

Support System

Metal profiles for fitting light façade cladding, up to approximately 50 kg/m², mainly for insulated wall constructions on new or renovated buildings.

Product description

Profiles of galvanised thin plate consisting of distance support, spacer rails and fixing profiles for façade cladding material (plates, boards and blocks). Support rails are fitted directly to the wall or at a distance if the façade surface is uneven or to reduce cold transport to underlying structure where there is exterior insulation. Cap profiles for fixing façade sheets.

MEASUREMENTS – WEIGHT

Wall distance: 55×100×1.5 mm.

Support rail: 70 or 95 mm×3,600×0.9 mm.

Fixing profile: 20–50×2,500×0.7–1.0 mm.

Ventilation profile: 15–100×2,500×0.5 mm

Base profile: 70–150×2,500–3,000×0.6 mm

WEIGHT

Profiles: 0.4–1.5 kg/m

Spacers: 0.2–0.5 kg/each

APPEARANCE

Profiles, as noted below, are zinc coloured or have a black surface.

Planning guidelines

The distance rails with upward or downward flaps give the profiles greatly enhanced load-bearing properties. Profile thickness up to 0.9 mm can be. Support rails fitted to spacers are mainly used to reduce cold transport from façade cladding to underlying walls where there is exterior insulation.

Support system for buildings with façade heights up to 100 metres.

Marmoroc AB

ADDRESS: Box 274, 731 26 Köping

TEL: 0221-366 00

E-POST: info@marmoroc.se

WEBB: www.marmoroc.se

