





TECHNICAL SOLUTIONS CATALOGUE – CONTENTS

I. TECHNICAL SOLUTIONS CATALOGUE – GENERAL INFORMATION



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□ INTRODUCTION

This publication is intended to present an assortment and technical properties of sandwich panels to our customers. With over a decade of experience and extensive knowledge we perfectly know the needs of the market. As a result, we create products and solutions that give our customers real benefits.

ABOUT THE COMPANY

Gór-Stal® is a Polish company founded in 2003. It had originally produced and sold finished steel construction elements. The increase in demand for building materials for light industrial facilities forced co-owners to buy the line for the production of sandwich panels with a polyurethane core. It is one of the most modern and technologically advanced production lines in Europe. Gór-Stal® manufactures **sandwich panels** and **termPIR® insulating boards**. Sandwich panels are commonly used building materials for light cladding of industrial halls, warehouses, production halls and commercial buildings, offices, administrative buildings, freezers and cold storages. Since the beginning of the company's operation it has rapidly developed and extensively expanded its operations both geographically and in terms of product offerings. Gór-Stal® is recognized by customers in Poland, Czech Republic, Austria, Romania, Belgium, the Netherlands, Luxembourg, Great Britain, France, Germany, Estonia and the Nordic countries, Slovakia, Hungary, Ukraine, Lithuania and Latvia. We currently have two factories, one in Gorlice and the other in Bochnia, where we manufacture termPIR® insulation boards.

PRODUCTS

Gór-Stal® offers a wide range of modern wall, roof and coldstore sandwich panels with polyisocyanurate (PIR) core. Sandwich panels consist of two steel claddings and a structural insulation core of rigid, HCFC-free self-extinguishing PIR foam with very good thermal insulation. When building with sandwich panels, you can create a building with excellent insulation parameters, with a significant reduction in the thickness and weight. Speed and ease of assembly, possibility of carrying out the work even in difficult weather conditions, low cost of implementation and ease of wall cleaning, modernity and versatility of the system make sandwich panels the best building material. A wide range of colors and varied shape of panels profiles allow for the implementation of ambitious architectural projects. Gór-Stal® owes its leader position in the production of sandwich panels to high technological advancement of production lines, well-qualified team of employees and special attention to the quality of the products.

> STRUCTURE OF PANELS

Sandwich panels have one type of core ie. **polyisocyanurate (PIR) foam** with a density of **40** kg/m³ (+/-10%) and thermal conduction coefficient λ =0,022 W/m·K. (for 2020 new panels will be available ie. MAX with a core and a coefficient of λ =0,019 W/m·K). Isocyanurate structures of PIR foams decompose at temperatures above **300** °C. The carbonized layer protects against heat transition through the panel, which in turn provides an effective protection against fire. Sheet metal grade **5220-5280GD DIN EN 10346** galvanized on both sides with the organic polyester lacquer with a film thickness of 25 microns is used as cladding of sandwich panels. Due to the increased anticorrosion requirements, it is possible to make panels with metal plate dedicated for environments **C4** and **C5**, and the prevailing aggressive environments inside the buildings. It is possible to use stainless steel **1.4301** coating. Panels are protected against mechanical damage that may occur during transport or installation with a protective foil.

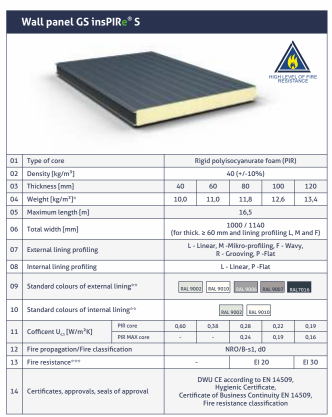
○ CERTIFICATES

Sandwich panel have the following certificates and technical approvals:

- Quality Management System certificate,
- · CE declaration of conformity in accordance with EN 14509,
- Certificate of Constancy of Performance EN 14509, according to Regulation (EU) No 305/2011,
- · Classifications: fire resistance rating, reaction to fire, fire retardancy,
- Hygienic Approval allows for use in, commercial, industrial, food processing, refrigeration facilities, residential and public buildings, including health services.

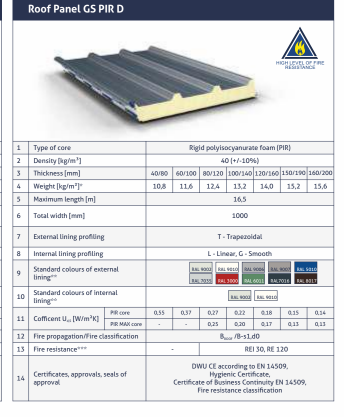
Current versions of the documents are available at: www.gor-stal.pl





	Wall panel GS insPIRe® U							
						HIGH LEVE RESIST	L OF FIRE	
01	Type of core Rigid polyisocyanurate foam (PIR)							
02	Density [kg/m³]	40 (+/-10%)						
03	Thickness [mm]	60	80	100	120	140		
04	Weight [kg/m²]*	11,3	12,1	12,9	13,7	14,5		
05	Maximum length [m]	16,5						
06	Total width [mm]	1000						
07	External lining profiling		L - Linear, M -Mikro-profiling, F - Wavy, R - Grooving, P - Flat					
08	Internal lining profiling		L - Linear, P - Flat					
09	Standard colours of externa	l lining**	RAL 9002 RAL 9010 RAL 9006 RAL 9007 RAL 5010 RAL 7035 RAL 3000 RAL 6011 RAL7016 RAL 8017					
10	Standardowe kolory okładzi wewnętrznej**	RAL 9002 RAL 9010						
11	Cofficent U _{as} [W/m²K]	PIR core	0,44	0,29	0,23	0,19	0,16	
11	Connectic O _{ds} [W/III K]	PIR MAX core	-	0,26	0,20	0,16	0,14	
12	Fire propagation/Fire classif	ication		N	IRO/B-s1, d	0		
13	Fire resistance***			-	El 15	EI	30	
14	Certificates, approvals, seals	DWU CE according to EN 14509, Hygienic Certificate, Certificate of Business Continuity EN 14509, Fire resistance classification						

Coldstore Panel GS insPIRe® CH more information in the Coldstore panels Catalogue or at www.gor-stal.pl Rigid polyisocyanurate foam (PIR) 01 Type of core Density [kg/m³] 02 40 (+/-10%) 03 Thickness [mm] 100 120 160 200 04 Weight [kg/m²]* 12,6 13,4 15,0 05 Maximum length [m] 16,5 $1000 \ / \ 1140$ (for thick. ≥ 60 mm and lining profiling L, M and F) Total width [mm] 07 External lining profiling L - Linear, M -Mikro-profiling, F - Wavy 08 Internal lining profiling L - Linear, P - Flat Standard colours of external lining** RAL 9002 RAL 9010 RAL 9006 RAL 9007 RAL7016 10 RAL 9002 RAL 9010 Standard colours of internal linings: PIR core 0.22 0.18 0.14 0,11 11 Cofficent U_{ds} [W/m²K] PIR MAX core 0.19 0.16 0.12 0.10 12 Fire propagation/Fire classification NRO/B-s1, d0 13 Fire resistance EI 30 DWU CE according to EN 14509, Hygienic Certificate, Certificate of Business Continuity EN 14509, Certificates, approvals, seals of approval Fire resistance classification



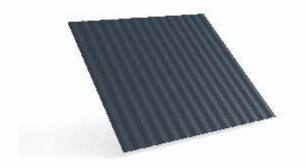
^{*} panels with claddings 0,5/0,5 mm

^{**} available colors depending on the thickness of the cladding, panels thicknesses and modular widths (details from the Sales Representative)

^{***} conditions according to fire resistance classification



PROFILATIONS



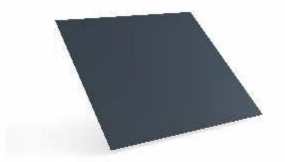
M - Mikro-profiling



R - Grooving



L - Linear



P - Flat



F - Wavy



T - Trapezoidal



> PRODUCTION PROGRAM

The production program for sandwich panel systems includes the following items:

Wall sandwich panels:

GS insPIRe® S (standard cam-lock) - thickness: 40, 60, 80, 100 i 120 mm GS insPIRe® U (hidden cam-lock) - thickness: 60, 80, 100, 120 i 140 mm

Roof sandwich panels:

GS PIR D (roof cam-lock) - thickness: 40/80, 60/100, 80/120, 100/140, 120/160, 150/190 i 160/200 mm

Coldstore panels:

GS insPIRe® CH (cold storage cam-lock) - thickness: 100, 120, 160 i 200 mm

Flashings: typical and custom made according to the client's design with a maximum length of 6m.

This publication provides detailed characteristics of sandwich panels.

D GUIDELINES FOR TRANSPORTATION

Sandwich panels are packed in batches. Loading and unloading of the batches may be done by means of forklift trucks or a lift equipped with an appropriate bar lifting sling, however:

- a single forklift truck may be used to move a package of panels with maximum length of 8 metres,
- panels with length exceeding 8 m need to be unloaded using a lift with a hoisting beam,
- if unloading panels using a lift with rope slings, use spacers to prevent panels from being crushed.

The transportation of sandwich panels shall be carried out by vehicles adapted for that purpose, while maintaining the following conditions:

- · ensure unobstructed access on both sides of the trailer along its entire length,
- never stack panels more than two packages high
- $\bullet \quad \mathsf{complete} \, \mathsf{support} \, \mathsf{for} \, \mathsf{a} \, \mathsf{panel} \, \mathsf{package} \, \mathsf{must} \, \mathsf{be} \, \mathsf{provided} \, \mathsf{along} \, \mathsf{the} \, \mathsf{entire} \, \mathsf{length} \, \mathsf{of} \, \mathsf{the} \, \mathsf{open} \, \mathsf{load}\text{-} \mathsf{carrying} \, \mathsf{body},$
- · ensure there is sufficient clear space between panel packages, the load-carrying body and the cargo straps,
- the truck must be equipped with cargo straps. Place flexible separators underneath the cargo straps.
- $\bullet \quad \text{When tightened, the straps must not deform the panels.}$

D GUIDELINES FOR MOUNTING

The sandwich panel manufacturer recommends that you use flashings and cam-locks delivered with the panels as part of the light sandwich panel system. When mounting the panels, follow the guidelines provided below:

- only cut plates and flashings with a fine-toothed circular saw machine or metal cutting scissors. Never use grinding wheels.
- · cut the panels and flashings at a properly prepared station in order not to damage the lacquer and thin coatings,
- · remove the protection foil after the panels have been installed,
- after installation thoroughly clean the surface of the panels, particularly off steel filings,

Typical panel mounting solutions are presented farther in this publication.

D TECHNICAL SUPPORT

We strive to deliver friendly and professional customer service. Our technical department and sales representatives assist designers, engineers and contractors in designing, ordering and selecting our products as well as installation thereof. Our customers are thus provided with active support from the design stage to the installation stage as well as prompt technical advisory service and cost calculation. The ordering and delivery process is coordinated by the **Customer Service Department (DOK).**

For more information visit our website www.gor-stal.pl



D APPLICATION

GS insPIRe° **S** wall panel is designed for outer screening walls and inner partition walls in structural frame buildings. Panels can be mounted in both vertical and horizontal position, as single-span or multi-span wall elements.

D PHYSICAL PROPERTIES

GS insPIRe°S wall panel is produced in the five thicknesses of the core **40**, **60**, **80**, **100** and **120** mm. Panel facings are made of sheet metal galvanised on both sides according to **EN 10346** with organic polyester coating **25** μ m thick. Thermal insulation core of the panels is a rigid polyisocyanurate (PIR) foam with a density of **40** kg/m³ (+/-10%). The heat conductivity calculation value of the foam is: λ =0,022 W/m·K (for 2020 new panels will be available MAX with a core and a coefficient of λ =0,019 W/m·K). Modular width of plates is **1000** mm or **1140** mm. The standard panel length is between **2.0** to **12** m. On special request we deliver panels shorter than **2** m and longer than **12** m, with a maximum length of **16.5** meters. Water and air tightness of panel joints is assured by impregnated polyurethane seals (**PUS**) applied in the manufacturing process.

Thickness [mm]	Weight [kg/m²]		Modular width [mm]	Length: typical/available [m]	Lining s RAL co	
	facings 0,5/0,5 mm**	facings 0,5/0,4 mm**			external linings*	internal linings*
40	10,0	9,1			9002, 9010	9002, 9010
60	11,0	10,2	1000			
80	11,8	11,0	1140 - for thickness ≥ 60 mm and profilation L, M, F i P	1 20-120/165	9002, 9006, 9010,	
100	12,6	11,8			9007 - for the module 1140	9002, 9010
120	13,4	12,6			module 1140	

^{*} available colors depending on the thickness of the cladding, panels thicknesses and modular widths (details from the Sales Representative)

Thermal performance of panels depends on the thickness of the core and is expressed as a coefficient of heat transfer through a space dividing element (shown in the table below). Acoustic parameters were determined on the basis of **EN ISO 10140-3** and **EN-ISO 354**. Coldstore plates can be used as partitions of the requirements of sound insulation no greater than those specified below. Resistance to chemical corrosion - sandwich panels can be used in environments with atmosphere corrosiveness category C1, C2, C3 according to **ENISO 12944-2**.

D TECHNICAL PARAMETERS OF PIR CORE

Thickness [mm]	Heat-transfer coefficient U [W/m²·K] EN 14509	Acoustic insulation	Reaction to fire EN 13501-1	Fire resistance EN 13501-2	NRO PN-B-02867
40	0,60*/ -				
60	0,38*/ -	$R_{w} = 23 \text{ dB}$		-	"NRO"
80	0,28*/ 0,24**	$R_{a1}^{"} = 21 \text{ dB}$	B-s1, d0	EL 20	
100	0,22*/ 0,19**	$R_{a2} = 20 \text{ dB}$		El 20	
120	0,19*/0,16**			EI 30	

^{*} U-factor for panels with conventional cores with coefficient λ =0,022 W/m·K

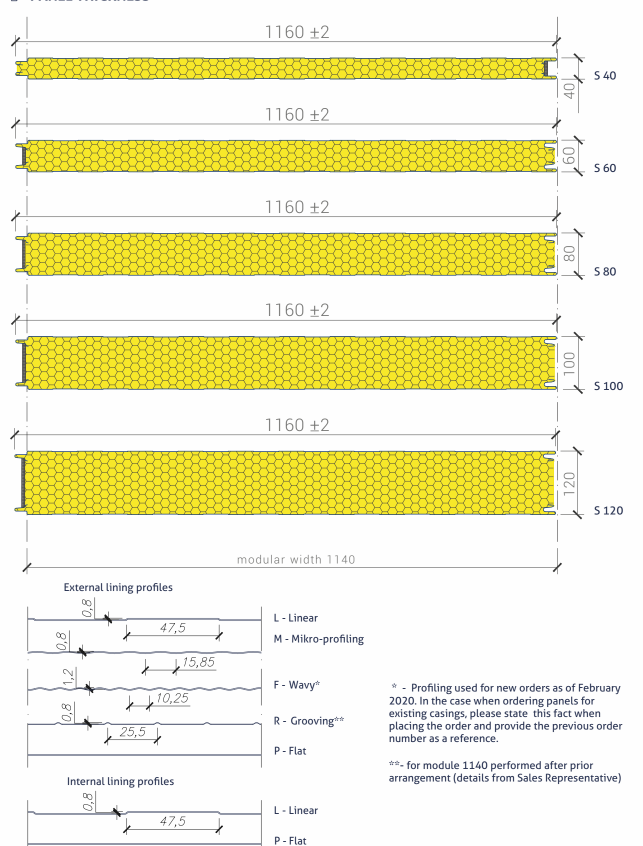
^{**} typical lining thicknesses; also available 0.6 and 0.7 mm (details from our Sales Representative)

^{***} U-factor for panels with conventional PIR MAX cores with coefficient λ=0,019 W/m·K

■ GS insPIRe® S panel manufacturing program: panel thicknesses profiles of outer and inner facing



D PANEL THICKNESS





→ TABLE OF ALLOWED LOADS FOR GS insPIRe® S SANDWICH PANEL

Table of allowed loads for **GS insPIRe**® **S** sandwich panel with **0.5 mm** facing in bright colours, mounted as a **single-span** element, in direction to and from support.

Panel	The load	load The maximum load [kN/m²] on the span length [m]:										
thickness	due to:	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5
40	SGN (q_d)	6,00	3,38	2,16	1,50	1,10	0,85	0,66	0,54	0,45	0,38	0,32
40	SGU (q _k)	3,63	1,92	1,06	0,60	0,35	0,20	0,11	-	-	-	-
60	SGN (q _d)	7,82	5,09	3,26	2,26	1,66	1,27	1,01	0,82	0,67	0,57	0,8
60	SGU (q _k)	5,90	3,53	2,22	1,43	0,95	0,64	0,43	0,30	0,21	0,14	0,10
80	SGN (q_d)	8,90	6,67	4,34	3,02	2,22	1,70	1,34	1,09	0,90	0,75	0,64
80	SGU (q_k)	8,63	5,45	3,60	2,45	1,71	1,21	0,88	0,64	0,47	0,35	0,26
100	SGN (q_d)	10,18	7,64	5,44	3,78	2,78	2,13	1,68	1,36	1,12	0,94	0,81
100	SGU (q_k)	11,92	7,74	5,26	3,69	2,84	1,93	1,43	1,08	0,82	0,63	0,49
120	SGN (q_d)	10,36	7,77	6,22	4,53	3,33	2,55	2,02	1,63	1,34	1,14	0,97
120	SGU (q_k)	14,85	9,85	6,86	4,93	3,61	2,70	2,04	1,56	1,21	0,95	0,75

Table of allowed loads for **GS insPIRe® S sandwich panel** with **0.5 mm** facing in bright colours, mounted as a **multi-span** element, in direction to and from support.

Panel	The load	The maximum load [kN/m²] on the span length [m]:										
thickness	due to:	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5
40	SGN (q_d)	3,66	1,86	1,11	0,74	0,53	0,39	0,31	0,24	0,20	0,17	0,14
40	SGU (q_k)	4,78	2,99	1,95	1,32	0,92	0,65	0,46	0,35	0,25	0,19	0,15
60	SGN (q_d)	3,94	2,99	1,84	1,20	0,84	0,62	0,48	0,38	0,31	0,26	0,22
00	SGU (q_k)	6,74	4,54	3,20	2,32	1,71	1,28	0,98	0,75	0,59	0,46	0,37
80	SGN (q_d)	3,33	2,52	2,04	1,68	1,18	0,87	0,66	0,52	0,43	0,35	0,30
80	SGU (q_k)	9,39	6,45	4,71	3,51	2,66	2,06	1,62	1,28	1,03	0,83	0,67
100	SGN (q_d)	3,04	2,30	1,85	1,56	1,35	1,11	0,85	0,67	0,54	0,45	0,38
100	SGU (q_k)	12,69	8,79	6,49	4,94	3,82	2,99	2,38	1,91	1,55	1,27	1,05
120	SGN (q_d)	3,11	2,34	1,89	1,59	1,37	1,20	1,05	0,82	0,66	0,55	0,46
120	SGU (q _k)	15,55	10,86	8,09	6,26	4,91	3,91	3,15	2,56	2,10	1,75	1,45

Load tables are prepared according to **PN-EN 14 509** for panels with PIR core, linings in bright colors and for internal temperature **T = 20°C**. Deflection condition was adopted to **L/100**. In the case of different sheet thickness, temperature, mounting or dark colors lining it is necessary to perform separate calculations. Minimum width of the support - **40 mm** and **60 mm** (indirect). Number of connectors - **4** on the intermediate support, **3** on the extreme support. A detailed list of loads is available on the website: **www.gor-stal.pl**

D PACKING

GS insPIRe® **S** sandwich panels are packed in packages on pallets to allow their transport. The number of panels in each package depends on their thickness. Details in the table below.

Panel thickness [mm]	40	60	80	100	120
Maximum number of panels in one batch	25	19	14	11	9



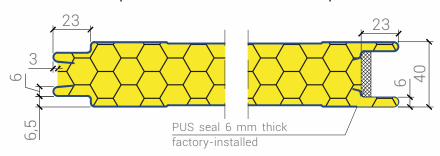
Selected details of cladding made of GS insPIRe® S sandwich panels

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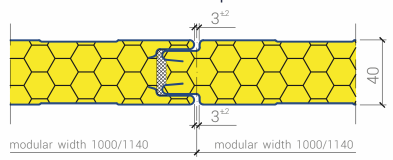
Details of cam-lock and panel joints for 40 mm thick
Details of cam-lock and panel joints for 60, 80, 100, 120 mm thick



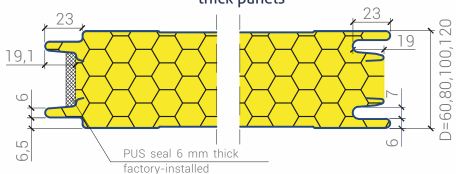
Shape of cam-lock for 40 mm thick panels



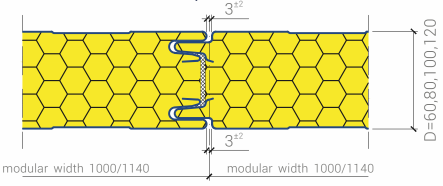
Detail of 40 mm thick panels connection



Shape of cam-lock for 60, 80, 100 and 120 mm thick panels



Detail of 60, 80, 100 and 120 mm thick panels' connection



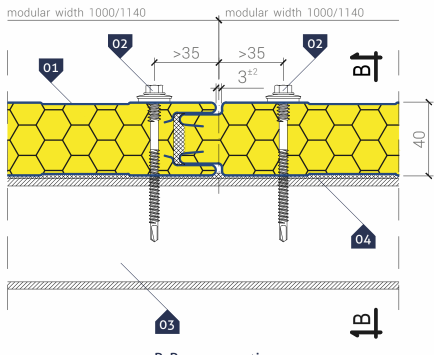
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Details of 40 mm thick panel connection

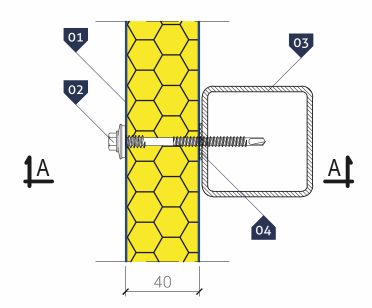


SCALE 1:2

A-A cross-section



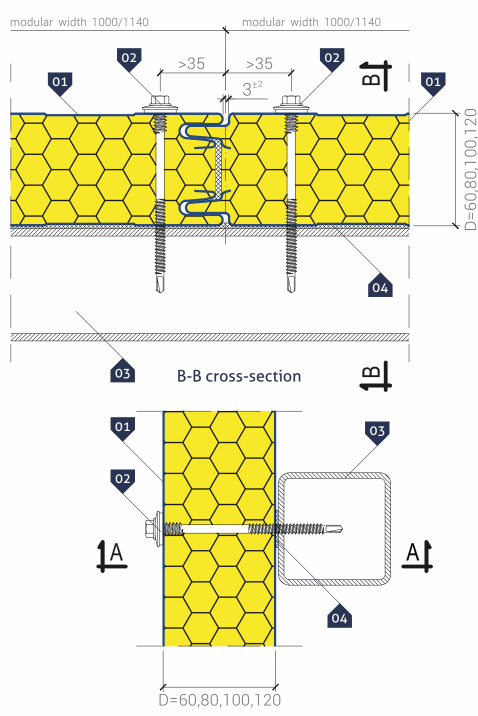
B-B cross-section



- **◯** KEY:
 - 01. **GS insPIRe**® **S** wall panel
 - 02. Self-drilling connector for sandwich panels
 - 03. Transom acc. to structure design
 - 04. Polyethylene, self-adhesive sealing tape (PES)*
- NOTE: fasten each panel along its width to a structure with a minimum of three connectors (this applies to full-width panels).
 - * a recommended item



A-A cross-section



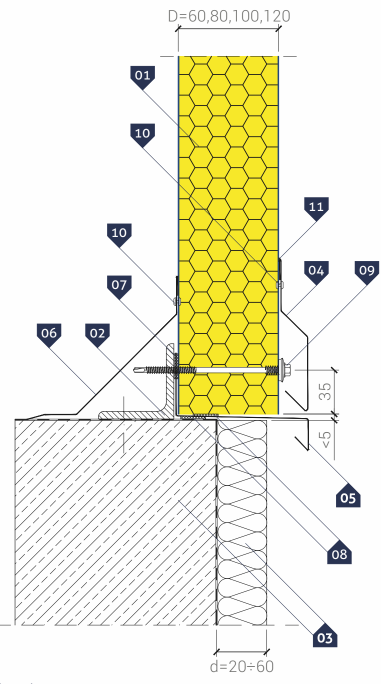
- KEY:
 - 01. **GS insPIRe**® **S** wall panel
 - 02. Self-drilling connector for sandwich panels
 - 03. Transom acc. to structure design
 - 04. Polyethylene, self-adhesive sealing tape (PES)*
- NOTE: fasten each panel along its length to a structure with a minimum of three cam-locks (this applies to full-width panels).

* - a recommended item

SCALE **1:2** // PAGE: **013**

VERTICAL ARRANGEMENT of panels
 Details of panel connection to ground beam
 Type I





KEY:

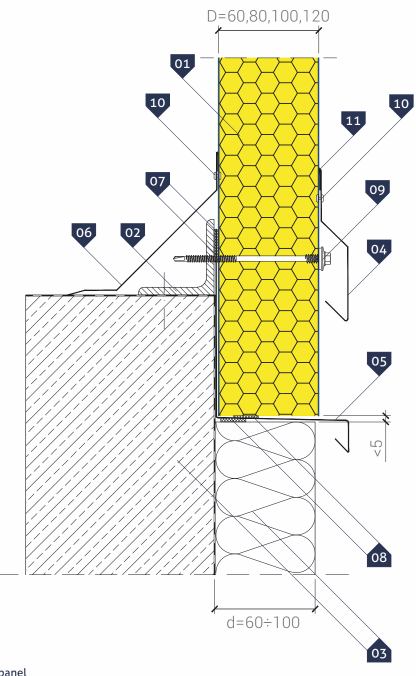
- 01. **GS insPIRe**® **S** wall panel
- 02. Steel section acc. to structure design
- 03. Ground beam with insulation and thermal insulation acc. to detailed design
- 04. Drip edge **OB-10** (option)
- 05. Eaves **OB-13**
- 06. Covering flashing **OB-08**
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Impregnated polyurethane gasket (PURS) or polyurethane fitting mounting foam
- 09. Self-drilling connector for sandwich panels
- 10. Self-drilling connector for steel sheets or rivet **4.0** x **8.0**
- 11. Neutral silicone sealant

* - a recommended item

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VERTICAL ARRANGEMENT of panels
 Details of panel connection to ground beam
 Type II





◯ KEY:

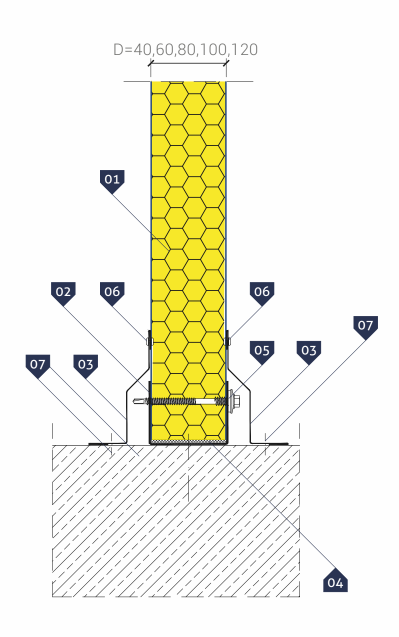
- 01. **GS insPIRe**® **S** wall panel
- 02. Steel section acc. to structure design
- 03. Ground beam with insulation and thermal insulation acc. to detailed design
- 04. Drip edge OB-10 (option)
- 05. Eaves OB-13 (extended)
- 06. Covering flashing OB-08
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Impregnated polyurethane gasket (PURS) or polyurethane fitting mounting foam
- 09. Self-drilling connector for sandwich panels
- 10. Self-drilling connector for steel sheets or rivet **4.0** x **8.0**
- 11. Neutral silicone sealant

* - a recommended item

SCALE 1:3 // PAGE: 015

VERTICAL ARRANGEMENT of panels
Detail of panel connection to flooring





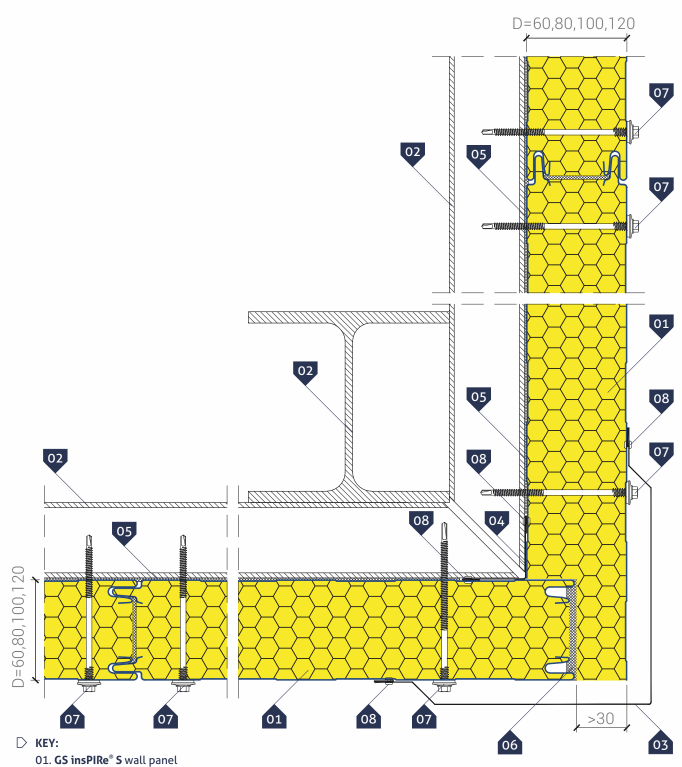
◯ KEY:

- 01. **GS insPIRe**® **S** wall panel
- 02. Edge channel section **OB-42**
- 03. Covering flashing **OB-05**
- 04. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 05. Self-drilling connector for sandwich panels
- 06. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 07. Steel expansion joint for fast assembly

PAGE: **016** // SCALE **1:3**

Detail of panel connection in a corner Type I





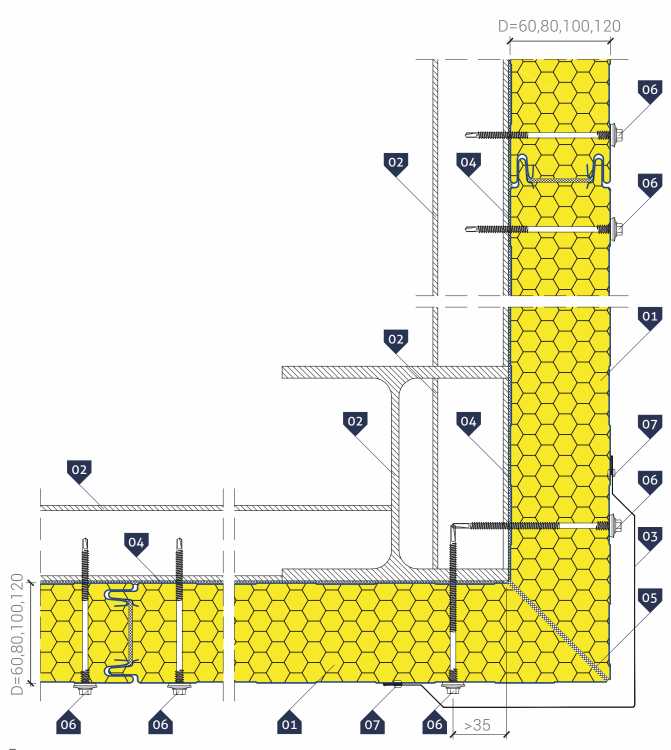
- 02. Steel post and transom acc. to structure design
- 03. Corner flashing **OB-03**
- 04. Corner flashing OB-02
- 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE 1:3 PAGE: **017**

Detail of panel connection in a corner Type II





- 01. GS insPIRe® S wall panel
- 02. Steel post and transom acc. to structure design
- 03. Corner flashing **OB-03**
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Polyurethane caulking foam
- 06. Self-drilling connector for sandwich panels07. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

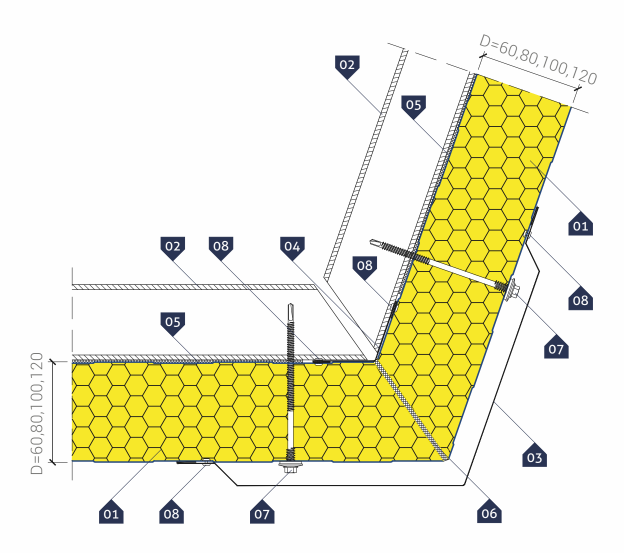
* - a recommended item

PAGE: **018**

SCALE 1:3

Detail of panel connection in an optional angle corner





◯ KEY:

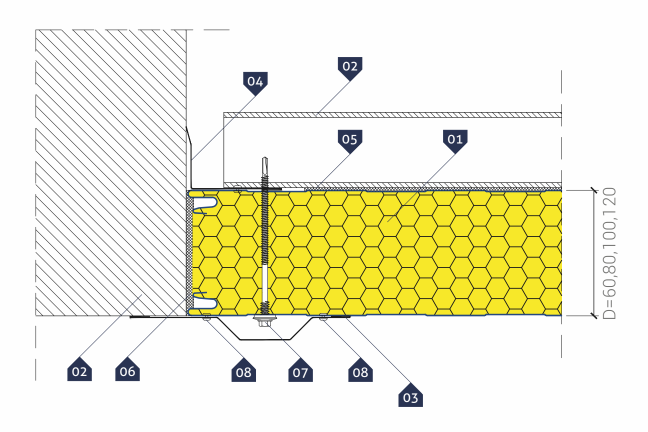
- 01. GS insPIRe® S wall panel
- 02. Transom acc. to structure design
- 03. Corner flashing OB-03
- 04. Corner flashing **OB-02**
- 05. Polyethylene, self-adhesive sealing tape (PES)* 06. Polyurethane caulking foam

- 07. Self-drilling connector for sandwich panels
 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE 1:3 PAGE: **019**





◯ KEY:

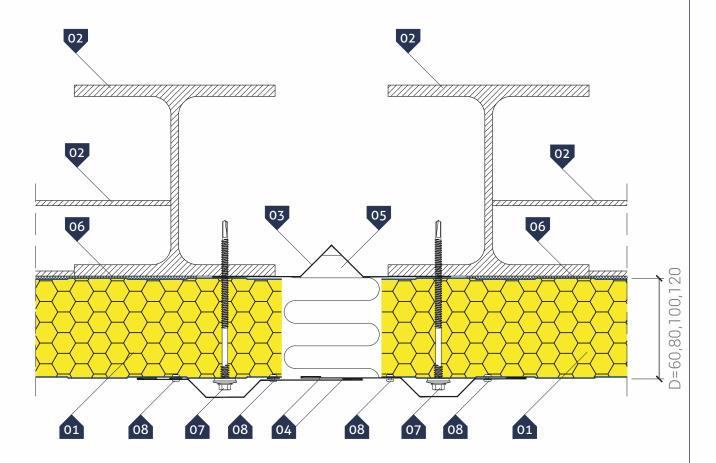
- 01. **GS insPIRe**® **S** wall panel
- 02. Blockwall and transom acc. to structure design
- 03. Covering flashing **OB-19**
- 04. Inner corner flashing **OB-07**
- 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet 4.0×8.0

* - a recommended item

PAGE: **020** // SCALE **1:3**

Detail of buildings expansion joint





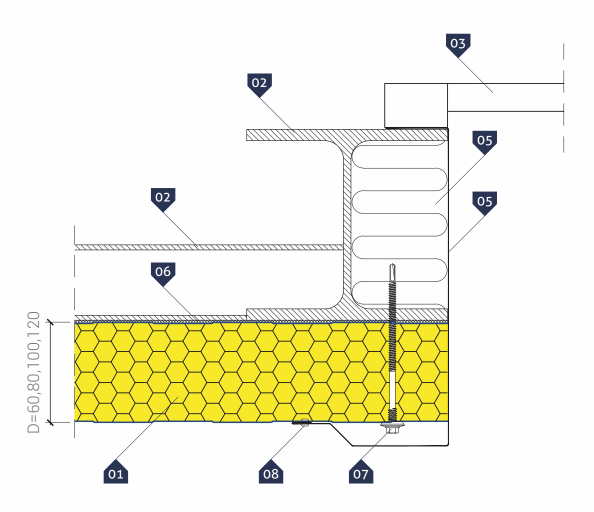
◯ KEY:

- 01. **GS insPIRe**® **S** wall panel
- 02. Steel post and transom acc. to structure design
- 03. Individual expansion joint flashing
- 04. Covering flashing **OB-17**
- 05. Thermal insulation on the fastening 06. Polyethylene, self-adhesive sealing tape **(PES)***
- 07. Polyethylene, self-adhesive sealing tape
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE 1:3 PAGE: **021**





- 01. **GS insPIRe**® **S** wall panel
- 02. Steel post and transom acc. to structure design
- 03. Industrial door
- 04. Door flashing **OB-21**
- 05. Thermal insulation on the fastening
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

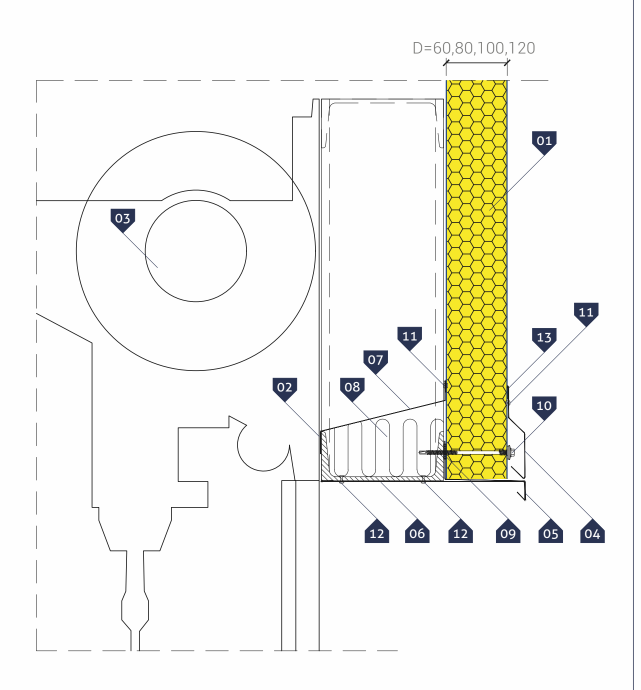
PAGE: **022**

SCALE 1:3

^{* -} a recommended item

VERTICAL ARRANGEMENT of panels
Detail of roller shutter door lintel





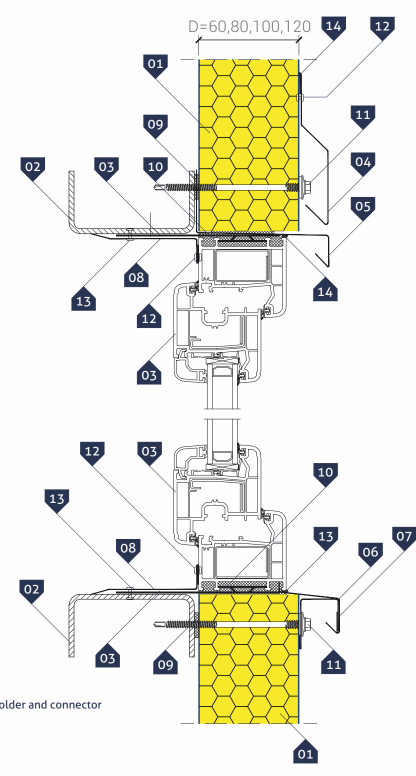
- 01. GS insPIRe® S wall panel
- 02. Transom acc. to structure design
- 03. Roller shutter door
- 04. Drip edge **OB-10**
- 05. Drip edge **OB-13**
- 06. Covering flashing **OB-20**
- 07. Individual covering flashing
- 08. Thermal insulation on the fastening
- 09. Polyethylene, self-adhesive sealing tape (PES)*
- 10. Self-drilling connector for sandwich panels
- 11. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 12. Blind rivet 4,8 x 15,1 (for the structure)
- 13. Neutral silicone sealant

SCALE **1:5** PAGE: **023**

^{* -} a recommended item

VERTICAL ARRANGEMENT of panels
 Detail of window mounting in a sandwich panel
 Type I – vertical section





◯ KEY:

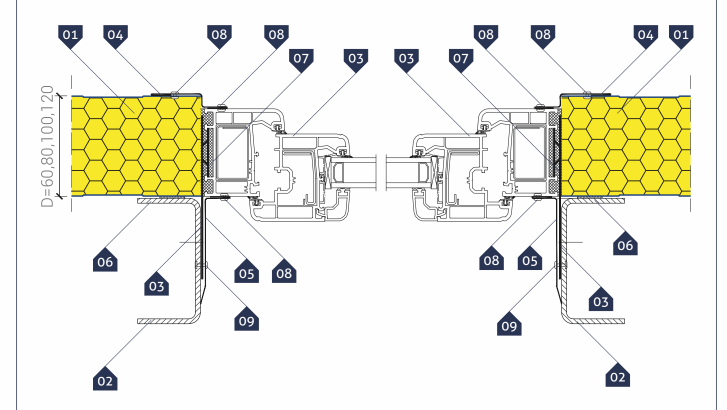
- 01. GS insPIRe® S wall panel
- 02. Transom acc. to structure design
- 03. PCV or aluminium window with a holder and connector
- 04. Drip edge **0B-10**
- 05. Drip edge **0B-13**
- 06. Cill OB. **OB-37**
- 07. Rigid flashing **OB-16**
- 08. Individual internal corner
- 09. Polyethylene, self-adhesive sealing tape (PES)*
- 10. Polyethylene caulking foam
- 11. Self-drilling connector for sandwich panels
- 12. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 13. Blind rivet 4,8 x 15,1 (for the structure)
- 14. Neutral silicone sealant

* - a recommended item

PAGE: **024** // SCALE **1:3**

VERTICAL ARRANGEMENT of panels
 Detail of window mounting in a sandwich panel
 Type I – horizontal section





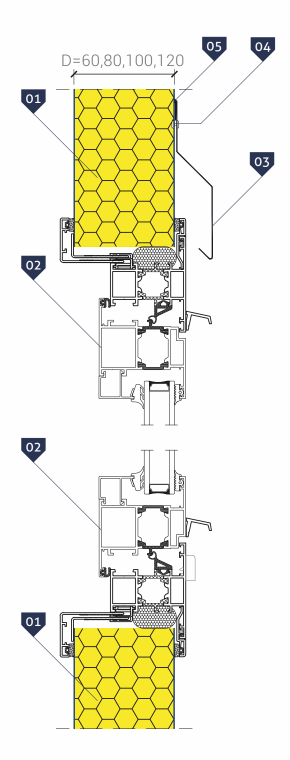
- 01. GS insPIRe® S wall panel
- 02. Transom acc. to structure design
- 03. PVC or aluminium window with a holder and connector
- 04. Individual covering flashing
- 05. Individual internal corner
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Polyethylene caulking foam
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 09. Blind rivet 4,8 x 15,1 (for the structure)

* - a recommended item

SCALE **1:3** PAGE: **025**

▶ VERTICAL ARRANGEMENT of panels Detail of window mounting in a sandwich panel Type II – vertical section





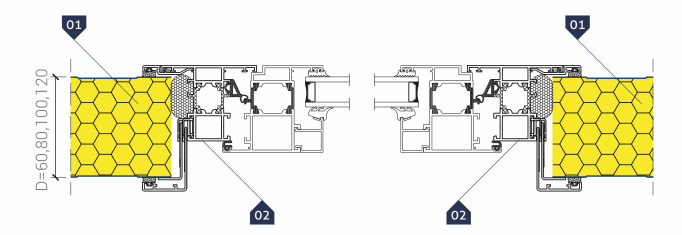
◯ KEY:

- 01. **GS insPIRe**® **S** wall panel
- 02. PVC or aluminium window with a fastening profile
- 03. Drip edge **OB-11** (option)
- 04. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 05. Neutral silicone sealant

PAGE: **026** // SCALE **1:3**

▶ VERTICAL ARRANGEMENT of panels
 ▶ Detail of window mounting in a sandwich panel
 Type II – horizontal section





- 01. **GS insPIRe**® **S** wall panel
- 02. **PVC** or aluminium window with a fastening profile

SCALE **1:3** PAGE: **027**

▶ HORIZONTAL ARRANGEMENT of panels Details of panel connection to ground beam Type I



In the span On the support D=60,80,100,120 D=60,80,100,120 01 07 09 11 05 02 06 10 12 08 / 07 08 07 10 10 04 03 03 02 02 d=60÷100 d=60÷100

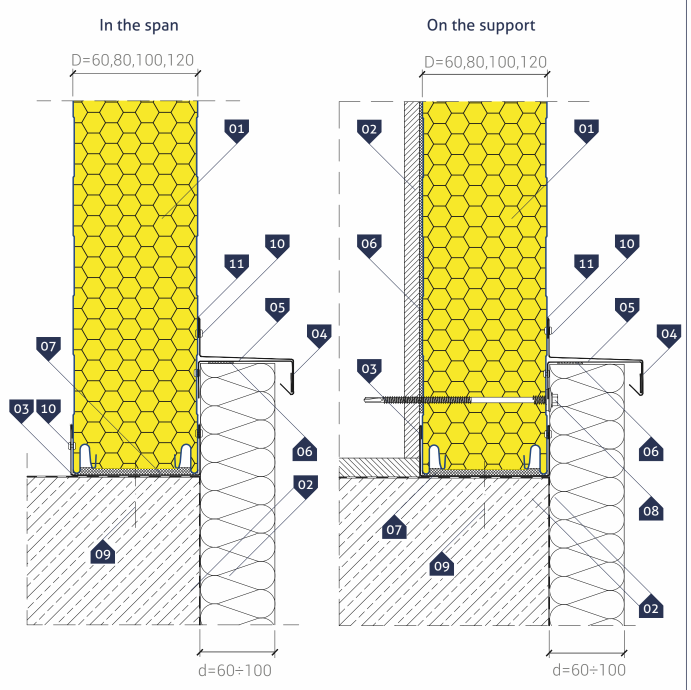
- 01. GS insPIRe® S wall panel
- 02. Structural elements acc. to detailed design and thermal insulation carried out after assembly of panel
- 03. Edge Z-bar **OB-38**
- 04. Drip edge **0B-14**05. Covering flashing for panel junction
- 06. Corner flashing **OB-06**
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 09. Self-drilling connector for sandwich panels
- 10. Steel expansion joint for quick assembly
- 11. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 12. Rivet **4.0** x **8.0**

PAGE: 028 SCALE 1:3

^{* -} a recommended item

▶ HORIZONTAL ARRANGEMENT of panels Details of panel connection to ground beam Type II





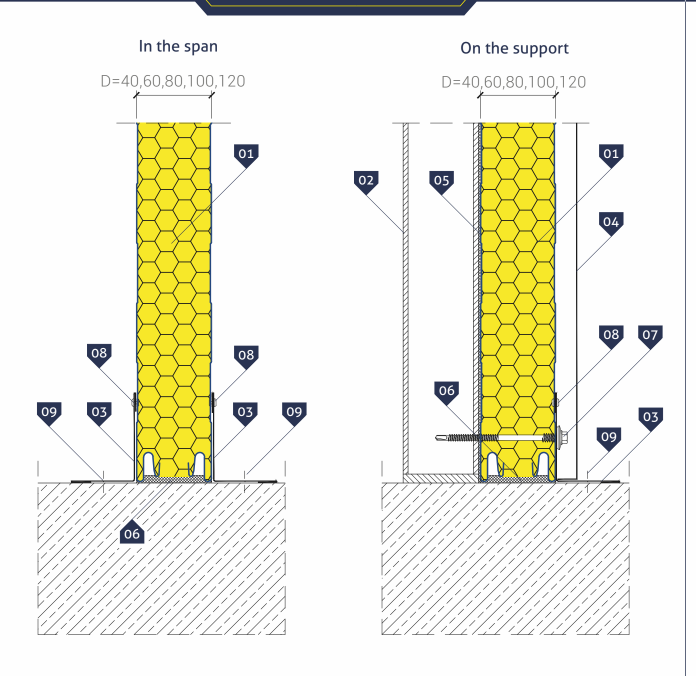
- 01. GS insPIRe® S wall panel
- 02. Structural elements acc. to detailed design and thermal insulation carried out after assembly of panel
- 03. Flashing OB-42
- 04. Drip edge **0B-15**
- 05. Rigid flashing **OB-15a**
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 08. Self-drilling connector for sandwich panels
- 09. Steel expansion joint for quick assembly
- 10. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 11. Neutral silicone sealant

SCALE **1:3** PAGE: **029**

^{* -} a recommended item

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to flooring





◯ KEY:

- 01. **GS insPIRe**® **S** wall panel
- 02. Steel post acc. to structure design
- 03. Corner flashing **OB-06**
- 04. Covering flashing for panel joints
 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Impregnated polyurethane seal (PURS) lub or polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet **4.0 x 8.0**
- 09. Steel expansion joint for quick assembly

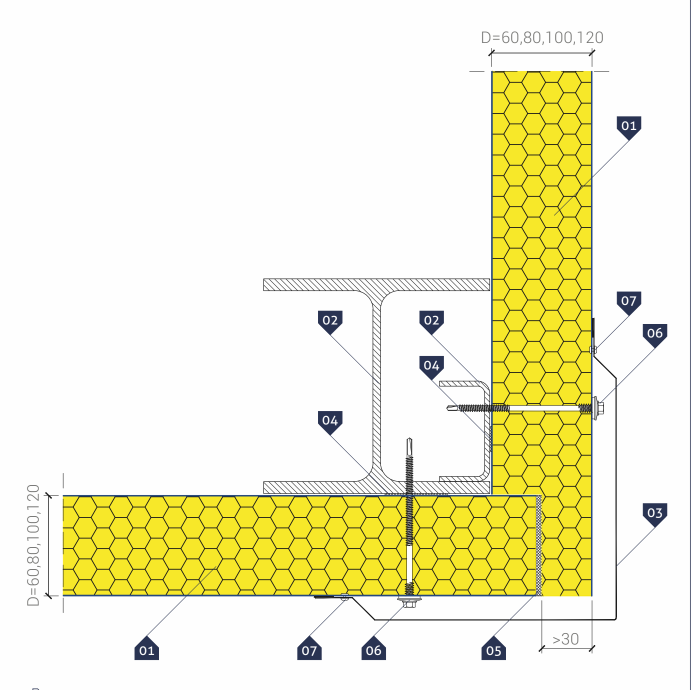
* - a recommended item

PAGE: **030**

SCALE 1:3

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection in a corner





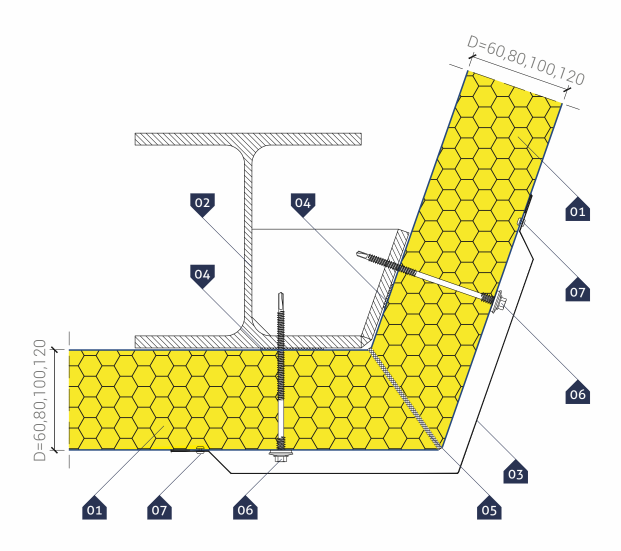
- 01. GS insPIRe $^{\circ}$ S wall panel
- 02. Steel post acc. to structure design
- 03. Corner flashing **OB-03**
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 06. Self-drilling connector for sandwich panels
- 07. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE **1:3** PAGE: **031**

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection in an optional angle corner





◯ KEY:

- 01. GS insPIRe® S wall panel
- 02. Steel post acc. to structure design
- 03. Corner flashing **OB-03**
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Polyurethane caulking foam
 06. Self-drilling connector for sandwich panels
- 07. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

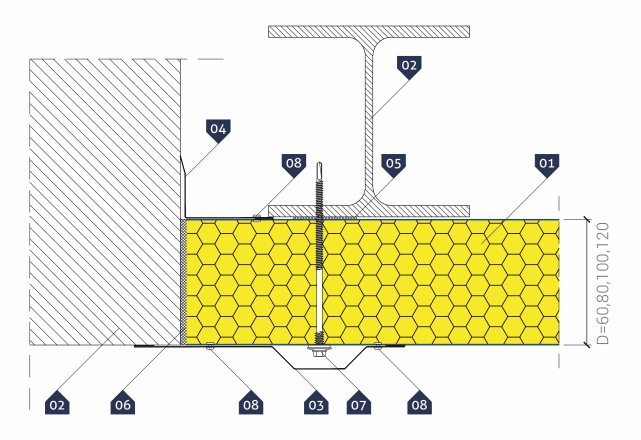
* - a recommended item

PAGE: **032**

SCALE 1:3

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to blockwall





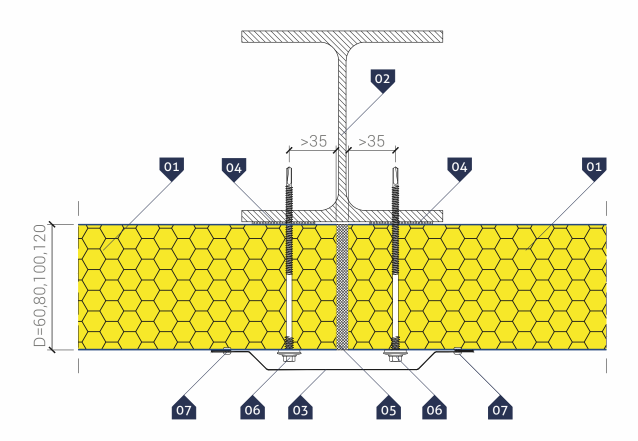
- 01. GS insPIRe® S wall panel
- 02. Blockwall and post acc. to structure design
- 03. Covering flashing **OB-19**
- 04. Inner corner flashing **OB-07**
- 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE 1:3 // PAGE: 033

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to main support





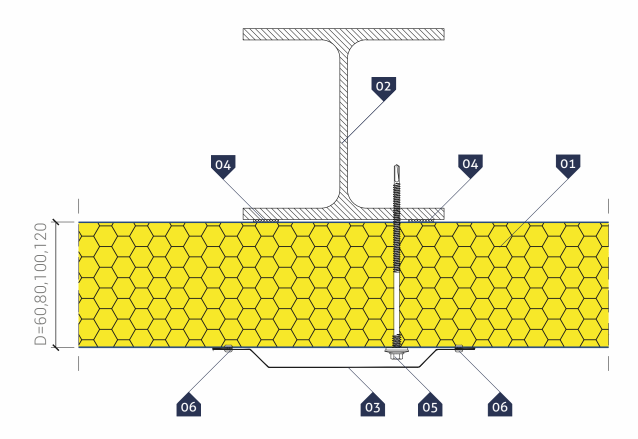
- 01. GS insPIRe® S wall panel
- 02. Steel post acc. to structure design
- 03. Covering flashin **OB-17**
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 06. Self-drilling connector for sandwich panels
- 07. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

PAGE: **034** // SCALE **1:3**

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to intermediate support





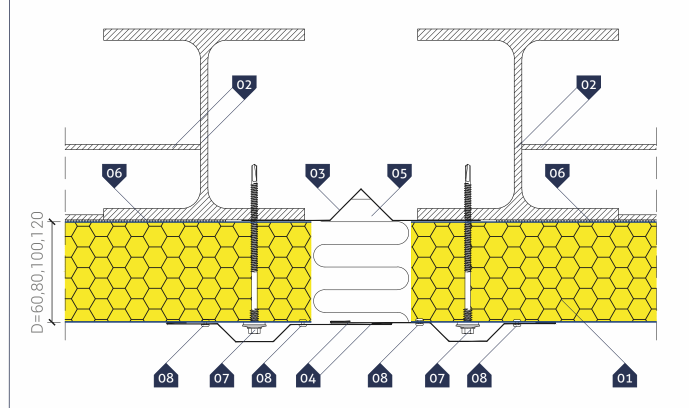
- 01. **GS insPIRe**® **S** wall panel
- 02. Steel post acc. to structure design
- 03. Covering flashin **0B-17**04. Polyethylene, self-adhesive sealing tape **(PES)***
- 05. Self-drilling connector for sandwich panels
 06. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE 1:3 PAGE: **035**

HORIZONTAL ARRANGEMENT of panels Detail of buildings expansion joint





◯ KEY

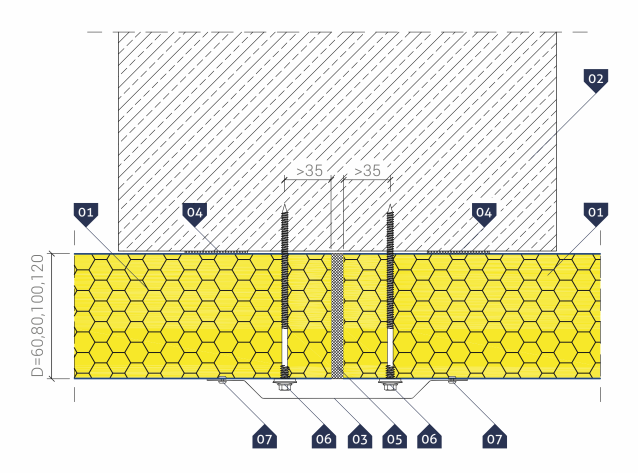
- 01. **GS insPIRe**® **S** wall panel
- 02. Steel posts and transom acc. to structure design
- 03. Individual expansion joint flashing
- 05. Drip edge **0B-17**
- 05. Thermal insulation on the fastening
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet **4.0 x 8.0**

* - a recommended item

PAGE: **036** // SCALE **1:3**

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to reinforced concrete support





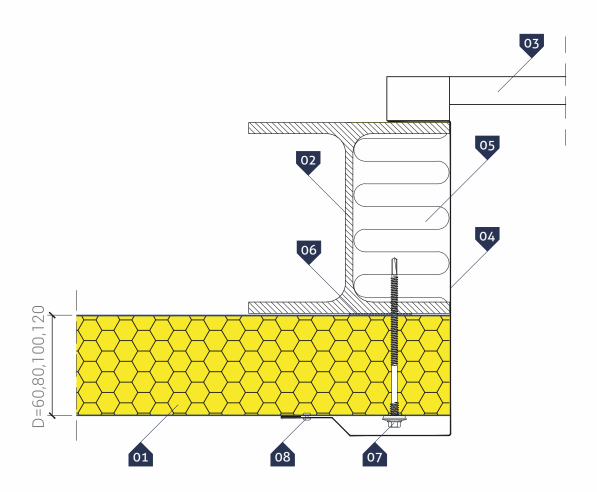
- 01. GS insPIRe® S wall panel
- ${\bf 02.}\ Reinforced\ concrete\ column\ acc.\ to\ structure\ design$
- 03. Covering flashing OB-17
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 06. Connector for fastening of sandwich panels to concrete
- 07. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE 1:3 // PAGE: 037

▶ HORIZONTAL ARRANGEMENT of panels Detail of post to roller shutter door





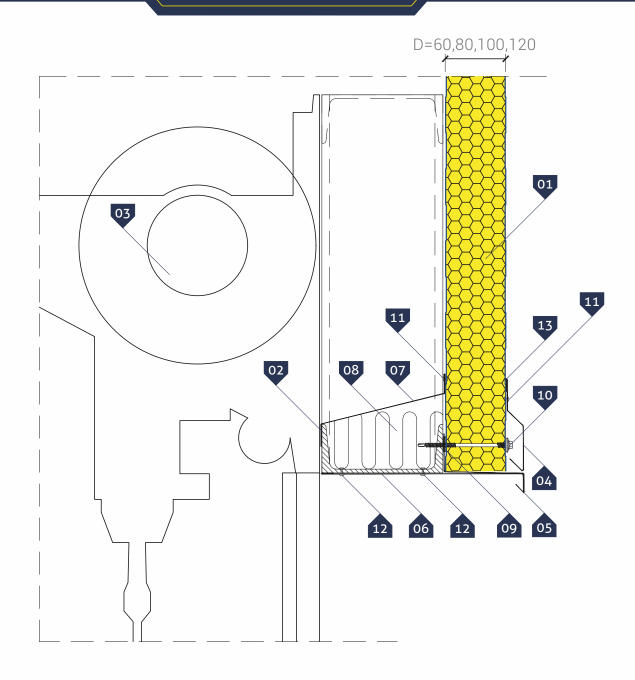
- 01. **GS insPIRe**® **S** wall panel
- 02. Steel post acc. to structure design 03. Roller shutter door
- 04. Door flashing OB-21
- 05. Thermal insulation on the fastening
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Self-drilling connector for sandwich panels
 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

PAGE: **038 SCALE 1:3**

▶ HORIZONTAL ARRANGEMENT of panels Detail of roller shutter door lintel

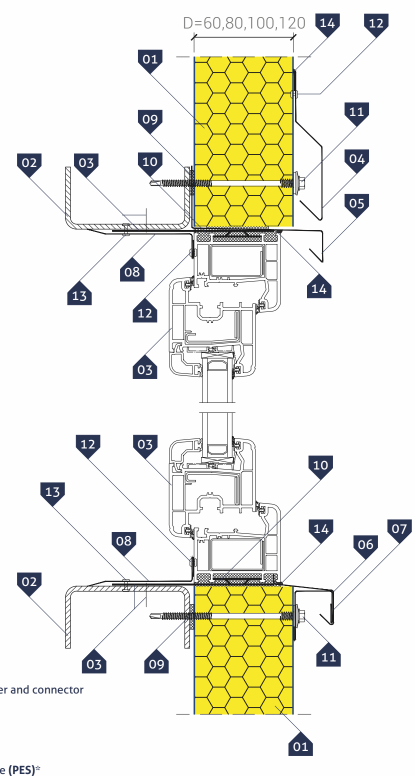




- 01. **GS insPIRe**® **S** wall panel
- 02. Transom acc. to structure design
- 03. Roller shutter door
- 04. Drip edge **0B-10**
- 05. Drip edge **0B-13** 05. Drip edge **0B-20**
- 07. Individual covering flashing
- 08. Thermal insulation on the fastening
- 09. Polyethylene, self-adhesive sealing tape (PES)*
- 10. Self-drilling connector for sandwich panels
- 11. Self-drilling connector for steel sheets or rivet **4.0** x **8.0**
- 12. Blind rivet 4,8 x 15,1 (for the structure)
- 13. Neutral silicone sealant

▶ HORIZONTAL ARRANGEMENT of panels Detail of window mounting in a sandwich panel Type I – verticle section





KEY:

01. GS insPIRe® S wall panel

02. Transom acc. to structure design

03. PCV or aluminium window with a holder and connector

04. Drip edge **OB-10**

05. Drip edge **0B-13** 06. Cill **0B-37**

07. Rigid flashing OB-16

08. Individual internal corner

09. Polyethylene, self-adhesive sealing tape (PES)*

10. Polyethylene caulking foam

11. Self-drilling connector for sandwich panels

12. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

13. Blind rivet 4,8 x 15,1 (for the structure)

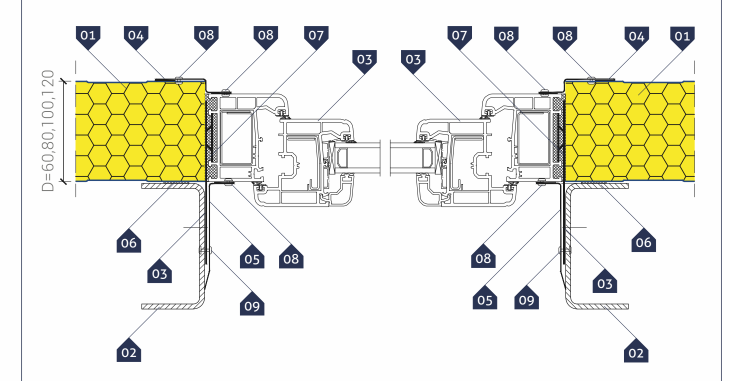
14. Neutral silicone sealant

* - a recommended item

PAGE: **040 SCALE 1:3**

HORIZONTAL ARRANGEMENT of panels
 Detail of window mounting in a sandwich panel
 Type I - horizontal section





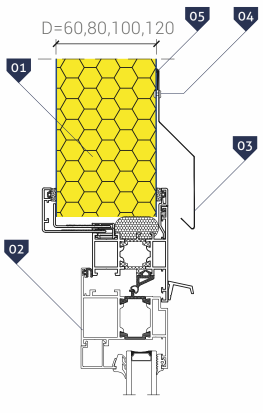
- 01. GS insPIRe® S wall panel
- 02. Transom acc. to structure design
- 03. **PVC** or **aluminium** window with a holder and connector
- 04. Individual covering flashing
- 05. Individual internal corner
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Polyethylene caulking foam
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 09. Blind rivet 4,8 x 15,1 (for the structure)

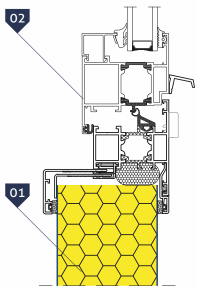
* - a recommended item

SCALE **1:3** PAGE: **041**

▶ HORIZONTAL ARRANGEMENT of panels Detail of window mounting in a sandwich panel Type II – verticle section





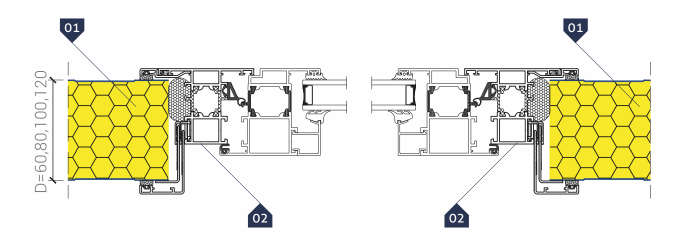


- 01. **GS insPIRe**® **S** wall panel
- 02. PVC or aluminium window with a holder and connector
- 03. Drip edge **OB-11** (option)
- 04. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 05. Neutral silicone sealant

PAGE: **042** // SCALE **1:3**

HORIZONTAL ARRANGEMENT of panels
 Detail of window mounting in a sandwich panel
 Type II – horizontal section





- 1. **GS insPIRe**® **S** wall panel
- 2. PVC or aluminium window with a holder and connector

SCALE **1:3** PAGE: **043**



□ APPLICATION

GS insPIRe® U wall panel is designed for outer screening walls and inner partition walls in structural frame buildings. Panels can be mounted in both vertical and horizontal position, as single-span or multi-span wall elements. Hidden cam-lock, which is not visible from the outside makes the elevation look very functional and attractive architecturally.

PHYSICAL PROPERTIES

GS insPIRe® **U** wall panel is produced in the five thicknesses of the core: **60, 80, 100, 120 i 140 mm.** Panel facings are made of sheet metal galvanised on both sides according to **EN 10346** with organic polyester coating **25µm** thick. Thermal insulation core of the panels is a rigid polyisocyanurate (PIR) foam with a thickness of **40 kg/m³(+/-10%)**. The heat conductivity calculation value of the foam is: λ **=0,022 W/m·K** (for 2020 new panels will be available **MAX** with a core and a coefficient of λ **=0,019 W/m·K**). **Modular width** of plate is **1000 mm**. The standard panel length is between **2.0 to 12 m**. On special request we deliver panels shorter than **2 m** and longer than **12 m**, with a maximum length of **16.5 meters**. Water and air tightness of panel joints is assured by impregnated polyurethane seals **(PUS)** applied in the manufacturing process.

Thickness [mm]	Weight [kg/m²]		Modular width [mm]	Length: typical/available [m]		tandard olours
	facings 0,5/0,5 mm**	facings 0,5/0,4 mm**			external linings*	internal linings*
60	11,3	10,5			3000, 5010,	
80	12,1	11,3			6011, 7016,	
100	12,9	12,1	1000	2,0 - 12,0 / 16,5	7035, 8017,	9002, 9010
120	13,7	12,9			9002, 9006,	
140	14,5	13,7			9007,9010	

^{*} available colors depending on the thickness of the cladding, panels thicknesses and modular widths (details from the Sales Representative)

Thermal performance of panels depends on the thickness of the core and is expressed as a coefficient of heat transfer through a space dividing element (shown in the table below). Acoustic parameters were determined on the basis of **EN ISO 10140-3** and **EN-ISO 354**. Coldstore plates can be used as partitions of the requirements of sound insulation no greater than those specified below. Resistance to chemical corrosion - sandwich panels can be used in environments with atmosphere corrosiveness category C1, C2, C3 according to **ENISO 12944-2**.

□ TECHNICAL PARAMETERS OF PIR CORE

Thickness [mm]	Heat-transfer coefficient U [W/m²·K]	Acoustic insulation	Reaction to fire	Fire resistance	NRO	
	EN 14509	EN ISO 717-1	EN 13501-1	EN 13501-2	PN-B-02867	
60	0,44*/ -					
80	0,29*/ 0,26**	$R_w = 23 \text{ dB}$		-		
100	0,23*/ 0,20**	$R_{a1} = 21 \text{ dB}$	B-s1,d0	El 15	"NRO"	
120	0,19*/ 0,16**	$R_{a2} = 20 \text{ dB}$		EL 7.0	1	
140	0,16*/0,14**			EI 30		

^{*} value of U-factor for traditional core panels with a coefficient of λ =0.022 W/m·K

D PACKING

GS insPIRe® U sandwich panels are provided in packs on pallets allowing for their relocation. The table below specifies number of panels in a pack depending on panel thickness.

Panel thickness [mm]	60	80	100	120	140
Maximum number of panels in one pack	19	14	11	9	8

PAGE: **044**

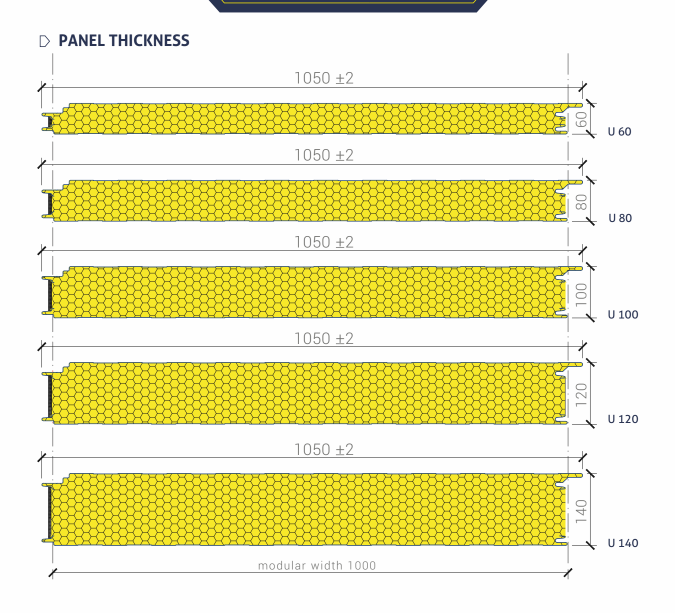
^{**}typical lining thicknesses; also available 0.6 and 0.7 mm (details from our Sales Representative)

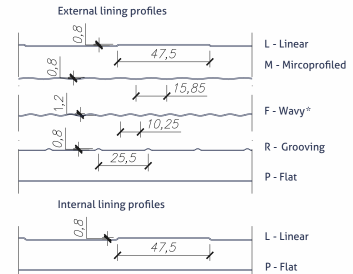
^{**} value of U-factor for PIR MAX core panels with a coefficient of λ =0,019 W/m·K

- □ GS insPIRe® U panel manufacturing program:□ panel thicknesses

 - profiles of outer and inner facing







* - Profiling used for new orders as of February 2020. In the case when ordering panels for existing casings, please state this fact when placing the order and provide the previous order number as a reference.



□ TABLE OF ALLOWED LOADS FOR GS insPIRe® U SANDWICH PANEL

Load tables are prepared according to **EN 14 509** for panels with PIR core, linings in bright colors with a thickness of 0,5 mm and for internal temperature **T = 20°C**. Deflection condition assumed as **L/100**. For other data, separate calculations should be performed. Minimum width of supports **40/60** mm.Detailed tables of permissible loads are available on the website.

GS insPIRe® U mounted as a single-span element, loaded in direction:	to support (pressure)
ວS insPIRe® U mounted a	from support(suction)

GS insPIRe® U mounted as a multi-span element, loaded in direction:

from support(suction)

to support (pressure)

Panel	The load	The maximum load [kN/m²] on the span length [m]:												
thickness	due to:	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5		
60	SGN (q _d)	7,82	5,87	4,60	3,19	2,35	1,80	1,42	1,15	0,95	0,80	0,68		
00	$SGU(q_k)$	5,90	3,53	2,22	1,43	0,95	0,64	0,43	0,30	0,21	0,14	0,10		
80	$SGN(q_d)$	8,90	6,67	6,15	4,27	3,14	2,40	1,90	1,54	1,27	1,07	0,91		
80	$SGU(q_k)$	8,63	5,45	3,60	2,45	1,71	1,21	0,88	0,64	0,47	0,35	0,26		
100	$SGN(q_d)$	10,18	7,64	6,11	5,34	3,92	3,01	2,37	1,92	1,59	1,34	1,13		
100	$SGU(q_k)$	11,92	7,74	5,26	3,69	2,65	1,93	1,43	1,08	0,82	0,63	0,49		
120	$SGN(q_d)$	12,41	9,31	7,44	6,41	4,71	3,61	2,85	2,31	1,91	1,61	1,36		
120	SGU (q_k)	14,85	9,85	6,86	4,93	3,61	2,70	2,04	1,56	1,21	0,95	0,75		
140	$SGN(q_d)$	11,45	8,59	6,87	5,73	5,50	4,21	3,32	2,69	2,23	1,87	1,59		
140	$SGU(q_k)$	23,54	15,49	10,70	7,62	5,55	4,12	3,11	2,38	1,85	1,45	1,15		

Panel	The load		The maximum load [kN/m²] on the span length [m]:												
thickness	due to:	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5			
60	SGN (q_d)	6,91	5,09	3,26	2,26	1,66	1,27	1,01	0,82	0,67	0,57	0,48			
80	$SGU(q_k)$	6,19	3,78	2,42	1,61	1,09	0,76	0,54	0,39	0,28	0,21	0,16			
80	$SGN(q_d)$	6,91	5,18	4,14	3,02	2,22	1,70	1,34	1,09	0,90	0,75	0,64			
80	SGU (q_k	8,94	5,72	3,83	2,65	1,88	1,36	1,00	0,75	0,57	0,44	0,34			
100	SGN (q_d)	6,91	5,18	4,14	3,45	2,78	2,13	1,68	1,36	1,12	0,94	0,81			
120 140	SGU (q_k)	12,25	8,03	5,52	3,91	2,84	2,10	1,58	1,21	0,93	0,73	0,58			

Panel	The load		The maximum load [kN/m²] on the span length [m]:													
thickness	due to:	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5				
60	SGN (q _d)	3,94	2,99	2,23	1,45	1,01	0,75	0,57	0,45	0,37	0,31	0,26				
60	$SGU(q_k)$	6,74	4,54	3,20	2,32	1,71	1,28	0,98	0,75	0,59	0,46	0,37				
80	$SGN(q_d)$	6,61	4,95	3,17	2,05	1,42	1,04	0,80	0,63	0,51	0,42	0,35				
80	$SGU(q_k)$	9,39	6,45	4,71	3,51	2,66	2,06	1,62	1,28	1,03	0,83	0,67				
100	SGN (q_d)	7,57	5,66	4,11	2,65	1,84	1,34	1,02	0,80	0,65	0,53	0,45				
100	$SGU(q_k)$	12,69	8,79	6,49	4,94	3,82	2,99	2,38	1,91	1,55	1,27	1,05				
120	$SGN(q_d)$	9,32	6,96	5,13	3,31	2,29	1,67	1,26	0,99	0,80	0,66	0,55				
120	$SGU(q_k)$	15,55	10,86	8,09	6,26	4,91	3,91	3,15	2,56	2,10	1,75	1,45				
140	$SGN(q_d)$	8,72	6,49	5,17	4,30	3,02	2,19	1,65	1,28	1,02	0,84	0,69				
140	$SGU(q_k)$	24,80	17,25	12,79	9,79	7,61	6,01	4,81	3,89	3,17	2,62	2,17				

	1 16 7			-								
Panel	The load			The n	naximum	load [k	N/m²] or	n the spa	n length	[m]:		
thickness	due to:	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5
60	SGN (q _d)	2,76	2,99	2,23	1,45	1,01	0,75	0,57	0,45	0,37	0,31	0,26
00	$SGU(q_k)$	6,94	4,70	3,33	2,42	1,80	1,36	1,05	0,82	0,65	0,52	0,42
80	$SGN(q_d)$	2,76	2,07	1,66	1,38	1,18	0,87	0,66	0,52	0,43	0,35	0,30
80	$SGU(q_k)$	9,62	6,62	4,85	3,63	2,77	2,15	1,70	1,35	1,09	0,88	0,73
100	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,85	067	0,54	0,45	0,38
100	SGU (q _k)	12,94	8,99	6,65	5,07	3,94	3,10	2,47	2,00	1,63	1,34	1,11
120	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,82	0,66	0,55	0,46
120	SGU (q _k)	15,82	11,08	8,26	6,41	5,04	4,03	3,25	2,65	2,19	1,82	1,52
140	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,83	0,75	0,63	0,53
	SGU (q _k)	25,15	17,54	13,02	9,98	7,77	6,15	4,94	4,01	3,28	2,71	2,25

PAGE: **046**



Selected details of cladding made of GS insPIRe® U sandwich panels

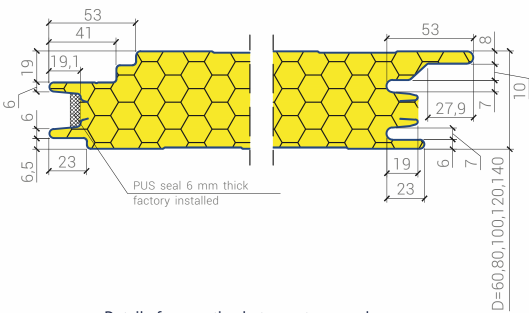
Snape of cam-tock. Details of panel connection	048
Details of panel connection. PM1 spacer	049
VERTICAL ARRANGEMENT of panels	
Details of panel connection to ground beam - Type I	050
Details of panel connection to ground beam - Type II	051
Detail of panel connection to flooring	052
Detail of panel connection in a corner – Type I	053
Detail of panel connection in a corner – Type II	054
Detail of panel connection in an optional angle corner	055
Detail of panel connection to blockwall	056
Detail of buildings expansion joint	057
Detail of steel post in a rolller shutter door	058
Detail of roller shutter door lintel	059
Detail of window mounting in a sandwich panel – Type I – vertical section	060
Detail of window mounting in a sandwich panel – Type I – horizontal section	061
Detail of window mounting in a sandwich panel – Type II – vertical section	062
Detail of window mounting in a sandwich panel – Type II – horizontal section	063
HORIZONTAL ARRANGEMENT of panels	
Details of panel connection to ground beam - Type I	064
Details of panel connection to ground beam - Type II	065
Details of panel connection to ground beam - Type III	066
Detail of panel connection to flooring	067
Detail of panel connection in a corner	068
Detail of panel connection in an optional angle corner	069
Detail of panel connection to blockwall	070
Detail of panel connection to reinforced concrete support	071
Detail of panel connection to main support	072
Detail of panel connection to intermediate support	073
Detail of post to roller shutter door	074
Detail of roller shutter door lintel	075
Detail of window mounting in a sandwich panel – Type I – verticle section	076
Detail of window mounting in a sandwich panel – Type I - horizontal section	077
Detail of window mounting in a sandwich panel – Type II – verticle section	078
Detail of window mounting in a sandwich panel – Type II - horizontal section	079
GS insPIRe® U wall sandwich panel (Hidden cam-lock) bent	080
GS insPIRe® U wall sandwich panel (Hidden cam-lock) bent GS insPIRe® U corner wall panels bent	081

PAGE: **047**

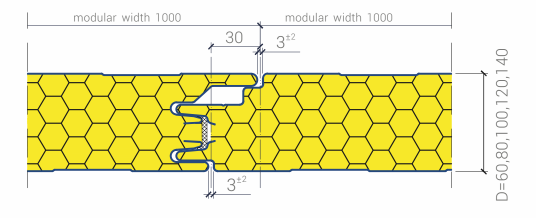
Shape of cam-lock
Details of panel connection



Shape of panels cam-lock



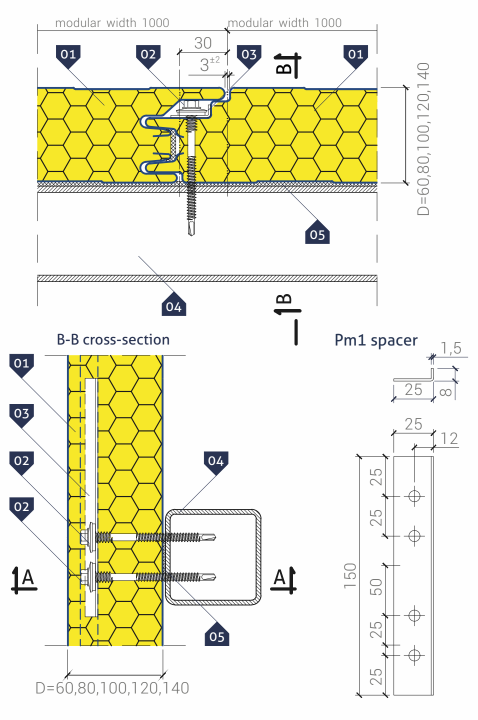
Detail of connection between two panels



Details of panel connection PM1 spacer



A-A cross-section

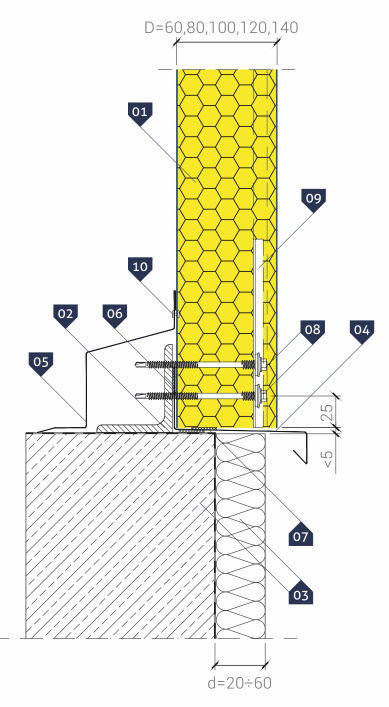


- - 01. GS insPIRe® U wall panel
 - 02. Self-drilling connector for sandwich panels
 - 03. PM1 spacer
 - 04. Transom acc. to structure design
 - 05. Polyethylene, self-adhesive sealing tape (PES)*
- NOTE: Fasten each panel along its width to a structure with a minimum of two connectors
 - * a recommended item

SCALE **1:3** // PAGE: **049**

Details of panel connection to ground beam Type I





◯ KEY:

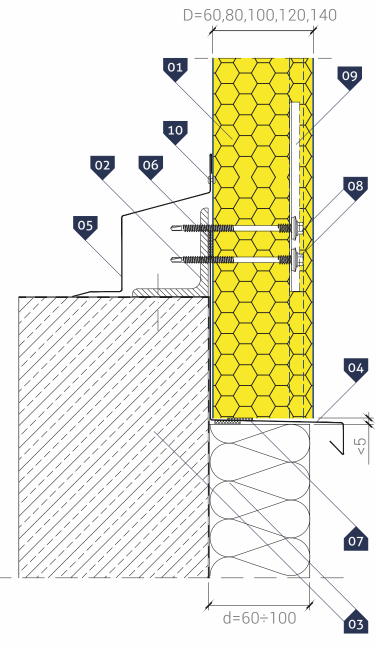
- 01. GS insPIRe® U wall panel
- 02. Steel section acc. to structure design
- 03. Ground beam with insulation and thermal insulation acc. to detailed design
- 04. Drip edge **OB-13**
- 05. Covering flashing **0B-09**06. Polyethylene, self-adhesive sealing tape **(PES)***
- 07. Impregnated polyurethane seal
- 08. Self-drilling connector for sandwich panels
- 09. PM1 spacer
- 10. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

PAGE: **050 SCALE 1:3**

VERTICAL ARRANGEMENT of panels Details of panel connection to ground beam Type II





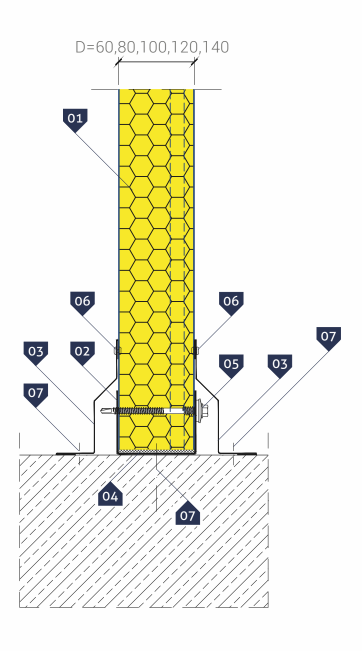
- 01. **GS insPIRe**® **U** wall panel
- 02. Steel section acc. to structure design
- 03. Grround beam with insulation and thermal insulation acc. to detailed design
- 04. Eaves OB-13 (extended)
- 05. Covering flashing OB-09
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Impregnated polyurethane seal
- 08. Self-drilling connector for sandwich panels
- 09. PM1 spacer
- 10. Tight blind rivet 4,8 x 9,5

* - a recommended item

SCALE **1:3** PAGE: **051**

VERTICAL ARRANGEMENT of panels
Detail of panel connection to flooring





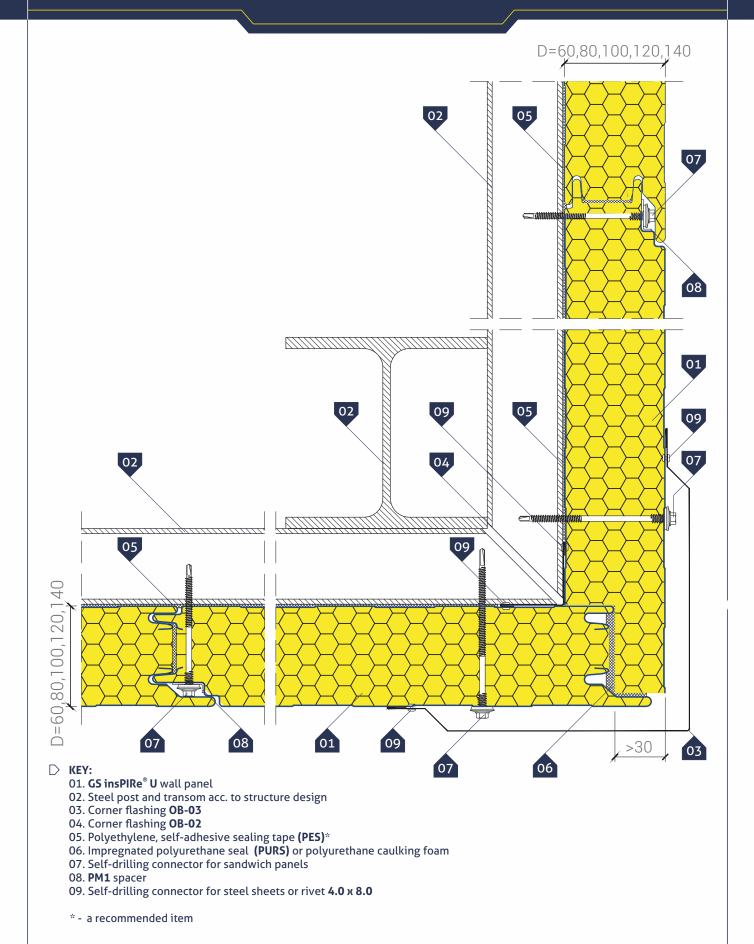
◯ KEY

- 01. **GS insPIRe**® **U** wall panel
- 02. Edge channel section OB-42
- 03. Covering flashing **OB-05**
- 04. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 05. Self-drilling connector for sandwich panels
- 06. Self-drilling connector for steel sheets or rivet **4.0** x **8.0**
- 07. Steel expansion joint for fast assembly

PAGE: **052** // SCALE **1:3**

VERTICAL ARRANGEMENT of panels
 Detail of panel connection in a corner
 Type I



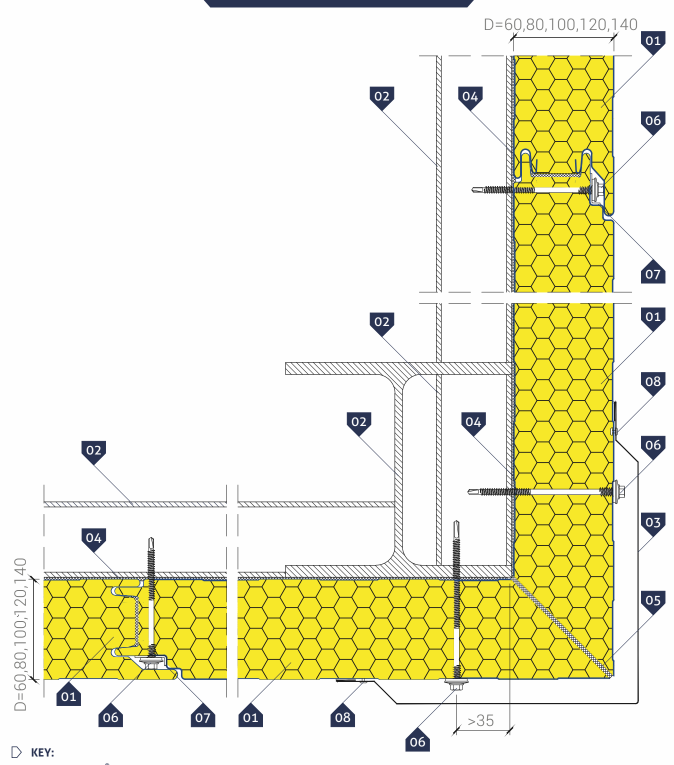


SCALE 1:3

PAGE: **053**

VERTICAL ARRANGEMENT of panels
 Detail of panel connection in a corner
 Type II





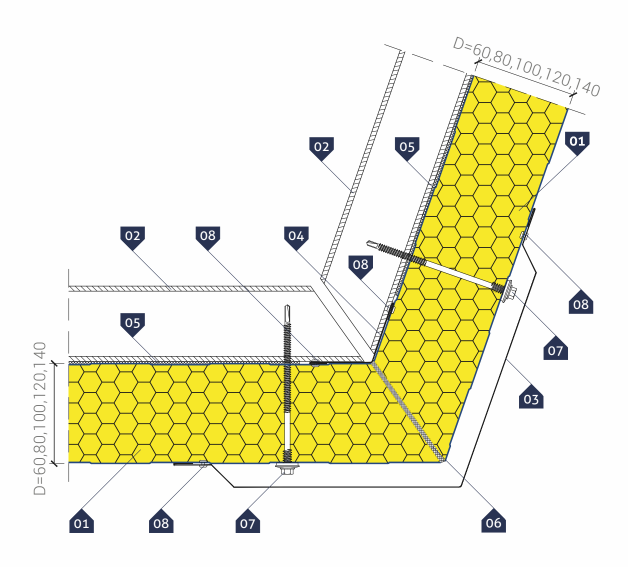
- 01. **GS insPIRe**® **U** wall panel
- 02. Steel post and transom acc. to structure design
- 03. Corner flashing OB-03
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 06. Self-drilling connector for sandwich panels
- 07. PM1 spacer
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

PAGE: **054** // SCALE **1:3**

^{* -} a recommended item

VERTICAL ARRANGEMENT of panels Detail of panel connection in an optional angle corner



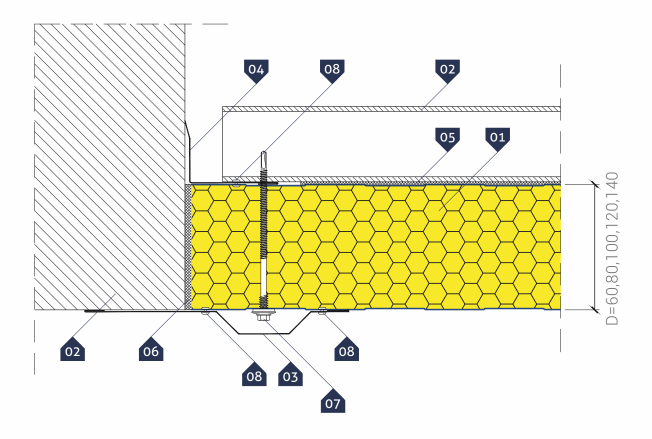


- 01. **GS insPIRe**® **U** wall panel
- 02. Transom acc. to structure design
- 03. Corner flashing **OB-03**
- 04. Corner flashin OB-02
- 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet **4.0** x **8.0**

* - a recommended item

SCALE **1:3** // PAGE: **055**





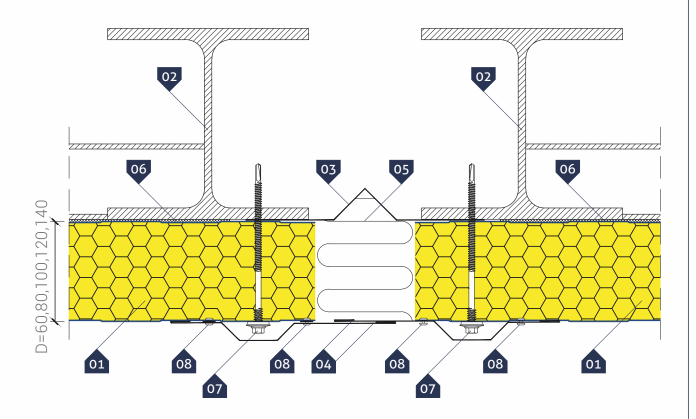
- 01. GS insPIRe® U wall panel
- 02. Blockwall and transom acc. to structure design
- 03. Covering flashing OB-19
- 04. Inner corner flashing OB-07
- 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet **4.0** x **8.0**

PAGE: **056** // SCALE **1:3**

^{* -} a recommended item

Detail of buildings expansion joint





- 01. **GS insPIRe**® **U** wall panel
- 02. Steel posts and transom acc. to structure design 03. Individual expansion joint flashing

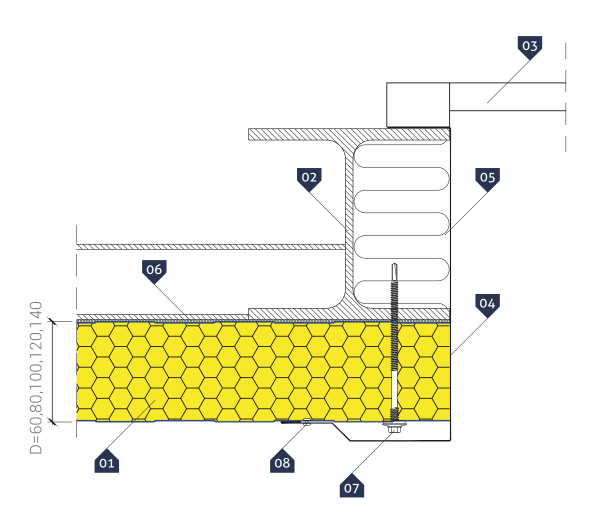
- 04. Covering flashing **0B-17**05. Thermal insulation on the fastening
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Self-drilling connector for sandwich panels
 08. Self-drilling connector for steel sheets or rivet **4.0 x 8.0**

* - a recommended item

SCALE 1:3 PAGE: **057**

Detail of steel post in a rolller shutter door





◯ KEY:

- 01. **GS insPIRe**® **U** wall panel
- 02. Steel post and transom acc. to structure design
- 03. Industrial door 04. Door flashing **OB-21**
- 05. Thermal insulation on the fastening
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

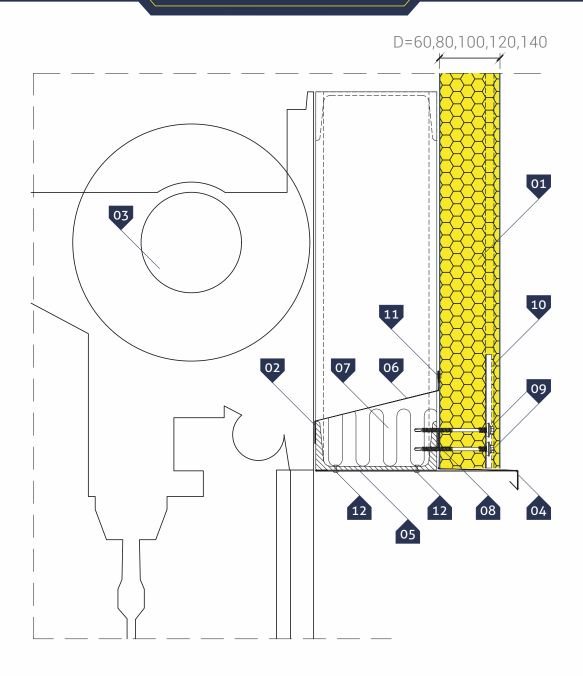
* - a recommended item

PAGE: **058**

SCALE 1:3

Detail of roller shutter door lintel





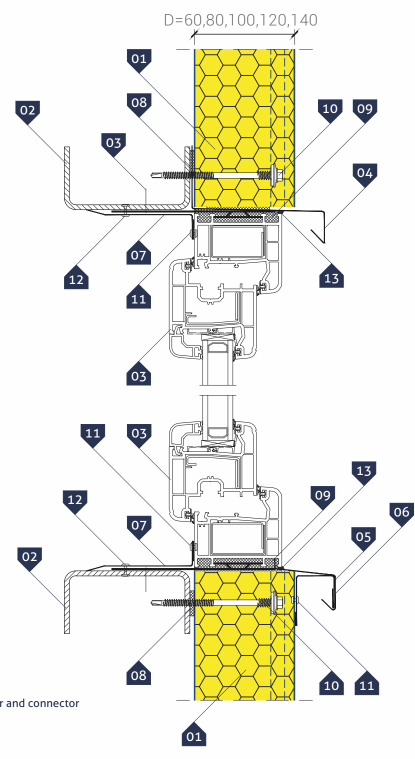
- 01. **GS insPIRe**® **U** wall panel
- 02. Transom acc. to structure design
- 03. Roller shutter door
- 04. Drip edge **OB-13** 05. Covering flashing **OB-20**
- 06. Individual covering flashing
- 07. Thermal insulation on the fastening
- 08. Polyethylene, self-adhesive sealing tape (PES)*
- 09. Self-drilling connector for sandwich panels
- 10. PM1 spacer
- 11. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 12. Blind rivet 4,8 x 15,1 (for the structure)

* - a recommended item

SCALE 1:5 PAGE: **059**

VERTICAL ARRANGEMENT of panels
 Detail of window mounting in a sandwich panel
 Type I − vertical section





◯ KEY:

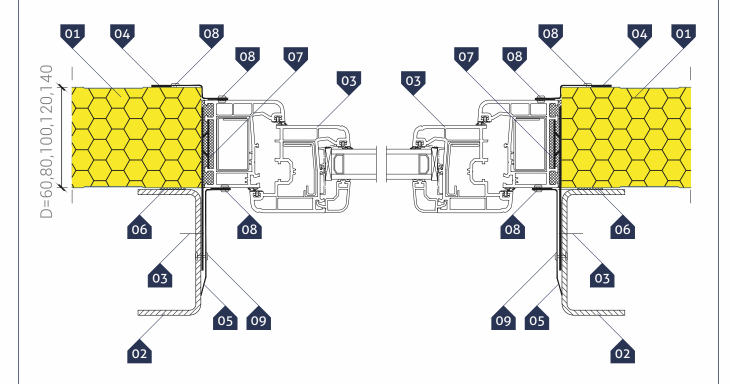
- 01. **GS insPIRe**® **U** wall panel
- 02. Transom acc. to structure design
- 03. PCV or aluminium window with a holder and connector
- 04. Drip edge **OB-13**
- 05. Cill **OB-37**
- 06. Stiffening flashing **0B-16**
- 07. Individual internal corner
- 08. Polyethylene, self-adhesive sealing tape (PES)*
- 09. Polyurethane caulking foam
- 10. Self-drilling connector for sandwich panels
- 11. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 12. Blind rivet 4,8 x 15,1 (for the structure)
- 13. Neutral silicone sealant

PAGE: **060** // SCALE **1:3**

^{* -} a recommended item

VERTICAL ARRANGEMENT of panels
 Detail of window mounting in a sandwich panel
 Type I – horizontal section





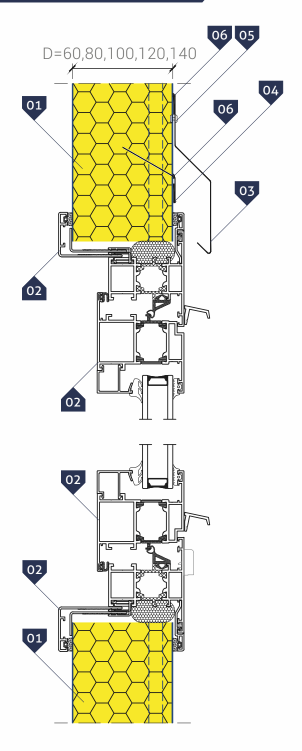
- 01. GS insPIRe® U wall panel
- 02. Transom acc. to structure design
- 03. PCV or aluminium window with a holder and connector
- 04. Individual covering flashing
- 05. Individual internal corner
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Polyurethane caulking foam
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 09. Blind rivet 4,8 x 15,1 (for the structure)

* - a recommended item

SCALE **1:3** // PAGE: **061**

Detail of window mounting in a sandwich panel Type II – vertical section





◯ KEY:

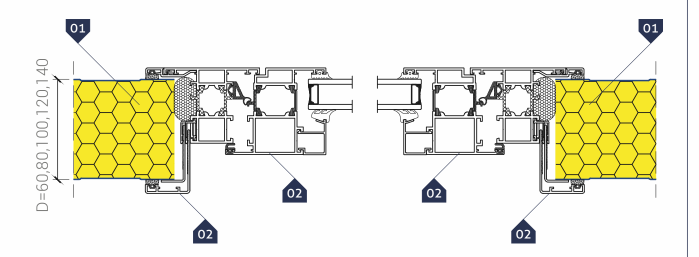
- 01. **GS insPIRe**® **U** wall panel
- 02. PCV or aluminium window with a fastening profile

- 03. Drip edge **0B-11** (option)
 04. Additional flashing on panels' junction
 05. Self-drilling connector for steel sheets or rivet **4.0 x 8.0**
- 06. Neutral silicone sealant

PAGE: **062 SCALE 1:3**

▶ VERTICAL ARRANGEMENT of panels
 ▶ Detail of window mounting in a sandwich panel
 Type II – horizontal section





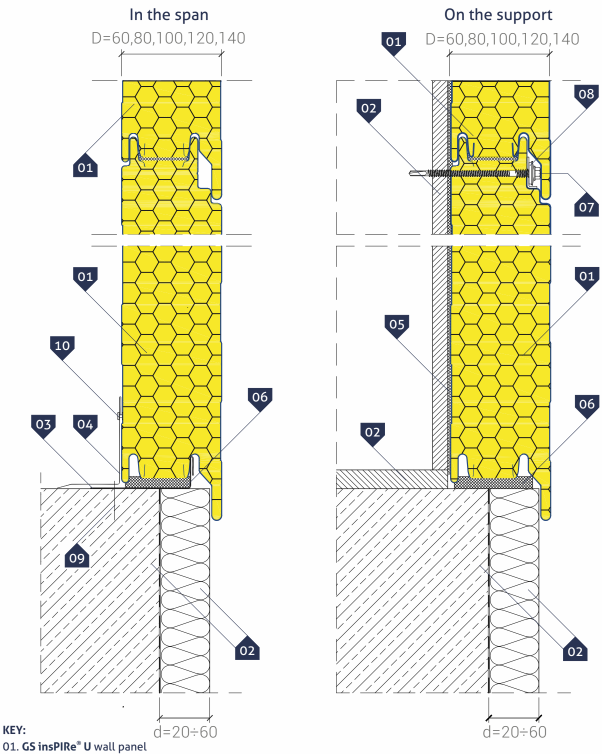
\triangleright KEY:

- 01. **GS insPIRe**® **U** wall panel
- 02. **PCV** or **aluminium** window with a fastening profile

SCALE **1:3** PAGE: **063**

▶ HORIZONTAL ARRANGEMENT of panels Details of panel connection to ground beam Type I



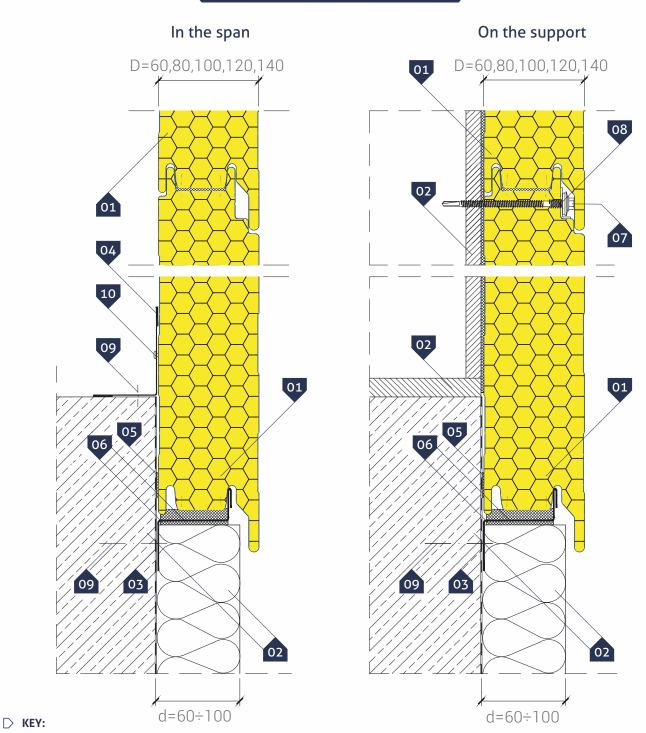


- 02. Structural elements acc. to detailed design and thermal insulation carried out after assembly of panel
- 03. Starting angle **OB-41**
- 04. Inner corner flashing OB-07
- 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. PM1 spacer
- 09. Steel expansion joint for quick assembly
- 10. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- * a recommended item

PAGE: **064**

▶ HORIZONTAL ARRANGEMENT of panels Details of panel connection to ground beam Type II





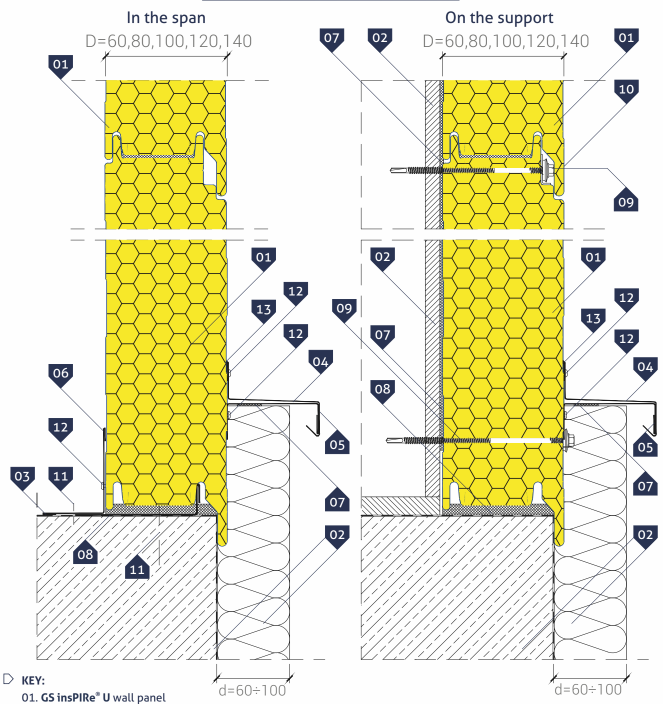
- 01. **GS insPIRe**® **U** wall panel
- 02. Structural elements acc. to detailed design and thermal insulation carried out after assembly of panel
- 03. Edge Z-bar **OB-39**
- 04. Inner corner flashing **OB-06**
- 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. PM1 spacer
- 09. Steel expansion joint for quick assembly
- 10. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE 1:3 PAGE: 065

▶ HORIZONTAL ARRANGEMENT of panels Details of panel connection to ground beam Type III





- 02. Structural elements acc. to detailed design and thermal insulation carried out after assembly of panel
- 03. Starting angle **OB-41**
- 04. Drip edge **OB-15**
- 05. Rigid flashing OB-15a
- 06. Inner corner flashing **OB-06**
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Polyurethane caulking foam
- 09. Self-drilling connector for sandwich panels
- 10. PM1 spacer
- 11. Steel expansion joint for quick assembly
- 12. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 13. Neutral silicone sealant

PAGE: 066 SCALE 1:3

^{* -} a recommended item

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to flooring



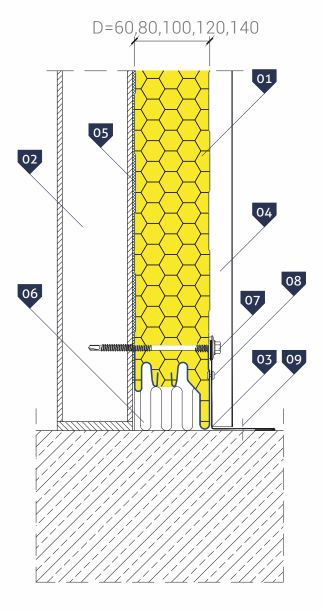
In the span

D=60,80,100,120,140 08 08

03

09

On the support



01. **GS insPIRe**® **U** wall panel

06

09

03

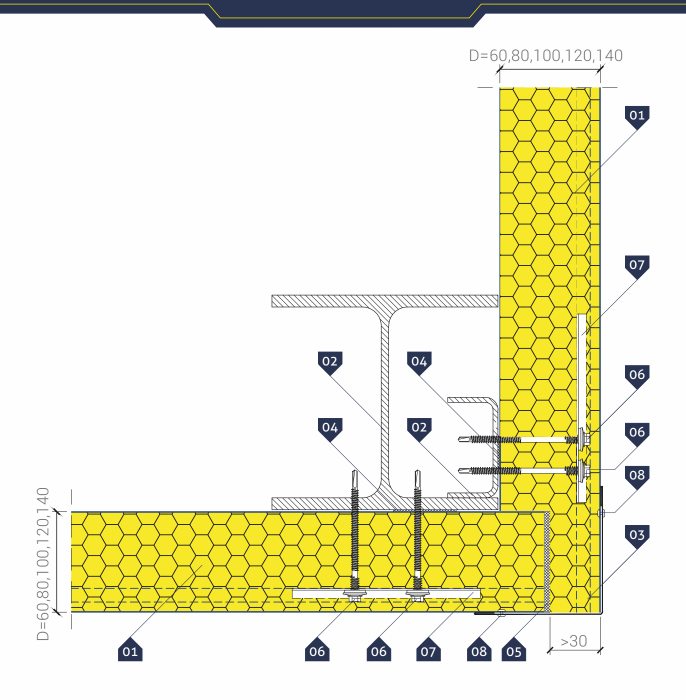
- 02. Steel post acc. to structure design
- 03. Inner corner flashing OB-06
- 04. Covering flashing for panel junction 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Thermal insulation carried out on the fastening
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 09. Steel expansion joint for quick assembly

* - a recommended item

PAGE: **067 SCALE 1:3**

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection in a corner





- 01. GS insPIRe® U wall panel
- 02. Steel post acc. to structure design
- 03. External corner flashing **OB-01**
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 06. Self-drilling connector for sandwich panels
- 07. PM1 spacer
- 08. Self-drilling connector for steel sheets or rivet **4.0 x 8.0**

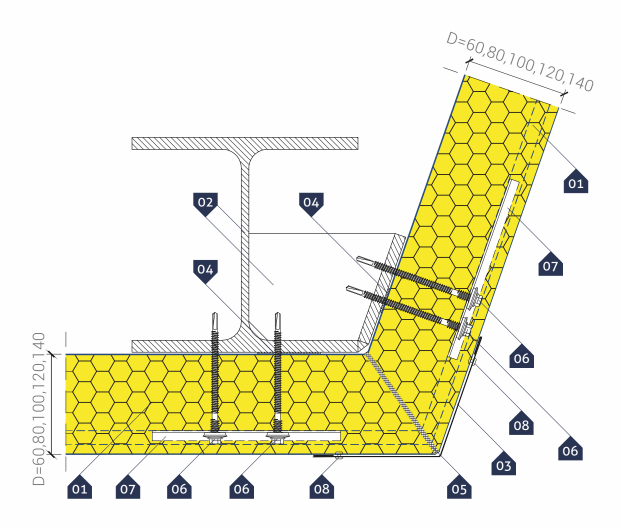
* - a recommended item

PAGE: **068**

SCALE 1:3

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection in an optional angle corner





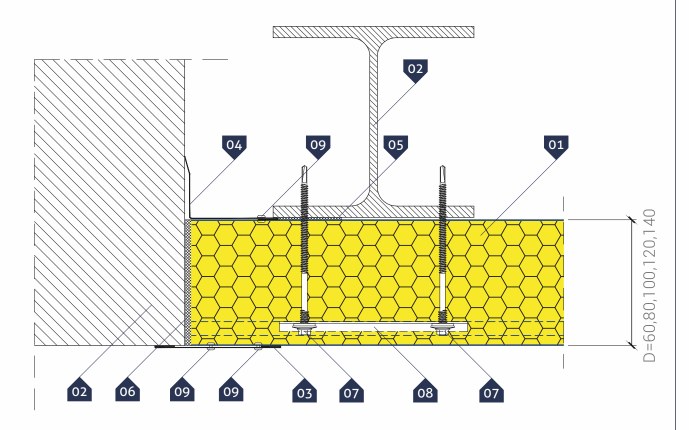
- 01. **GS insPIRe**® **U** wall panel
- 02. Steel post acc. to structure design
- 03. External corner flashing **OB-01**
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 06. Self-drilling connector for sandwich panels
- 07. PM1 spacer
- 08. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

SCALE 1:3 // PAGE: 069

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to blockwall





- 01. **GS insPIRe**® **U** wall panel
- 02. Blockwall and post acc. to structure design
- 03. Masking treatment **OB-18**
- 04. Inner corner flashing OB-07
- 05. Polyethylene, self-adhesive sealing tape (PES)*
- 06. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 07. Self-drilling connector for sandwich panels
- 08. PM1 spacer
- 09. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

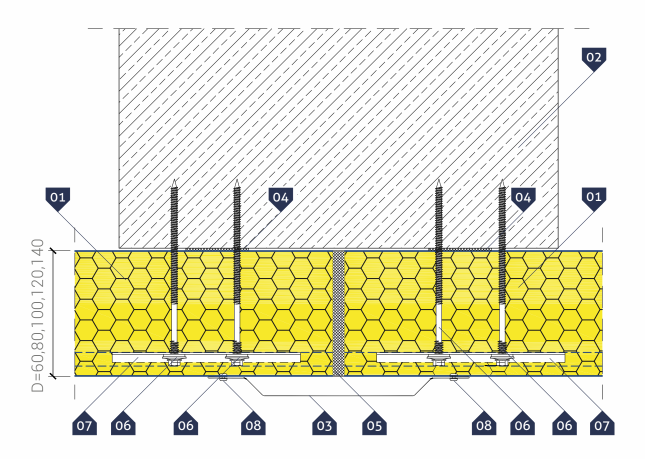
* - a recommended item

PAGE: **070**

SCALE 1:3

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to reinforced concrete support





KEY:

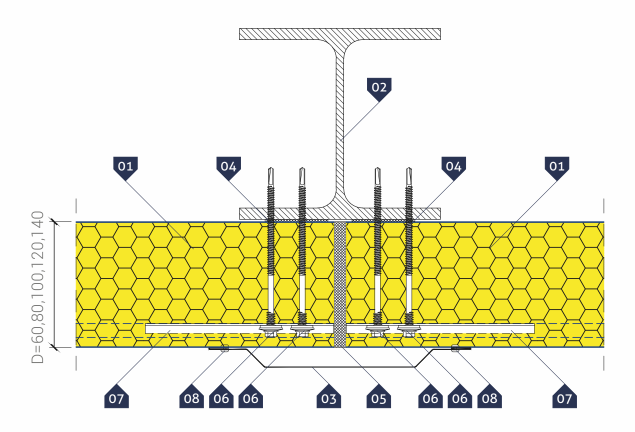
- 01. **GS insPIRe**® **U** wall panel
- 02. Reinforced concrete post acc. to structure design
- 03. Covering flashing **OB-17**
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 06. Self-drilling fastener for fixing sandwich panels
- 07. PM1 spacer
- 08. Self-drilling connector for steel sheets or rivet **4.0 x 8.0**

* - a recommended item

SCALE 1:3 // PAGE: 071

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to main support





◯ KEY:

- 01. **GS insPIRe**® **U** wall panel
- 02. Steel column according to structure design
- 03. Covering flashing **OB-17**
- 04. Polyethylene, self-adhesive sealing tape (PES)*
 05. Impregnated polyurethane seal (PURS) or polyurethane caulking foam
- 06. Self-drilling connector for sandwich panels
- 07. PM1 spacer
- 08. Self-drilling connector for steel sheets or rivet **4.0 x 8.0**

* - a recommended item

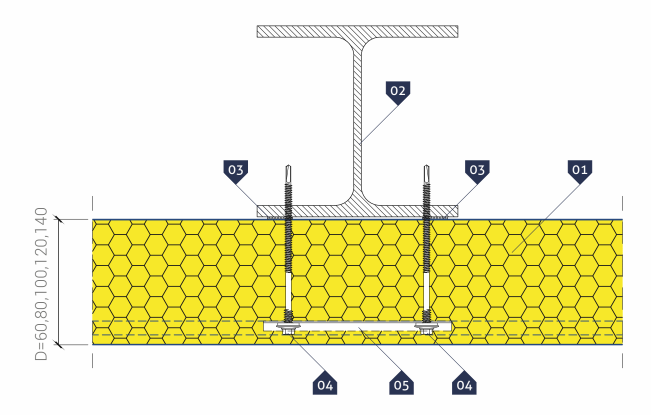
PAGE: **072**

SCALE 1:3

▶ HORIZONTAL ARRANGEMENT of panels Detail of panel connection to intermediate support



PAGE: **073**



KEY:

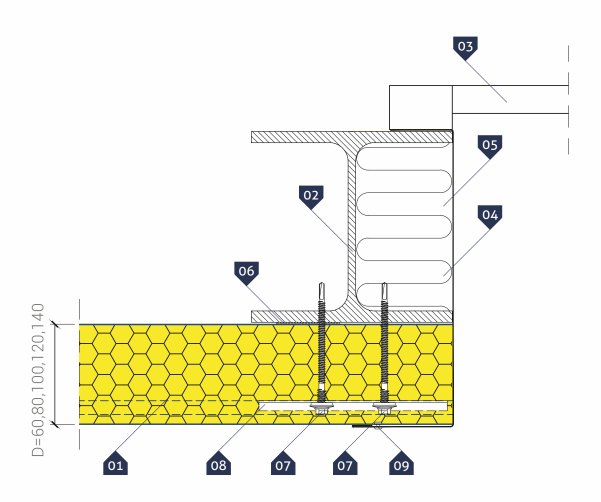
- 01. **GS insPIRe**® **U** wall panel
- 02. Steel column according to structure design 03. Polyethylene, self-adhesive sealing tape **(PES)***
- 04. Self-drilling connector for sandwich panels
- 05. PM1 spacer

SCALE 1:3

^{* -} a recommended item

▶ HORIZONTAL ARRANGEMENT of panels Detail of post to roller shutter door



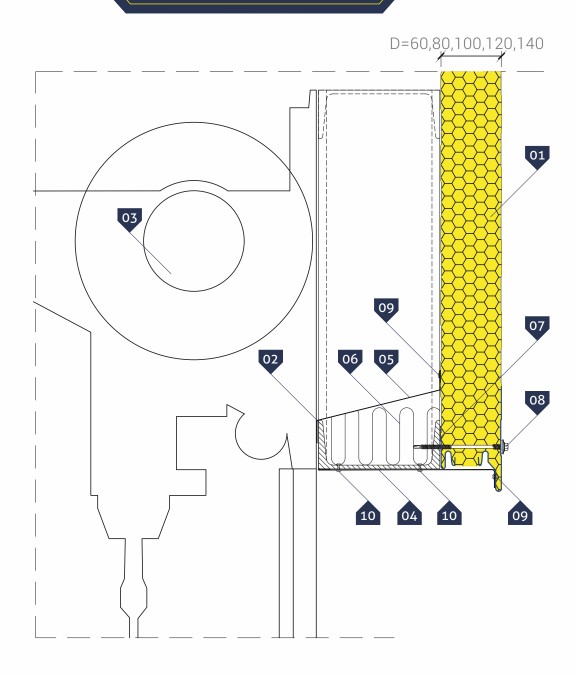


- 01. **GS insPIRe**® **U** wall panel
- 02. Steel post acc. to structure design
- 03. Roller shutter door
- 04. Individual door flashing
- 05. Thermal insulation on the fastening
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Self-drilling connector for sandwich panels
- 08. **PM1** space:
- 09. Self-drilling connector for steel sheets or rivet 4.0 x 8.0

* - a recommended item

▶ HORIZONTAL ARRANGEMENT of panels Detail of roller shutter door lintel





◯ KEY:

- 01. **GS insPIRe**® **U** wall panel
- 02. Transom acc. to structure design
- 03. Roller shutter door
- 04. Individual covering flashing
- 05. Individual covering flashing
- 06. Thermal insulation on the fastening
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Self-drilling connector for sandwich panels
- 09. Rivet **4,0 x 8,**0
- 10. Blind rivet 4,8 x 15,1 (for the structure)

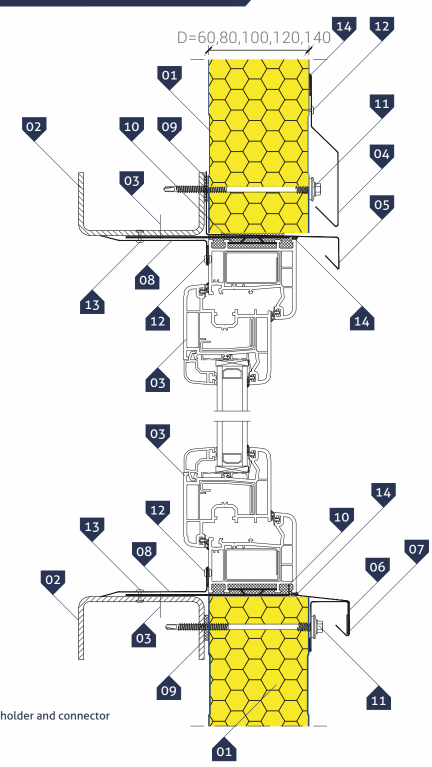
SCALE 1:5

// PAGE: **075**

^{* -} a recommended item

▶ HORIZONTAL ARRANGEMENT of panels Detail of window mounting in a sandwich panel Type I – verticle section





□ KEY:

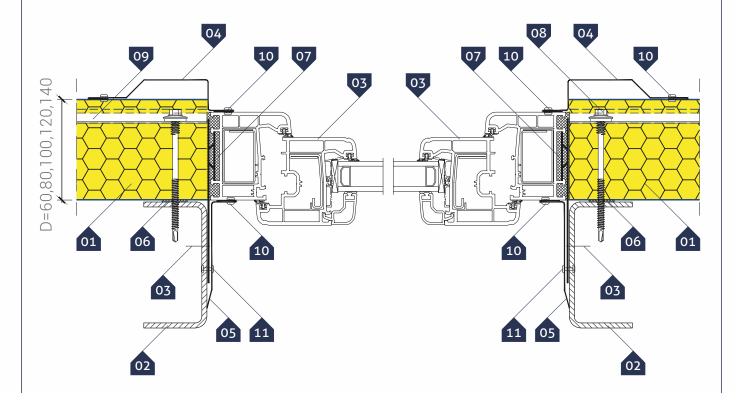
- 01. GS insPIRe® U wall panel
- 02. Transom acc. to structure design
- 03. PCV or aluminium window with a holder and connector
- 04. Drip edge **0B-10**
- 05. Drip edge **0B-13** 06. Cill **0B-37**
- 07. Rigid flashing OB-16
- 08. Individual internal corner
- 09. Polyethylene, self-adhesive sealing tape (PES)*
- 10. Polyurethane caulking foam
- 11. Self-drilling connector for sandwich panels
- 12. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 13. Blind rivet 4,8 x 15,1 (for the structure)
- 14. Neutral silicone sealant

PAGE: 076 SCALE 1:3

^{* -} a recommended item

HORIZONTAL ARRANGEMENT of panels
 Detail of window mounting in a sandwich panel
 Type I - horizontal section





KEY:

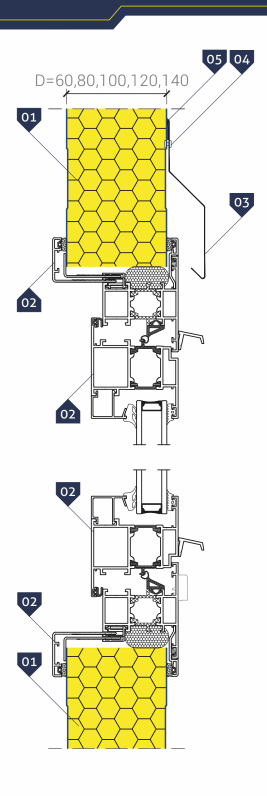
- 01. **GS insPIRe**® **U** wall panel
- 02. Transom acc. to structure design
- 03. PCV or aluminium window with a holder and connector
- 04. Individual covering flashing
- 05. Individual internal corner
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Polyurethane caulking foam
- 08. Self-drilling connector for sandwich panels
- 09. PM1 spacer
- 10. Self-drilling connector for steel sheets or rivet 4.0 x 8.0
- 11. Blind rivet 4,8 x 15,1 (for the structure)

* - a recommended item

SCALE **1:3** PAGE: **077**

▶ HORIZONTAL ARRANGEMENT of panels Detail of window mounting in a sandwich panel Type II – verticle section



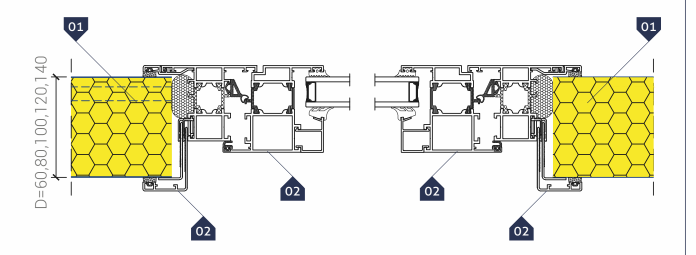


- 01. **GS insPIRe**® **U** wall panel
- 02. **PVC** or **aluminium** window with a fastening profile
- 03. Drip edge OB-11 (option)
- 04. Self-drilling connector for steel sheets or rivet **4.0 x 8.0**
- 05. Neutral silicone sealant

PAGE: **078** SCALE **1:3**

▶ HORIZONTAL ARRANGEMENT of panels
 ▶ Detail of window mounting in a sandwich panel
 Type II – horizontal section





01. **GS insPIRe**® **U** wall panel

02. **PVC** or **aluminium** window with a fastening profile

SCALE 1:3 PAGE: 079



○ GS insPIRe® U wall sandwich panel bent

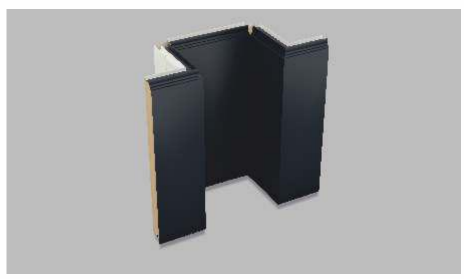
Facing the expectations of customers, Gór Stal company introduced to its offer corner wall panels **GS insPIRe® U bent**, the use of which allows to avoid flashing in the vertical corners of the concave and convex buildings, as a result of which it is possible to maintain the homogeneity of the housing in those places. In order to facilitate works on the site, **bent**-type panels are assembled in the same way as flat panels, i.e. with PM-1 washers, self-drilling screws, and between panels and the structure PES tape is recommended.

In addition, the use of the **bent-type** panel allows to limit the linear thermal bridge occurring at junction of panels in the corner when using flat panels.

General remarks:

- range of available thicknesses from 60 to 120 mm,
- minimal bending equal to the panel thickness,
- sum of dimensions up to 4.0 m,
- there is a possibility of bending the outer metal sheet towards the face of the panel, which will cause its masking.

Possible shapes along with the boundary dimensions of the panes are illustrated in the figure on the next page.

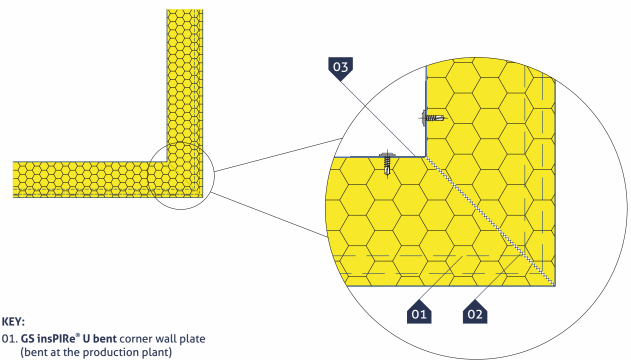




PAGE: **080** SCALE **1:3**



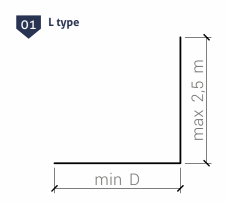
Bending detail

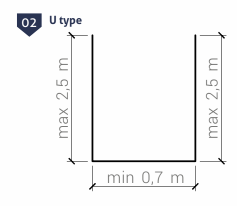


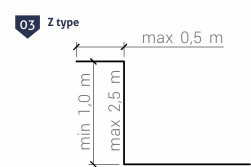
- KEY:

 - 02. Polyurethane mounting foam
 - 03. Structural flashing (possible disassembly with extreme caution)

Corner panels production capacity







unusual custom

* according to an individual design by prior arrangement



□ APPLICATION

GS PIR D roof panel is designed for roof covers. They are characterized by a very deep re-profiling of the trapezoidal outer cladding. This is related to the transfer of long-lasting service loads. The panels are fastened with screws to a wooden, steel or reinforced concrete structure. Minimum inclination of the roof slopes is **3° (5.2%)** without skylights and **5° (8.7%)** for coverings made of plates joined lengthwise.

D PHYSICAL PROPERTIES

GS PIR D roof panel is produced in six core thicknesses: 40/80, 60/100, 80/120, 100/140, 120/160, 150/190 and 160/200 mm. The panel cladding is made of steel sheet galvanized on both sides according to EN 10346 with an organic polyester lacquer with a coating thickness of 25 μ m. The thermo-insulating core of panels is a hard polyisocyanurate foam (PIR) with a density of 40 kg/m³ (+/-10%). The calculated thermal conductivity coefficient is: λ = 0.022 W/m·K (from November 2018 available are panels in the MAX version with a core with a coefficient of λ = 0.020 W/m·K). The modular width of the panel is 1000 mm, and its standard lengths range from 2.0 m to 12.0 m. At the customer's special request, we deliver panels shorter than 2.0 m and longer than 12.0 m, with a maximum length of 16.5 m. Water and air tightness of panel joints is assured by impregnated polyurethane seals (PUS) applied in the manufacturing process.

Thickness [mm]	Weight [kg/m²]			Modular width [mm]	Length: typical/available [m]	Lining stan RAL colo	
	facings 0,5/0,5 mm	facings 0,5/0,4 mm	facings 0,4/0,4 mm			external linings*	internal linings*
40/80	10,8	10,0	9,1				
60/100	11,6	10,8	9,9		2,0 - 12,0 / 16,5		
80/120	12,4	11,6	10,7	1000		3000, 5010, 6011,	
100/140	13,2	12,4	11,5			7016, 7035, 8017, 9002, 9006, 9007,	9002, 9010
120/160	14,0	13,2	12,3			9010	
150/190	15,2	14,4	13,5				
160/200	15,6	14,8	13,9				

^{*} available colors depending on the thickness of the cladding, panels thicknesses and modular widths (details from the Sales Representative)

Thermal performance of panels depends on the thickness of the core and is expressed as a coefficient of heat transfer through a space dividing element (shown in the table below). Acoustic parameters were determined on the basis of **EN ISO 10140-3** and **EN-ISO 354**. Coldstore panels can be used as partitions of the requirements of sound insulation no greater than those specified below. Resistance to chemical corrosion - sandwich panels can be used in environments with atmosphere corrosiveness category C1, C2, C3 according to **EN ISO 12944-2**.

□ TECHNICAL PARAMETERS OF PIR CORE

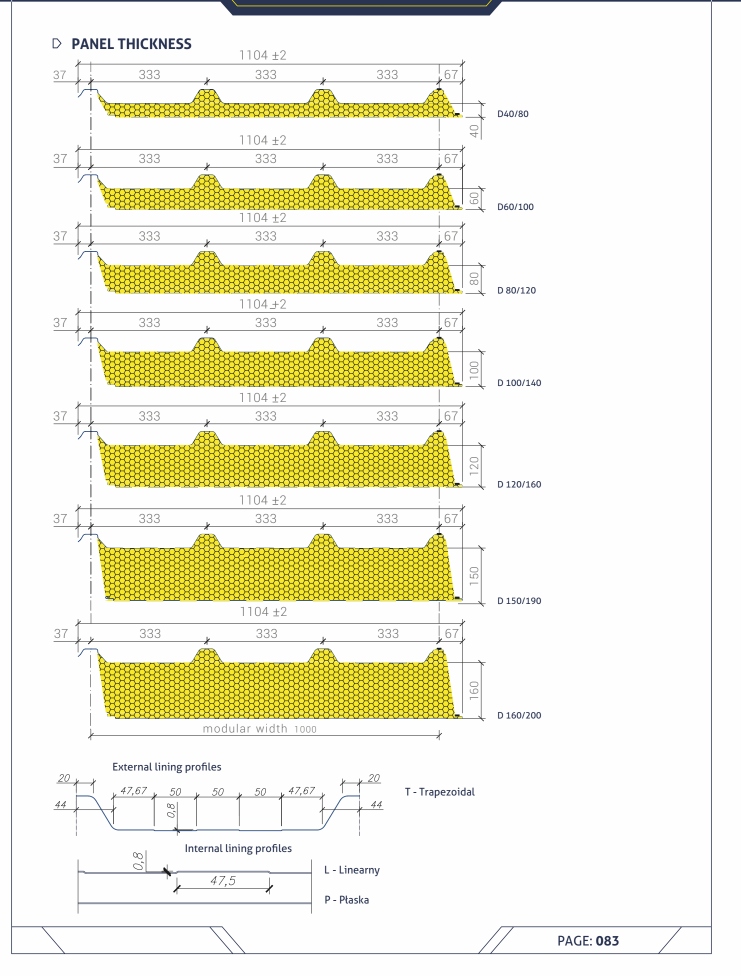
Thickness [mm]	Heat-transfer coefficient U [W/m²·K]	Acoustic insulation	Reaction to fire	Fire resistance	NRO	
	EN 14509	EN ISO 717-1	EN 13501-1	EN 13501-2	PN-B-02867	
40/80	0,55*/ -			-		
60/100	0,37*/ -					
80/120	0,27*/ 0,25**	$R_w = 24 dB$	B-s1, d0			
100/140	0,22*/ 0,20**	$R_{a1} = 22 \text{ dB}$		REI 30/RE 120	$B_{ROOF}(t1,t2,t3)$	
120/160	0,18*/0,17** R _{a2} =	$R_{a2} = 20 \text{ dB}$		conditions according to		
150/190	0,15*/0,13**			classification		
160/200	0,14*/ 0,13**					

^{*} value of U-factor for traditional core panels with a coefficient of λ =0,022 W/m·K

^{**} value of U-factor for PIR MAX core panels with a coefficient of λ=0,020 W/m·K

- **GS PIR D** panel manufacturing program:
 - panel thicknesses
 - profiles of outer and inner facing







□ TABLE OF ALLOWED LOADS FOR GS PIR D SANDWICH PANEL

Table of allowed loads for **GS PIR D** wall sandwich panel with 0.5 mm facing in bright colours, mounted as a **multi-span** element, in direction to **support** (pressure).

Panel	The load	The maximum load [kN/m²] on the span length [m]:										
thickness	due to:	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5
40/80	SGN (q _d)	5,80	3,80	2,25	1,48	1,04	0,77	0,60	0,48	0,39	0,32	0,27
40/60	SGU (q _k)	6,97	4,56	3,10	2,18	1,57	1,16	0,87	0,66	0,51	0,40	0,32
60/100	SGN (q_d)	5,06	3,84	2,91	1,87	1,29	0,94	0,72	0,57	0,46	0,38	0,32
00/100	$SGU(q_k)$	8,70	5,90	4,23	3,13	2,37	1,83	1,43	1,13	0,90	0,73	0,59
80/120	SGN (q _d)	4,28	3,23	2,61	2,19	1,55	1,12	0,84	0,66	0,53	0,43	0,36
80/120	$SGU(q_k)$	11,27	7,78	5,74	4,37	3,38	2,65	2,12	1,70	1,38	1,14	0,94
100/140	SGN (q_d)	3,90	2,94	2,37	1,99	1,72	1,31	0,98	0,76	0,60	0,49	0,41
100/140	$SGU(q_k)$	14,70	10,24	7,60	5,87	4,60	3,65	2,95	2,40	1,97	1,64	1,36
120/160	SGN (q_d)	3,99	3,00	2,42	2,03	1,75	1,54	1,30	1,01	0,81	0,66	0,55
120/100	$SGU(q_k)$	17,59	12,35	9,24	7,19	5,72	4,60	3,75	3,08	2,55	2,14	1,80
150/100	SGU (q _k)	10,31	7,67	6,11	5,09	3,49	2,51	1,87	1,45	1,15	0,93	0,77
150/190	SGU (q _k)	17,19	12,25	9,30	7,35	5,97	4,95	4,15	3,49	2,96	2,53	2,17
160/200	SGN (q _d)	10,95	8,14	6,49	5,40	3,85	2,78	2,09	1,62	1,29	1,05	0,87
	SGU (q _k)	18,35	13,10	9,96	7,89	6,43	5,35	4,49	3,79	3,23	2,76	2,38

Table of allowed loads for **GS PIR D** wall sandwich panel with 0.5 mm facing in bright colours, mounted as a **multi-span** element, in direction from **support (suction)**.

Panel	The load	The maximum load [kN/m²] on the span length [m]:										
thickness	due to:	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5
40/80	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,81	0,67	0,56	0,48
40/60	SGU (q _k)	7,10	4,66	3,20	2,26	1,65	1,22	0,93	0,71	0,55	0,44	0,35
60/100	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,83	0,75	0,69	0,64
00/100	SGU (q _k)	8,82	6,01	4,33	3,22	2,45	1,89	1,49	1,18	0,95	0,77	0,64
80/120	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,83	0,75	0,69	0,64
80/120	SGU (q _k)	11,41	7,91	5,85	4,46	3,46	2,74	2,19	1,76	1,45	1,19	0,99
100/140	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,83	0,75	0,69	0,64
100/140	SGU (q _k)	14,85	10,37	7,73	5,98	4,69	3,75	3,03	2,47	2,04	1,69	1,42
120/160	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,83	0,75	0,69	0,64
120/100	SGU (q _k)	17,75	12,49	9,36	7,31	5,83	4,70	3,84	3,16	2,63	2,20	1,86
150/100	SGU (q _k)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,83	0,75	0,69	0,64
150/190	SGU (q _k)	17,32	12,38	9,42	7,46	6,07	5,05	4,23	3,56	3,03	2,59	2,24
160/200	SGN (q _d)	2,76	2,07	1,66	1,38	1,18	1,04	0,92	0,83	0,75	0,69	0,64
	SGU (q _k)	18,48	13,24	10,09	8,01	6,53	5,44	4,57	3,86	3,30	2,83	2,45

The load capacity tables have been developed according to **EN 14509** for panels with PIR core with claddings in light colors for an internal temperature of **20** °C. Deflection condition was assumed as **L/200**. In the case of a different sheet thickness, limit deflections, temperatures, fastening or dark colors of the cladding, separate calculations are necessary. Minimum width of supports - **40** mm and **60** mm (indirect). Number of fasteners necessary on intermediate supports - **4**, on extreme supports - **3**. Detailed tables of permissible loads are available on the website.

PACKING

GS PIR D sandwich panels are packed in packages on pallets to allow their transport. The number of panels in each package depends on their thickness. Details in the table below.

Panel thickness [mm]	40/80	60/100	80/120	100/140	120/160	150/190	160/200
Maximum number of panels in one batch	14	11	9	8	7	6	6

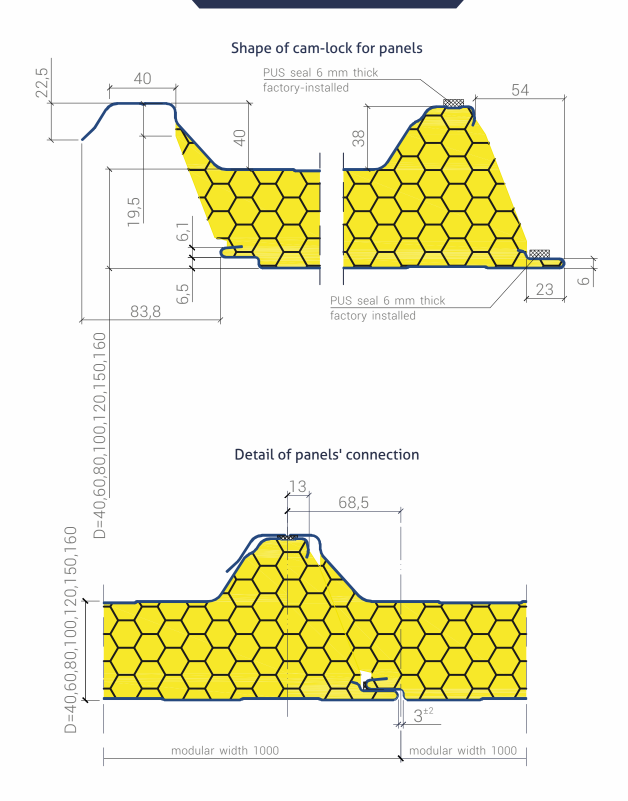


Selected details of cladding made of GS-PIR D roof panel

Shape of cam-lock. Details of panel connection	086
Details of GS PIR D panel connection	087
Detail of panel joining in the roof ridge	880
Detail of water discharge in the rain water outlet	089
Detail of roof near the attic. Slope profile	090
Detail of roof near the attic. Roof start	091
Detail of roof near the attic. Roof end	092
Detail of connection with the wall in the monopitch roof - Type I	093
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Detail of eave transverse to the slope - Right side	095
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Detail of roof edge flush with wall footprint - Type I	097
Detail of roof edge flush with wall footprint - Type II	098
Detail of water discharge to the gutter - Type I	099
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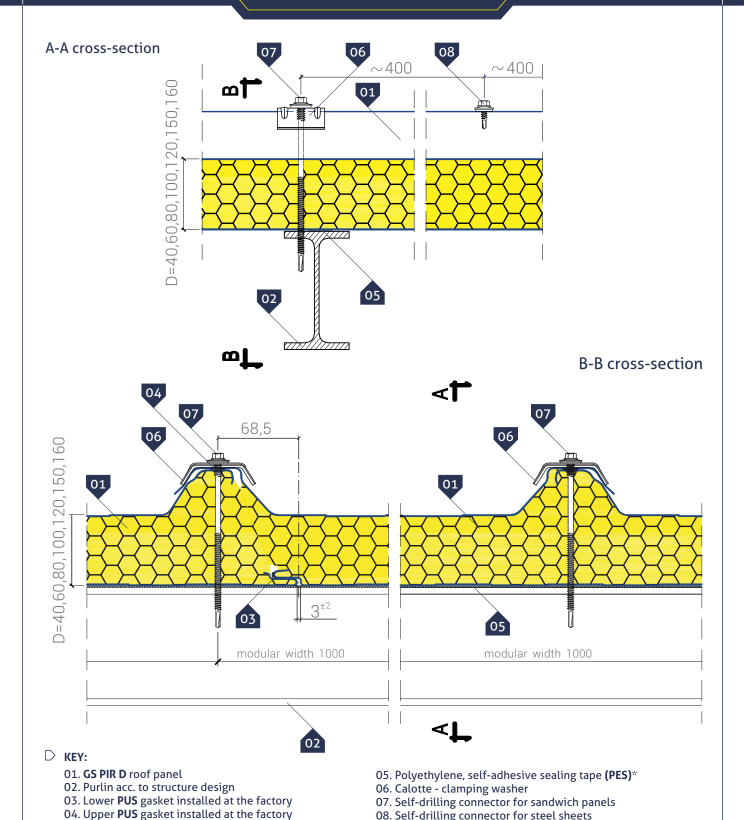
Shape of cam-lockDetails of panel connection





Details of GS PIR D panel connection





NOTE:

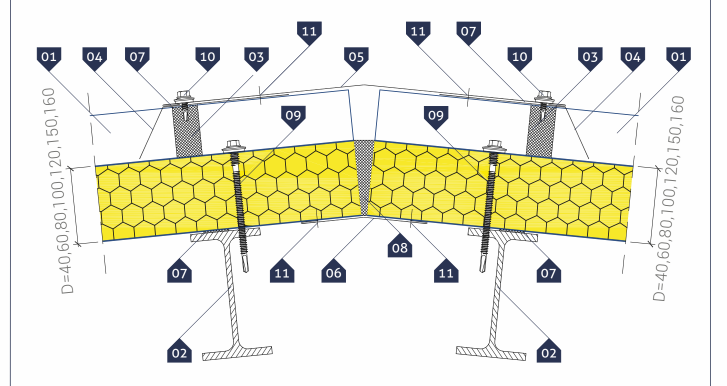
Each panel should be fastened widthwise to the structure with two fasteners and with three fasteners at the roof edges (for full-width panels).

08. Self-drilling connector for steel sheets

* - a recommended item

Detail of panel joining in the roof ridge





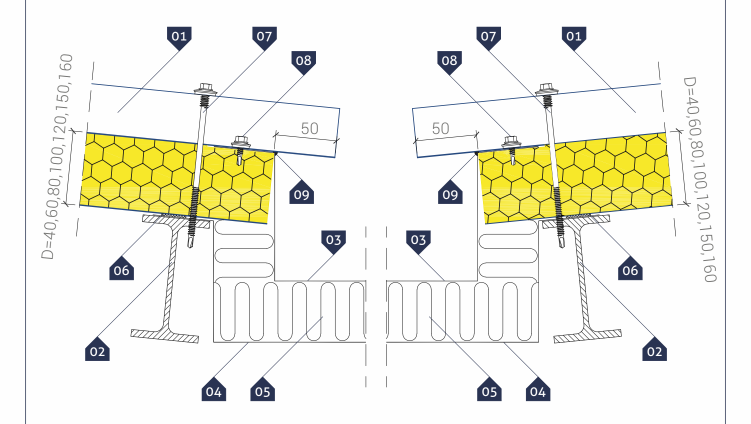
- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. Profiled seal (PE)
- 04. Profiled flashing **OB-28**
- 05. Top roof ridge flashing **OB-22**
- 06. Bottom roof ridge flashing **OB-23**
- 07. Polyethylene, self-adhesive sealing tape (PES)* mounted at the edge of OB-22 processing
- 08. Polyurethane caulking foam
- 09. Self-drilling connector for sandwich panels
- 10. Self-drilling connector with a hex head for steel sheets
- 11. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

PAGE: **088** // SCALE **1:3**

Detail of water discharge in the rain water outlet





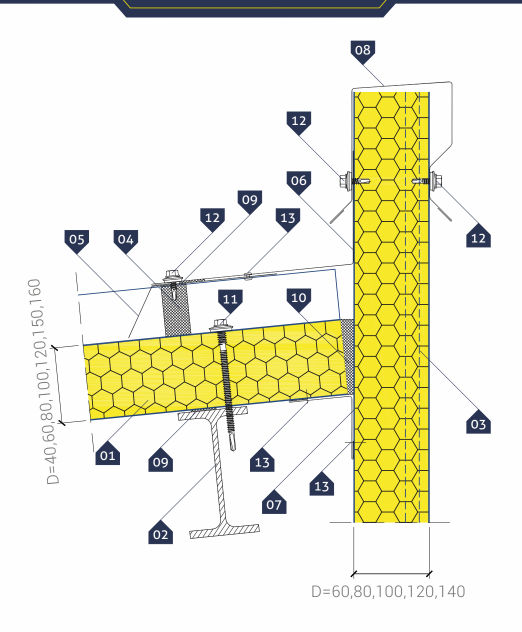
- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. Individual inner gutter profile
- 04. Individual outer gutter profile
- 05. Thermal insulation carried out on the fastening
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Self-drilling connector for sandwich panels
- 08. Self-drilling connector with a hex head for steel sheets
- 09. Butyl sealing compound

* - a recommended item

SCALE **1:3** PAGE: **089**

Detail of roof near the attic Slope profile



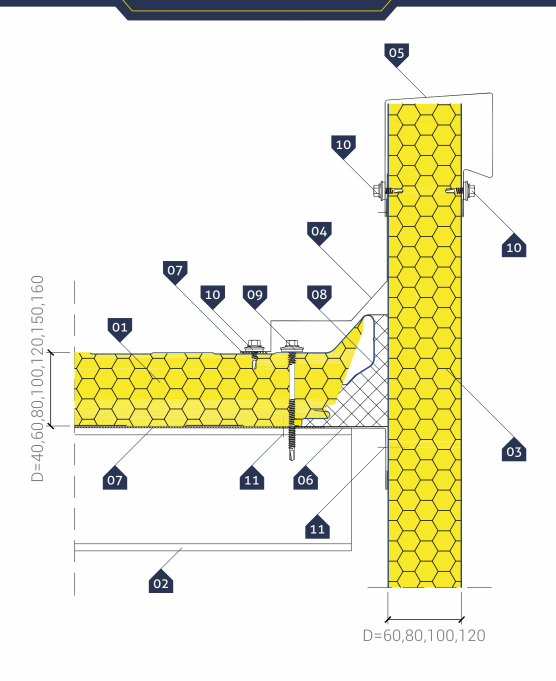


- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. Profiled seal (PE)
- 05. Profiled flashing OB-28
- 06. Roof covering flashing OB-29
- 07. Corner treatment OB-02
- 08. Attic flashing OB-34
- 09. Polyethylene, self-adhesive sealing tape (PES)*
- 10. Polyurethane caulking foam
- 11. Self-drilling connector for sandwich panels
- 12. Self-drilling connector with a hex head for steel sheets
- 13. Self-drilling connector with a flat pan head for steel sheets

^{* -} a recommended item

Detail of roof near the attic Roof start





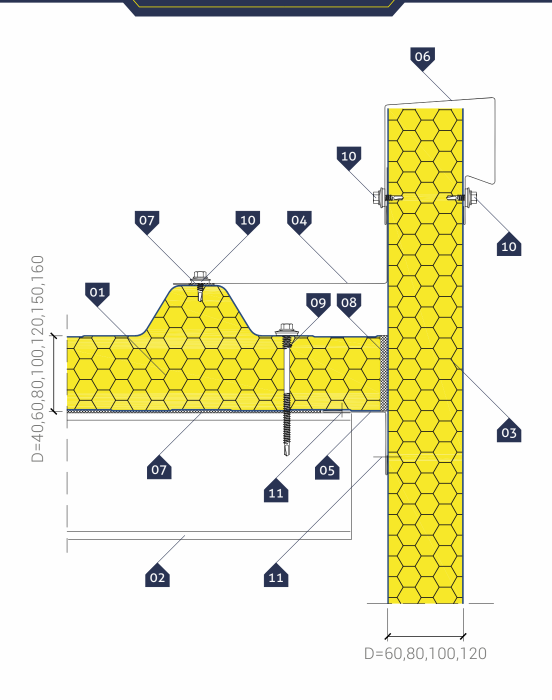
- 01. **GS PIR D** roof panel
- 02. Purlin acc. to structure design
- 03. **GS insPIRe**® **S** wall panel
- 04. Non-standard masking flashing
- 05. Attic flashing OB-05
- 06. Corner treatment **OB-02**
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Filling with thermal insulation material
- 09. Self-drilling connector for sandwich panels
- 10. Self-drilling connector with a hex head for steel sheets
- 11. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

SCALE **1:3** PAGE: **091**

Detail of roof near the attic Roof end





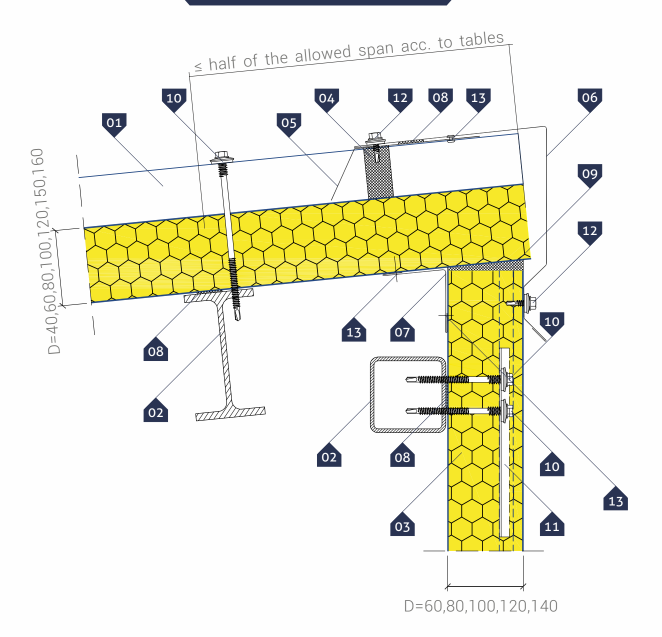
KEY:

- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. **GS insPIRe**® **S** wall panel
- 04. **OB-29** slope masking flashing (for an angle α =90 horizontal measurement)
- 05. Corner treatment **OB-02**
- 06. Attic flashing OB-35
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Polyurethane caulking foam
- 09. Self-drilling connector for sandwich panels
- 10. Self-drilling connector with a hex head for steel sheets
- 11. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

 Detail of connection with the wall in the monopitch roof Type I





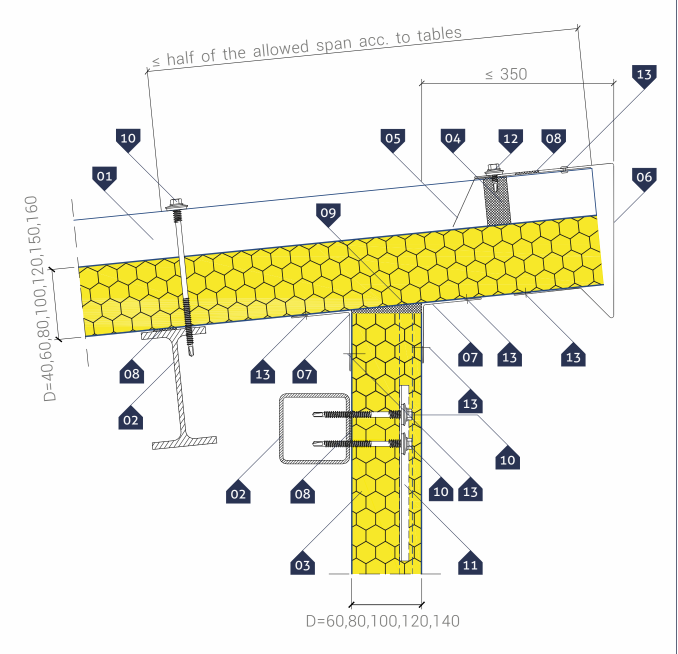
- 01. **GS PIR D** roof panel
- 02. Structure acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. Profiled seal (PE)
- 05. Profiled flashing OB-28
- 06. Top flashing **OB-32**
- 07. Corner treatment **OB-02**
- 08. Polyethylene, self-adhesive sealing tape (PES)*
- 09. Polyurethane caulking foam
- 10. Self-drilling connector for sandwich panels
- 11. PM1 spacer
- 12. Self-drilling connector with a hex head for steel sheets
- 13. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

SCALE 1:3 // PAGE: 093

Detail of connection with the wall in the monopitch roof Type II





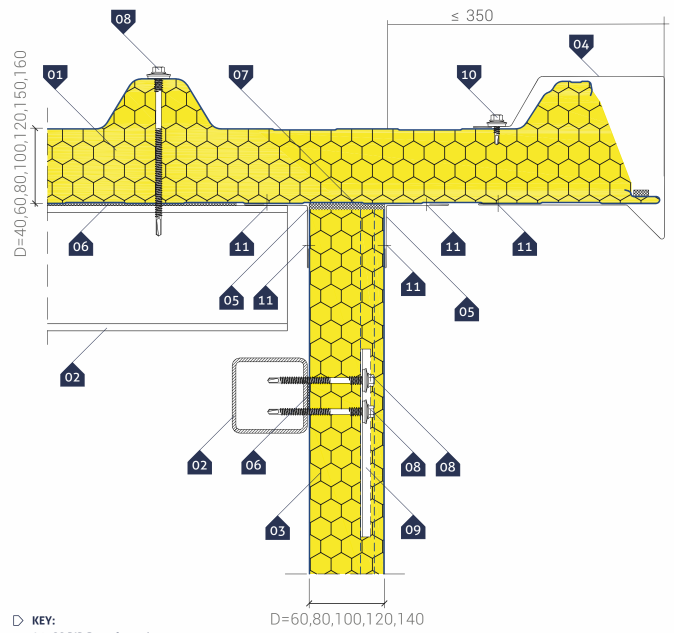
KEY:

- 01. **GS PIR D** roof panel
- 02. Structure acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. Profiled seal (PE)
- 05. Profiled flashing OB-28
- 06. Top flashinga **OB-31**
- 07. Inner corner flashing **OB-02**
- 08. Polyethylene, self-adhesive sealing tape (PES)*
- 09. Polyurethane caulking foam
- 10. Self-drilling connector for sandwich panels
- 11. PM1 spacer
- 12. Self-drilling connector with a hex head for steel sheets
- 13. Self-drilling connector with a flat pan head for steel sheets

^{* -} a recommended item

Detail of eave transverse to the slope Right side





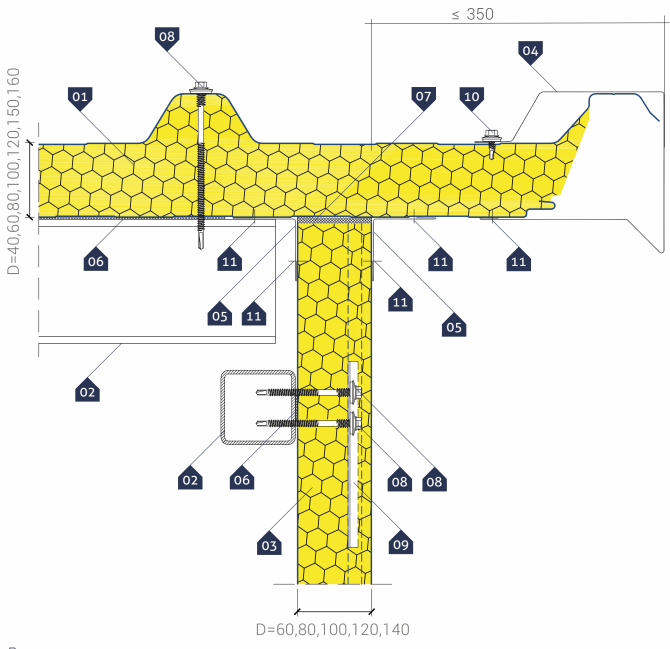
- 01. **GS PIR D** roof panel
- 02. Structure acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. Covering flashing **OB-24**
- 05. Inner corner flashing OB-02
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Polyurethane caulking foam
- 08. Self-drilling connector for sandwich panels
- 09. PM1 spacer
- 10. Self-drilling connector with a hex head for steel sheets
- 11. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

SCALE **1:3** PAGE: **095**

Detail of eave transverse to the slope Left side





KEY:

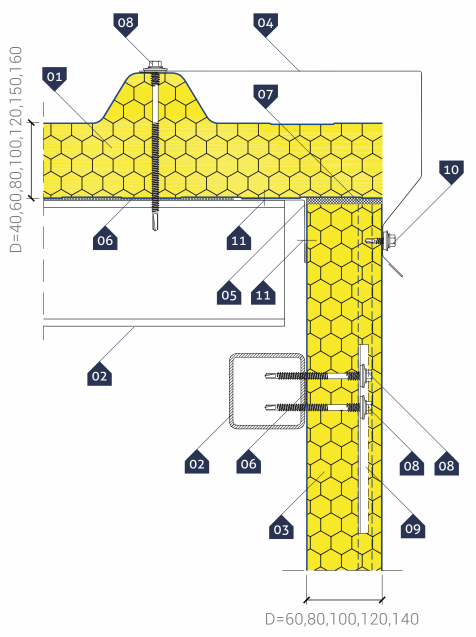
- 01. **GS PIR D** roof panel
- 02. Structure acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. Covering flashing **OB-24**
- 05. Corner flashing **OB-02**
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Polyurethane caulking foam
- 08. Self-drilling connector for sandwich panels
- 09. PM1 spacer
- 10. Self-drilling connector with a hex head for steel sheets
- 11. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

PAGE: **096** // SCALE **1:3**

Detail of roof edge flush with wall footprint Type I





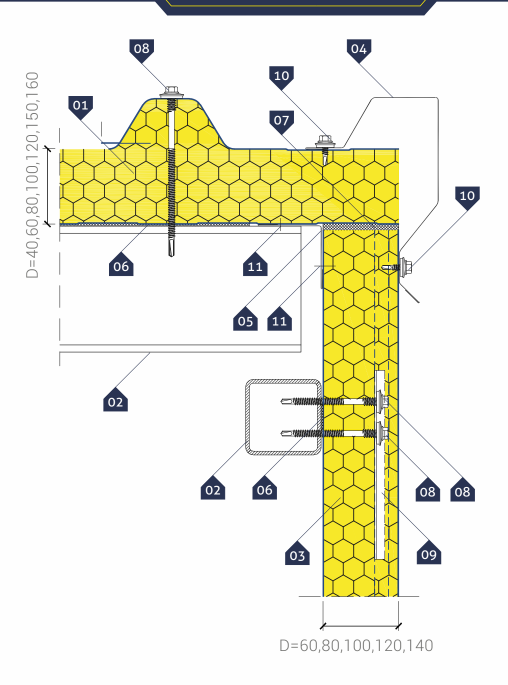
- 01. **GS PIR D** roof panel
- 02. Structure acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. Custom covering flashing
- 05. Inner corner flashing OB-02
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Polyurethane caulking foam
- 08. Self-drilling connector for sandwich panels
- 09. PM1 spacer
- 10. Self-drilling connector with a hex head for steel sheets
- 11. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

SCALE **1:3** PAGE: **097**

Detail of roof edge flush with wall footprint Type II





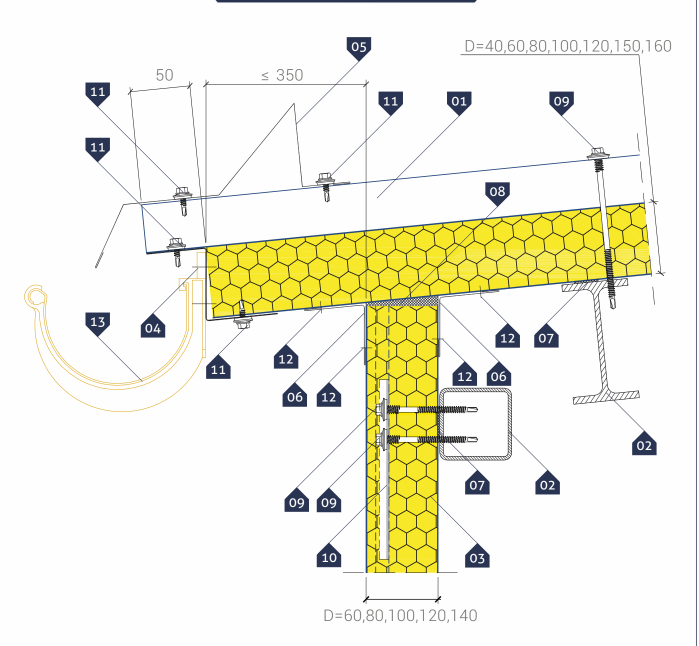
KEY:

- 01. GS PIR D roof panel
- 02. Structure acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. Custom covering flashing
- 05. Inner corner flashing OB-02
- 06. Polyethylene, self-adhesive sealing tape (PES)*
- 07. Polyurethane caulking foam 08. Self-drilling connector for sandwich panels
- 09. PM1 spacer
- 10. Self-drilling connector with a hex head for steel sheets
- 11. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

Detail of water discharge to the gutter Type I





- 01. GS PIR D roof panel (edge cut at the production stage)
- 02. Structure acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. **OB-26** gutter zee (alternatively in the version made of coated metal sheet it is fitted with an additional flat bar between the back and the foam)
- 05. Snow barrier OB-27 (alternatively drip tray OB-33*)
- 06. Corner flashing OB-02
- 07. Polyethylene, self-adhesive sealing tape (PES)**
- 08. Polyurethane caulking foam
- 09. Self-drilling connector for sandwich panels
- 10. PM1 spacer
- 11. Self-drilling connector with a hex head for steel sheets
- 12. Self-drilling connector with a flat pan head for steel sheets
- 13. Gutter

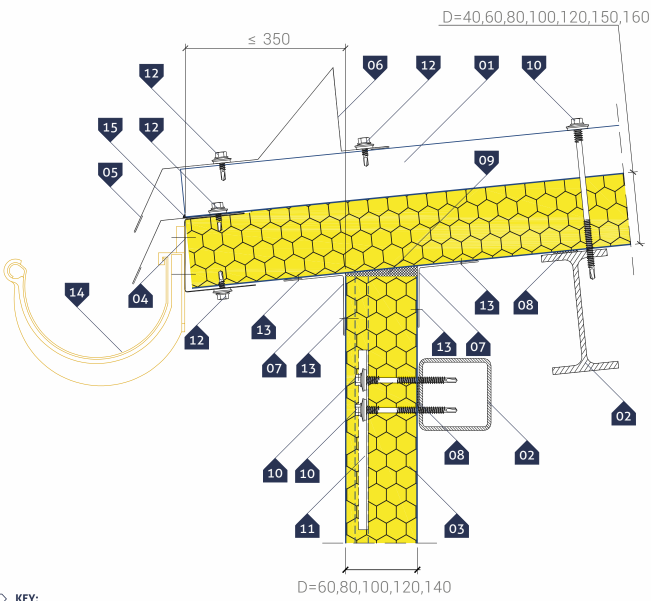
SCALE 1:3 // PAGE: 099

^{* -} use in atypical version with notching on both sides

^{** -} a recommended item

Detail of water discharge to the gutter Type II





- 01. GS PIR D roof panel
- 02. Structure acc. to structure design
- 03. **GS insPIRe**® **U** wall panel
- 04. Gutter channel OB-25 (alternatively in the version made of coated metal sheet it is fitted with an additional flat bar between the back and the foam)
- 05. Drip edge OB-33
- 06. Snow barrier **OB-27** (alternatively drip tray **OB-33***)
- 07. Corner flashing OB-02
- 08. Polyethylene, self-adhesive sealing tape (PES)**
- 09. Polyurethane caulking foam
- 10. Self-drilling connector for sandwich panels
- 11. PM1 spacer
- 12. Self-drilling connector with a hex head for steel sheets
- 13. Self-drilling connector with a flat pan head for steel sheets
- 14. Gutter
- 15. Butyl sealing compound

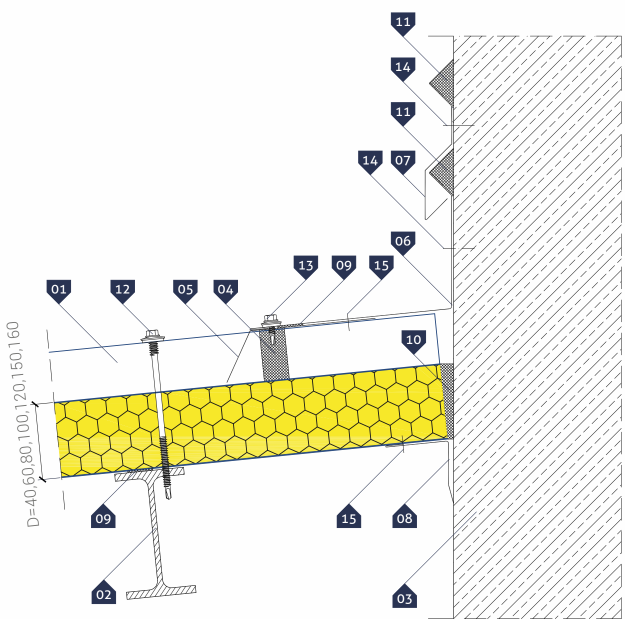
PAGE: 100 SCALE 1:3

^{* -} use in a typical version with notching on both sides

^{** -} a recommended item

Detail of panel connection with a reinforced concrete or brick wall Section along the slope





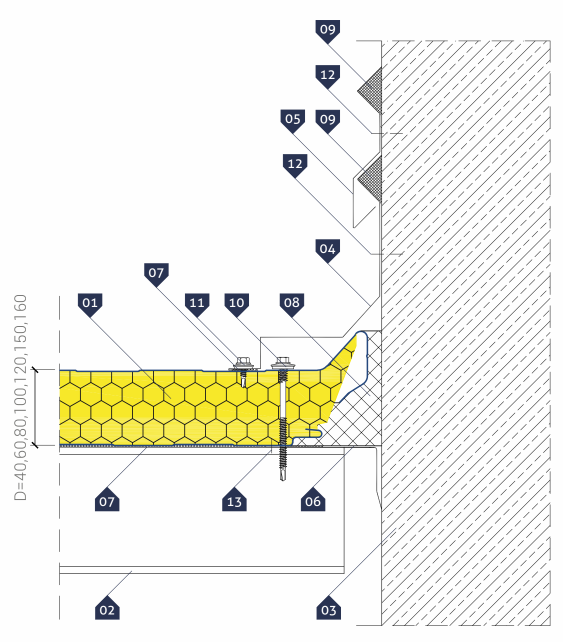
- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. Reinforced concrete or masonry fire-wall
- 04. Profiled seal (PE)
- 05. Profiled flashing OB-28
- 06. Roof flashing **OB-30**
- 07. Drip edge **0B-12**
- 08. Internal corner flashing OB-07
- 09. Polyethylene, self-adhesive sealing tape (PES)*
- 10. Polyurethane caulking foam
- 11. Butyl sealing compound
- 12. Self-drilling connector for sandwich panels
- 13. Self-drilling connector with a hex head for steel sheets
- 14. Steel expansion joint for quick assembly
- 15. Self-drilling connector with a flat pan head for steel sheets

SCALE 1:3 // PAGE: 101

^{* -} a recommended item

Detail of panel connection with a reinforced concrete or brick wall Roof start





KEY:

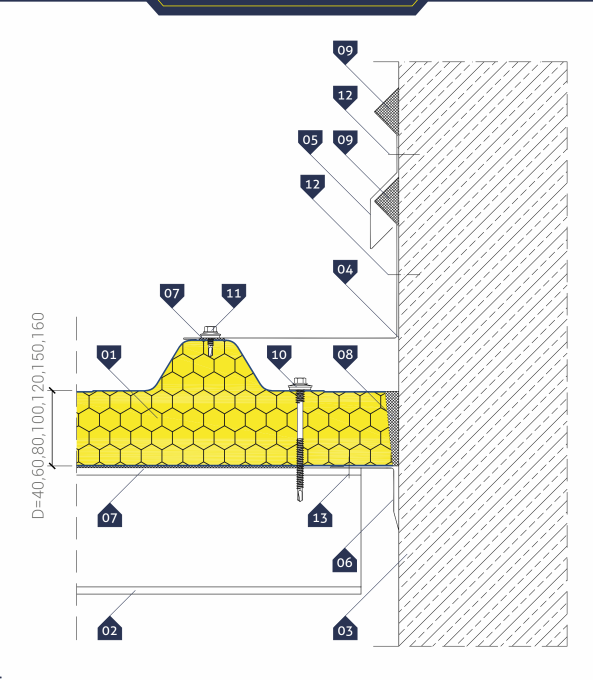
- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. Reinforced concrete or masonry fire-wall
- 04. Non-standard masking flashing
- 05. Drip edge **0B-12**
- 06. Internal corner flashing **OB-07**
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Filling with thermal insulation material
- 09. Butyl sealing compound
- 10. Self-drilling connector for sandwich panels
- 11. Self-drilling connector with a hex head for steel sheets
- 12. Mechanical connector selected for the material of the wall
- 13. Self-drilling connector with a flat pan head for steel sheets

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^{* -} a recommended item

Detail of panel connection with a reinforced concrete or brick wall Roof end





- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. Reinforced concrete or masonry fire-wall
- 04. OB-30 slope flashing (for an angle α =90 horizontal measurement)
- 05. Drip edge **OB-12**
- 06. Internal corner flashing **OB-07**
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Polyurethane caulking foam09. Butyl sealing compound
- 10. Self-drilling connector for sandwich panels
- 11. Self-drilling connector with a hex head for steel sheets
- 12. Steel expansion joint for quick assembly
- 13. Self-drilling connector with a flat pan head for steel sheets

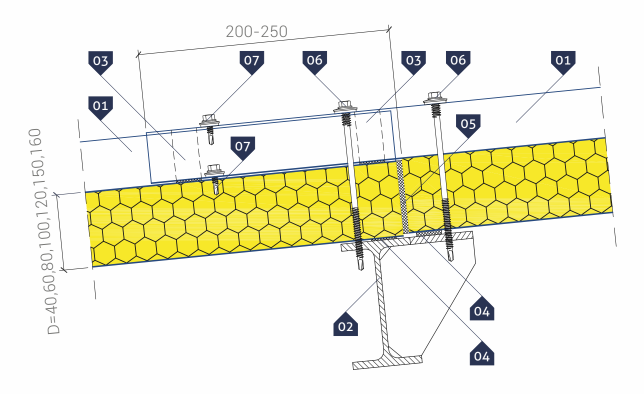
* - a recommended item

PAGE: **103 SCALE 1:3**

Detail of roof panel connection along the length Panel cut options



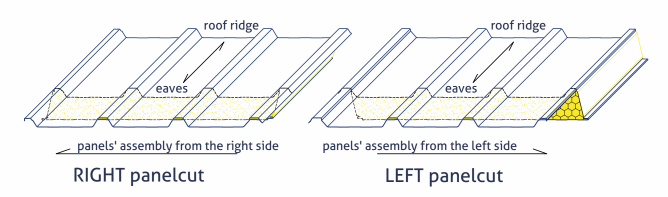
SCALE 1:3, 1:16



- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. Butyl sealing compound
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Polyurethane caulking foam
- 06. Self-drilling connector for sandwich panels
- 07. Self-drilling connector with a hex head for steel sheets

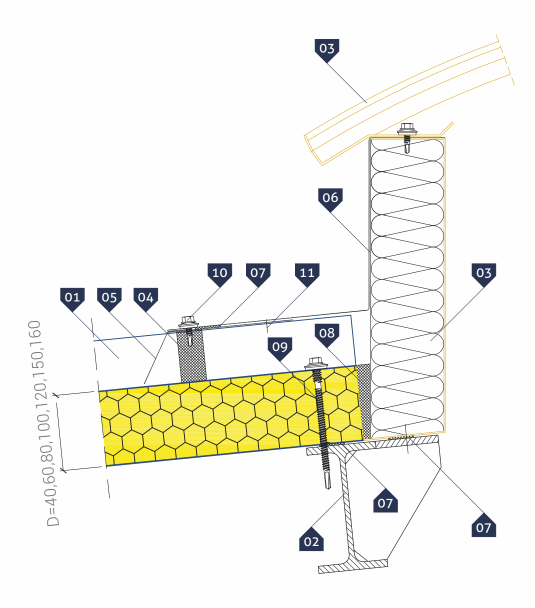
* - a recommended item

Panelcut options



Detail of panel connection with a skylight across the drop





◯ KEY:

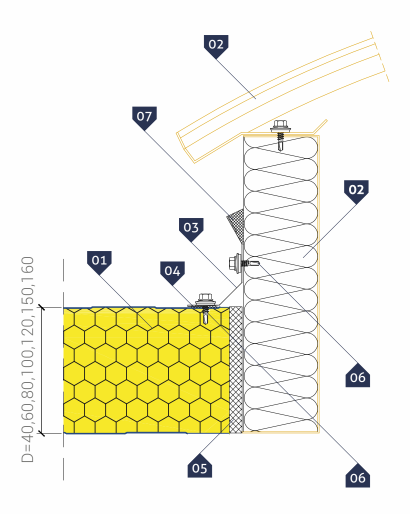
- 01. GS PIR D roof panel
- 02. Purlin acc. to structure design
- 03. Skylight with base
- 04. Profiled seal (PE)05. Profiled flashing OB-28
- 06. Individual skylight flashing
- 07. Polyethylene, self-adhesive sealing tape (PES)*
- 08. Polyurethane caulking foam
- 09. Self-drilling connector for sandwich panels
- 10. Self-drilling connector with a hex head for steel sheets
- 11. Self-drilling connector with a flat pan head for steel sheets

* - a recommended item

SCALE 1:3 PAGE: **105**

Detail of panel connection with a skylight along the slope Type I





- 01. GS PIR D roof panel
- 02. Skylight with base
- 03. Non-standard masking flashing 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Polyurethane caulking foam06. Self-drilling connector with a hex head for steel sheets
- 07. Butyl sealing compound

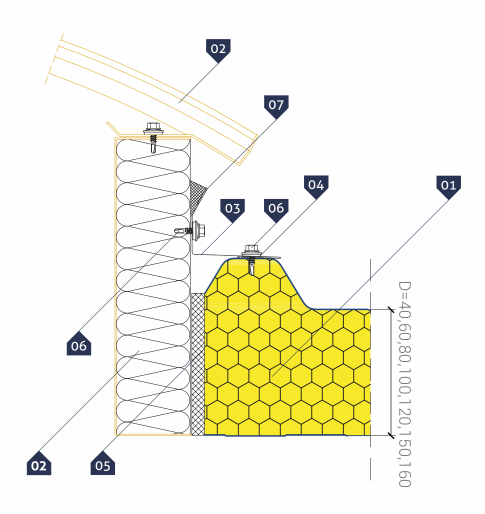
* - a recommended item

PAGE: **106 SCALE 1:5**

GS PIR D roof sandwich panel (Roof fastener)

Detail of panel connection with a skylight along the slope Type II





- 01. **GS PIR D** roof panel
- 02. Skylight with base
- 03. Non-standard masking flashing
- 04. Polyethylene, self-adhesive sealing tape (PES)*
- 05. Polyurethane caulking foam
- 06. Self-drilling connector with a hex head for steel sheets
- 07. Butyl sealing compound

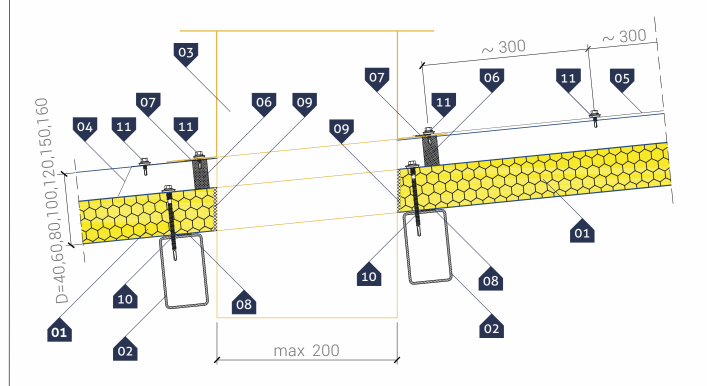
* - a recommended item

SCALE 1:3 PAGE: 107

GS PIR D roof sandwich panel (Roof fastener)

Detail of ventilation duct (max. ø = 250) penetration through roof





- 01. GS PIR D roof panel
- 02. Supporting structure (if necessary for strength reasons)
- 03. Wind-driven roof vent base (mounted in the centre of a panel)
- 04. Profiled flashing OB-28
- 05. Individual flashing at roof ridge flashing 06. Profiled seal **(PE)**
- 07. Butyl sealing compound
- 08. Polyethylene, self-adhesive sealing tape (PES)*
- 09. Self-drilling connector for sandwich panels
- 10. Self-drilling connector for steel sheet
- 11. Self-drilling connector with a hex head for steel sheets

* - a recommended item

PAGE: 108 **SCALE 1:5**

Damage free installation of sandwich panels with VIAVAC vacuum lifters



The following figures are illustrative and only show examples of machine configurations. Maximum load capacity of machines **Viavac = 1000 kg**. The machines have no restrictions on the length of the panel being lifted.

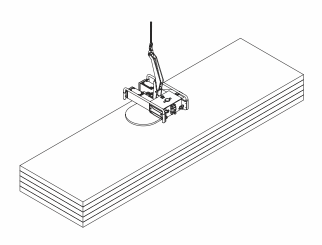
Use: for mounting roof and wall panels in vertical and horizontal layout.

The selection of a particular device from the VIAVAC offer depends on the type and extent of the material being lifted and the specificity of a specific installation. To eliminate the risk of damaging the panel during its transfer, always follow the instructions given by the appropriately trained technical department of the company dealing with the rental of VIAVAC machines. Therefore, please contact VIAVAC for detailed information on the selection of machines and instructions for specific installation.

Contact:

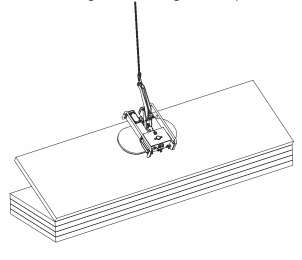
tel. **+48683843908** http: www.viavac.pl

- Scheme No. 1. Horizontal installation of a wall panel using the GlassBoy machine
 - 1a. situating the machine and its attachment to the panel





igcap 1b. lifting the machine together with panel



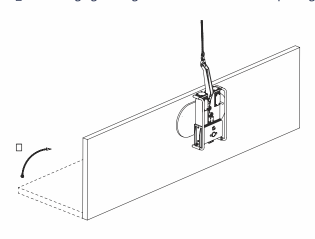


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Damage free installation of sandwich panels with VIAVAC vacuum lifters

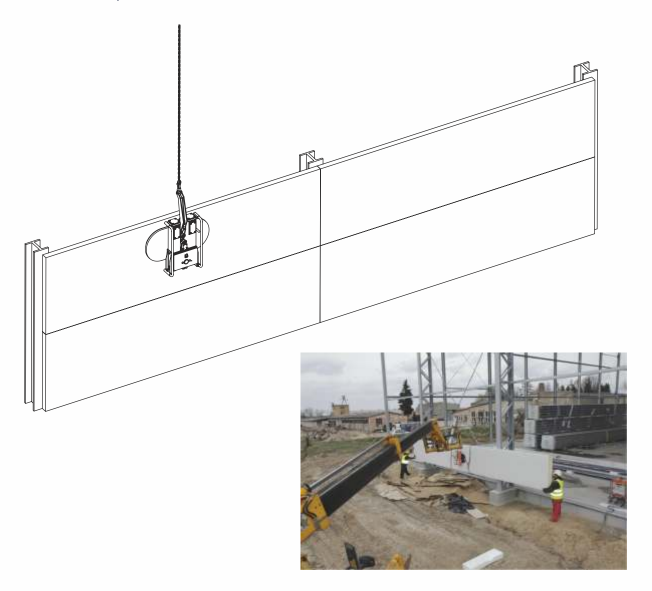


 \bigcirc **1c.** changing the angle of the machine and transporting the plate to the place of installation





 $\hfill \hfill \hfill$

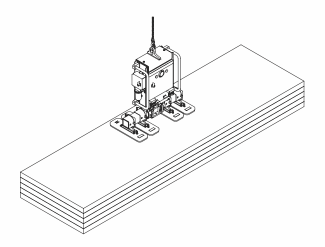


PAGE: 110 Copyright VIAVAC

Damage free installation of sandwich panels with VIAVAC vacuum lifters

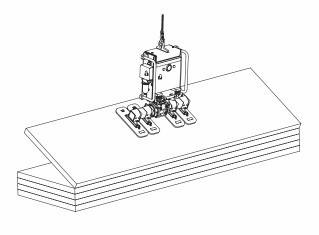


- Scheme No. 2. Horizontal installation of a wall panel using the CladBoy machine
 - igtriangleq 2a. situating the machine and its attachment to the panel





igcap 2b. lifting the machine together with panel



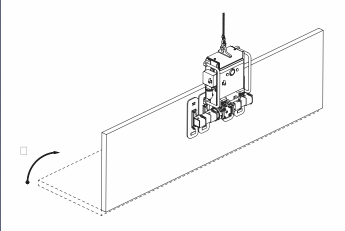


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Damage free installation of sandwich panels with VIAVAC vacuum lifters



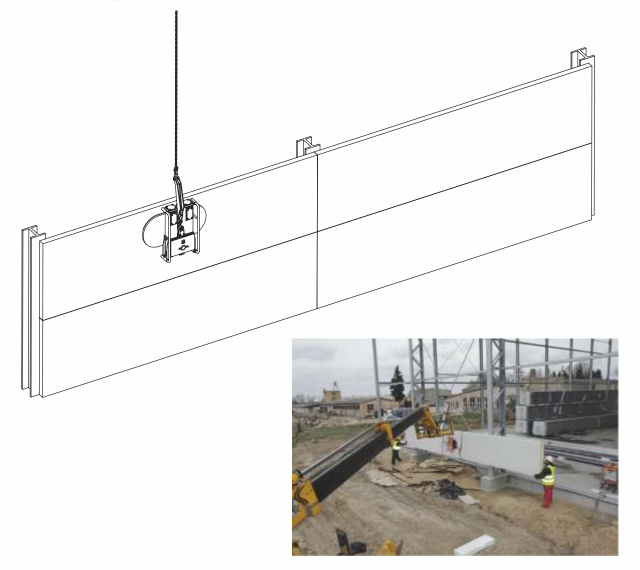
2c. change of the angle of the machine and transporting the panel to the place of installation



PAGE: **112**



2d. installation of panel on the wall and detachment of the machine

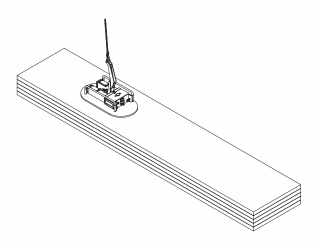


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Damage free installation of sandwich panels with VIAVAC vacuum lifters

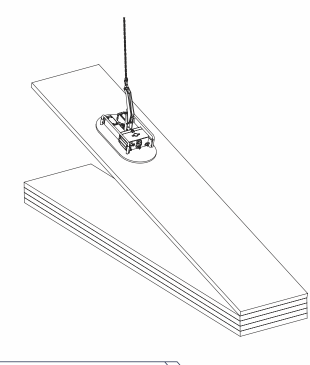


- Scheme No. 3. Vertical installation of a wall panel using the GlassBoy machine
 - D 3a. situating the machine and its attachment to the panel





 \bigcirc **3b.** lifting the machine together with panel



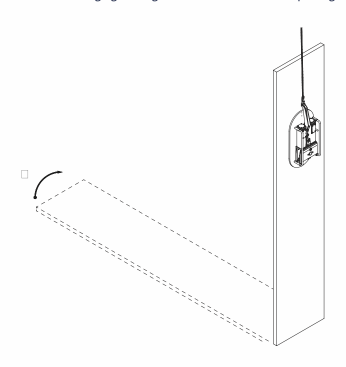


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Damage free installation of sandwich panels with VIAVAC vacuum lifters

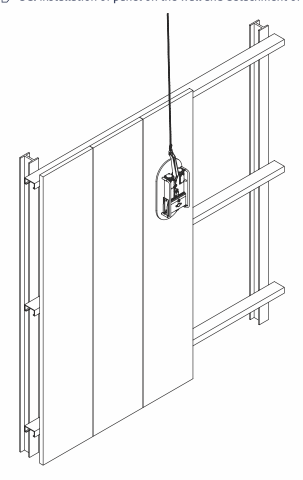


igtriangledown 3c. changing the angle of the machine and transporting to the place of assembly





 $\,\,\,\,\,\,$ 3d. installation of panel on the wall and detachment of the machine





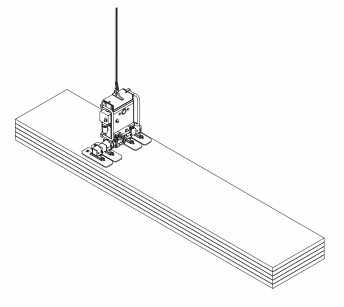
PAGE: **114**

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Damage free installation of sandwich panels with VIAVAC vacuum lifters

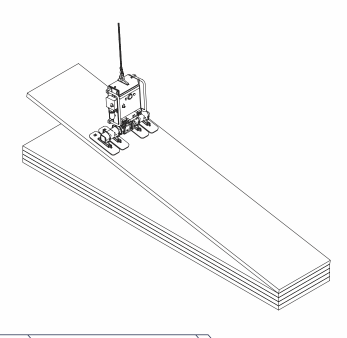


- Scheme No. 4. Vertical installation of a wall panel using the CladBoy machine
 - D 4a. situating the machine and its attachment to the panel





 \bigcirc **4b.** lifting the machine together with panel



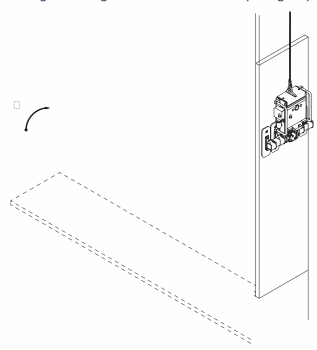


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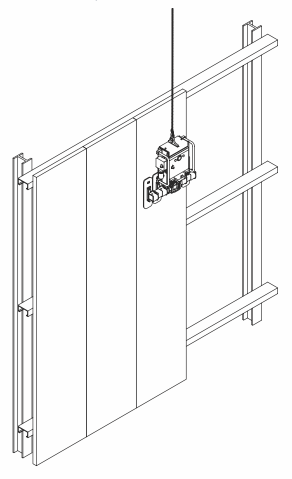
Damage free installation of sandwich panels with VIAVAC vacuum lifters



2 4c. change of the angle of the machine and transporting the panel to the place of installation





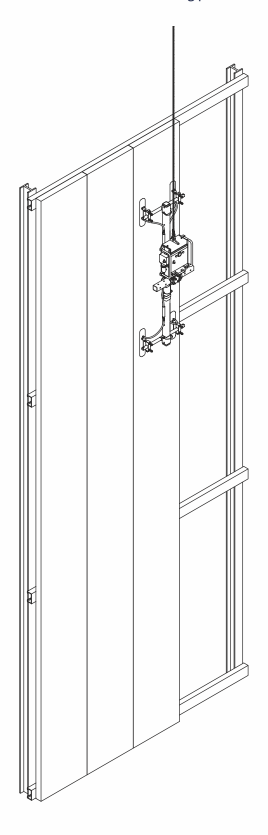




Damage free installation of sandwich panels with VIAVAC vacuum lifters



- $\hfill \triangleright$ Scheme No. 5. Sample configuration of CladBoy machine $\hfill \triangleright$ for vertical installation of long panels





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Damage free installation of sandwich panels with VIAVAC vacuum lifters



Scheme No. 6. Sample configuration of CladBoy machine for horizontal installation of long panels



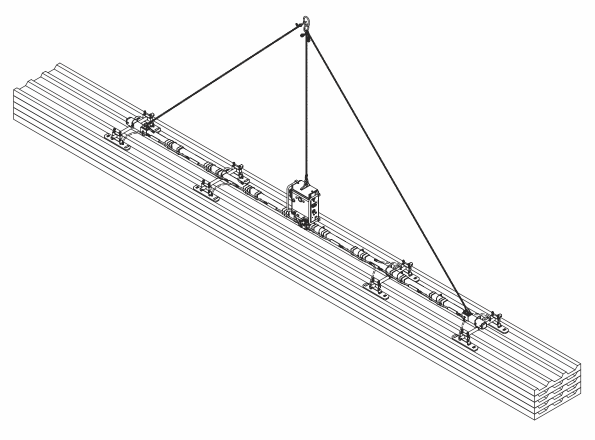
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Damage free installation of sandwich panels with VIAVAC vacuum lifters



- Scheme No. 7. Installation of a roof panel using CladBoy machine
 - 7a. situating the machine and its attachment to the panel



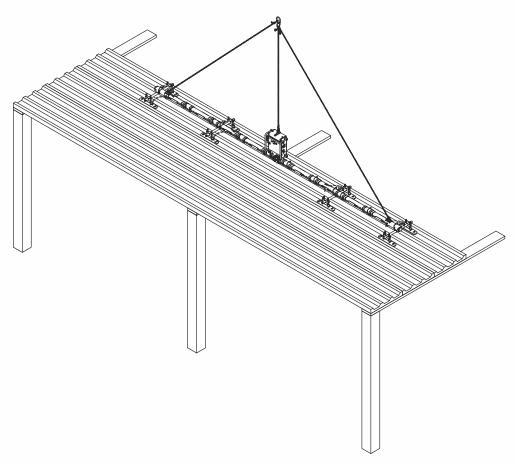


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Damage free installation of sandwich panels with VIAVAC vacuum lifters



igtherapprox 7b. installation of panel on the roof and detachment of the machine

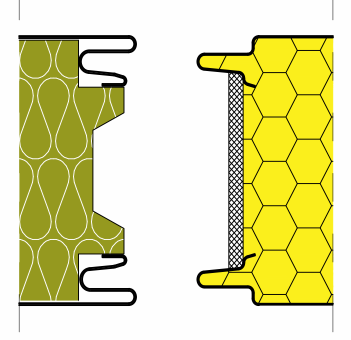




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○ 1. Connecting the GS MW groove with the GS insPIRe tongue



Draw no. 1. Comparison of combined locks.Due to the difference in the shape of the locks, it is recommended additional assembly steps are taken to ensure proper tightness of the connection.

D 1.1. Laying a strip of mineral wool in the groove of the GS MW panel



Photo. No. 1. GS MW panel groove with a mineral wool strip laid.

As a supplement to the lock, it is allowed to use mineral glass wool, cut to the appropriate size on the construction site. Recommended widths are shown in the table below.

Recommended widths of an additional strip of mineral wool					
Type of plate GS MW	CH 100	CH 120	CH 160	CH 200	
width of the belt of mineral wool	35 mm	55 mm	95 mm	135 mm	



 $To \ fix \ the \ wool \ strip \ in \ the \ groove, it \ is \ recommended \ to \ use \ double-sided \ adhesive \ tape \ applied \ on \ the \ construction \ site.$

ATTENTION:

 $- when \, in stalled \, horizontally, it \, is \, allowed \, to \, replace \, mineral \, wool \, with \, low-pressure \, polyure than e foam \, in the contract of the c$

□ 1.2. Installation of the GS insPIRe plate Photo.



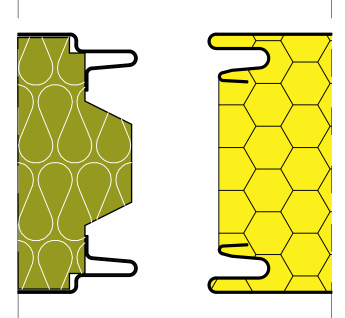
Photo. No. 2. View of the connection (overview)



Photo. No. 3. View of the connection (final version)



○ 2. Connecting the GS insPIRe groove with a GS MW tongue



Draw no. 2. Comparison of combined locks

Due to the difference in the shapes of the locks, it is necessary to perform additional assembly steps to ensure proper tightness of the connection.

igtriangleq 2.1. Removal of the GS MW plate tongue



Photo. No. 3. Suggested way to remove the GS MW plate tongue



Photo. No. 3. PSuggested way to remove the GS MW plate tongue

cceptable ways of removing the tongue:

- manually, with a wallpaper knife,
- mechanically, using an electric milling machine







Photo. No. 5.The treatment of "smoothing" the surface of the GS MW lock

After the tongue is removed, smooth the surface of the zipper with a light sandpaper. Particular attention should be paid during this treatment to prevent cavities in the surface of the core and no damage to the varnish coating of the board's cladding.

Photo. No. 5.
View of the lock after "smoothing"

2.2. Smoothing the surface of the GS MW lock after removing the tongue



Photo. No. 7. Connection view (final version)



□ ACCESSORIES

The supplementation of the lightweight housing system from sandwich panels is made of flashings, fasteners and sealing tapes.

□ FLASHINGS

Gór-Stal is equipped with a profiler able to produce steel sheet flashings up to 1,0 mm thick and 6,0 m long, in catalogue-typical or custom-made shapes. Available thicknesses and standard colours of the sheets are provided in the table below. The flashings are secured for transportation by means of foiling the external layer.

ATTENTION:

- it is recommended that the flashing be fastened every 30 cm with self-drilling screws to steel sheets or rivets
- possible length of non-standard flashings every 0.5 m in the range of available lengths

Sheet thickness [mm]	Csheet weight [kg/m²]	Length of standard flashings [m]	Available length of flashings [m]	Sheet standard RAL colours
0,50	4,00			3000, 5010, 6011, 7016,
0,70	6,00	3,0 i 6,0	2,0 - 6,0	7035, 8017, 9002, 9006, 9007, 9010
1,00	8,00			zinc coating

□ SEALS

We supply sealing tapes presented in the technical solutions of this catalogue, as well as in other dimensions on the client's request: self-adhesive polyurethane (PUS, PURS), polyethylene (PES) and butyl.

D FASTENERS

Sandwich panels can be fastened to reinforced concrete, wooden and steel structures with use of appropriate connectors. System connectors are presented in tables below.

Connection	Connector dimensions [mm]	
assembly of sandwich panels to steel and wooden structures	self-drilling screw with spacers – minimum length as per table below	
assembly of sandwich panels to reinforced concrete structures	screws for concrete base with seals 6,4 x 100-210	
assembly of flashings to	screw 4,8 x 20/ 4,2x16	
sandwich panel	rivet 4,0 x 8,0	
installation of flashings for thin-walled structures	screw 4,8 x 19-25	
inside the facility	blind rivet 4,8 x 15,1	
aesthetic finish	caps in panel colour	

	panel type ness [mm]	Connector dimensions* [mm]
	40	screw 5,5/6,4 x 65-100
	60	screw 5,5/6,4 x 85-120
wall panel S	80	screw 5,5/6,4 x 110-140
	100	screw 5,5/6,4 x 125-155
	120	screw 5,5/6,4 x 140-180
	60	screw 5,5/6,4 x 65-100
	80	screw 5,5/6,4 x 85-110
wall panel U	100	screw 5,5/6,4 x 110-135
	120	screw 5,5/6,4 x 125-155
	140	screw 5,5/6,4 x 150-190
	40/80	screw 5,5/6,4 x 110-135
	60/100	screw 5,5/6,4 x 125-155
	80/120	screw 5,5/6,4 x 150-190
roof panel	100/140	screw 5,5/6,4 x 175-190
D	120/160	screw 5,5/6,4 x 200-215
	150/190	screw 5,5/6,4 x 225-260
	160/200	screw 5,5/6,4 x 225-260

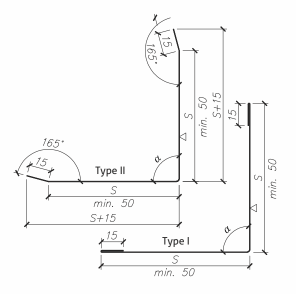
^{*} Necessary length of fastener depends on the structure thickness (details from Sales Representative)

Catalogue of flashings



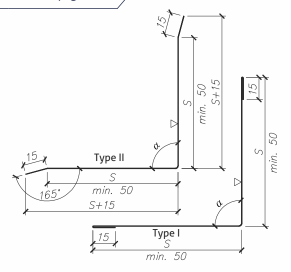
□ Flashing OB-01 outer corner

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-01/50	50			3,12		
02	OB-01/75	75			4,32		
03	OB-01/100	100	00	6000	5,52		
04	OB-01/150	150	90		7,92		
05	OB-01/200	200			10,32		
06	OB-01/250	250			12,72		
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm						
07	OB-01/ S= / α= / L=						
08	OB-01/ S1= / S2= / α= / L=						



The use is described in detail on page 68

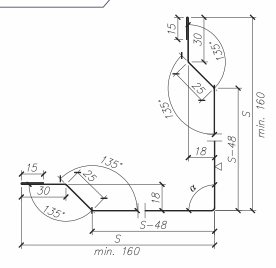
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-02/50	50			3,12		
02	OB-02/75	75			4,32		
03	OB-02/100	100		6000	5,52		
04	OB-02/150	150	90		7,92		
05	OB-02/200	200			10,32		
06	OB-02/250	250			12,72		
	Unusual from s	heet metal	with a thi	ickness of 0.	5 or 0.7 mm		
07	OB-02/ S= / α= / L=						
08	OB-02/ S1= / S2= / α= / L=						



The use is described in detail on page 19

□ Flashing OB-03 outer corner, covering connectors

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-03/160	160			8,74		
02	OB-03/180	180			9,70		
03	OB-03/200	200	00	6000	10,66		
04	OB-03/220	220	90		11,62		
05	OB-03/240	240			12,58		
06	OB-03/260	260			13,54		
Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
07	OB-03/ S= / α= / L=						
08	OB-03/ S1= / S2= / α= / L=						



The use is described in detail on page 18

Catalogue of flashings

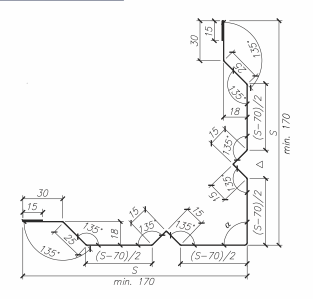


Flashing OB-03a outer corner, covering connectors (alternative for OB-03)

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-03a/180	180			10,08		
02	OB-03a/200	200			11,04		
03	OB-03a/220	220	90	6000	12,00		
04	OB-03a/240	240			12,96		
05	OB-03a/260	260			13,92		
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm						
06	OB-03a/ S= / α= / L=						
07	OB-03a/ S1=	/ S2= /	α= /	L=			



Not described angles should be made as a right angle.

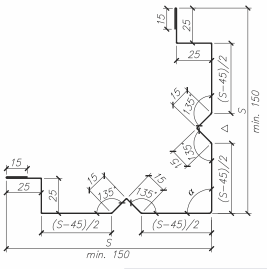


The use is described in detail on page 18

Flashing OB-03b outer corner, covering connectorsi (alternative for OB-03)

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-03b/160	160			10,08		
02	OB-03b/180	180			11,04		
03	OB-03b/200	200	90	6000	12,00		
04	OB-03b/220	220			12,96		
05	OB-03b/240	240			13,92		
06	OB-03b/260	260			14,88		
Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
07	OB-03b/ S= / α= / L=						
08	OB-03b/ S1= / S2= / α= / L=						
	OB-03D/ 31=	/ 32= /	α / L				

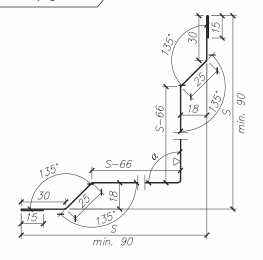
Not described angles should be made as a right angle.



The use is described in detail on page 18

□ Flashing OB-04 inner corner, covering connectors

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]	
Standard – steel sheet 0,5 mm thick						
01	OB-04/100	100			4,99	
02	OB-04/120	120	90	6000	5,95	
03	OB-04/150	150			7,39	
	Unusual from sl	neet metal	with a thi	ckness of 0.5	or 0.7 mm	
04	OB-04/ S= / α= / L=					
05	OB-04/ S1=/	OB-04/ S1= / S2= / α= / L=				



The use is described in detail on page -

Catalogue of flashings



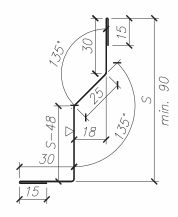
D Flashing OB-05

inner corner, covering at flooring

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]	
Standard – steel sheet 0,5 mm thick						
01	OB-05/90	90		6000	3,77	
02	OB-05/120	120	-	6000	4,49	
Unusual from sheet metal with a thickness of 0.5 or 0.7 mm						
03	OB-05/ S= / L=					

NOTE:

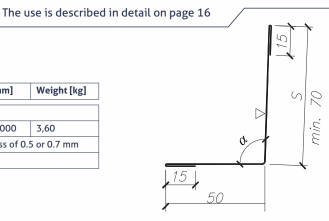
Not described angles should be made as a right angle.



□ Flashing OB-06

inner corner, covering at flooring

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]	
Standard – steel sheet 0,5 mm thick						
01	OB-06/70	70	92	6000	3,60	
Unusual from sheet metal with a thickness of 0.5 or 0.7 mm						
02	OB-06/ S= / α= / L=					

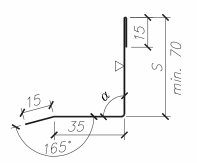


The use is described in detail on page 28

□ Flashing OB-07

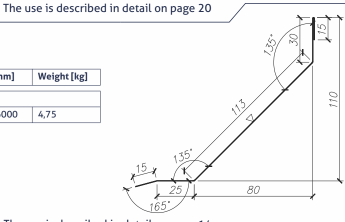
covering corner

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
Standard – steel sheet 0,5 mm thick								
01	OB-07/70	70	90	6000	3,24			
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
02	OB-07/ S=/	OB-07/ S= / α= / L=						



Flashing OB-08 inner corner, covering at grade beam

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
	Standard – steel sheet 0,5 mm thick								
01	OB-08	-	-	6000	4,75				



The use is described in detail on page 14

Catalogue of flashings



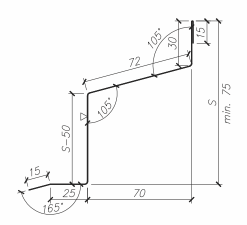
□ Flashing OB-09

inner corner, covering at grade beam

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
Standard – steel sheet 0,5 mm thick								
01	OB-09/110	110		6000	5,21			
02	OB-09/150	150	-	6000	6,17			
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
03	OB-09/ S= / L=							



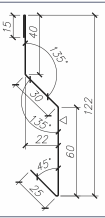
Not described angles should be made as a right angle.



The use is described in detail on page 50

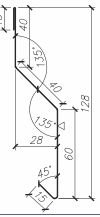
Flashing OB-10 narrow wall drip edge

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-10	-	-	6000	4,08		



The use is described in detail on page 14

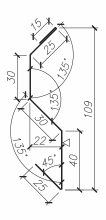
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-11	-	-	6000	4,08		



The use is described in detail on page 26

□ Flashing OB-12 wall drip edge

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-12	-	-	6000	3,96		



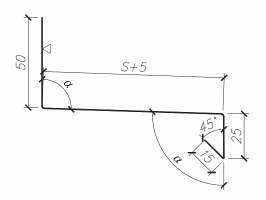
The use is described in detail on page 101

Catalogue of flashings



Flashing OB-13 plinth drip tray

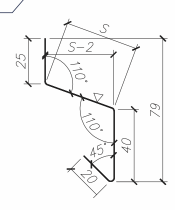
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
Standard – steel sheet 0,5 mm thick								
01	OB-13/60	60			3,72			
02	OB-13/80	80			4,20			
03	OB-13/100	100			4,68			
04	OB-13/120	120	92	6000	5,16			
05	OB-13/140	140			5,64			
06	OB-13/160	160			6,12			
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
07	OB-13/ S= / α= / L=							



The use is described in detail on page 14

Flashing OB-14 small plinth drip tray

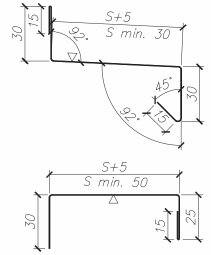
No.	Symbol	S [mm]	α [°]	L [mm]	Weight [kg]			
Standard – steel sheet 0,5 mm thick								
01	OB-14/30	30	-	6000	2,76			
02	OB-14/40	40		6000	3,00			



The use is described in detail on page 28

□ Flashing OB-15 plinth drip tray with stiffening OB-15 + OB-15a

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
Standard – steel sheet 0,5 mm thick								
01	OB-15/70	70			3,96			
02	OB-15/90	90	-	6000	4,44			
03	OB-15/110	110			4,92			
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
04	OB-15/ S=/	L=						
	Standard – ste	el sheet 0,5	mm thick					
05	OB-15a/70	70			3,48			
06	OB-15a/90	90	-	6000	3,96			
07	OB-15a/110	110			4,44			
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
08	OB-15a/ S= / L=							



NOTE:

Not described angles should be made as a right angle.

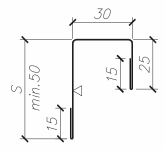
The use is described in detail on page 29

Catalogue of flashings



Flashing OB-16 under-gutter rigid flashing

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
	Standard – steel sheet 0,5 mm thick								
01	OB-16/50	50	-	6000	3,24				
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm								
02	OB-16/ S= / L=								

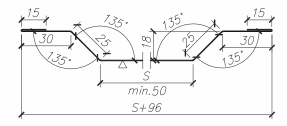


NOTE:

Not described angles should be made as a right angle.

The use is described in detail on page 24

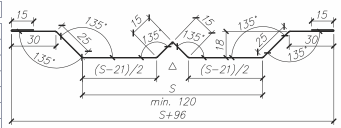
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
	Standard – steel sheet 0,5 mm thick								
01	OB-17/40	40			4,32				
02	OB-17/60	60			4,80				
03	OB-17/80	80			5,28				
04	OB-17/100	100	1	6000	5,76				
05	OB-17/120	120	-	6000	6,24				
06	OB-17/140	140			6,72				
07	OB-17/160	160			7,20				
08	OB-17/180	180	1		7,68				
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm								
09	OB-17/ S= / L=								



The use is described in detail on page 21

Flashing OB-17a covering panels connection (alternative for OB-17)

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
	Standard – steel sheet 0,5 mm thick								
01	OB-17a/120	120			6,46				
02	OB-17a/140	140		6000	6,94				
03	OB-17a/160	160	-	6000	7,42				
04	OB-17a/180	180			7,90				
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm								
05	OB-17a/ S= / L=								



NOTE:

Not described angles should be made as a right angle.

The use is described in detail on page 21

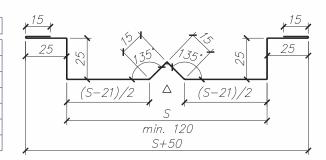
Catalogue of flashings



□ Flashing OB-17b

covering panels connection (alternative for OB-17)

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 0,5 mm thick									
01	OB-17b/120	120			6,22					
02	OB-17b/140	140		6000	6,70					
03	OB-17b/160	160	-	6000	7,18					
04	OB-17b/180	180			7,66					
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm									
05	OB-17b/ S= / L=									



NOTE:

Not described angles should be made as a right angle.

The use is described in detail on page 21

□ Flashing OB-18

covering

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 0,5 mm thick									
01	OB-18/90	90			2,88					
02	OB-18/100	100	-	6000	3,12					
03	OB-18/120	120			3,60					
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm									
04	OB-18/ S= / L=									

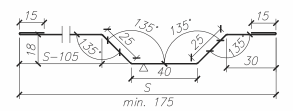


The use is described in detail on page 70

□ Flashing OB-19

covering

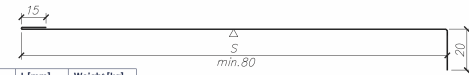
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 0,5 mm thick									
01	OB-19/175	175			5,28					
02	OB-19/195	195	-	6000	5,76					
03	OB-19/215	215			6,24					
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm									
04	OB-19/ S= / L=									



The use is described in detail on page 20

D Flashing OB-20

covering door lintel



NO.	Symbol	2 [mm]	α[']	r[mm]	weight [kg]
	Unusual from s	heet metal	with a th	ickness of 0.5	5 or 0.7 mm
01	OB-20/ S= /	L=			

NOTE:

Not described angles should be made as a right angle.

The use is described in detail on page 23

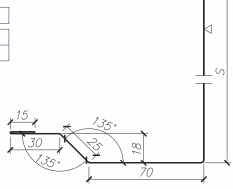
Catalogue of flashings



D Flashing OB-21 covering door post

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
Unusual from sheet metal with a thickness of 0.5 or 0.7 mm								
01	1 OB-21/ S= / L=							

Not described angles should be made as a right angle.



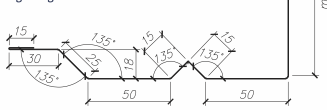
The use is described in detail on page 22

covering door post (alternative for OB-21)

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
01	OB-21a/ S= / L=							

NOTE:

Not described angles should be made as a right angle.



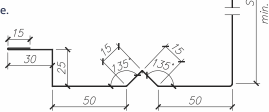
The use is described in detail on page 22

Flashing OB-21b masking junction of panels (alternative for OB-21)

No.	Symbol	S [mm]	α [°]	L [mm]	Weight [kg]			
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
01	OB-21b/ S= / L=							

NOTE:

Not described angles should be made as a right angle.



The use is described in detail on page 22

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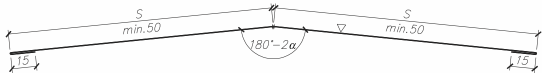
20

90

Catalogue of flashings



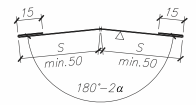
□ Flashing OB-22 top roof ridge



No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 0,5 mm thick									
01	OB-22/160	160	e e		8,40					
02	OB-22/200	200	according to the order	6000	10,32					
03	OB-22/250	250	to th		12,72					
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm									
04	OB-22/ S= / α= / L=									

The use is described in detail on page 88

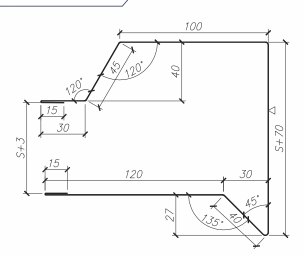
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
	Standard – stee	el sheet 0,5	mm thick					
01	OB-23/50	50	according to the order	6000	3,12			
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm							
02	OB-23/ S= / α= / L=							



The use is described in detail on page 88

Flashing OB-24 side drip edge

No.	Symbol	S [mm]	α [°]	L [mm]	Weight [kg]				
Standard – steel sheet 0,5 mm thick									
01	OB-24/40	40			11,64				
02	OB-24/60	60			12,12				
03	OB-24/80	80			12,60				
04	OB-24/100	100	-	6000	13,08				
05	OB-24/120	120			13,56				
06	OB-24/150	150			14,28				
07	OB-24/160	160			14,52				
Unusual from sheet metal with a thickness of 0.5 or 0.7 mm									
08 OB-24/ S= / α= / L=									



NOTE:

Not described angles should be made as a right angle.

The use is described in detail on page 95

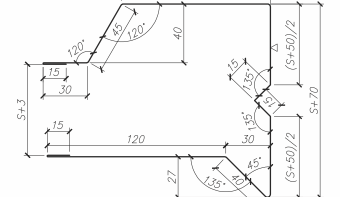
Catalogue of flashings



Flashing OB-24a side drip edge (alternative for OB-24)

No.	Symbol	S [mm]	α [°]	L [mm]	Weight [kg]		
Standard – steel sheet 0,5 mm thick							
01	OB-24a/100	100			13,32		
02	OB-24a/120	120			13,80		
03	OB-24a/150	150	-	6000	14,52		
04	OB-24a/160	160			14,76		

Unusual from sheet metal with a thickness of 0.5 or 0.7 mm



100

05 **NOTE**:

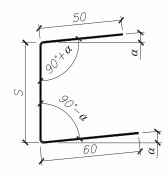
Not described angles should be made as a right angle.

OB-24a/ S=..... / α= / L=

The use is described in detail on page 95

Flashing OB-25 under-gutter channel section

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
	Standard – steel sheet 1,0 mm thick								
01	OB-25/40	40			7,20				
02	OB-25/60	60			8,16				
03	OB-25/80	80	according to the order		9,12				
04	OB-25/100	100	accor to the	6000	10,08				
05	OB-25/120	120	2		11,04				
06	OB-25/150	150			12,48				
07	OB-25/160	160			12,96				



NOTE:

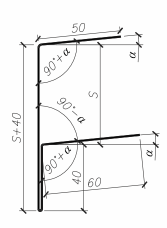
For roofs with an inclination of $\alpha > 7$ °, an individual flashing plan is required.

The use is described in detail on page 100

D Flashing OB-25a

under-gutter channel section (alternative for OB-25)

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 1,0 mm thick									
01	OB-25a/40	40			11,04					
02	OB-25a/60	60			12,00					
03	OB-25a/80	80	ding		12,96					
04	OB-25a/100	100	according to the order	6000	13,92					
05	OB-25a/120	120	l ag		14,88					
06	OB-25a/150	150			16,32					
07	OB-25a/160	160			16,80					



NOTE:

For roofs with an inclination of α > 7 °, an individual flashing plan is required.

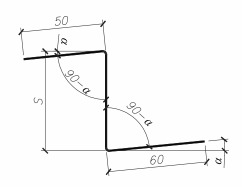
The use is described in detail on page 100

Catalogue of flashings



under-gutter Z-bar

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 1,0 mm thick									
01	OB-26/40	40			7,20					
02	OB-26/60	60			8,16					
03	OB-26/80	80	ding		9,12					
04	OB-26/100	100	according to the order	6000	10,08					
05	OB-26/120	120	3		11,04					
06	OB-26/150	150			12,48					
07	OB-26/160	160			12,96					



NOTE:

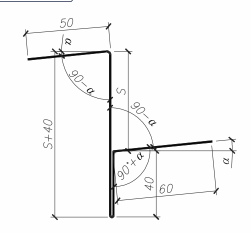
For roofs with an inclination of α > 7 °, an individual flashing plan is required.

The use is described in detail on page 99

Flashing OB-26a under-gutter Z-bar

(alternative for OB-26)

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 1,0 mm thick									
01	OB-26a/40	40			11,04					
02	OB-26a/60	60			12,00					
03	OB-26a/80	80	according to the order		12,96					
04	OB-26a/100	100	accon o the	6000	13,92					
05	OB-26a/120	120			14,88					
06	OB-26a/150	150			16,32					
07	OB-26a/160	160			16,80					



For roofs with an inclination of α > 7 °, an individual flashing plan is required.

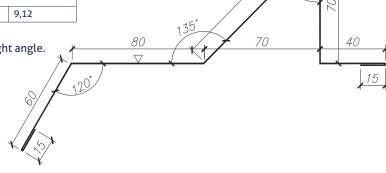
The use is described in detail on page 99

Flashing OB-27 snow barrier - drip edge

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
	Standard – steel sheet 0,5 mm thick								
01	OB-27	-	-	6000	9,12				

NOTE:

Not described angles should be made as a right angle.



The use is described in detail on page 99

Catalogue of flashings



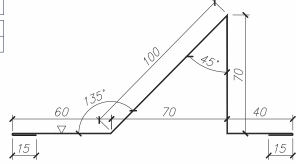
Flashing OB-27a roof snow barrier

(alternative for OB-27)

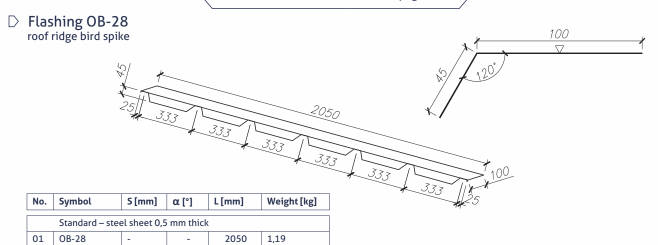
	No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]		
	Standard – steel sheet 0,5 mm thick							
01 OB-27a - 6000 7,20								

NOTE:

Not described angles should be made as a right angle.

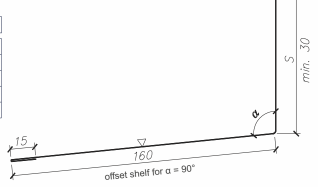


The use is described in detail on page 99



The use is described in detail on page 90

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
Standard – steel sheet 0,5 mm thick									
01	OB-29/100	100	according	6000	6,60				
02	OB-29/150	150	to the order	6000	7,80				
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm								
03	OB-29/ S= / α= / L=								



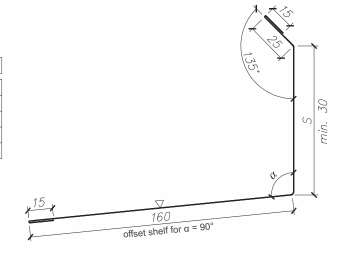
The use is described in detail on page 90

Catalogue of flashings



Flashing OB-30 roof covering flashing

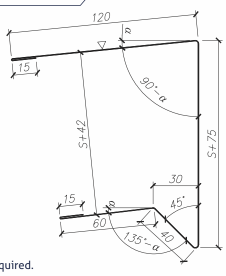
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 0,5 mm thick									
01	OB-30/100	100	according		7,56					
02	OB-30/150	150	to the order	6000	8,76					
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm									
03	OB-30/ S= / α= / L=									



The use is described in detail on page 101

□ Flashing OB-31 roof ridge

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
Standard – steel sheet 0,5 mm thick									
01	OB-31/40	40			8,76				
02	OB-31/60	60		6000	9,24				
03	OB-31/80	80	90 <u>a</u>		9,72				
04	OB-31/100	100	according to the order		10,20				
05	OB-31/120	120	acc to th		10,68				
06	OB-31/150	150			11,40				
07	OB-31/160	160			11,64				
Unusual from sheet metal with a thickness of 0.5 or 0.7 mm									
08	OB-31/ S= / α= / L=								
-	Unusual from s	heet metal		ickness of 0.					



NOTE:

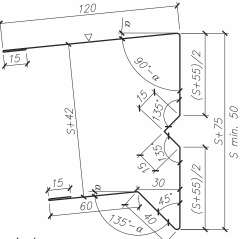
For roofs with an inclination of α > 7 °, an individual flashing plan is required.

The use is described in detail on page 94

□ Flashing OB-31a roof ridge

(OB-31 alternative)

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]					
	Standard – steel sheet 0,5 mm thick									
01	OB-31a/60	60			9,48					
02	OB-31a/80	80			9,96					
03	OB-31a/100	100	rding		10,44					
04	OB-31a/120	120	according to the order	6000	10,92					
05	OB-31a/150	150			11,64					
06	OB-31a/160	160			11,88					
	Unusual from sheet metal with a thickness of 0.5 or 0.7 mm									
07	OB-31a/ S= / α= / L=									



NOTE:

Not described angles should be made as a right angle.

For roofs with an inclination of α > 7°, an individual flashing plan is required.

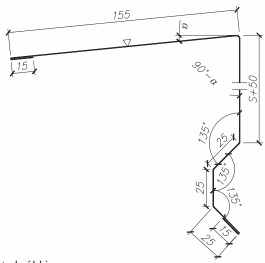
The use is described in detail on page 94

Catalogue of flashings



□ Flashing OB-32 roof ridge

Lp.	symbol	S [mm]	α [°]	L[mm]	masa [kg]					
	Typowa z blachy o grubości 0,5 mm									
01	OB-32/40	40			8,40					
02	OB-32/60	60		6000	8,88					
03	OB-32/80	80	ding		9,36					
04	OB-32/100	100	according to the order		9,84					
05	OB-32/120	120	3		10,32					
06	OB-32/150	150			11,04					
07	OB-32/160	160			11,28					
	Nietypowa z blachy o grubości 0,5 lub 0,7 mm									
08	OB-32/ S= / α= / L=									



UWAGA:

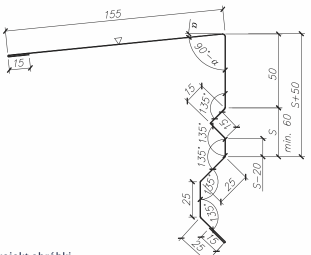
Przy dachach o spadku α > 7 ° konieczny jest indywidualny projekt obróbki.

The use is described in detail on page 93

Flashing OB-32a roof ridge

(alternative for OB-32)

Lp.	symbol	S [mm]	α [°]	L[mm]	masa [kg]					
	Typowa z blachy o grubości 0,5 mm									
01	OB-32a/60	60			9,12`					
02	OB-32a/80	80			9,60					
03	OB-32a/100	100	according to the order		10,08					
04	OB-32a/120	120	acco to the	6000	10,56					
05	OB-32a/150	150			11,28					
06	OB-32a/160	160			11,52					
	Nietypowa z blachy o grubości 0,5 lub 0,7 mm									
07	OB-32a/ S= / α= / L=									



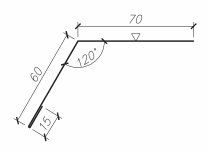
UWAGA:

Nieopisane kąty należy wykonać jako proste. Przy dachach o spadku α > 7 ° konieczny jest indywidualny projekt obróbki.

The use is described in detail on page 93

D Flashing OB-33 drip edge

No.	Symbol	S [mm]	α [°]	L [mm]	Weight [kg]			
Standard – steel sheet 0,5 mm thick								
01	OB-33	-	-	6000	3,48			
Unusual from sheet metal with a thickness of 0.5 or 0.7 mm								
02	OB-33/1=							



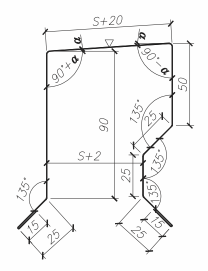
The use is described in detail on page 100

Catalogue of flashings



Flashing OB-34 attic wall - type I

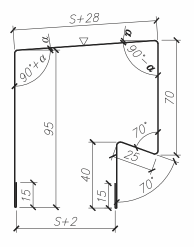
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]	
	Standard – stee	el sheet 0,5	mm thick	:		
01	OB-34/40	40			7,92	
02	OB-34/60	60			8,40	
03	OB-34/80	80	ding		8,88	
04	OB-34/100	100	according to the order	6000	9,36	
05	OB-34/120	120	3		9,84	
06	OB-34/140	140			10,32	
	Unusual from s	heet meta	with a thi	ckness of 0.	5 or 0.7 mm	
07 OB-34/ S= / α= / L=						



The use is described in detail on page 90

Flashing OB-35 attic wall - type II

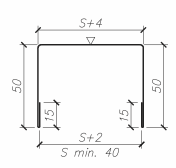
No.	Symbol	S [mm]	α [°]	L [mm]	Weight [kg]		
	Standard – ste	el sheet 0,5	mm thick				
01	OB-35/40	40			7,87		
02	OB-35/60	60			8,35		
03	OB-35/80	80	according to the order		8,83		
04	OB-35/100	100	accor o the	6000	9,31		
05	OB-35/120	120	3		9,79		
06	OB-35/140	140			10,27		
	Unusual from :	sheet meta	with a thi	ickness of 0.	5 or 0.7 mm		
07	07 OB-35/ S= / α= / L=						



The use is described in detail on page 92

□ Flashing OB-36 U channel section

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
	Standard – steel sheet 0,5 mm thick								
01	OB-36/40	40			4,18				
02	OB-36/60	60			4,66				
03	OB-36/80	80			5,14				
04	OB-36/100	100	-	6000	5,62				
05	OB-36/120	120			6,10				
06	OB-36/160	160			7,06				
07	OB-36/200	200			8,02				
	Unusual from s	heet metal	with a th	ickness of 0.	5 or 0.7 mm				
08	08 OB-36/ S= / L=								



NOTE:

Not described angles should be made as a right angle.

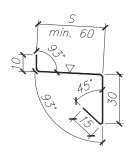
The use is described in detail on page -

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□ Flashing OB-37 window cill

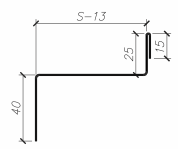
No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
	Standard – steel sheet 0,5 mm thick								
01	OB-37/60	60			2,76				
02	OB-37/80	80	-	6000	3,24				
03	OB-37/100	100			3,72				
	Unusual from s	heet metal	with a thi	ickness of 0.	5 or 0.7 mm				
04	OB-37/ S=/	L=							



The use is described in detail on page 24

□ Flashing OB-38 edge bar for S panels

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
Standard – steel sheet 1,0 mm thick									
01	OB-38/60	60			6,10				
02	OB-38/80	80	-	6000	7,06				
03	OB-38/100	100			8,02				

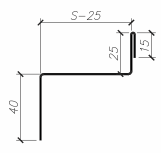


NOTE:

Not described angles should be made as a right angle.

The use is described in detail on page 28

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
Standard – steel sheet 1,0 mm thick								
01	OB-39/60	60			5,52			
02	OB-39/80	80	e e		6,48			
03	OB-39/100	100	according to the order	6000	7,44			
04	OB-39/120	120	acc to th		8,40			
05	OB-39/140	140			9,36			



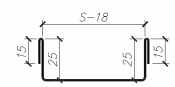
NOTE:

Not described angles should be made as a right angle.

The use is described in detail on page 65

Flashing OB-40 starting

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]			
Standard – steel sheet 1,0 mm thick								
01	OB-40/60	60			5,86			
02	OB-40/80	80			6,82			
03	OB-40/100	100			7,78			
04	OB-40/120	120	-	6000	8,74			
05	OB-40/160	160			10,66			
06	OB-40/200	200			12,58			



NOTE:

Not described angles should be made as a right angle.

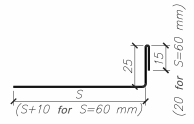
The use is described in detail on page -

Catalogue of flashings



□ Flashing OB-41 edge bar

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]				
Standard – steel sheet 1,0 mm thick									
01	OB-41/60	60			5,52				
02	OB-41/80	80			5,76				
03	OB-41/100	100	-	6000	6,72				
04	OB-41/120	120			7,68				
05	OB-41/140	140			8,64				



NOTE:

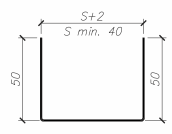
Not described angles should be made as a right angle.

The use is described in detail on page 64

□ Flashing OB-42

edge bar

No.	Symbol	S [mm]	α [°]	L[mm]	Weight [kg]	
	Standard – stee	el sheet 1,0	mm thick			
01	OB-42/40	40			6,82	
02	OB-42/60	60			7,78	
03	OB-42/80	80			8,74	
04	OB-42/100	100	-	6000	9,70	
05	OB-42/120	120			10,66	
06	OB-42/160	160			12,58	
07	OB-42/200	200			14,50	
	Unusual from s	heet metal	with a th	ickness of 1.	0	
08	08 OB-42/ S= / L=					



NOTE:

Not described angles should be made as a right angle.

The use is described in detail on page 16

□ Flat metal sheets

width	available thicknesses	typical lengths	panel used **		available colours	
[mm]	[mm]	[mm] external facing i		internal facing	avaitable colours	
1073			GS insPIRe® S thickness 40 mm module 1000	GS insPIRe® S thickness 40 mm module 1000, GS PIR D		
1108	0,5 i 0,7*	3000 i 6000	GS insPIRe® S (apart from a thickness of 40 mm) module 1000, GS insPIRe® CH module 1000	GS insPIRe® S (apart from a thickness of 40 mm) module 1000, GS insPIRe® U, GS insPIRe® CH module 1000	compatible with plate tables	
1183			GS insPIRe® U, GS PIR D	-		
1250			GS insPIRe® S module 1140, GS insPIRe® CH module 1140	GS insPIRe [®] S module 1140, GS insPIRe [®] CH module 1140		

^{*-} offered upon special order

^{** -} to avoid the difference in colour, it is recommended to choose metal sheet width appropriate to the kind of panel used

Documentation

Order form of SANDWICH PANELS



I	Order: No of				Supplier: (i	sp. z o	0.0.	ess, phon	e/fax, TI	N)	
,	gent:				No. 11 Przen 38-300 Gorl Tel./Fax: + 4 Account No:	ice, Pola 8 18 353	nd 3 98 00	0 5859	5500 1	1001	
Co	mmercial Terms	5:			Ordering pa	iry: (nam	ne, company	address	, phone/	fax, TIN)	
Pay	ment method:										
Ad	vance (%):	payable unti	l:								
Ful	l payment:										
Cre	edit limit:										
Re	marks:										
Ag	ent:				Delivery pla	ace: (rec	ipient, addr	ess, city,	post cod	de, phone	/fax)
Re	marks:										
	Plate type:	Thickness [mm]:	Plate pro	ofiling:	Plate width [mm]:	Colour	RAL:	Quantity:		Net price Unit/value:	
No.	GS insPIRe® S GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U GS insPIRe® U GS PIR D	440, 60, 80, 100, 120 60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200 100, 120, 160, 200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed	1000 1140						
No.	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez	ed	1000 1140	ext.	int.	L. [m]	pcs.	EUR/m²	EUR
No.	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m ²	EUR
01	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ехт.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ехт.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05 06 07	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05 06 07	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05 06 07 08	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05 06 07 08 09	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05 06 07 08 09 10	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05 06 07 08 09 10	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR
01 02 03 04 05 06 07 08 09 10 11 12	GS insPIRe® S MAX GS insPIRe® U GS insPIRe® U MAX GS PIR D GS PIR D MAX GS insPIRe® CH	60, 80, 100, 120, 140 40/80, 60/100, 80/120 120/160, 150/190, 160/200	M - Microf F - Wavy R - Groove T - Trapez P - Flat	ed pidal	1000 1140	ext.	int.	L.[m]	pcs.	EUR/m²	EUR

Documentation

Order form of

INDIVIDUAL FLASHING



○ Order:					panels o				
no	of	_ No				_ of			
Supplier: (name, company a	address, phone/fax, TIN)	Symbol	S [mm]	α [°]	Thickness [mm]	Length [mm]	Quantity [szt.]	Total weight	Colour RAL
	•	OB-01							
Gór-Stal sp. z o.o.		OB-02							
No. 11 Przemysłowa st.		OB-03 OB-03a							
38-300 Gorlice. Poland		OB-03b							
Tel./Fax: + 48 18 353 98 0		OB-04							
Account No: 79 1140 1081	. 0000 5859 5500 1001	OB-05		-					
		OB-06 OB-07							
		OB-08	-	-					
Commercial Terms:		OB-09		-					
		OB-10	-	-					
Payment method:		OB-11 OB-12	-	-					
Advance (%):	payable until:	OB-12 OB-13	-	-					
	payable antic	OB-14	-	-					
Full payment:		OB-15							
Credit limit:		OB-15a		-					
Credit tillit.		OB-16 OB-17	-	-					
Remarks:		OB-17a		-					
		OB-17b		-					
Ordering pary: (name, com	npany address, phone/fax, TIN)	OB-18		-					
greening per ye (memo, com	.,,,	OB-19		-					
		OB-20 OB-21		-					
		OB-21 OB-21a		-					
		OB-21b		-					
		OB-22							
		OB-23							
		OB-24 OB-24a		-					
		OB-25							
		OB-25a							
Delivery place: (recipient, phone/fax	address, city, post code,	OB-26							
phone/fa>	()	OB-26a OB-27							
		OB-27 OB-27a	1	-					
		OB-28	-	-					
		OB-29							
		OB-30							
		OB-31 OB-31a							
		OB-318							
		OB-32a							
		OB-33		-					
Flashing length: 6 m.		OB-34	-	-					
Defaultα = 90°		OB-35 OB-36		-					
Shape of flashing acc. to tech	nological catalogue	OB-37		-					
-	-	OB-38		-					
		OB-39		-					
		OB-40 OB-41		-					
		OB-41 OB-42		-					
Ordering Party's signature:						Total:			
						Net price:			
						Net value:			
		ACCESSORIES		Туре		Size [mm]	Quantity [pcs./l.m	Colour RAL	
		Bolts fixing the	ne nlate	Steel G					
		to the structu		Steel G					
		Screws for fla	shings	Wood /	Concrete				
		Rivets	.S.IIIIB3						
		Gasket		PE					
		Gasket		PES					
		Gasket		PUS					
		Gasket Saddle wash	er .	35-35		_			
		Washer		Pm1		-			
		Covering cap	s						
		Connector		ALF					

Documentation

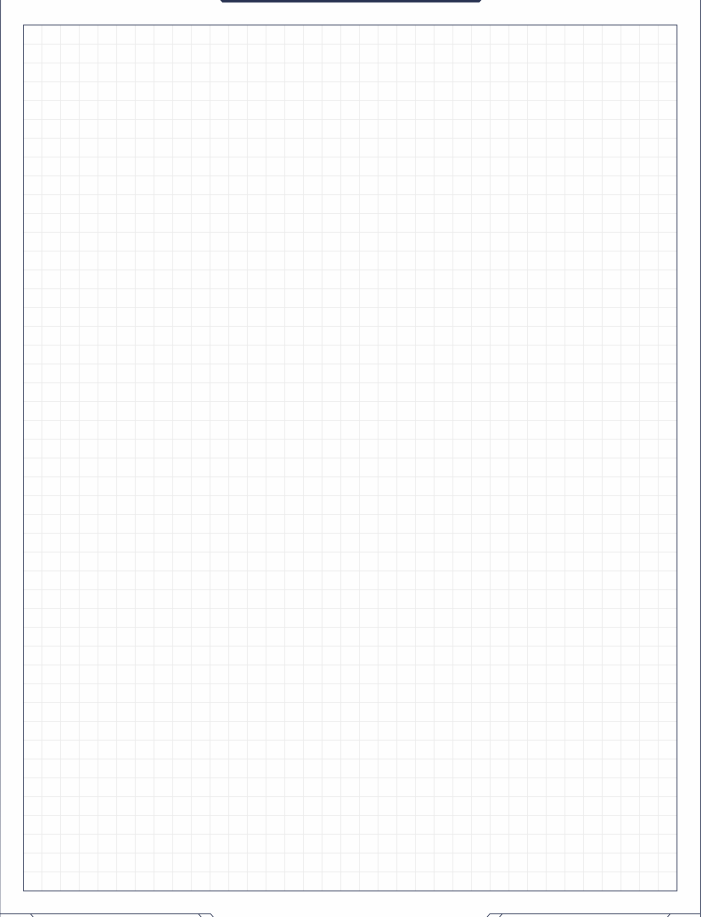
Order form of

INDIVIDUAL FLASHING

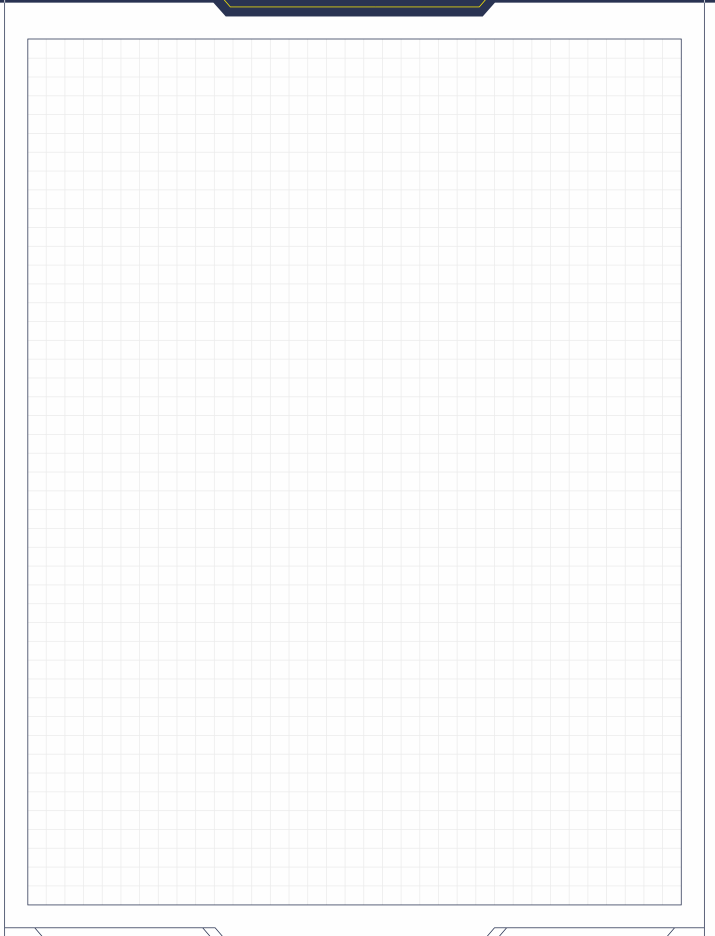


Order: No of Agent:					Supplier: (name, company address, phone/fax, TIN) Gór-Stal sp. z o.o. No. 11 Przemysłowa st. 38-300 Gorlice Tel./Fax: + 48 18 353 98 00 Account No: 79 1140 1081 0000 5859 5500 1001				
Or	dering pary: (r	ame, compar	ny address, phone.	/fax, TIN)	De	elivery place: (recipient, ad phone/fax)	dress, city, post co	de,
No.	Sheet thickness [mm]:	Colour RAL:	Length [m]:	Quantity:	Nr.	Sheet thickness [mm]:	Colour RAL:	Length [m]:	Quantity:
	ark:				Rem	nark:			
- - - - -)2. 1	Boundary condition unfolding -> min 1 shelf width -> min width of the notch bending angle -> n with an unfolding shorten the proces The flashings will b lrawings and their of	14 mm 25 mm ing/bend -> r nin 45° of above 350 sing to 3.0 m e made in acc	mm, it is recomm b.						













GÓR-STAL sp. z o.o. No. 11 Przemysłowa st., 38-300 Gorlice, Poland

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www.gor-stal.pl

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