

# Ruukki Primo Skyline 100

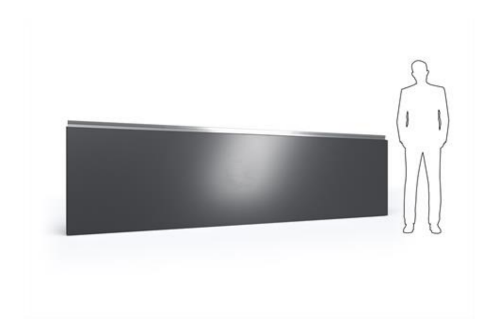
Create contemporary facades with new Ruukki<sup>®</sup> Primo Skyline 100 panels. This panel is ideal for horizontal orientation and comes with special features:

- · Big product sizes and excellent surface flatness
- · Patented unique tilted joints for low maintenance needs and longer life span
- · Continuously adjustable joint width
- · Individually replaceable if damaged

Ruukki® Emotion - Available also with perforation and backlighting.

The tilted joint for composite panel, enabling efficient drainage, is patented.





#### **SEND CONTACT REQUEST**

The information on our website is accurate to the best of our knowledge and understanding. Although every effort has been made to ensure accuracy, the company cannot accept any responsibility for any direct or indirect damages resulting from possible errors or incorrect application of the information of this publication. We reserve the right to make changes.

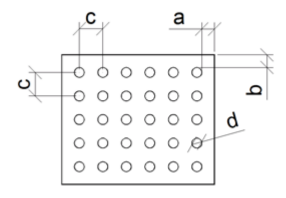
## **Properties**

Model name	Ruukki Primo Skyline 100
Horizontal joint	535 mm continuously adjustable
Vertical joint	535 mm continuously adjustable
Width	2004000 mm
Height	2001000 mm
Depth	40 mm
Fastening Style	Hidden

## Fastening style

Fastening style	Horizontal joint width	Individually replaceable panel		
Concealed	535 mm	No		
Visible	35 mm	Yes		

## **Perforation layout**



Dimension/hole	mm
a	≥10
b	≥10
С	≥ d+25

Symmetrical perforation: Fully perforated in symmetrical square layout. Only 1 hole size (d) and distance (a, b, c) per product.

Art perforation: Fully or partly perforated in freely chosen locations. All hole sizes (d) and distances (c) available per product. Also other hole shapes are possible.

### **Materials**

Material	Grade	Material thickness (mm)	Weight (kg/m <sup>2</sup> )	Surface treatment	GWP A1-A3 (kg CO <sub>2</sub> equiv./m <sup>2</sup> )	Available with perforation	Minimum order amount (m²)	Reaction to fire
Aluminium composite	A2	4.0	9.6	PVDF	33.0	No	750	A2-s1, d0
Aluminium composite	FR	4.0	9.0	PVDF	51.1	Yes	Standard colours: 150 Extended colours: 750	B-s1, d0

Note: Aluminum composite material in grade A2 is not recommended for coastal areas (<1500m from sea).

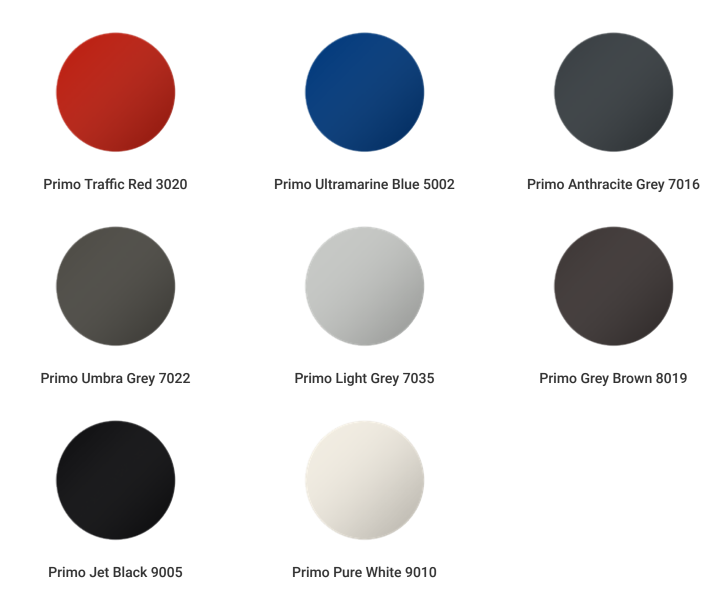
## **Coatings and colors**

Coating	Standard colours
PVDF	Metallic White, Dark Grey Metallic, Traffic Red 3020, Pure White 9010, Copper Metallic, Bronze Metallic, Light Grey 7035, Grey Metallic, Anthracite Grey 7016, Umbra Grey 7022, Silver Metallic, Smoke Metallic, Champagne Metallic, Manganese Metallic, Jet Black 9005, Grey Brown 8019, Purple Red 3004, Signal Yellow 1003, Ultramarine Blue 5002, Pure Orange 2004

For extended colour range & other finishes, please click here.

#### Gloss level: 30 GU





## **BIM** objects



### **Download BIM objects to your desktop**

ProdLib brings Ruukki products as BIM models directly to your desktop in 3D form for design programs AutoCAD, Autodesk Revit, Archicad and Tekla Structures. Product libraries compile all necessary design models and detailed drawings in one place. Library updates are automatically notified, so as a user you can be sure that your product information is constantly up to date. ProdLib can also be used as a standalone desktop application.

Go to BIM library

## **Download documents**

### **Declaration of performance**



**Primo Skyline CE marking** 

PDF, 0.8 MB

#### Order form



Primo order form 1.4.4

XLSM, 1.0 MB

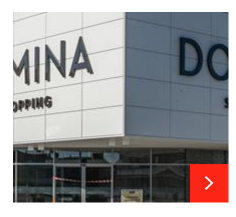
#### **Maintenance instructions**



**Primo Skyline\_Maintenance instructions** 

PDF, 30.4 KB

### References



# DOMINA Shopping Mall in Latvia

Ruukki supplied full envelope solution for renovation project of DOMINA shopping center in Latvia; Load bearing sheets, energy efficient sandwich panels and hi...



Kverneland Bil – Car dealer in Haugesund, Norway

The car dealer Kverneland Bil is a leading player in Norway. In Haugesund, where they sell Jaguar and Land Rover, they built new beautiful premises where the ch...

#### See all Primo panels references

### **Visualization tool**



#### Visualize your idea

Get inspired on how our façade cladding products come live in a building façade. Find your own combination of surface structures, patterns, colors and materials.

Go to visualization tool