



SYSTEM OVERVIEW

- VISIBLE FIXING
- CONCEALED FIXING
- SUSPENDED CEILING
- PHOTOVOLTAICS





SYSTEM OVERVIEW

The patented SPIDI® wall brackets are manufactured from high-strength aluminium, stainless steel, and steel with maximum corrosion protection with wall-to-panel distances between 65 and ~900mm. They have a pre-mounted Thermostop and can be installed as either fixed or sliding points, both vertically and horizontally.

VISIBLE FIXING



RIVETED 1-layer substructure

FACADE CLADDING: Aluminium composite panels, fibre cement, glassfibre reinforced concrete, HPL panels, aluminium & steel sheets, render carrier boards



RIVETED 2-layer substructure & wind barrier membrane

FACADE CLADDING: Aluminium composite panels, fibre cement, glassfibre reinforced concrete, HPL panels, aluminium & steel sheets, render carrier boards



RIVETED 2-layer substructure with clapboard cladding

FACADE CLADDING: Fibre cement, glassfibre reinforced concrete, HPL panels



TIMBER BATTEN2-layer substructure

FACADE CLADDING: Fibre cement, glassfibre reinforced concrete, HPL panels, render carrier boards



BOLT HANGER1-layer substructure T-profile

FACADE CLADDING: Aluminium composite material & aluminium & steel cassettes



BOLT HANGER1-layer substructure Y-profile

FACADE CLADDING: Aluminium composite material & aluminium & steel cassettes

Page 1 of 4 V5.1.20212

VISIBLE FIXING



BOLT HANGER2-layer substructure U-profile

FACADE CLADDING: Aluminium composite material & aluminium & steel cassettes



RIVETED/SCREWED
1-layer substructure

FACADE CLADDING: Trapezoidal aluminium & steel sheeting



RIVETED/SCREWED
1-layer substructure

FACADE CLADDING: Trapezoidal aluminium & steel sheeting



RIVETED/SCREWED
1-layer substructure

FACADE CLADDING: Corrugated aluminium & steel sheeting



RIVETED/SCREWED
1-layer substructure

FACADE CLADDING: Corrugated aluminium & steel sheeting



CLAMP FIXING
1-layer substructure with
stainless steel clamps

FACADE CLADDING: Stoneware, ceramics

CONCEALED FIXING



RIVETED/SCREWED
1-layer substructure

FACADE CLADDING: Aluminium & steel siding



RIVETED/SCREWED
1-layer substructure

FACADE CLADDING: Aluminium & steel siding



HANGER SYSTEM 2-layer substructure

FACADE CLADDING:

Fibre cement, stoneware, glassfibre reinforced concrete, HPL panels, ceramics, natural stone, coreboards, laminated glass

V5.1.20212 Page 2 of 4

CONCEALED FIXING



HANGER SYSTEM 2-layer substructure

FACADE CLADDING: Composite wood panels



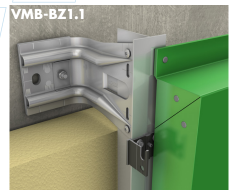
CLAMP FIXING
1-layer substructure with stainless steel clamps

FACADE CLADDING: Stoneware, natural stone



SLIP RAIL1-layer substructure

FACADE CLADDING: Terracotta, brick



BOLT HANGER1-layer substructure T-profile

FACADE CLADDING: Aluminium composite material & aluminium & steel cassettes



BOLT HANGER1-layer substructure Y-profile

FACADE CLADDING: Aluminium composite material & aluminium & steel cassettes



BOLT HANGER2-layer substructure U-profile

FACADE CLADDING: Aluminium composite material & aluminium & steel cassettes



SZ20 SYSTEM1-layer substructure

FACADE CLADDING: Aluminium composite material



ADHESIVE FIXING1-layer substructure

FACADE CLADDING: Aluminium composite panels, fibre cement, glassfibre reinforced concrete, HPL panels, ceramics, natural stone



ADHESIVE FIXING 2-layer substructure

FACADE CLADDING: Aluminium composite panels, fibre cement, glassfibre reinforced concrete, HPL panels, ceramics, natural stone

Page 3 of 4 V5.1.20212

SUSPENDED CEILING



RIVETED1-layer substructure

FACADE CLADDING: Aluminium composite panels, fibre cement, glassfibre reinforced concrete, HPL panels, aluminium & steel sheets, render carrier boards



RIVETED/SCREWED 1-layer substructure

FACADE CLADDING: Aluminium & steel siding

PHOTOVOLTAICS



CLAMP FIXING1-layer substructure

FACADE CLADDING: Photovoltaic modules



HANGER SYSTEM 2-layer substructure

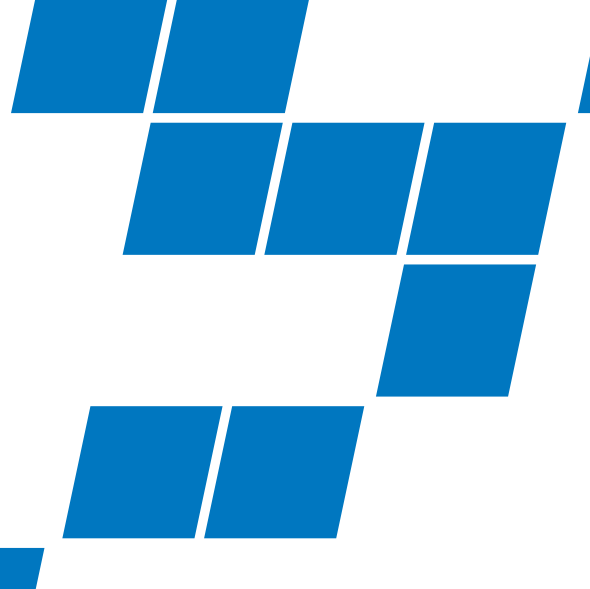
FACADE CLADDING:
Photovoltaic modules with frame



HANGER SYSTEM 2-layer substructure

FACADE CLADDING: Photovoltaic modules glass-glass

V5.1.20212 Page 4 of 4





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