



UNIKFUNKIS FACADE FRAME in wood/aluminium

Architectural Assembly System

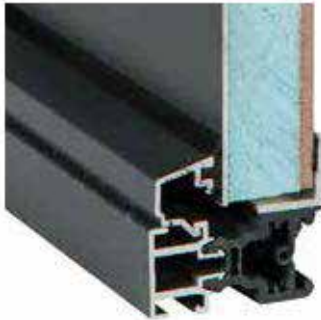
- With UnikFunkis facade frames, you can create facades without compromising on architecture. The facade frames are designed to have the same appearance as UnikFunkis standard elements.

The possibilities are endless

Several solutions are possible as inserts for shielding concrete, columns, or floor slabs. Highly insulated aluminum filling allows for complete facade insulation that can be painted in the exact desired color. Another option is enameled glass as a double-glazed unit or single 6 mm glass.



Assembly Guide for Facade Frame Systems



Highly insulated filling



Enameled thermoglass



6 mm single enameled glass

Wood/Aluminum Facade Frame

Wood/Aluminum Facade Frame:

Aluminum profile with blendex where aluminum angles are attached to the blendex part. For 6 mm enameled glass, use 2x20 mm U-profile, and for 28 mm glass/infills, use 20x20 mm L-profile.

Glass/Infill:

2-layer 28 mm infill or enameled glass installed with EPDM rubber profile. Interior 4x10 mm E-profile. Exterior standard glass bead. Follow additional instructions per GS installation guidelines.

Aluminum Surface Treatment:

Powder-coated surface according to GSB International standards. GSB international.

