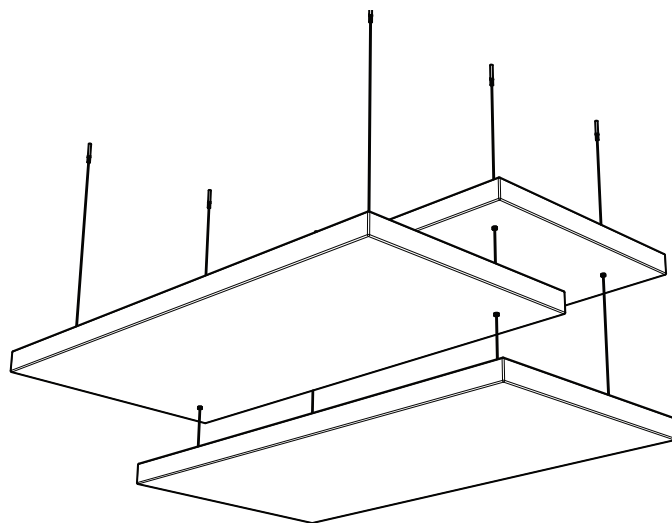
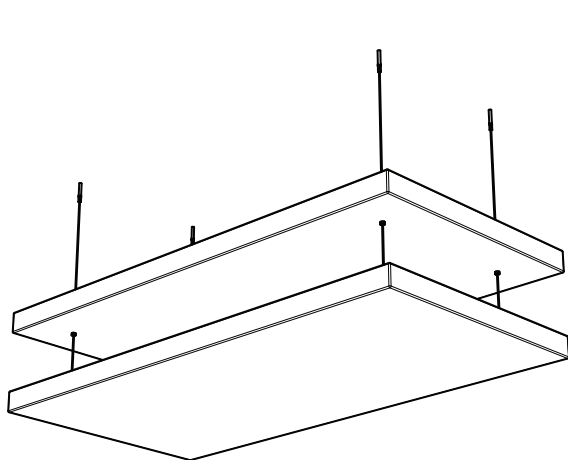
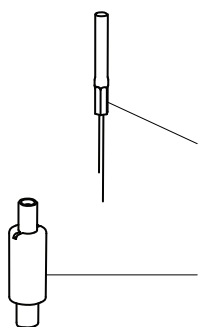
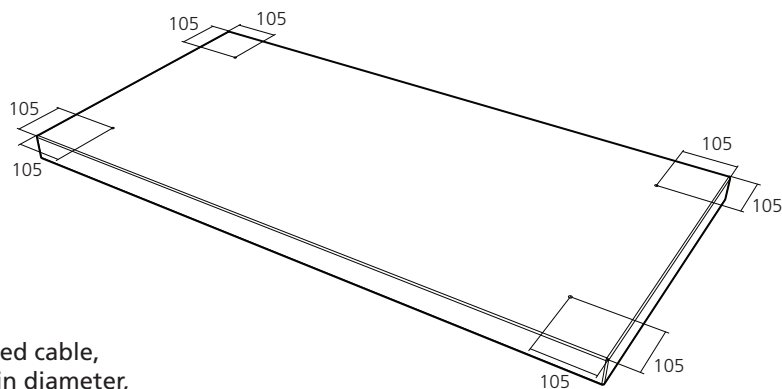


STEREO SINGLE-SIDED PANELS suspended from vertical cables, overlaid



Position of the cable fixings in the panel



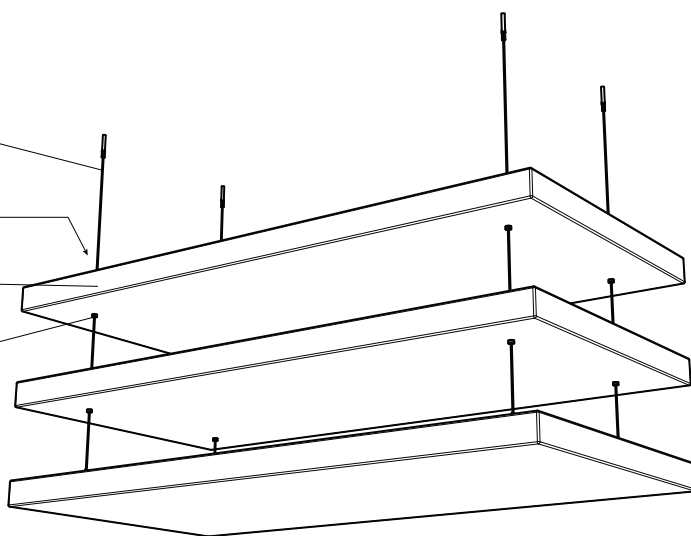
galvanized cable,
1.5 mm in diameter,
3,000 mm long,
tin-plated with
a galvanized
threaded and
crimped M6
endpiece

adjustable
slider

the cable passes
through the panel



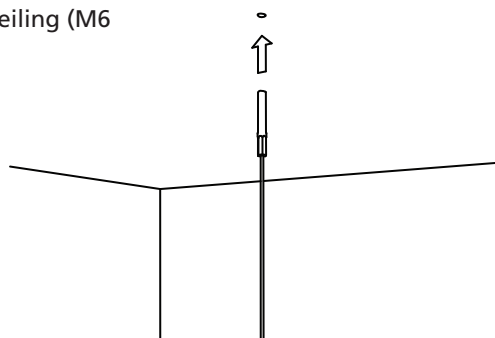
finishing
cover



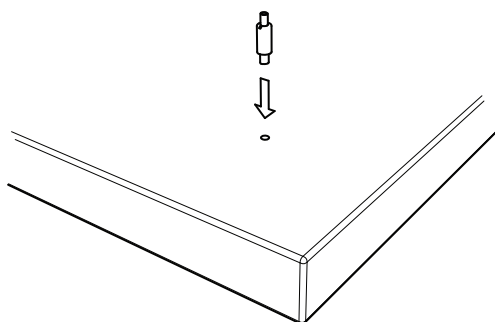
STEREO SINGLE-SIDED PANELS suspended from vertical cables, overlaid

ASSEMBLY

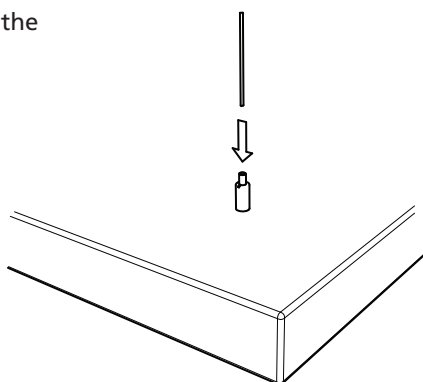
(1) Anchor the cables in the ceiling (M6 threaded endpiece)



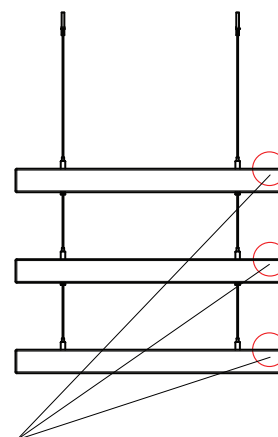
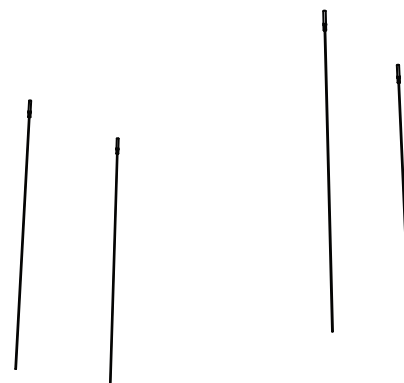
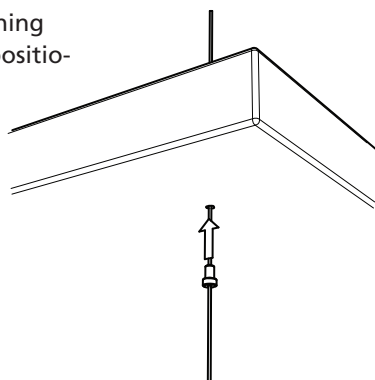
(2) Screw the adjustable sliders into the first panel



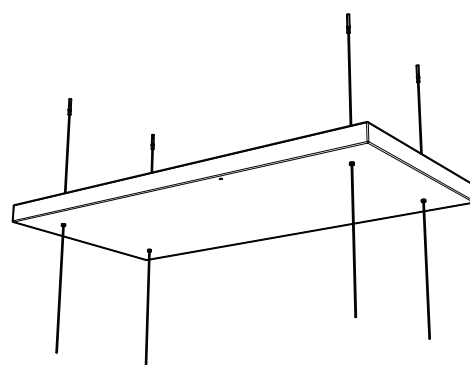
(3) Fit the first panel by pushing the cables through the sliders



(4) Slide-up then screw-in the finishing covers once the panel is correctly positioned



Position the zip fasteners on the same side

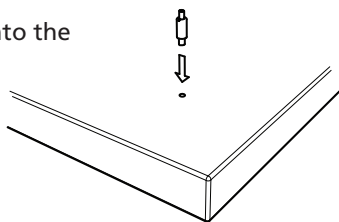


STEREO SINGLE-SIDED PANELS

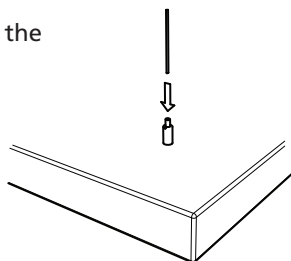
suspended from vertical cables, overlaid

ASSEMBLY

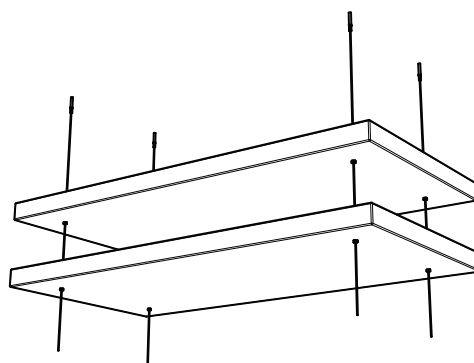
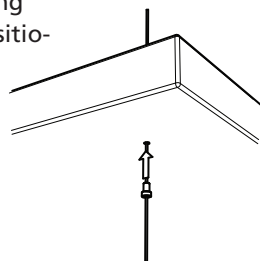
(5) Screw the adjustable sliders into the second panel



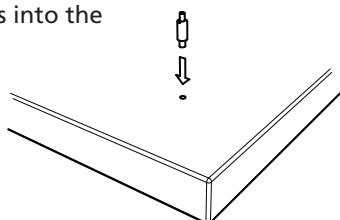
(6) Fit the second panel by pushing the cables through the sliders



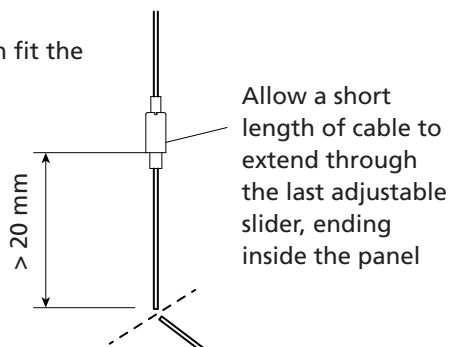
(7) Slide-up then screw-in the finishing covers once the panel is correctly positioned



(8) Screw the adjustable sliders into the last panel



(9) Cut the cables to length then fit the last panel



Allow a short length of cable to extend through the last adjustable slider, ending inside the panel

