

# FIN'ALU



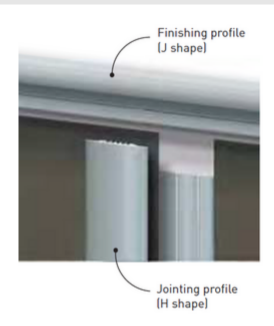
## FINISHING AND JOINTING PROFILES FOR 2 MM PANELS DECOCHOC, DECOSMIC, DECOWOOD AND DECOTREND PANELS

### **Applications**

Fin'alu profiles are designed to finish or joint Decochoc, Decosmic, Decowood and Decotrend protection panels and to bring a decorative and up-market original touch. They provide a perfect finish in low-traffic corridors, waiting rooms or bedrooms. They fit into healthcare facilities (hospitals, clinics, retirement homes) as well as hotels and service sector.

### Description

- Model: Fin'Alu finishing (J shape) or jointing (H shape) profile for 2 mm thick panels
- Width (covering): 18 mm (37.5 mm hidden part) for finishing profile; 42 mm (55 mm hidden part) for joint profile
- Length: 3 m
- · Material: satin silver anodised aluminium
- · Surface finish: smooth
- Fixing: adhesive bonding with SPM acrylic glue or screwing to wall
- Colour: satin silver anodised



### Specification

- Description: finishing profile (J shape) in satin silver anodised aluminium (Fin'Alu finishing profile in J shape as manufactured by SPM) designed for vertical or horizontal finishing for 2 mm thick protection panels (Decochoc, Decosmic, Decowood or Decotrend as manufactured by SPM). Smooth surface, 3 m long, 18 mm wide for the visible part and 37.5 mm for the hidden part fixed to the wall.
  - · Colour: selected by architects from manufacturer's standard range.
  - Installation method: glue as per manufacturer's instructions or screwing to wall.
- Description: jointing profile (H shape) in satin silver anodised aluminium (Fin'Alu jointing profile in H shape as manufactured by SPM) designed for vertical or horizontal jointing between 2 mm thick protection panels (Decochoc, Decosmic, Decowood or Decotrend as manufactured by SPM). Smooth surface. The profile, 3 m long and 42 mm wide (visible part), glues onto the continuous aluminium rail, 55 mm wide (hidden part), fixed to the wall by gluing or screwing.
  - Colour: selected by architects from manufacturer's standard range.
  - · Installation method: gluing onto aluminium rail to glue or screw to wall as per manufacturer's instructions.

