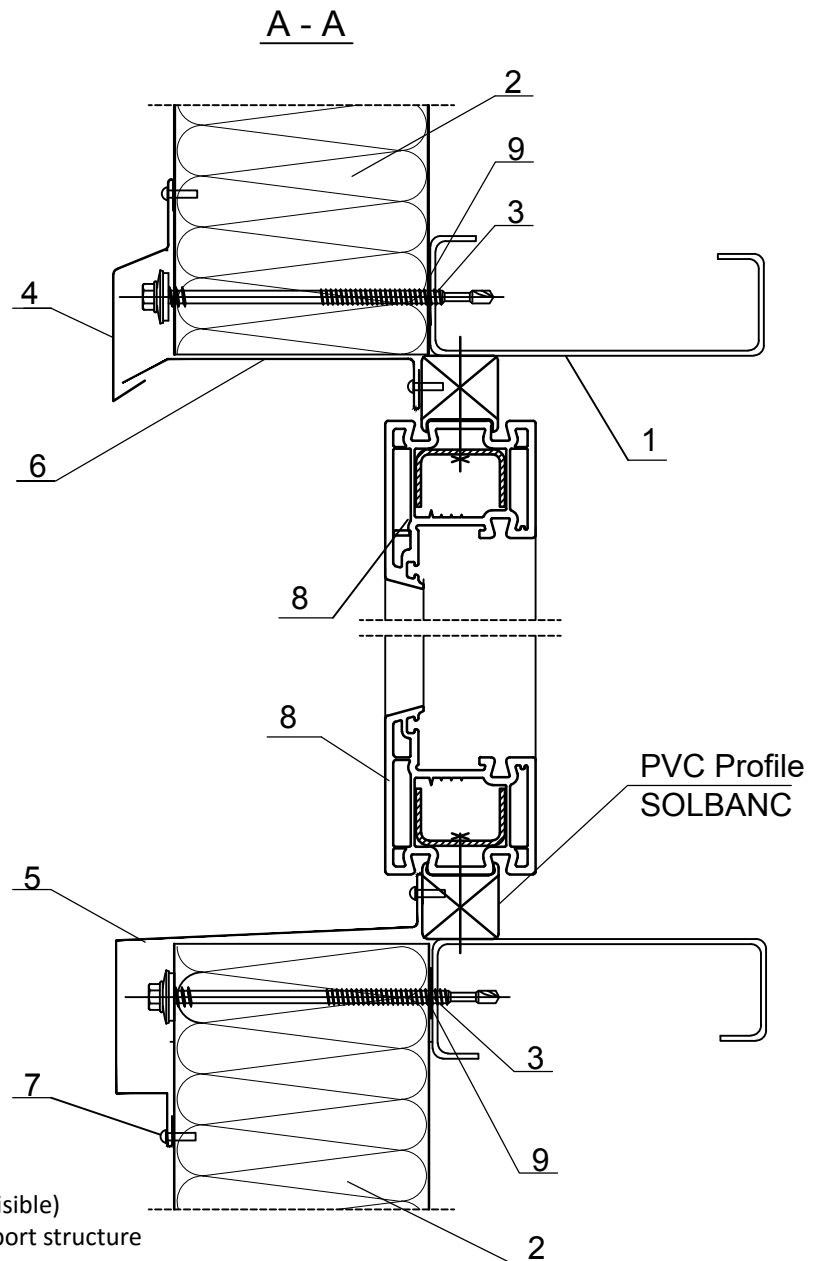
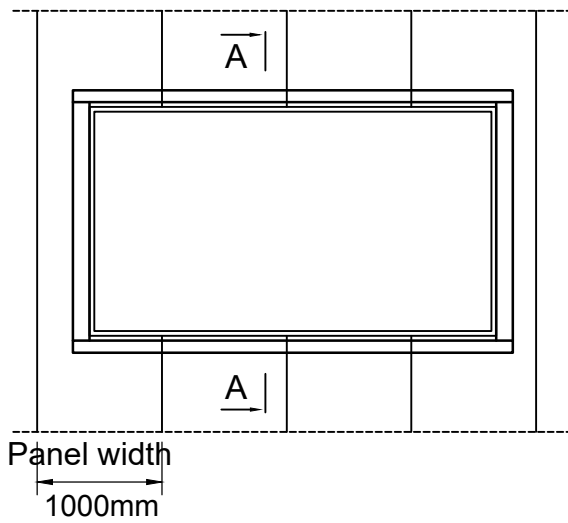
Length: 2000-6000mm

Unfolded width: 230mm



PNV5 Detail / Windows details

PNV5 - 1

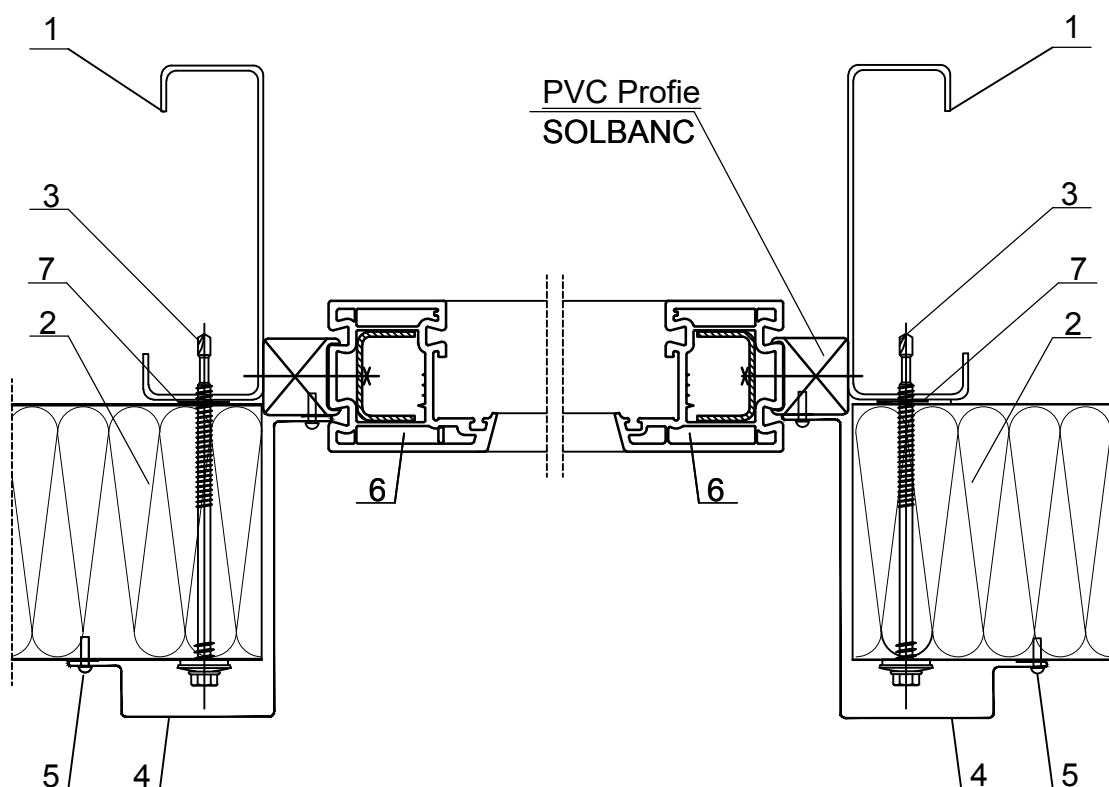
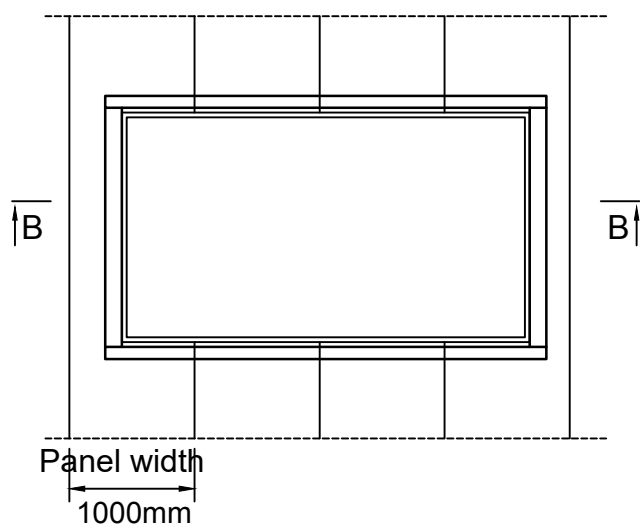


KEY

1. Support structure
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - dripper for windows moulding, 13pnv
5. Flashing - dripper for windows socle, 14pnv
6. Flashing - bordering the exterior moulding, 15pnv
7. Screw/rivet for fixing the concealing flashing
8. PVC window
9. Self-adhesive sealing tape PE 20x5

PNV5 Detail / Windows details

PNV5 - 2



KEY

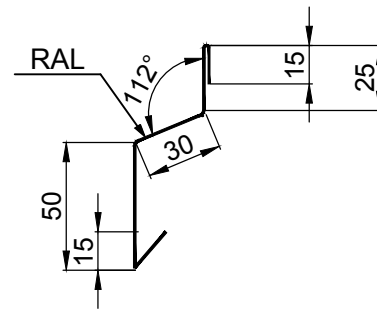
1. Support structure
2. ISOPER N - thermal insulating panel with normal joint (visible)
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - for concealing window jambs, 16pnv
5. Screw/rievet for fixing the concealing flashing
6. PVC window
7. Self-adhesive sealing tape PE 20x5

PNV5 Detail / Accessories

PNV5- 3

13pnv - Flashing - dripper for windows moulding

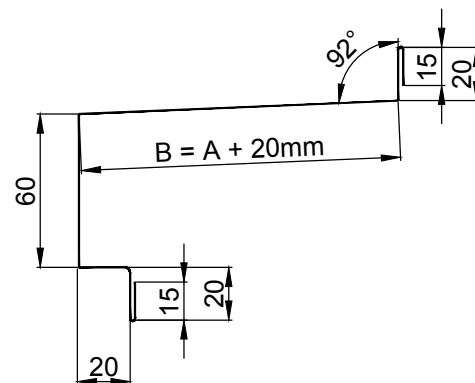
Material: prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm
 Unfolded width: 135mm



14pnv - Flashing - dripper for windows socle

Material: prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	50	200
40	60	210
50	70	220
60	80	230
80	100	250
100	120	270
120	140	290



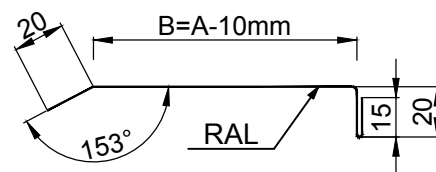
PNV5 Detail / Accessories

PNV5 - 4

15pnv - Flashing - bordering the exterior moulding

Material: prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm

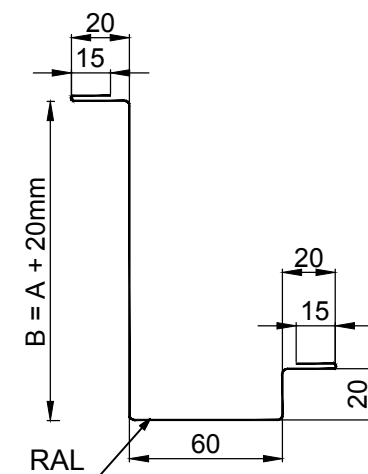
Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	20	75
40	30	85
50	40	95
60	50	105
80	70	125
100	90	145
120	110	110



16pnv - Flashing - for concealing window jambs

Material: prepainted galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
30	50	200
40	60	210
50	70	220
60	80	230
80	100	250
100	120	270
120	140	290



3. Technical details

PARTEA .03

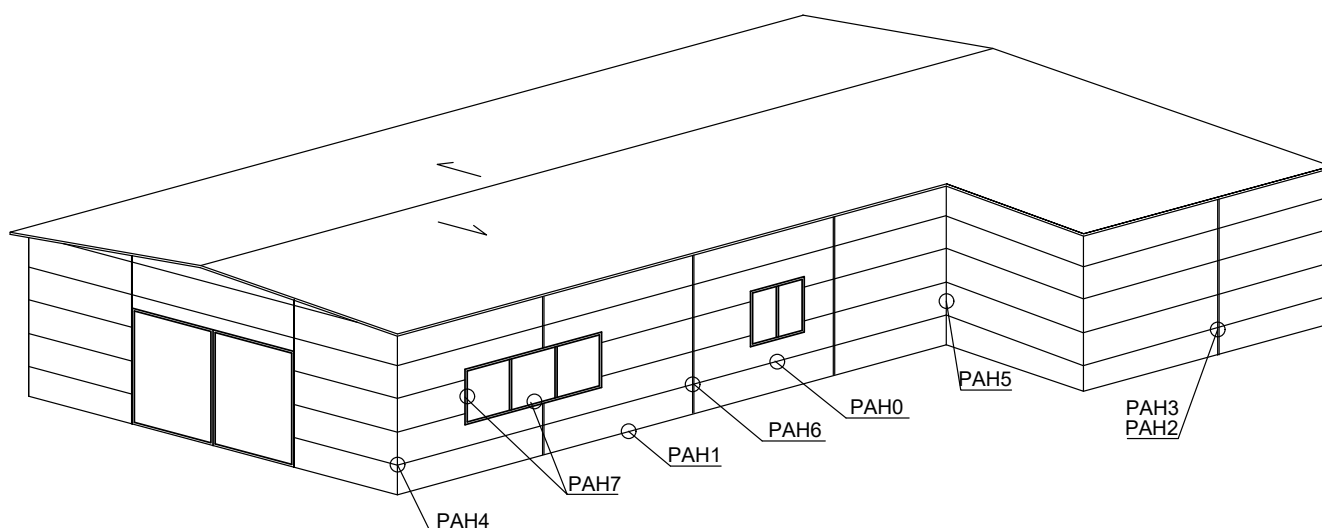
Hidden joint wall panels - horizontal assembly

3.1. 3D View	Presentation of details	page 58
3.2. PAH0 Detail	Fixing details ISOPER A	page 59
3.3. PAH1 Detail	Socle detail - version 1 and 2	page 60
3.4. PAH2 Detail	Gap detail for fixing on the metal structure	page 64
3.5. PAH3 Detail	Gap detail for fixing on the reinforced concrete structure	page 66
3.6. PAH4 Detail	Exterior corner detail	page 68
3.7. PAH5 Detail	Interior corner detail	page 70
3.8. PAH6 Detail	Gap detail for thermal expansion	page 72
3.9. PAH7 Detail	Windows details	page 74

3D VIEW

ISOPER A

Presentation of details



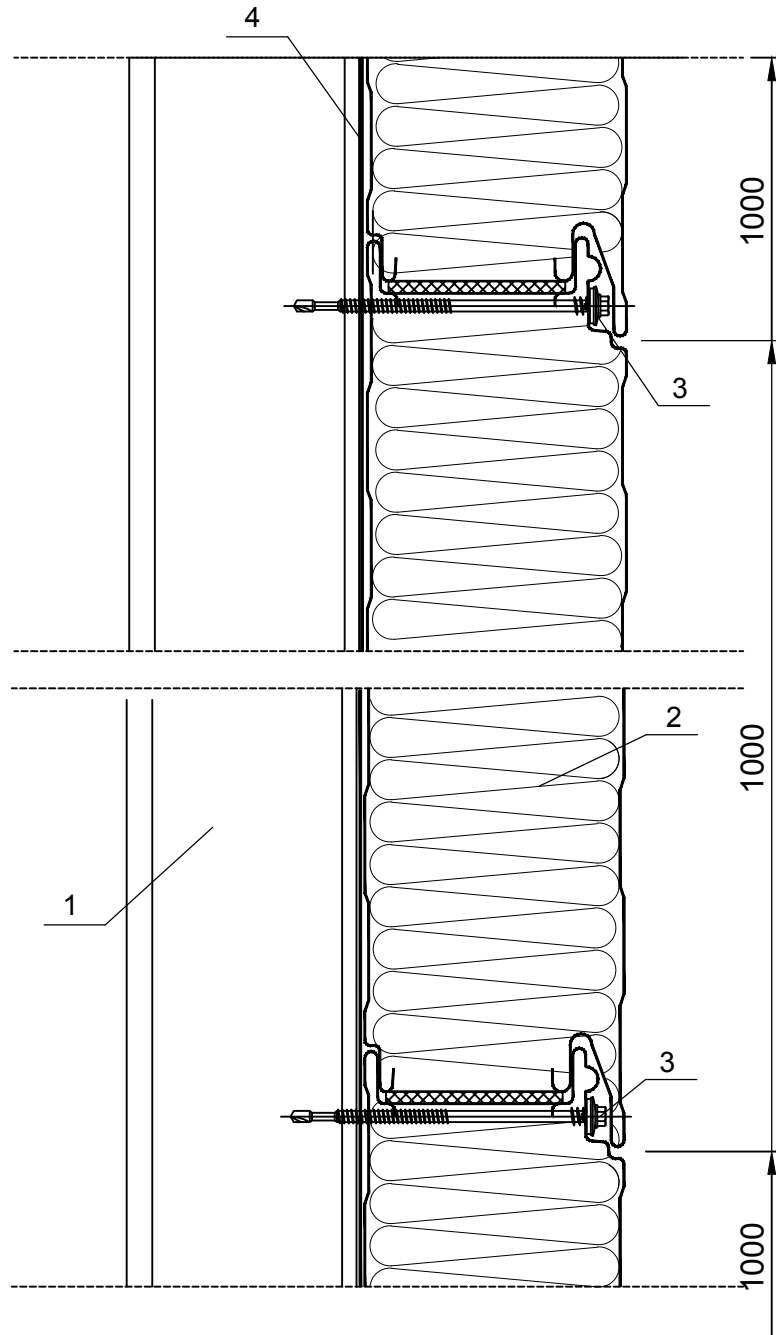
KEY

- PAH0 Fixing details ISOPER A
- PAH1 Socle detail - version 1 and 2
- PAH2 Gap detail for fixing on the metal structure
- PAH3 Gap detail for fixing on the reinforced concrete
- PAH4 Exterior corner detail
- PAH5 Interior corner detail
- PAH6 Gap detail for thermal expansion
- PAH7 Windows details

PAHO Detail

PAHO

Fixing details ISOPER A



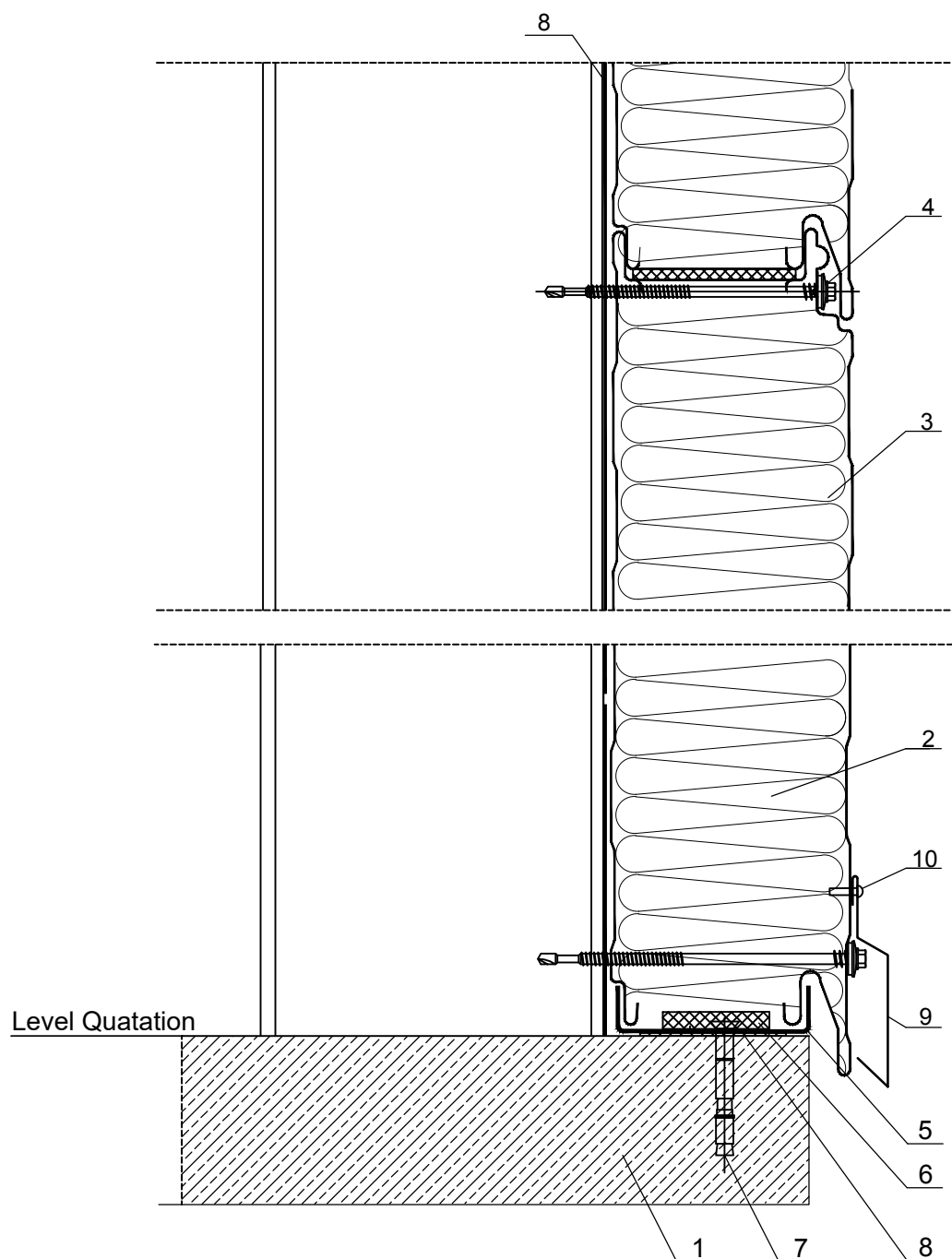
KEY

1. Support structure - thermal insulating panel (main/secondary pillars)
2. ISOPER A - thermal insulating wall panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Self-adhesive sealing tape PE 20x5

PAH1 Detail

PAH1 - 1

Socle detail - VERSION 1



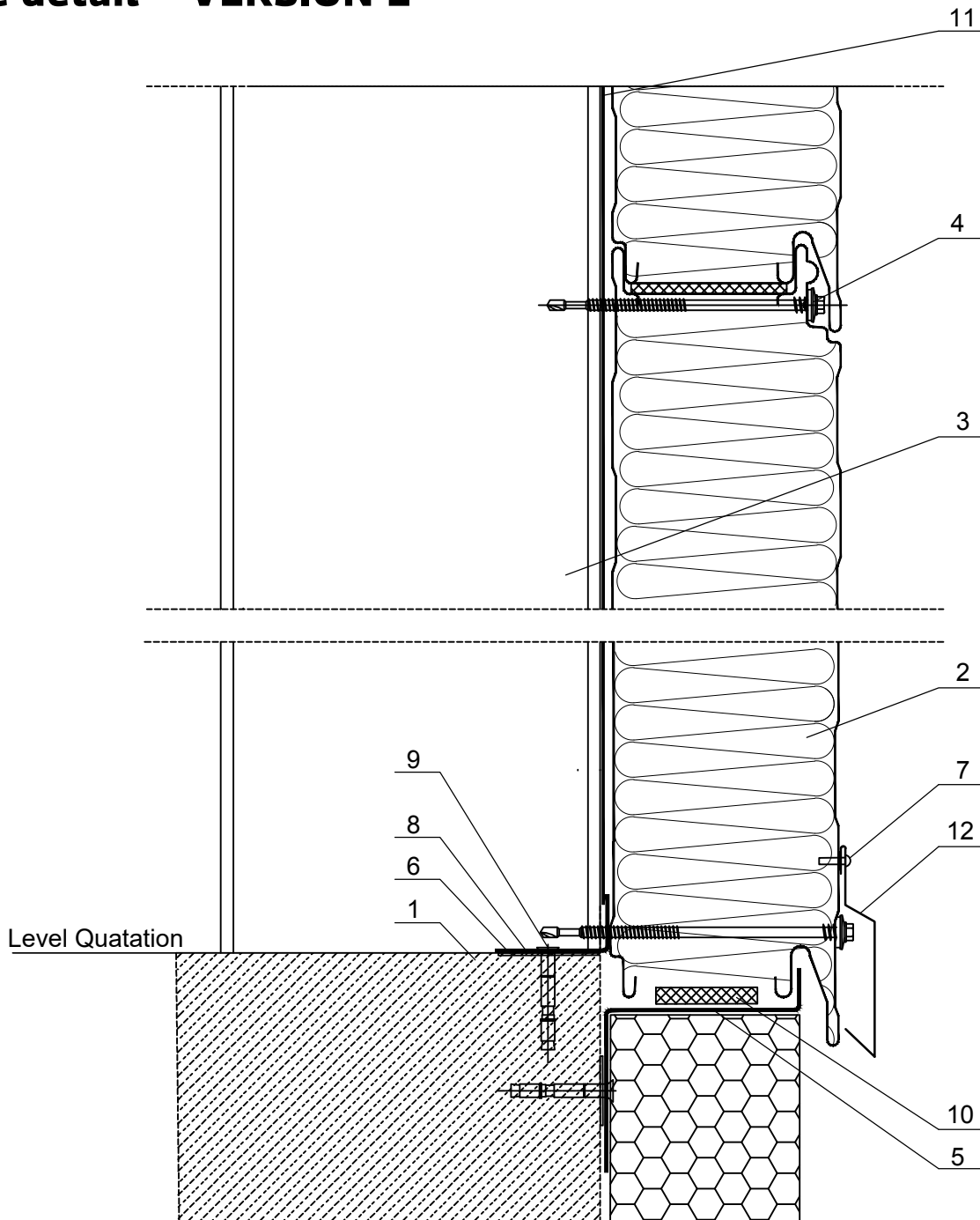
KEY

1. Support structure made of concrete
2. ISOPER A - thermal insulating panel with hidden joint
3. Support structure - thermal insulating panel
4. Screw for fixing the thermal insulating panel on the support structure
5. Flashing - for supporting the panel, 01pah
6. Self-adhesive sealing tape PE 50x5
7. Dowel for fixing the galvanized flashing onto the reinforced concrete beam
8. Self-adhesive sealing tape PE 20x5
9. Flashing - Socle dripper , 02pah
10. Rivet/screw for fixing the concealing flashing (~300mm)

PAH1 Detail

PAH1 - 2

Socle detail - VERSION 2



KEY

1. Support structure made of concrete
2. ISOPER A - thermal insulating panel with hidden joint
3. Metal structure for supporting the thermal insulating panel
4. Screw for fixing the thermal insulating panel on the support structure
5. Flashing - for supporting the panel to the socle, 03pah
6. Self-adhesive sealing tape PU 20x4 (expandable)
7. Rivet/screw for fixing the concealing flashing (~300mm)
8. Flashing - for guiding the panel, 04pah
9. Dowel for fixing the galvanized flashing onto the concrete structure
10. Self-adhesive sealing tape PE 50x5
11. Self-adhesive sealing tape PE 20x5
12. Flashing - Socle dripper, 02pah

PAH1 Detail

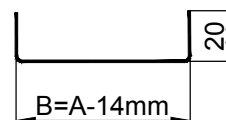
PAH1 - 3

Socle detail - VERSION 2

01pah - Flashing - for supporting the panel

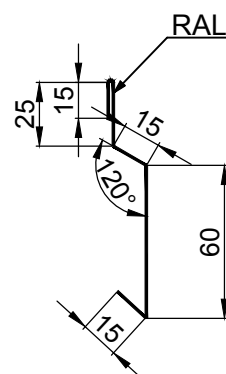
Material: galvanized steel sheet
 Thickness: 2.0mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	26	66
50	36	76
60	46	86
80	66	106
100	86	126



02pah - Flashing - Socle dripper

Material: galvanized steel sheet
 Thickness: 0.50mm
 Length: 2000-6000mm
 Unfolded width: 130mm



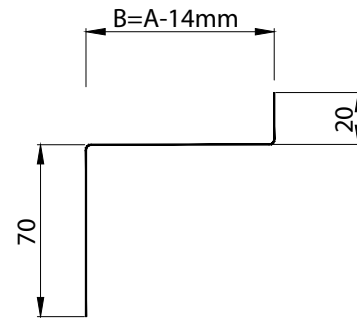
PAH1 Detail / Accessories

PAH1 - 4

03pah - Flashing - for supporting the panel to the socle

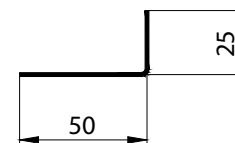
Material: galvanized steel sheet
 Thickness: 2.0mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	26	116
50	36	126
60	46	136
80	66	156
100	86	176



04pah - Flashing - for guiding the panel

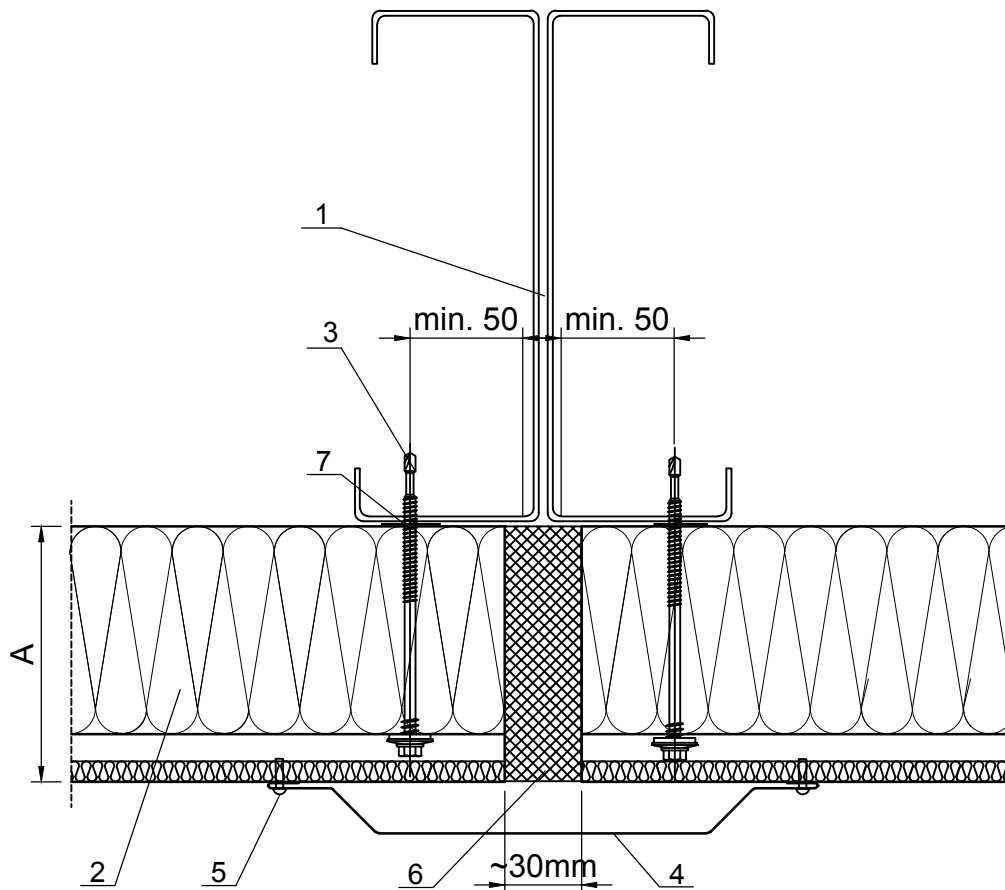
Material: galvanized steel sheet
 Thickness: 2.0 mm
 Unfolded width: 75 mm



PAH2 Detail

PAH2 - 1

Gap detail for fixing on the metal structure



KEY

1. Support structure for thermal insulating panel (metal structure)
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - for concealing gaps between panels, 05pah
5. Rivet/screw for fixing the concealing flashing (~300mm)
6. Insulation to be applied on site
7. Self-adhesive sealing tape PE 20x5

PAH2 Detail / Accessories

PAH2 - 2

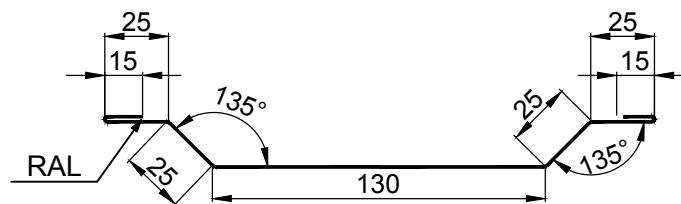
05pah- Flashing - for concealing gaps between the panels - metal structure

Material: prepainted galvanized steel sheet

Thickness: 0.50 mm

Length: 2000-6000mm

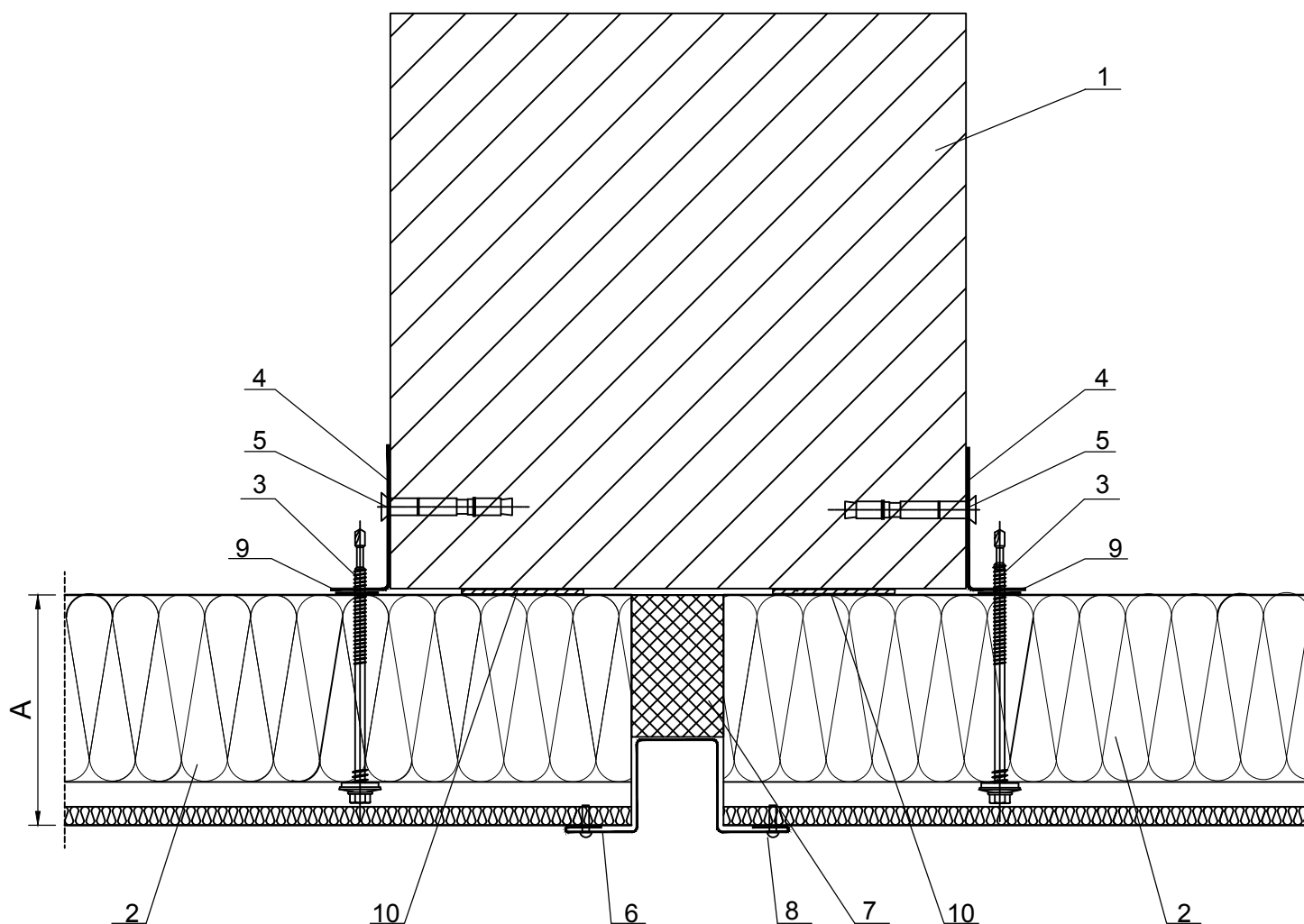
Unfolded width: 260 mm



PAH3 Detail

PAH3 - 1

Gap detail for fixing on reinforced concrete structure

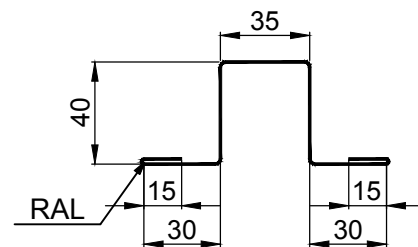


KEY

1. Support structure - thermal insulating panel (pillar made of reinforced concrete)
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Galvanized flashing for fixing thermal insulating panel, 07pah
5. Screw for fixing the support profile on the pillar made of reinforced concrete
6. Flashing, type omega, for concealing the gaps between thermal insulating panels, 06pah
7. Insulation that shall be applied on site
8. Screw/rivet for fixing the concealing flashing (~ 300mm)
9. Self-adhesive sealing tape PE 20x5
10. Self-adhesive sealing tape PE 20x4

06pah - Flashing - type omega, for concealing the gaps between the panels - reinforced concrete structure

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 205 mm

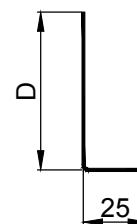


07pah - Galvanized flashing for fixing thermal insulating panel

Material: galvanized steel sheet
 Thickness: 2.0 mm

Note:

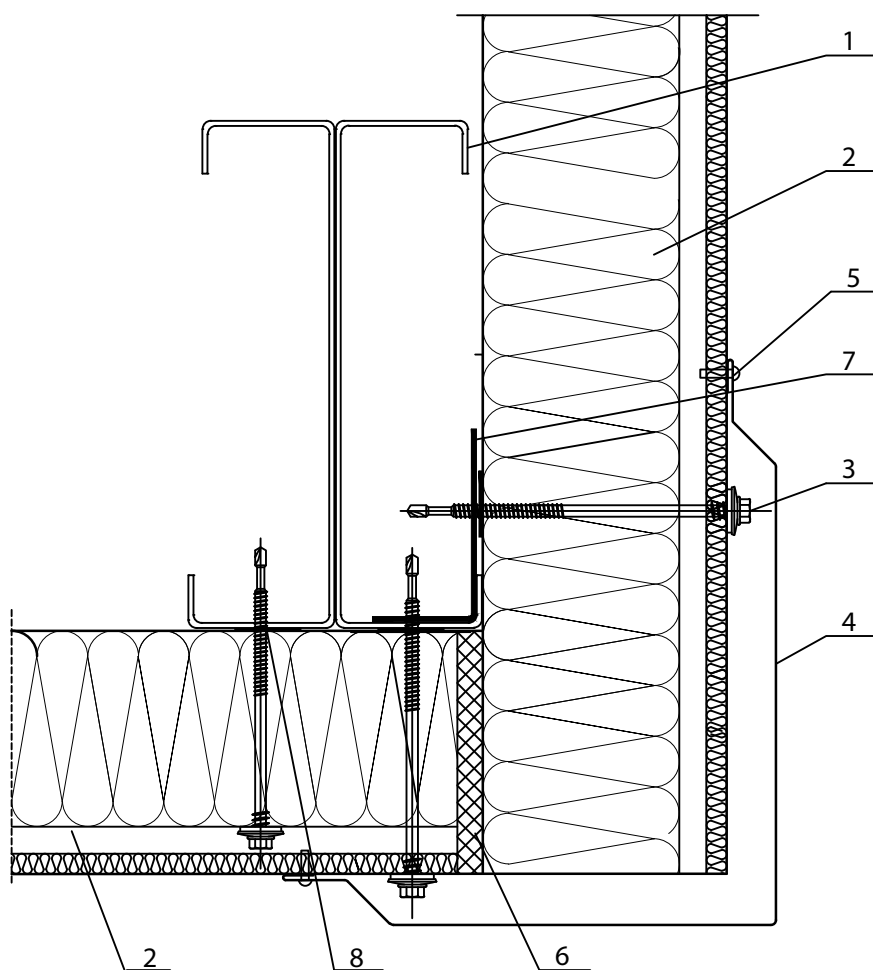
1. The thickness of the profiles shall be determined by the project designer, who will consider the possibility to undertake the deviations of the concrete structure.
2. D shall be established by measurements on site, considering the deviations of the concrete



PAH4 Detail

PAH4 - 1

Exterior corner detail



KEY

1. Support structure - thermal insulating panel (metal structure)
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - Exterior corner for concealing thermal insulating panels, 08 pah
5. Screw for fixing the concealing profile / rivet (~300mm)
6. Polyurethane foam
7. Flashing - exterior corner support, 09pnh
8. Self-adhesive sealing tape PE 20x5

PAH4 Detail / Accessories

PAH4 - 2

08pah - Flashing - Exterior corner for concealing thermal insulating panels

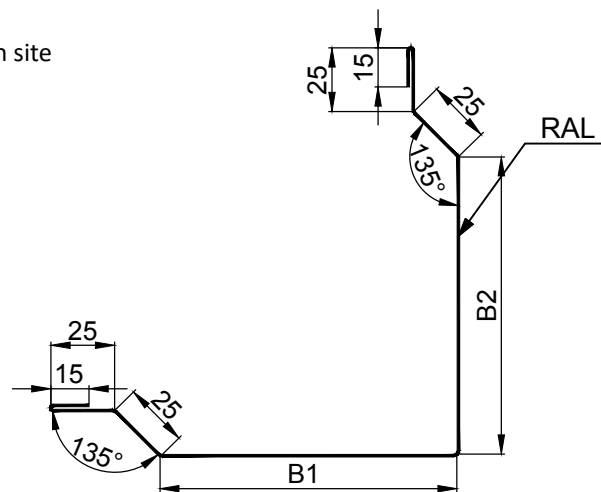
Material: prepainted galvanized steel sheet

Thickness: 0.50 mm

Length: 2000-6000mm

Unfolded width: $B1+B2+130$ mm

Note: B1,B2 shall be determined by measurements on site

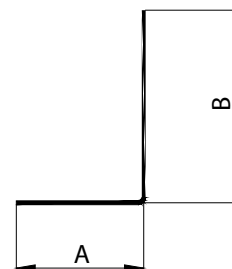


09pah- Flashing - exterior corner support

Material: galvanized steel sheet

Thickness: 2.0 mm

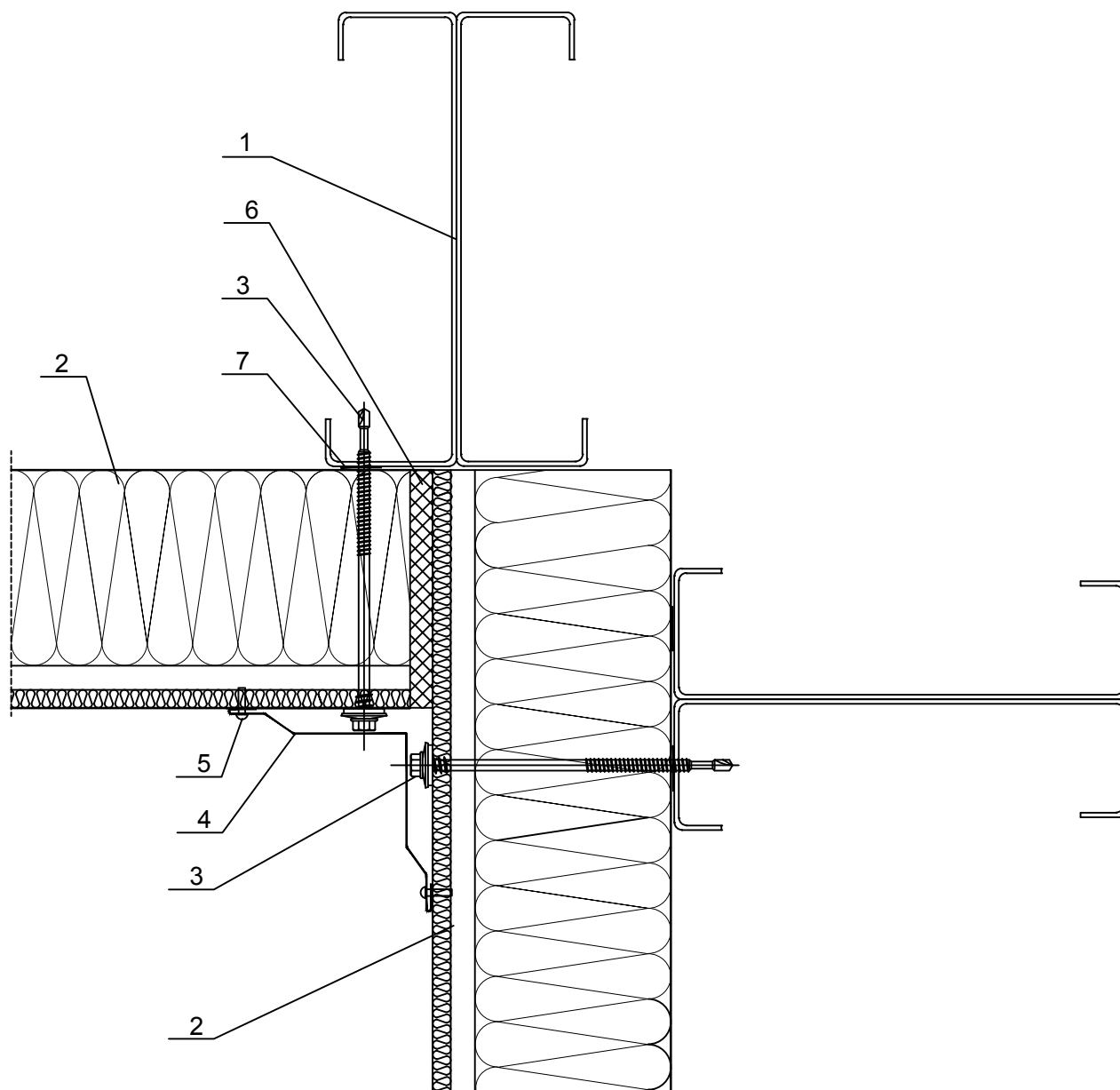
Note: Dimensions: A, B will be set by the designer.



PAH5 Detail

PAH5 - 1

Interior corner detail



KEY

1. Support structure - thermal insulating panel (metal structure)
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - Interior corner for concealing the panels, 10pah
5. Screw/ rivet for fixing the concealing flashing (~300mm)
6. Polyurethane foam
7. Self-adhesive sealing tape PE 20x5

PAH5 Detail / Accessories

PAH5 - 2

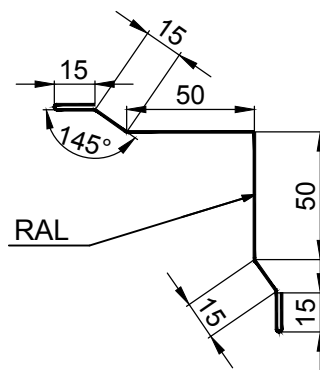
10pah - Flashing-interior corner for concealing the panels

Material: prepainted galvanized steel sheet

Thickness: 0.50 mm

Length: 2000-6000mm

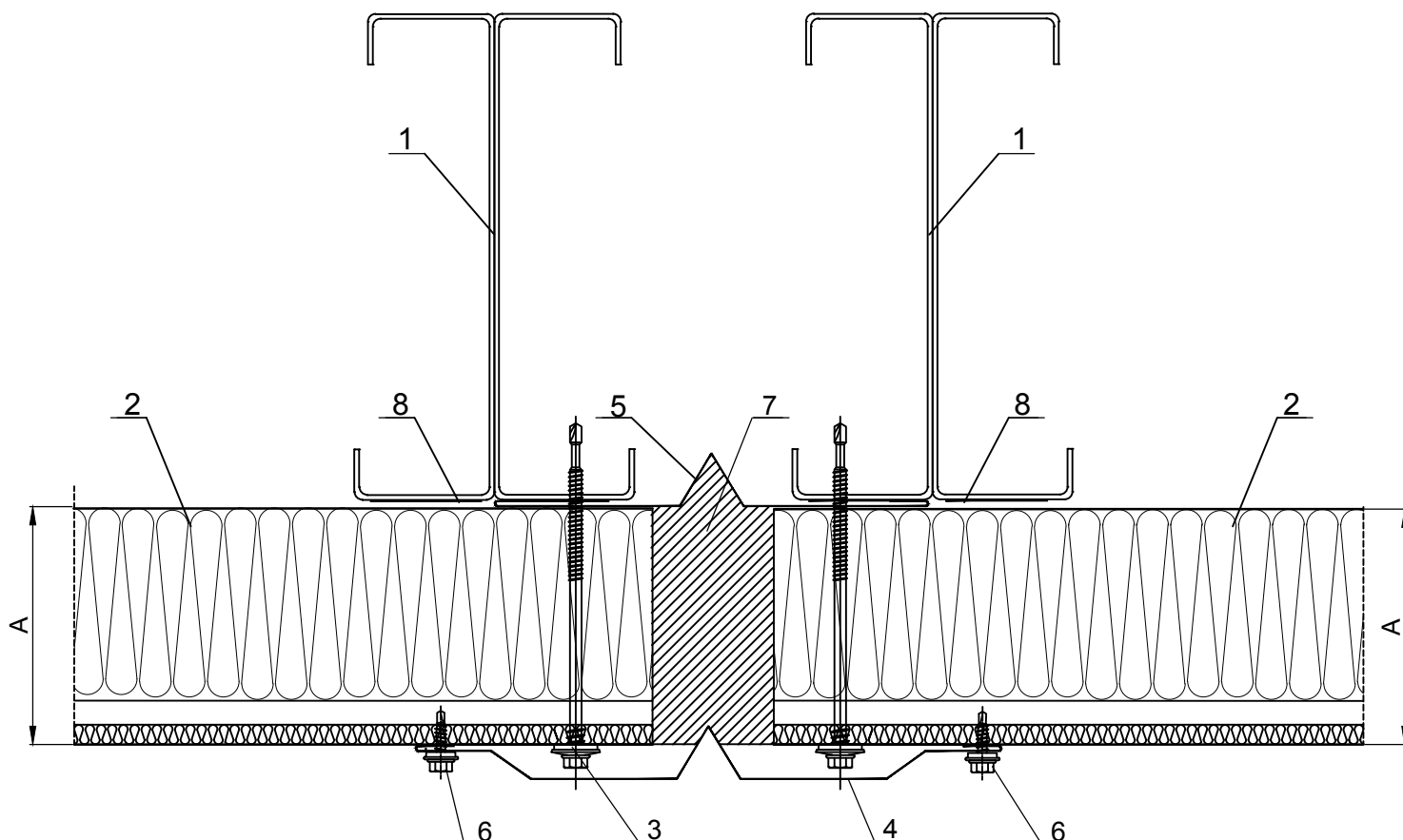
Unfolded width: 190 mm



PAH6 Detail

PAH6 - 1

Gap detail thermal expansion



KEY

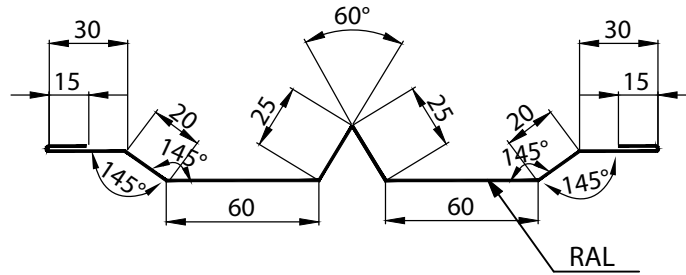
1. Support structure - thermal insulating panel
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Exterior concealing thermal expansion gap 11pah
5. Interior concealing thermal expansion gap 12pah
6. Screw for fixing the concealing profile / rivet
7. Insulation to be applied on site
8. Self-adhesive sealing tape PE 20x5

PAH6 Detail / Accessories

PAH6 - 2

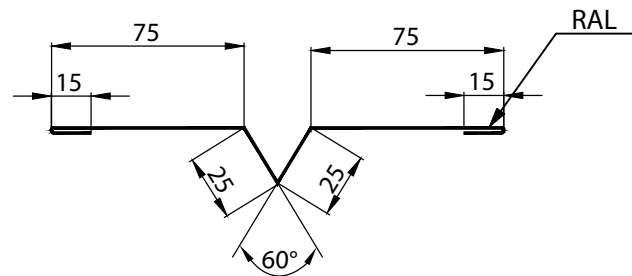
11pah - Exterior concealing thermal expansion gap

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 300 mm



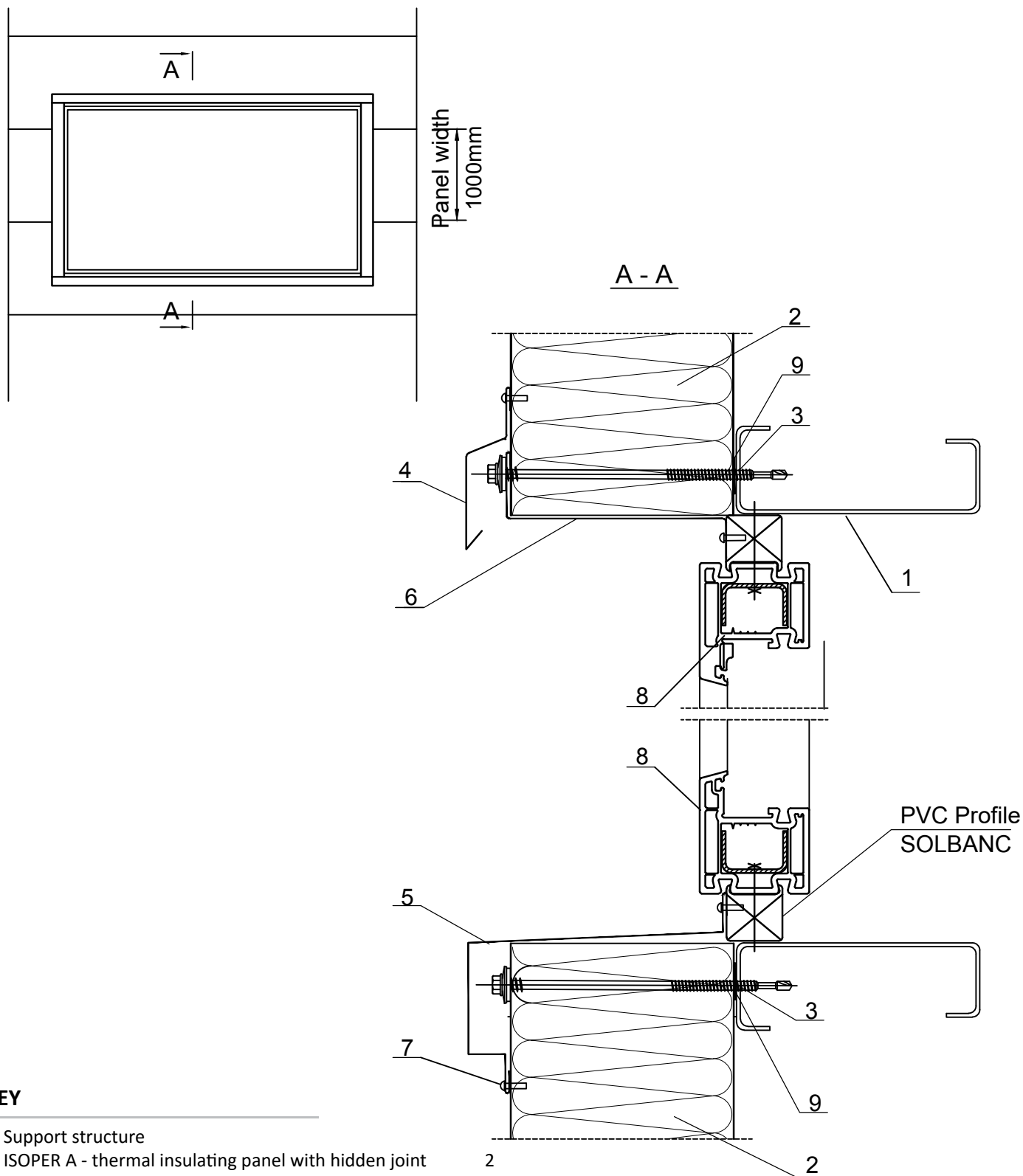
12pah - Interior concealing thermal expansion gap

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 230 mm



PAH7 Detail / Windows details

PAH7 - 1

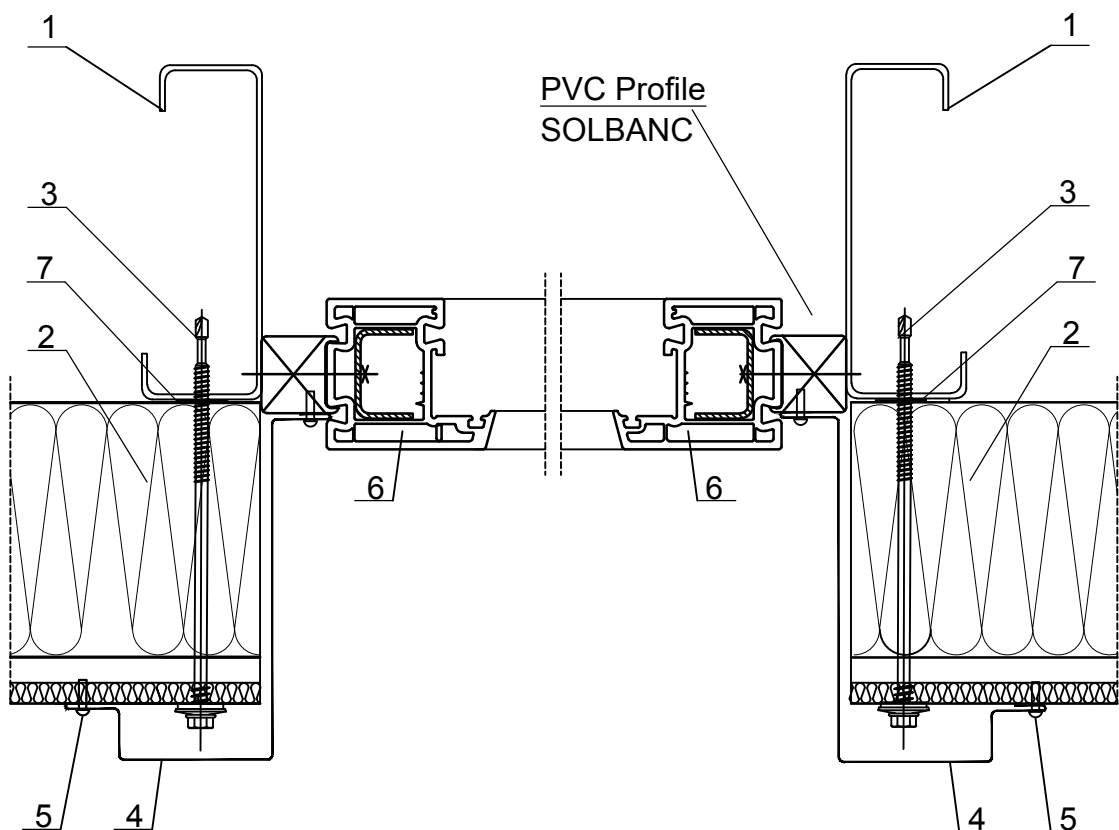
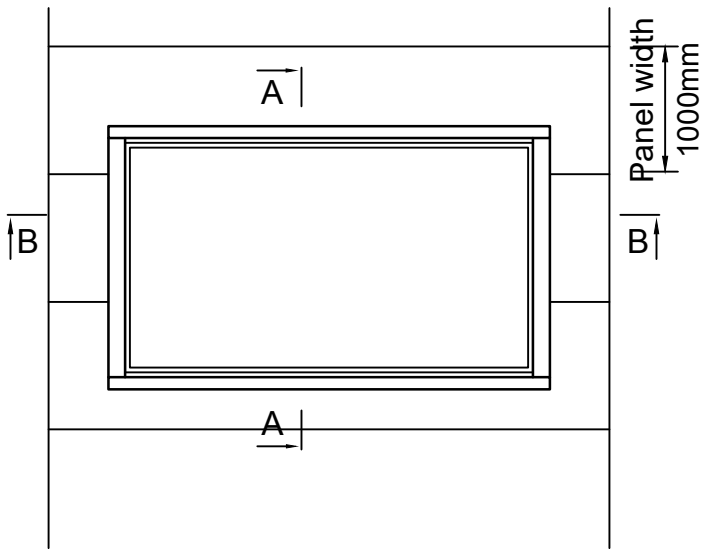


KEY

- 1. Support structure
- 2. ISOPER A - thermal insulating panel with hidden joint
- 3. Screw for fixing the thermal insulating panel on the support structure
- 4. Flashing - Dripper for windows moulding, 13pah
- 5. Flashing - Dripper for windows socle, 14pah
- 6. Flashing - Bordering the exterior moulding, 15pah
- 7. Screw/rivet for fixing the concealing flashing
- 8. PVC window
- 9. Self-adhesive sealing tape PE 20x5

PAH7 Detail / Windows details

PAH7 - 2



KEY

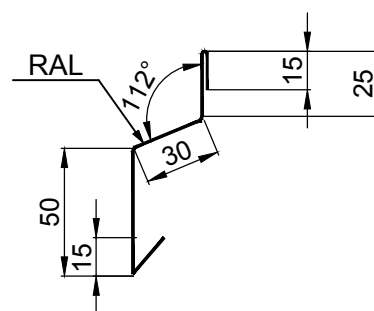
1. Support structure
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - for concealing window jambs, 16pah
5. Screw for fixing the concealing profile/rivet
6. PVC window
7. Self-adhesive sealing tape PE 20x5

PAH7 Detail / Accessories

PAH7 - 3

13pah - Flashing - Dripper for windows moulding

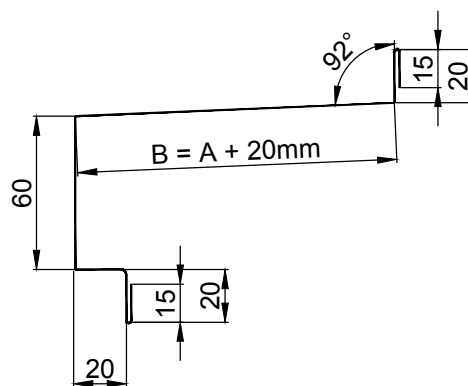
Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 135 mm



14pah - Flashing - Dripper for windows socle

Material: galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	60	210
50	70	220
60	80	230
80	100	250
100	120	270



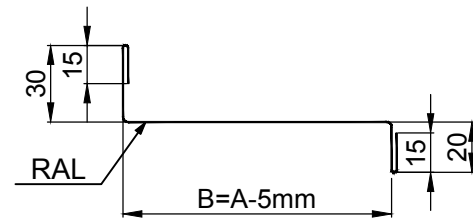
PAH7 Detail / Accessories

PAH7 - 4

15pah - Flashing - Bordering the exterior moulding

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm

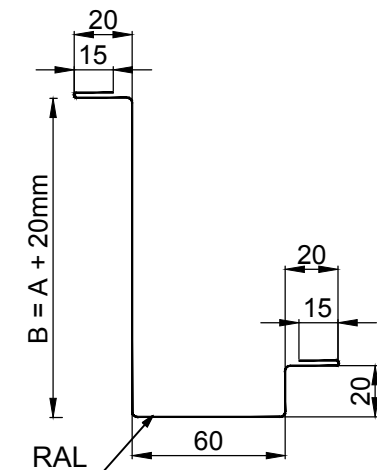
Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	35	115
50	45	125
60	55	135
80	75	155
100	95	175



16pah - Flashing - for concealing window jambs

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	60	210
50	70	220
60	80	230
80	100	250
100	120	270



4. Technical details

PARTEA .04

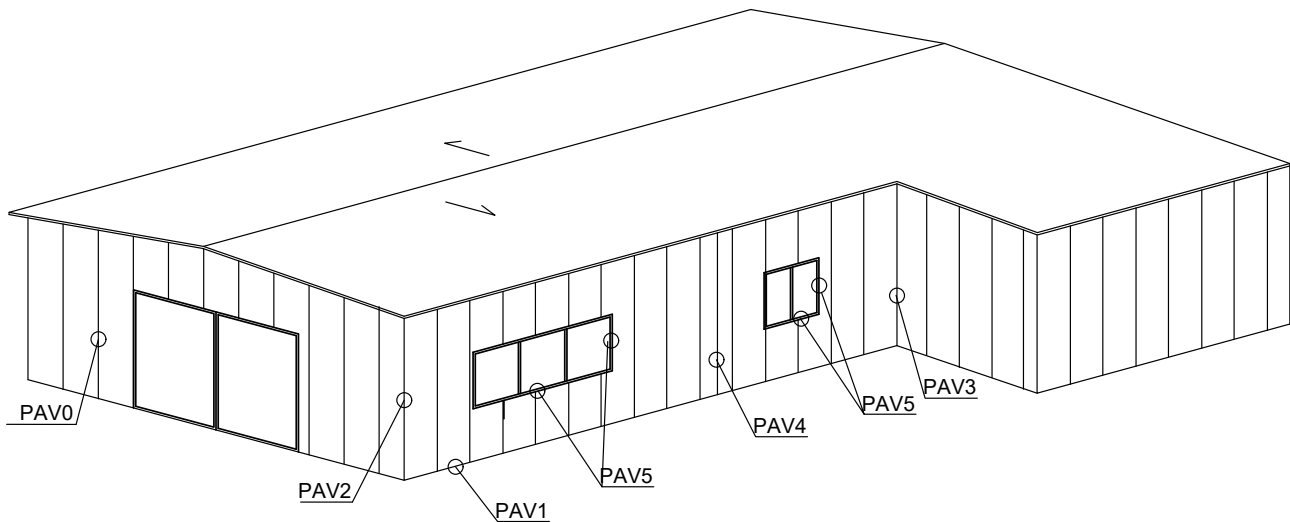
Wall panels vertical assembly - ISOPER A

4.1. 3D view	Presentati on of details	page 79
4.2. PAV0 Detail	Fixing details ISOPER A	page 80
4.3. PAV1 Detail	Socle detail - version 1 and 2	page 81
4.4. PAV2 Detail	Exterior corner detail	page 86
4.5. PAV3 Detail	Interior corner detail	page 88
4.6. PAV4 Detail	Seismic gap detail	page 89
4.7. PAV5 Detail	Windows details	page 91

3D VIEW

ISOPER A

Presentation of details



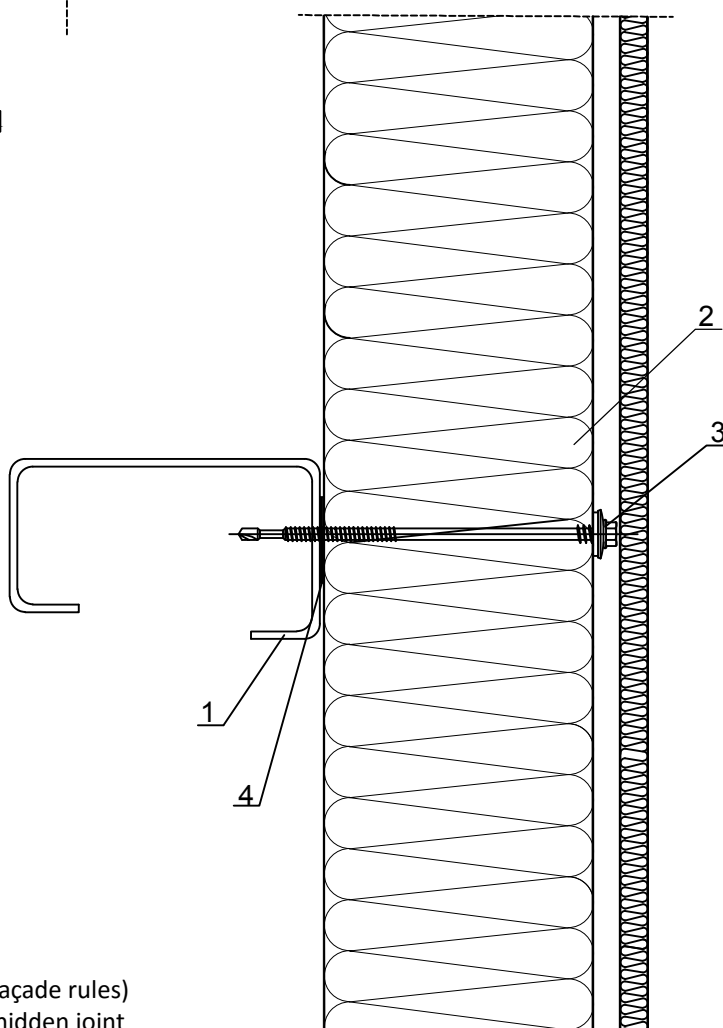
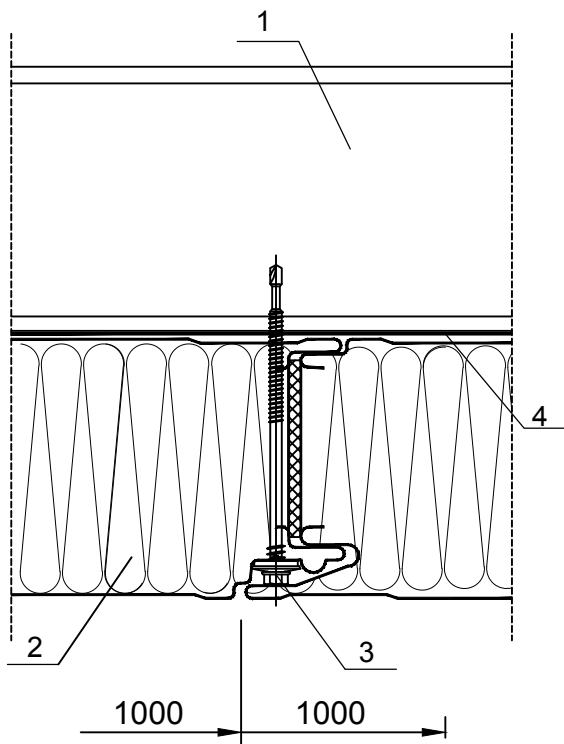
KEY

- PAV0 Fixing details ISOPER A
- PAV1 Socle detail - version 1 and 2
- PAV2 Exterior corner detail
- PAV3 Interior corner detail
- PAV4 Seismic gap detail
- PAV5 Windows details

PAVO Detail

PAVO

Fixing details ISOPER A



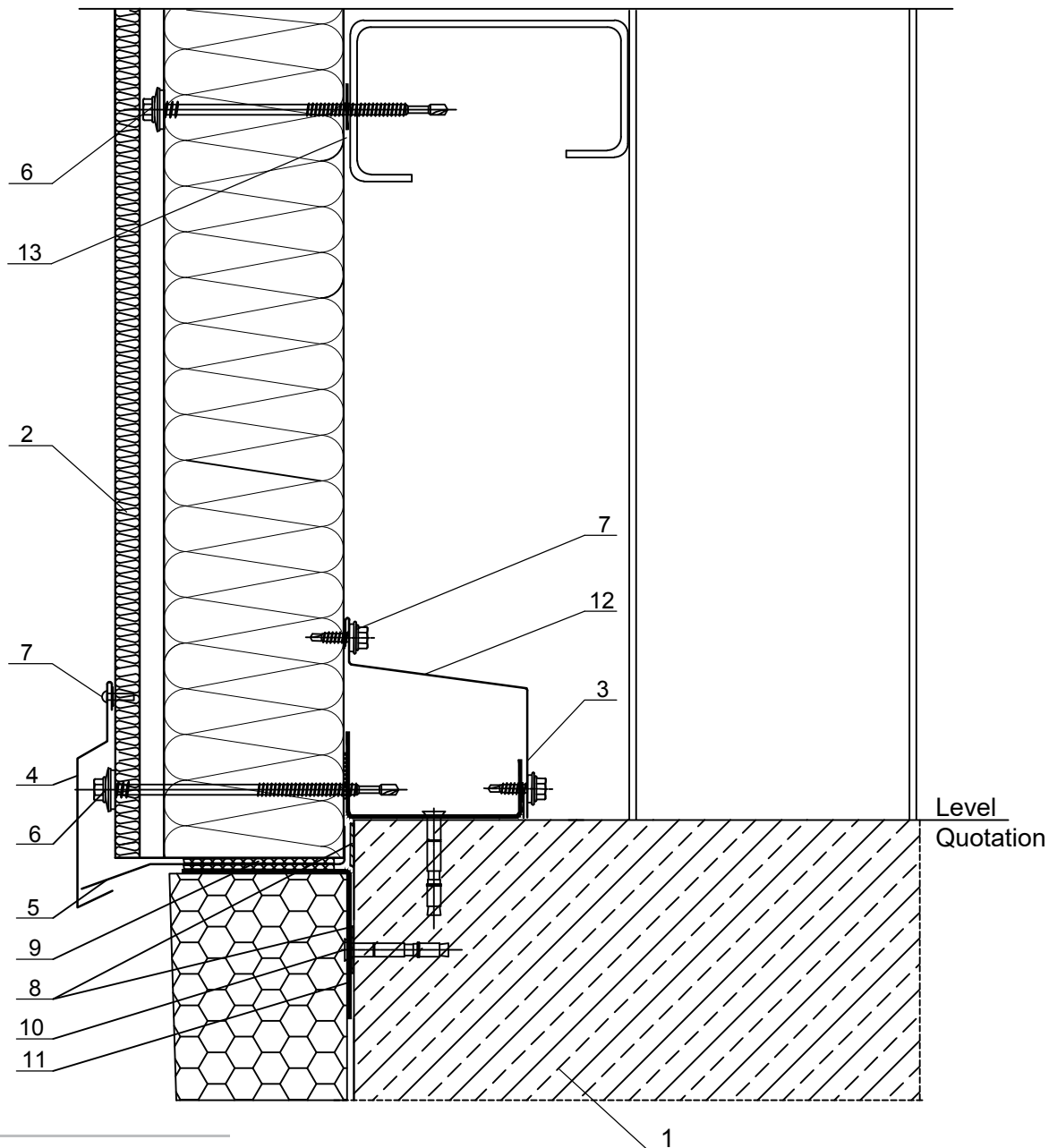
KEY

- 1. Support structure - thermal insulating panel (façade rules)
- 2. ISOPER A - thermal insulating wall panel with hidden joint
- 3. Screw for fixing the thermal insulating panel on the support structure
- 4. Self-adhesive sealing tape PE 20x5

PAV1 Detail

PAV1 - 1

Fixing details ISOPER A - VAR. 1



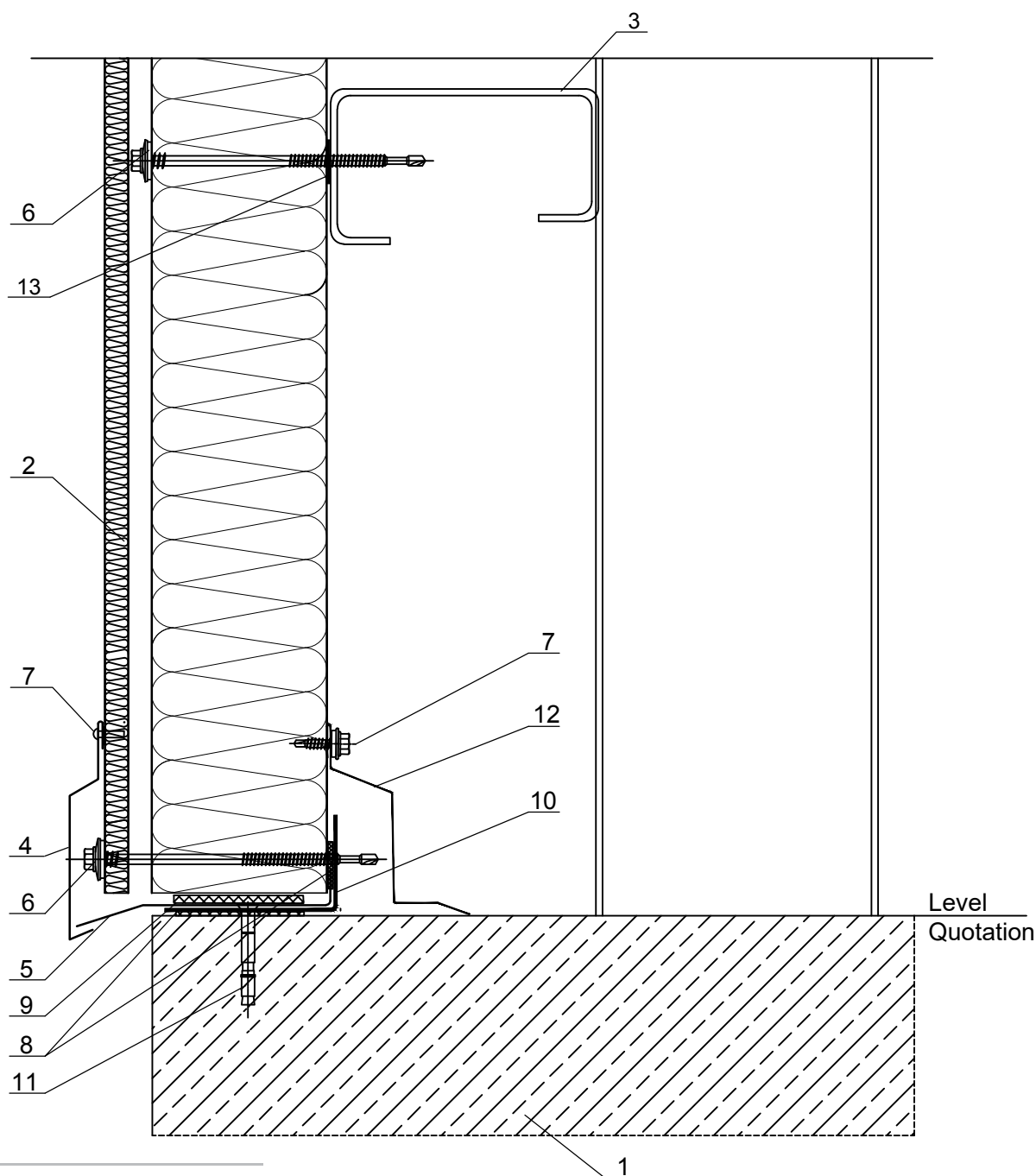
KEY

1. Support structure made of concrete
2. ISOPER A - thermal insulating panel with hidden joint
3. Support structure - thermal insulating panel (according the resistance project)
4. Flashing - Socle dripper , 01pav
5. Flashing - interior socle dripper, 02pav
6. Screw for fixing the thermal insulating panel to the support structure
7. Screw for fixing the concealing flashing
8. Self-adhesive sealing tape PU 20x4.0
9. Insulation to be applied on site
10. Galvanized flashing type L for supporting the panel to the socle, 03pav
11. Dowel for fixing the galvanized flashing onto the reinforced concrete beam
12. Flashing - for interior concealing of the socle, 04pav
13. Self-adhesive sealing tape PE 20x5

PAV1 Detail

PAV1 - 2

Fixing details ISOPER A - VAR. 2



KEY

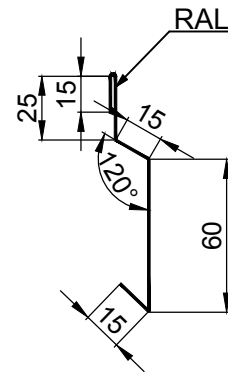
1. Support structure made of concrete
2. ISOPER A - thermal insulating panel with hidden joint
3. Support structure - thermal insulating panel (according the resistance project)
4. Flashing - Socle dripper, 01pav
5. Flashing - interior socle dripper, 02pav
6. Screw for fixing the thermal insulating panel to the support structure
7. Screw for fixing the concealing flashing
8. Self-adhesive sealing tape PU 20x4.0
9. Insulation to be applied on site
10. Galvanized flashing type L for supporting the panel to the socle, 05pav
11. Dowel for fixing the galvanized flashing onto the reinforced concrete beam
12. Flashing - for interior concealing of the socle, 06pav
13. Self-adhesive sealing tape PE 20x5

PAV1 Detail / Accessories

PAV1 - 3

01pav - Flashing - Socle dripper

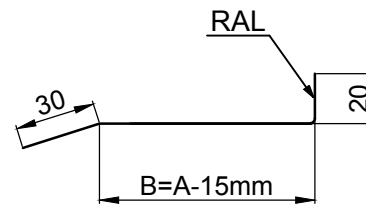
Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 130 mm



02pav - Flashing - interior socle dripper

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	25	75
50	35	85
60	45	95
80	65	115
100	85	135



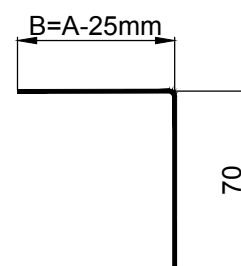
PAV1 Detail / Accessories

PAV1 - 4

03pav - Galvanized flashing type L for supporting the panel to the socle

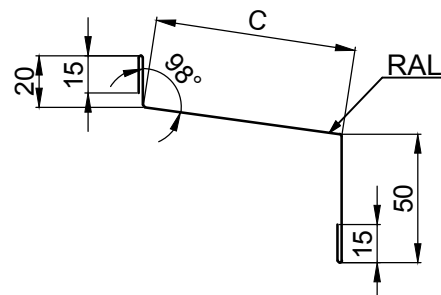
Material: galvanized steel sheet
Thickness: 2.0 mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	15	85
50	25	95
60	45	115
80	65	135
100	85	155



04pav - Flashing - for interior concealing of the socle

Material: prepainted galvanized steel sheet
Thickness: 0.50 mm
Length: 2000-6000mm
Unfolded width: C+150mm
Note: Dimension C shall be determined by measurements on site.



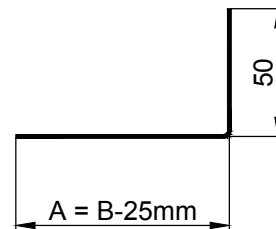
PAV1 Detail / Accessories

PAV1 - 5

05pav - Galvanized flashing type L for supporting the panel to the socle

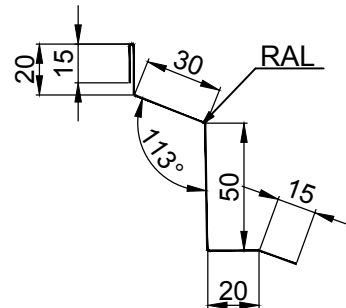
Material: galvanized steel sheet
Thickness: 2.0 mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	15	65
50	25	75
60	45	95
80	65	115
100	85	135



06pav - Flashing - for interior concealing of the socle

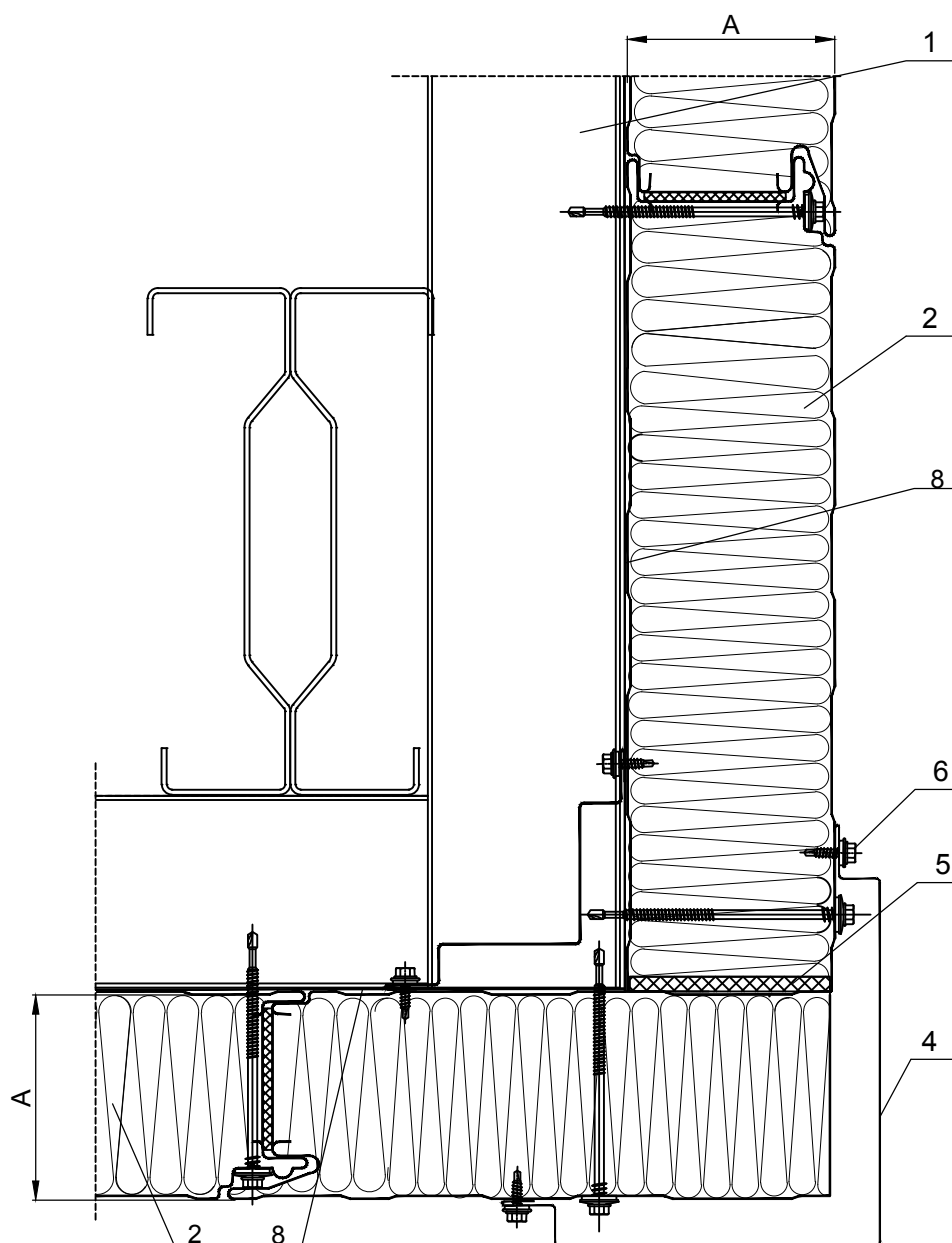
Material: prepainted galvanized steel sheet
Thickness: 0.50 mm
Length: 2000-6000mm
Unfolded width: 150 mm



PAV2 Detail

PAV2 - 1

Exterior corner detail



KEY

1. Support structure - thermal insulating panel
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - concealing exterior corner, 07pav
5. Polyurethane foam
6. Screw for fixing the concealing flashing
7. Flashing - concealing interior corner, 08pav
8. Self-adhesive sealing tape PE 20x5

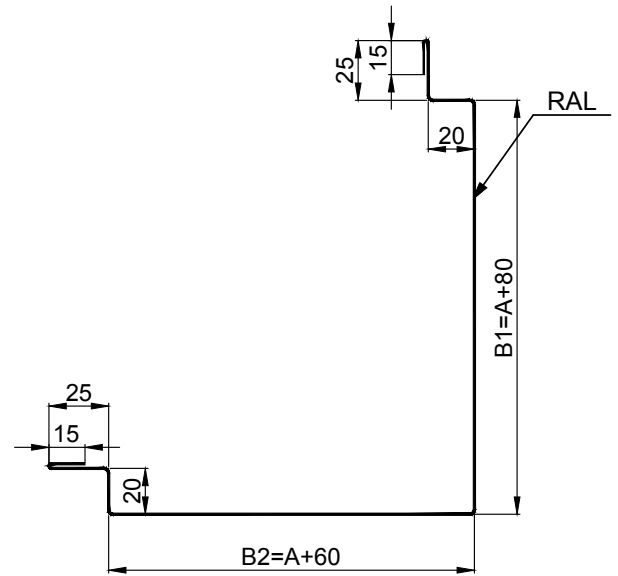
PAV2 Detail / Accessories

PAV2 - 2

07pav - Flashing - concealing exterior corner

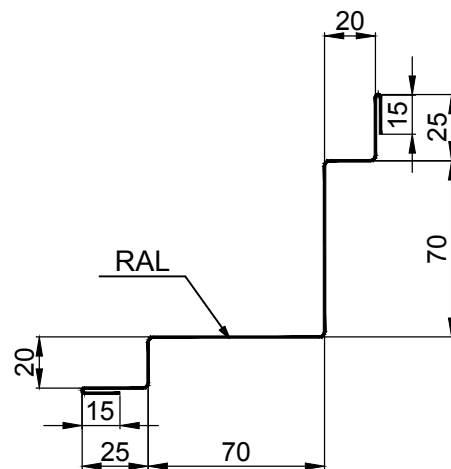
Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: $l = B1 + B2 + 120$ mm

Panel thickness A (mm)	$B1 = A + 80$ (mm)	$B2 = A + 60$ (mm)	Unfolded width (mm)
40	120	100	340
50	130	110	360
60	140	120	380
80	160	140	420
100	180	160	460
120	200	180	500



08pav - Flashing - concealing interior corner

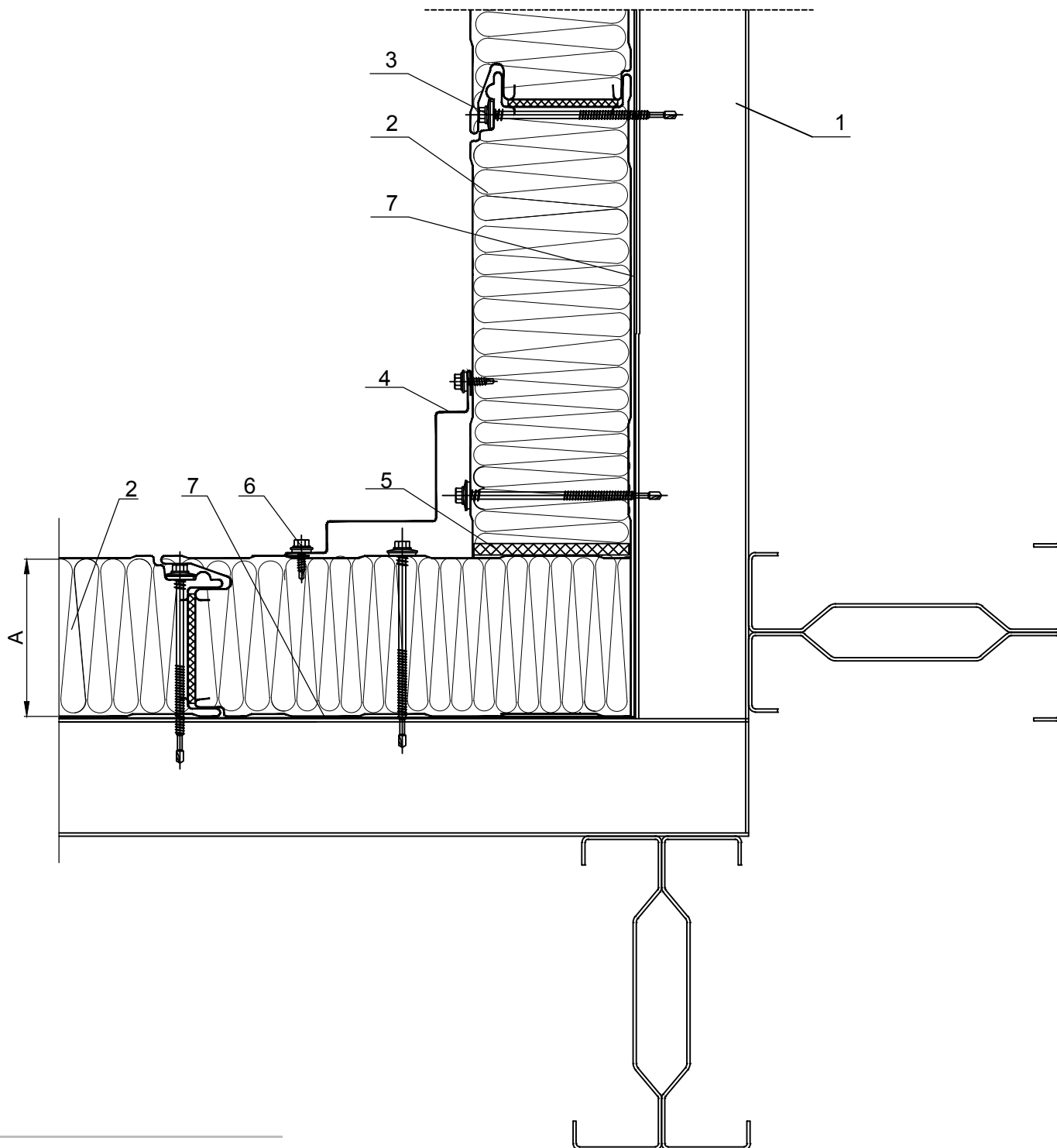
Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 260 mm



PAV3 Detail

PAV3

Interior corner detail



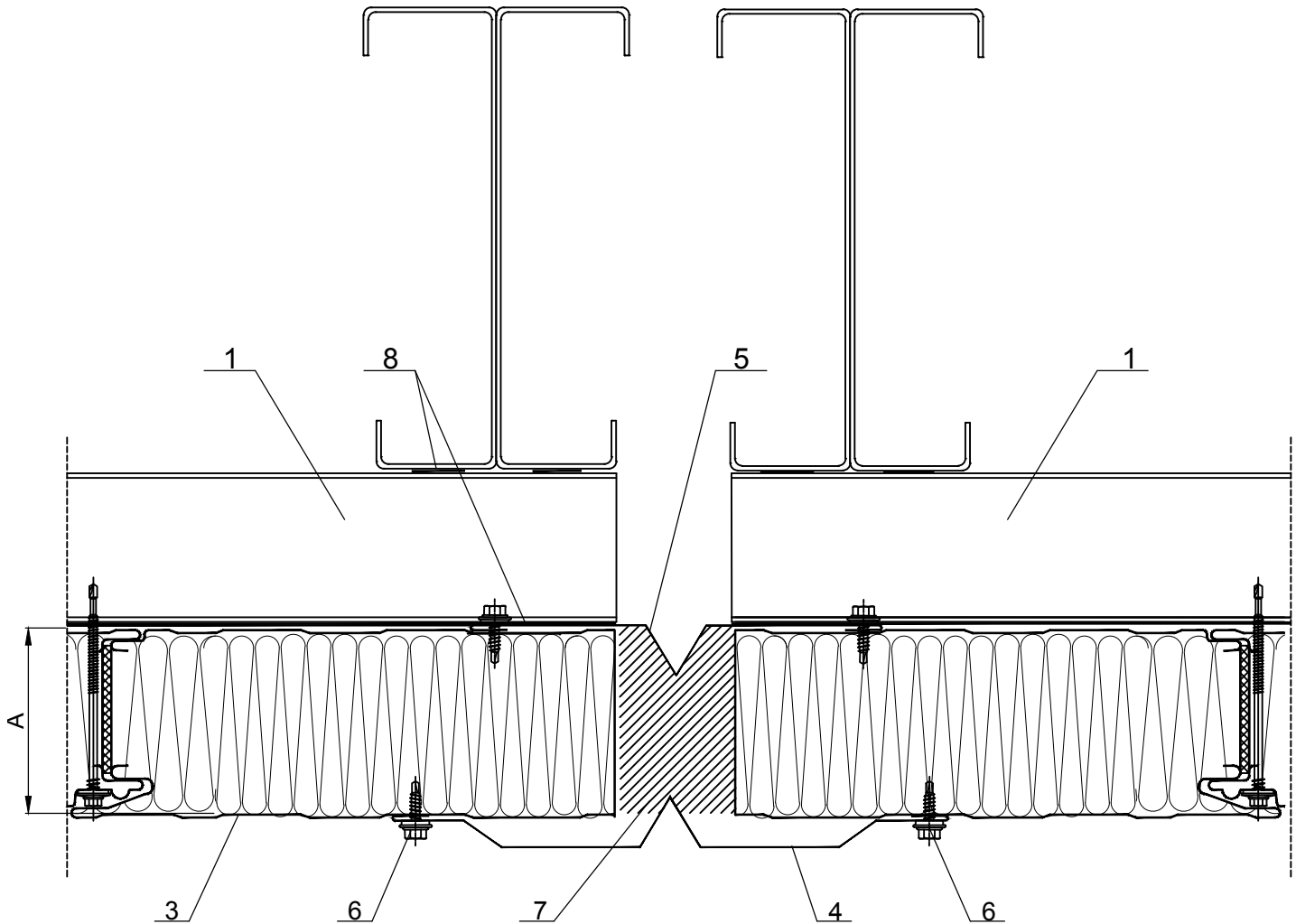
KEY

1. Support structure - thermal insulating panel
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel to the support structure
4. Flashing - concealing interior corner, 08pav
5. Polyurethane foam
6. Screw for fixing the concealing flashing
7. Self-adhesive sealing tape PE 20x5

PAV4 Detail

PAV4 - 1

Seismic gap detail



KEY

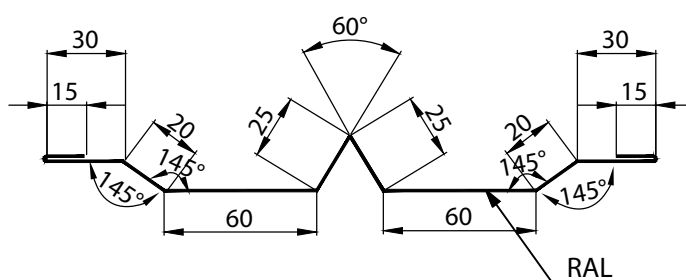
1. Support structure - thermal insulating panel
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel to the support structure
4. Flashing - concealing exterior seismic gap, 09pav
5. Flashing-concealing interior seismic gap, 10pav
6. Screw for fixing the concealing profile
7. Insulation to be applied on site
8. Self-adhesive sealing tape PE 20x5

PAV4 Detail / Accessories

PAV4 - 2

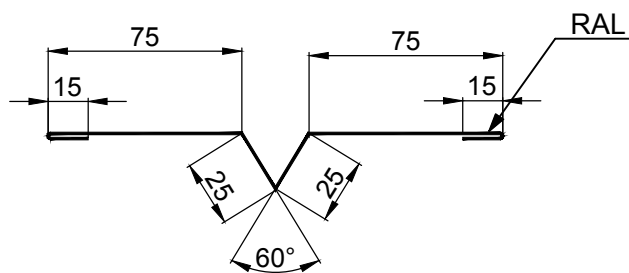
09pav - Flashing-concealing exterior seismic gap

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 300 mm



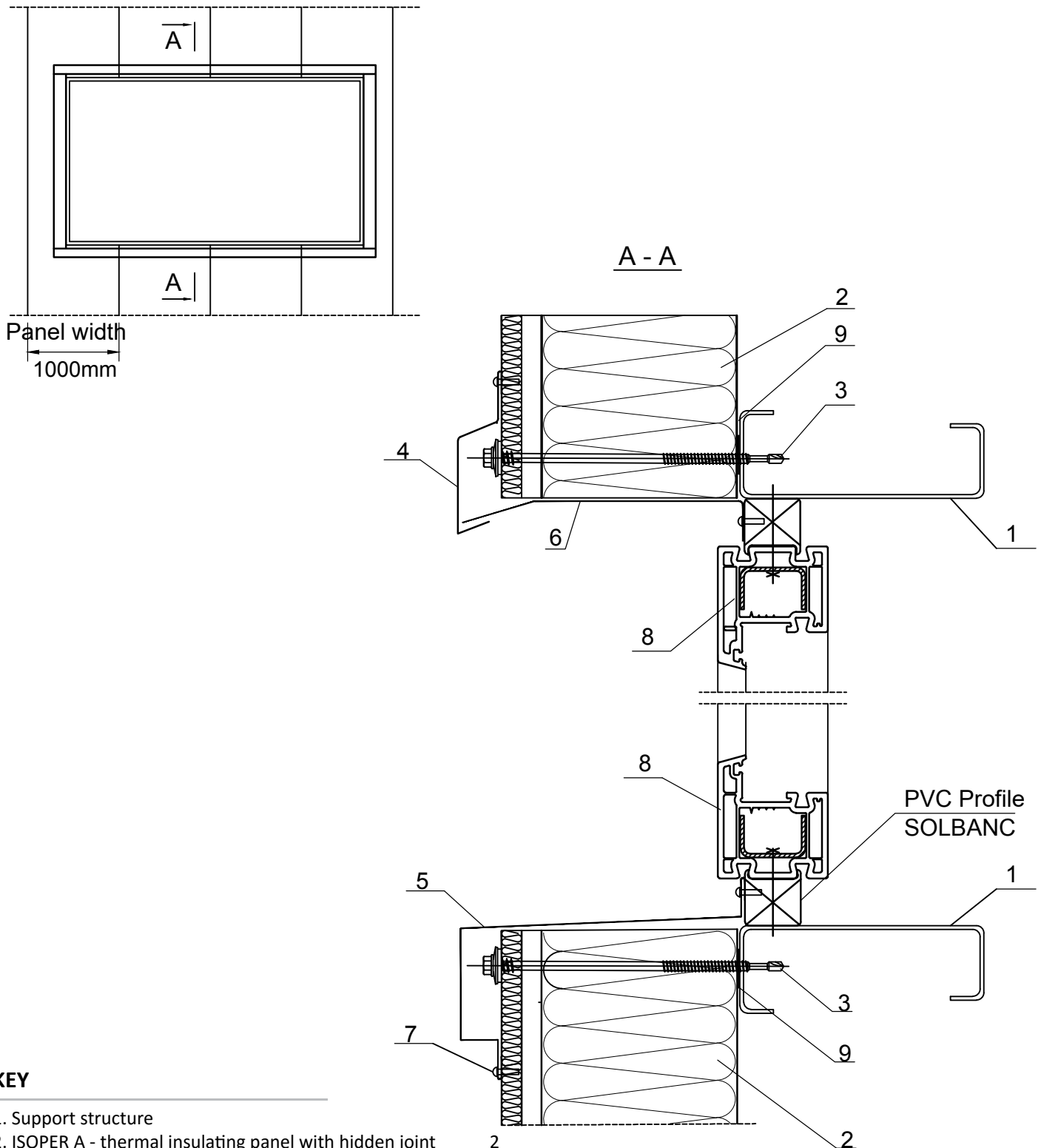
10pav - Flashing-concealing interior seismic gap

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 230 mm



PAV5 Detail / Windows details

PAV5 - 1

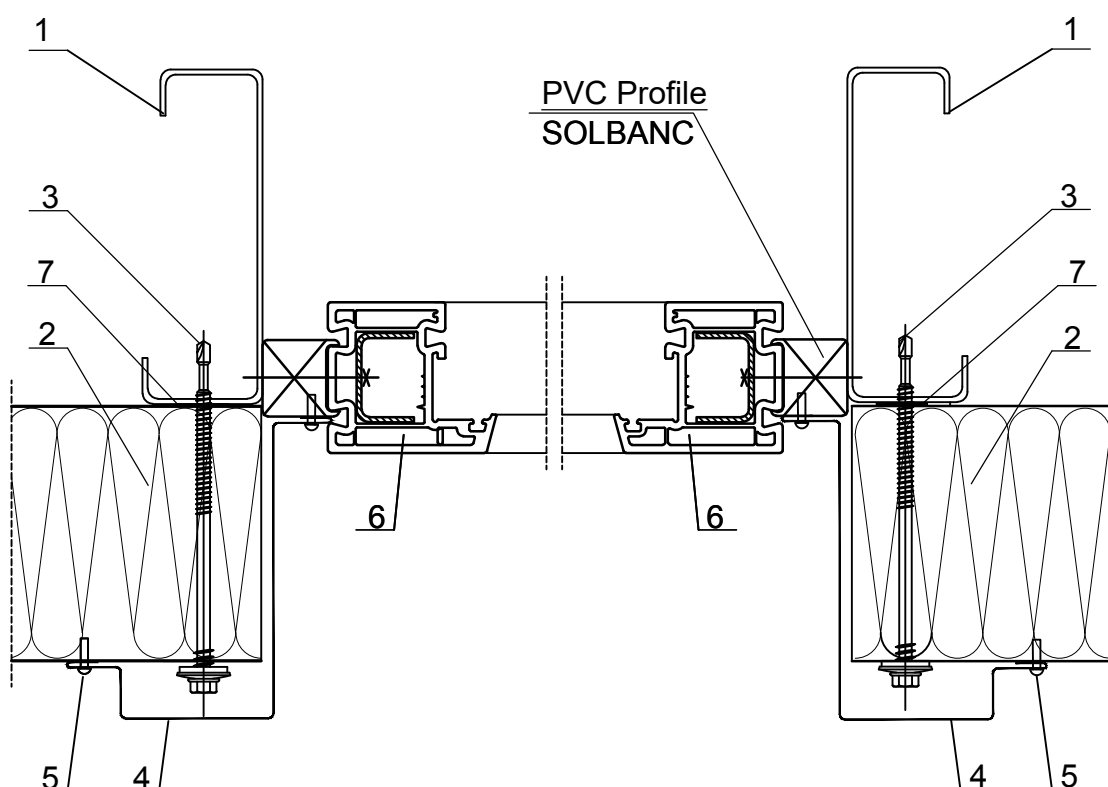
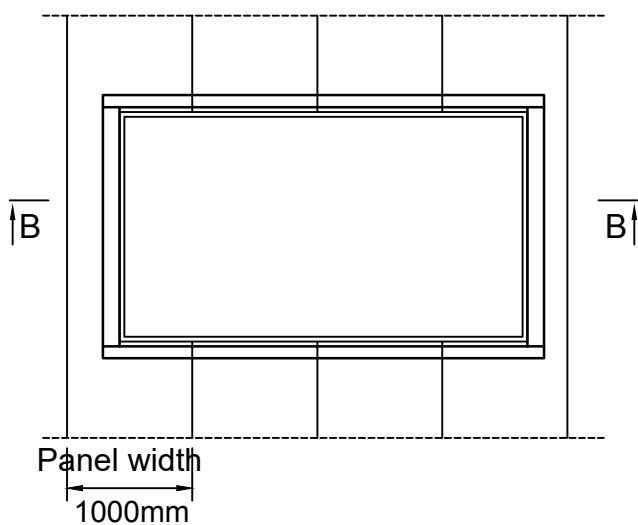


KEY

1. Support structure
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel to the support structure
4. Flashing - dripper for windows moulding, 11pav
5. Flashing - dripper for windows socle, 12pav
6. Flashing - bordering the exterior moulding, 13pav
7. Screw /rivet for fixing the concealing flashing
8. PVC window
9. Self-adhesive sealing tape PE 20x5

PAV5 Detail / Windows details

PAV5 - 2

**KEY**

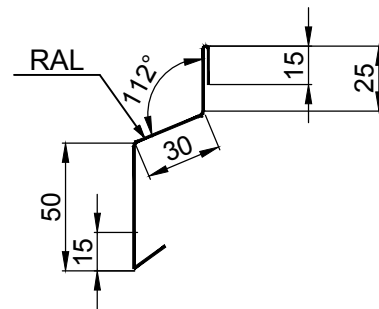
1. Support structure
2. ISOPER A - thermal insulating panel with hidden joint
3. Screw for fixing the thermal insulating panel on the support structure
4. Flashing - for concealing window jambs, 14pav
5. Screw/rivet for fixing the concealing flashing
6. PVC window
7. Self-adhesive sealing tape PE 20x5

PAV5 Detail / Accessories

PAV5 - 3

11pav - Flashing - dripper for windows moulding

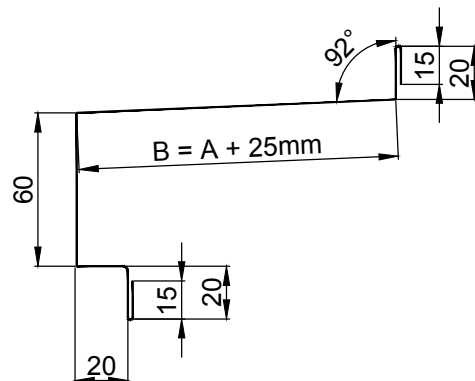
Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm
 Unfolded width: 135 mm



12pav - Flashing - dripper for windows socle

Material: prepainted galvanized steel sheet
 Thickness: 0.50 mm
 Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	65	215
50	75	225
60	85	235
80	105	255
100	125	275



Detail PAV5 / Accessories

PAV5 - 4

13pav - Flashing - bordering the exterior moulding

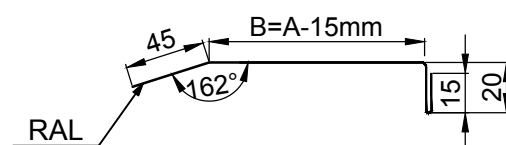
Material: prepainted galvanized steel sheet

Thickness: 0.50 mm

Length: 2000-6000mm

Unfolded width: 135 mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	25	105
50	35	115
60	45	125
80	65	145
100	85	165



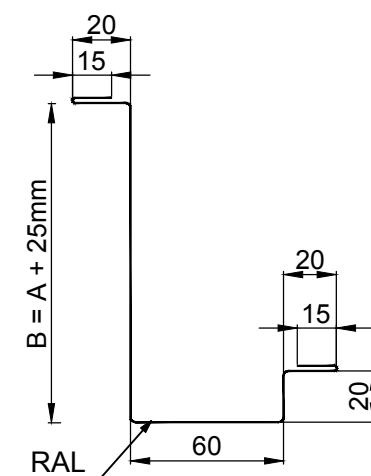
14pav - Flashing - for concealing window jambs

Material: prepainted galvanized steel sheet

Thickness: 0.50 mm

Length: 2000-6000mm

Panel thickness A (mm)	B (mm)	Unfolded width (mm)
40	65	215
50	75	225
60	85	235
80	105	255
100	125	275



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