



- VISIBLE FIXING
- CONCEALED FIXING
- SUSPENDED CEILING
- PHOTOVOLTAICS



SPIDI® max 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: Fiber cement, glass fiber concrete, HPL panels, metal composite panels, render backing boards, solid aluminium & solid steel panels



RIVETED 2-layer substructure & wind barrier membrane

FACADE CLADDING: Fiber cement, glass fiber concrete, HPL panels, metal composite panels, render backing boards, solid aluminium & solid steel panels



RIVETED 2-layer substructure with clapboard cladding

FACADE CLADDING: Fiber cement, glass fiber concrete, HPL panels



TIMBER BATTEN 2-layer substructure

FACADE CLADDING: Fiber cement, glass fiber concrete, HPL panels, render backing boards



BOLT HANGER 1-layer substructure T-profile

FACADE CLADDING: Metal composite material, solid aluminium- & steel cassettes



BOLT HANGER 1-layer substructure Y-profile

FACADE CLADDING: Metal composite material, solid aluminium- & steel cassettes

Page 1 of 4

V5.0.20212

VISIBLE FIXING



BOLT HANGER 2-layer substructure U-profile

FACADE CLADDING: Metal composite material, solid aluminium- & steel cassettes



RIVETED/SCREWED 1-layer substructure

FACADE CLADDING: Trapezoidal steel/aluminium sheeting



RIVETED/SCREWED 1-layer substructure

FACADE CLADDING: Trapezoidal steel/aluminium sheeting



RIVETED/SCREWED 1-layer substructure

FACADE CLADDING: Corrugated steel/aluminium sheeting



RIVETED/SCREWED 1-layer substructure

FACADE CLADDING: Corrugated steel/aluminium sheeting



CLAMP FIXING 1-layer substructure with stainless steel clamps

FACADE CLADDING: Ceramic, stoneware

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: Carrier plates, ceramic, fiber cement, glass fiber concrete, HPL panels, laminated glass, natural stone, stoneware

Page 2 of 4

V5.0.20212

CONCEALED FIXING



HANGER SYSTEM 1-layer substructure

FACADE CLADDING: wood-based panels



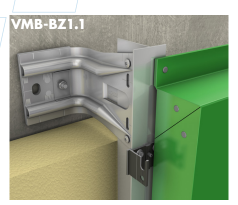
STAINLESS STEEL CLAMPS 1-layer substructure

FACADE CLADDING: Natural stone, stoneware



SLIP RAIL 1-layer substructure

FACADE CLADDING: Brick



BOLT HANGER 1-layer substructure T-profile

FACADE CLADDING: Metal composite material, solid aluminium- & steel cassettes



BOLT HANGER 1-layer substructure Y-profile

FACADE CLADDING: Metal composite material, solid aluminium- & steel cassettes



BOLT HANGER 2-layer substructure U-profile

FACADE CLADDING: Metal composite material, solid aluminium- & steel cassettes



SZ20 SYSTEM 1-layer substructure

FACADE CLADDING: metal composite panels, solid aluminium & solid steel panels



ADHESIVE FIXING 1-layer substructure

FACADE CLADDING: Fiber cement, glass fiber concrete, HPL panels, metal composite panels, ceramic, stoneware



ADHESIVE FIXING 2-layer substructure

FACADE CLADDING: Fiber cement, glass fiber concrete, HPL panels, metal composite panels, ceramic, stoneware

Page 3 of 4

V5.0.20212

SUSPENDED CEILING



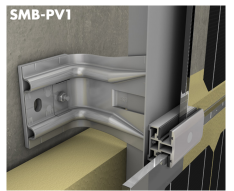
RIVETED 1-layer substructure

FACADE CLADDING: Fiber cement, glass fiber concrete, HPL panels, metal composite panels, render backing boards, solid aluminium & solid steel panels



RIVETED/SCREWED 1-layer substructure

FACADE CLADDING: Aluminium/steel siding



CLAMP FIXING 1-layer substructure

FACADE CLADDING: Photovoltaik panels



HANGER SYSTEM 2-layer substructure

FACADE CLADDING: Photovoltaik panels framed



PHOTOVOLTAICS

HANGER SYSTEM 2-layer substructure

FACADE CLADDING: Photovoltaik panels glass-glass

V5.0.20212

Page 4 of 4



Your **SPIDI®** consultant and sales partner

SPIDI® is a registered trademark of Slavonia Baubedarf GmbH, Vienna, Austria. This document does NOT constitute an instruction manual for assembly or installation, but is designed solely for product presentation. This applies in particular to all images and schematic diagrams. They serve exclusively as illustrations and provide no basis for liability, warranty or any other claims. Prior to any installation, our technical staff must be consulted without exception, to ensure that the installation is carried out correctly and professionally. Products are subject to change to adapt to evolving technology. Misprints, errors and omissions excepted. Our Terms and Conditions (available at www.slavonia.com) apply. © Slavonia Baubedarf GmbH