

OBJECT

FRAMI

Office, meeting and conference centre, Seinäjoki

CONTRACTOR

Pohjanmaan Rakennuspelti Oy (PRP)

MATERIAL

Facade lamellas and facade panels

MORE INFORMATION ABOUT FACADE LAMELLAS

Facade lamellas are steel sheets folded on two sides, where the profiling of the edges, and the corresponding mounting solution create a strong impression of uniform direction. Facade lamellas are customised for every site.





MORE INFORMATION ABOUT FACADE PANELS

Using durable PRP facade panels that are easy to install, the facade cladding of buildings can look amazing- It gives the architect free rein for designing, and adds implementation options.

PRP facade panels are suitable for a wide range of objects, such as office buildings, public buildings, industrial buildings and residential buildings.

PRP10 facade panels are installed with visible screws, and PRP20 facade panels are installed by concealed mounting.

MATERIAL OPTIONS

There are several material options for PRP facade panels: PVDF-coated steel sheet, steel and aluminium coated with fire-retardant paint, stainless steel, and copper.

PRP facade panels are manufactured in the required length and width, and attached with covered screws. The most typical material is PVDF-coated steel sheet. Ask us about specialty materials!





SALES



TUOMAS ANTTILA

Sales Director | facades
tuomas.anttila@prp.fi
tel. +358 50 400 9057