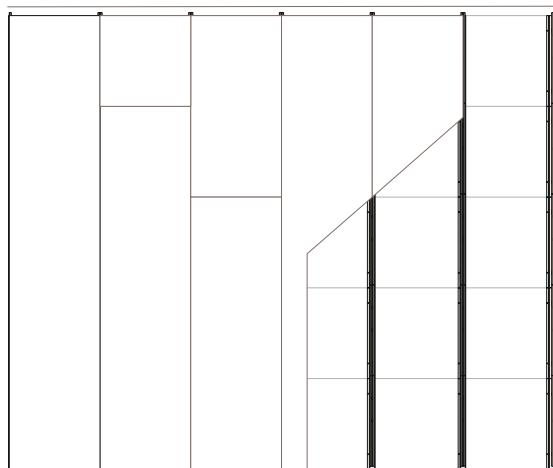


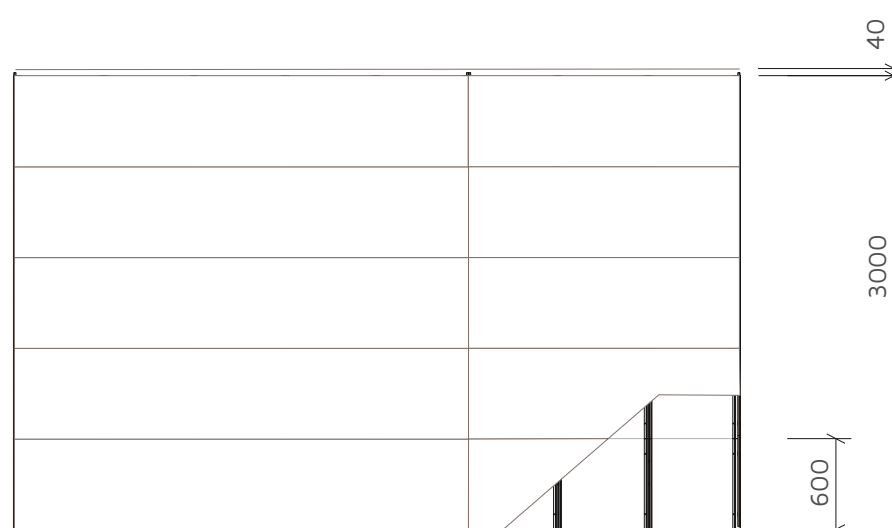
AICCI WMS2 500/600

INSTALLATION SYSTEM FOR BUTT-JOINTED WALL CLADDING PANELS

Installation of AICCI LuminousWood light panels, as well as wall cladding and acoustic panels for interior use.



Vertical installation



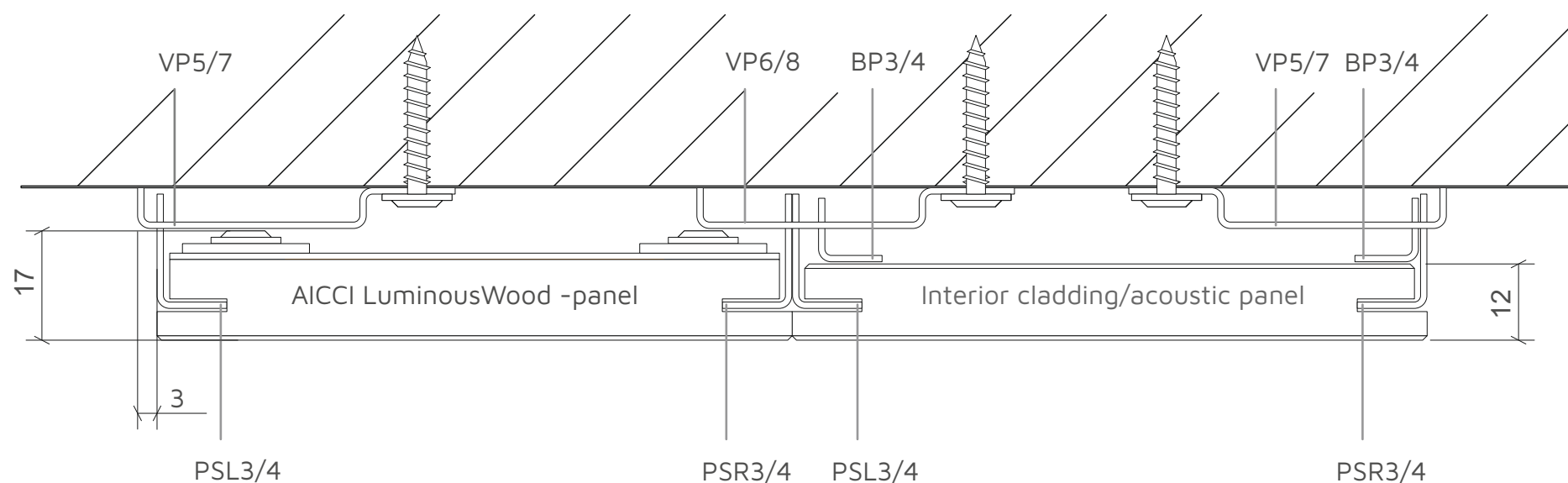
Horizontal installation

- panel width max. 3000 mm
- metallic profiles available in 3000 mm bars
- vertical division 500 or 600 mm
- vertical seams are butted together
- horizontal seams are butted together or the gap is 6 mm
- the panels can be removed and remounted for maintenance one by one. Removal and reinstallation are carried out in vertical rows. To do this, 40 mm of empty space should be allocated above the panelling.

AICCI WMS2 500/600

INSTALLATION SYSTEM FOR BUTT-JOINTED WALL CLADDING PANELS

Installation principle



AICCI WMS1 500 profiles

Galvanised and powder coated steel

VP5 start/end profile

VP6 joint profile

PSL3 fastening profile left

PSR3 fastening profile right

BP3 support profile, to be fitted if necessary

AICCI WMS2 600 profiles

Galvanised and powder coated steel

VP7 start/end profile

VP8 joint profile

PSL4 fastening profile left

PSR4 fastening profile right

BP4 support profile, to be fitted if necessary

AICCI WMS2 500/600

INSTALLATION SYSTEM FOR BUTT-JOINTED WALL CLADDING PANELS

Removing and reinstalling panels

The panels can be removed individually for maintenance. Removal is carried out in vertical rows, starting from the top panel. Removal is easiest to do with a screwdriver or using a similar tool with a shaft diameter of about 3-4 mm.

1. Insert the end of the screwdriver into the hole at the top of the mounting profile.
2. Lift lightly upwards.
3. Continue lifting upwards while turning the panel outwards.

When the panel turns, hold the panel firmly with your other hand and prevent it from falling.

The panel can be reinstalled in the reverse order. To ensure the proper fastening of each panel, press through the hole in the mounting profile with a screwdriver.

