JI SLATE 1000SF PIR Installation guide





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Installation guide

JI Slate 1000SF PIR offers a highquality, ready-made solution for an insulated façade with slates. If you prefer a façade consisting of weatherboarding, our JI Sidings 1000SF PIR would be great for you.

The JI Slate 1000SF PIR and JI Sidings 1000SF PIR can be used as both roof and wall applications.

Joris Ide has over 30 years of experience and is a quality label within the construction sector. We provide your building with the best finish, with a wide range of accessories tailored to your project. Joris Ide, the ideal partner for all your projects.

JI Slate 1000SF PIR as wall application.



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For standard accessories, refer to page 17.

Technical data sheet

JI Slate 1000SF PIR

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The JI Slate 1000SF PIR is an insulated panel with PIR foam core. The secret-fix design of this wall or roof panel provides hidden fixation for a seamless transition between the panels, which results in a superbly smooth wall or roof aesthetic.



Article	Thickness (mm)	Weight (kg/m²)	U (W/m²K)
10451	60	10,44	0,39
10452	120	12,72	0,19

Calculated in accordance to European product standard BS EN 14509.

Technical information

Standard length Standard Width	from 2500 to 10000 mm (step 500 mm) 1000 mm
Metal type	Steel S250 GD
Outer sheet (A)	slate gray sheet steel (125 x 250mm), thickness 0,50mm
	Grandemat (40μ) RAL 7024 see brochure MR101_Colorflow
Inner sheet (B)	standard liner profiled steel (linear), thickness: 0,40 mm, RAL 9002 (15μ) standard
Fastening	Concealed - Mandatory mounting with load distribution plate
Minimum roof slope	≥ 25°
Installation	horizontal
Purlin distance	1500 mm
Accessories	panel bearer, fixings, JI Sealant, internal and external corner flashing, T-profile JI Slate Kit, ridge flashings and small and big gable rake flashing

Reference standards		Insulation	
Galvanized steel	BS EN 10346 – normal Tolerances according to BS EN 10143	Core	Polyisocyanurate foam core (PIR), density: 40±5 kg/m³ without
Prepainted	BS EN 10169 Hot-dip galvanizing applied	Fire classification	CFC-HCFC B-s2,d0 according to BS EN 13501-1
Product standard	BS EN 14509	FILE CIASSIFICATION	D-SZ, UU ACCOLUING LO DS EIN 15501-1

Advantages

- low weight, light substructure
- high heat output
- quick assembly
- unique finish with no visible screws

Technical data sheet

JI Sidings 1000SF PIR

The JI Sidings 1000SF PIR is an insulated panel with PIR foam core. The secret-fix design of this wall panel provides hidden fixation for a seamless transition between the panels, which results in a superbly smooth wall aesthetic.



Article	Thickness (mm)	Weight (kg/m²)	U (W/m²K)
10451	60	10,44	0,39
10452	120	12,72	0,19
Calculated in accordance to European product standard BS EN 14509			

Technical information

Standard length Standard Width Metal type Outer sheet (A) Coating outer sheet Inner sheet (B) Fastening Minimum roof slope Installation Purlin distance Accessories	from 2500 to 10000 mm 1000 mm Steel S250 GD Sheet steel with plank pattern (125 Grandemat (40µ) RAL 7024 see broch standard liner profiled steel (linear), Concealed - Mandatory mounting v ≥ 25° horizontal 1500 mm panel bearer, fixings, JI Sealant, inte JI Slate Kit, ridge flashings and smal

Reference standards	andards
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Reference standards		Insulation	
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Advantages

- low weight, light substructure
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- quick assembly
- unique finish with no visible screws





5 x 250mm), thickness 0,50mm nure MR101_Colorflow), thickness: 0,40 mm, RAL 9002 (15µ) standard with load distribution plate

ernal and external corner flashing, T-profile all and big gable rake flashing

We explain below how to install JI Slate 1000SF PIR or JI Sidings 1000SF PIR. JI Slate 1000SF PIR can be used as finishing for various primary structures because of the convenient assembly using omega profiles.

Steel frame (also available from Joris Ide)



The product is thus ideally suited both for new-build and renovation projects! Below we show how it is assembled against a steel frame. The assembly method for all frames is the same due to the use of omega profiles.

Masonry using (cellular) concrete

Masonry using quick building blocks





Step 1

Primary frame: Steel frame



The primary frame is designed according to the rules of the art. The underside of the steel frame is fitted with a C-profile, to which the horizontal omega profile can be secured. The C-profile is mainly recommended as a support for the horizontal omega profile when the columns are spaced apart at a greater distance.

Step 2

Omega profiles



The first step consists of the installation of the Joris Ide omega profiles. These constitute the basis for the flat underframe to which the panels will be secured and must therefore be installed with great care. First the horizontal bottom profile 1 is secured, followed by the vertical profiles 2. The distance between the vertical profiles may be no greater than 1.50 m.

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Detail steel frame with a C-profile





Step 3

Panel bearer



After mounting the vertical omegas 2, the JI Sealant 3 is applied. This ensures a vapor-tight seal between the structure and the panel and reduces contact noise. Then the panel bearer 4 can be confirmed. Fastening is carried out every 0.50 m with Torx screws (4.8 x 35 mm) 5. Thanks to the omega, the start profile remains nice and straight, which makes sliding the panel easier.

Step 4

Protective film

Lifting JI Slate 1000SF PIR



Before the JI Slate 1000SF PIR panel **(**) is lifted the plastic protective film must be peeled back 5 cm from the panel's edge to ensure that the film can be fully removed after installation.



The panel is then raised to an upright position on soft protective blocks to avoid damage and is lifted for assembly.

Step 5

JI Slate 1000SF PIR in panel bearer



JI Slate 1000SF PIR 6 is deposited in the panel bearer 4 and slid into place horizontally.

Step 6

Check positioning bottom panels



The panel's horizontal and vertical positioning are checked after which the panel is secured with metal screws **7**.





Positioning of the panels above



Once the bottom panels have been assembled, the next layer is installed.

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Detail





It is important that you check, before the panels are clicked in place, that the joint between the slates is vertically aligned.

a level
b panel to be installed
c installed panel

Step 7

Secret fix: position before the panel is clicked in place

Secret fix: position after the panel is clicked in place





After alignment of the top panel, it can be pressed down to close the hidden fixing. The panel is then secured with pressure distribution plates and metal screws **2**.

Step 8

Detail connections Finishing trim

Joris Ide has several accessories for finishing the thermal bridges of your building, including the internal corner flashing ⁽⁹⁾, the external corner flashing ⁽⁹⁾ and the T-profile ⁽⁰⁾.



Internal corner flashing ⁽³⁾ is fastened to the omega profiles on the corner of a building using torx screws ⁽⁵⁾. The panels are then installed right up to the corner. To reduce the risk of cold bridging, the inner face of the continuous panel can be interrupted (local removal of the internal liner, depending on panel thickness 60 or 120 mm). To make the corner water and airtight, when installing an external corner flashing ⁽³⁾, apply two lines of JI Slate Kit ⁽¹⁾ to the JI Slate 1000SF PIR panel ⁽⁶⁾ recommend using two torx screws ⁽⁵⁾ per metre as shown below. The external corner flashing ensures a smooth transition between walls.

Cross-section corner



Finish external corner flashing











a JI Sealant
b Internal corner flashing
c JI Slate 1000SF PIR
d Pressure distribution plate + metal screw
e JI Slate kit
f External corner flashing
g Torx screws
b JI Slate Kit

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Step 9

T-profile

Front view



Two lines of JI Slate Kit 11 must be applied after which the T-profile 10 is installed. The T-profile is then secured with two torx screws 4 every metre in the designated place 3. The seam must be sealed with JI Slate Kit.



Cross-section



T-profile and external corner flashing



If you follow the above instructions, you will achieve a façade with a superbly smooth aesthetic using JI Slate 1000SF PIR panels.





Step 1

Roof structure



The installation of JI Slate 1000SF PIR on roofs is similar to that of the wall application. The maximum distance between the vertical supports is 1.50 m. The minimum roof slope is 25° (or 46.6 cm/m).

Step 3

JI Slate 1000SF PIR in panel bearer



The first JI Slate 1000SF PIR panel **6** can then be installed. Note that the panel bearer **4** also serves as trim for the eaves.

Step 2

Panel bearer



Once the truss structure has been assembled, the panel bearer 4 can be installed. This profile must be secured every 0.50 m with torx screws 5. JI Sealant strips 3 are used to reduce noise transmission between the purlin and the panel.

Step 5

Position of the panels



Step 4

Corner trim for a roof with a rake



Depending on the roof type and shape, the panels will have to be cut. When cutting, you must take the relative positioning of the JI Slate 1000SF PIR panels into account.

Thanks to the placement of the panel bearer **4**, the corner panel can easily be slid into place and cut to the required size.





Step 6

Cutting the panels





The full panel lengths are laid on the roof one by one.

a Cutting the panels

Step 7

Ridge

Finished roof

All the connections between the panels can be finished with the appropriate accessories. As is the case with wall application, cold bridges must be sealed.



Internal ridge flashing 12 is installed on the ridge. This is installed on top of the JI Sealant 3. The last roof panels 6 are then installed. To finish the ridge, use an external ridge flashing with JI Slate effect 13 or an external reinforced flat ridge flashing 12. The finishing with torx screws 6 and the use of JI Slate Kit 11 is similar to the installation of the trim for wall applications.



The roof edges are also finished with edge trims.



Legend



Accessoires

Standard*





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