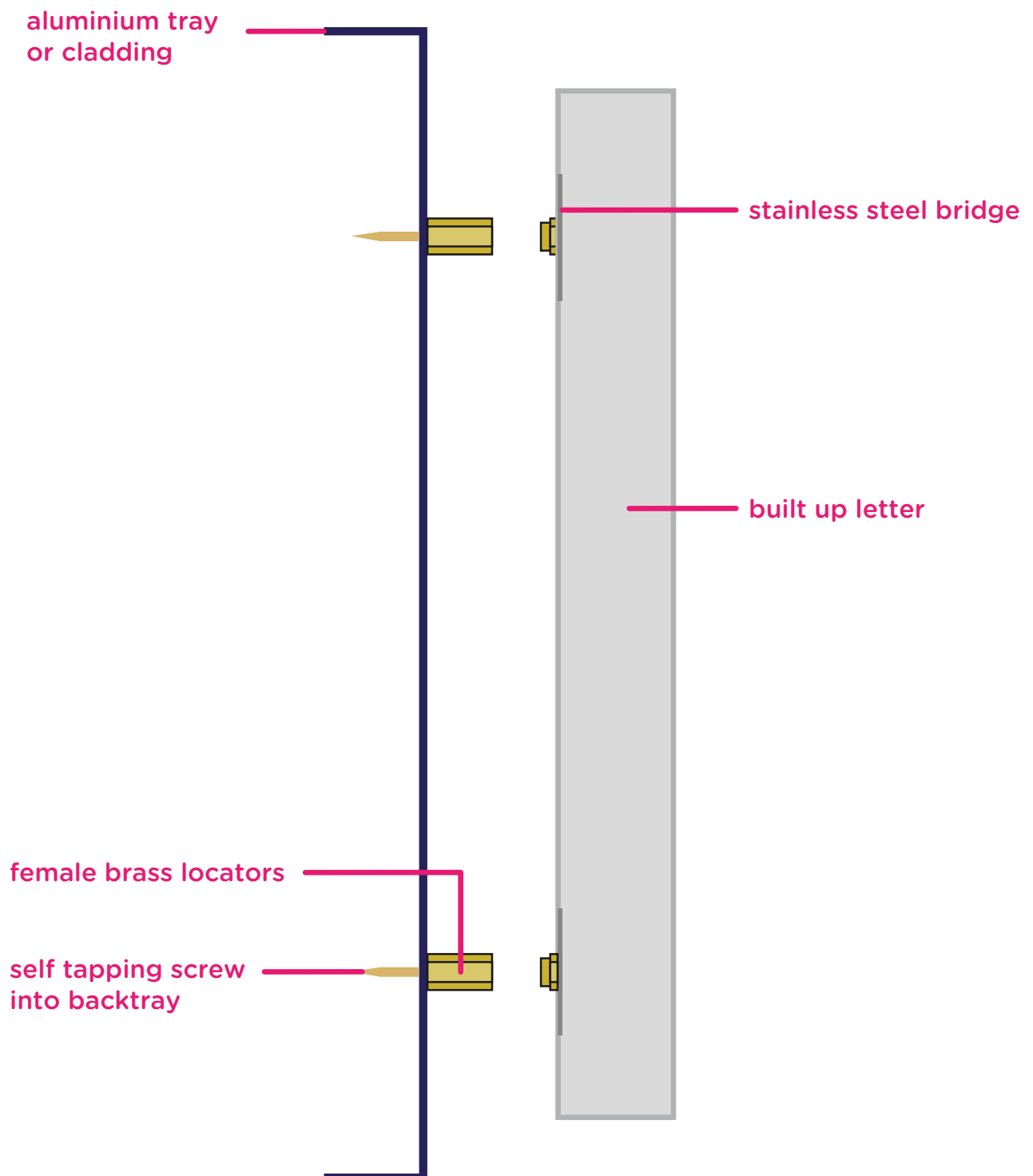
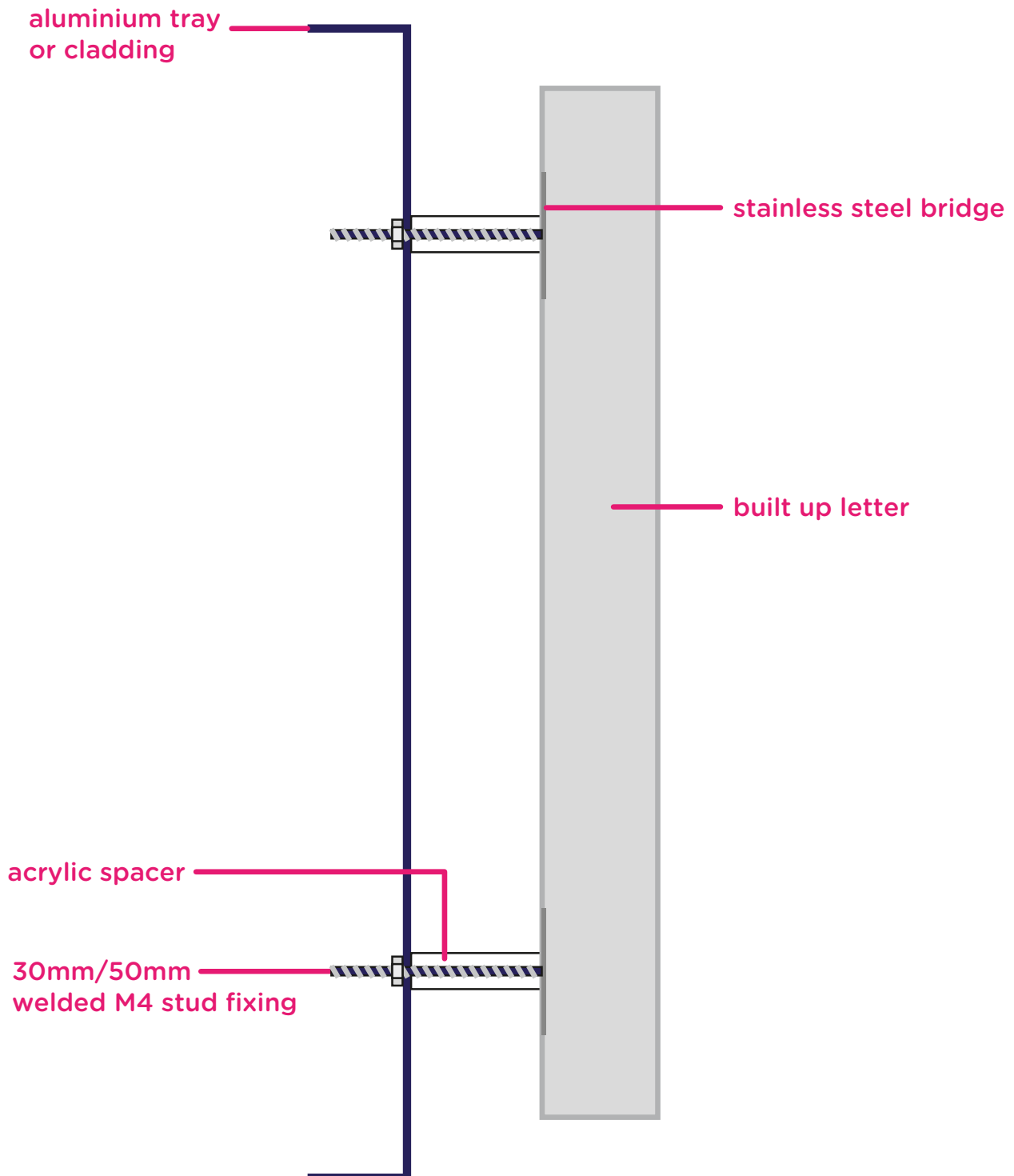


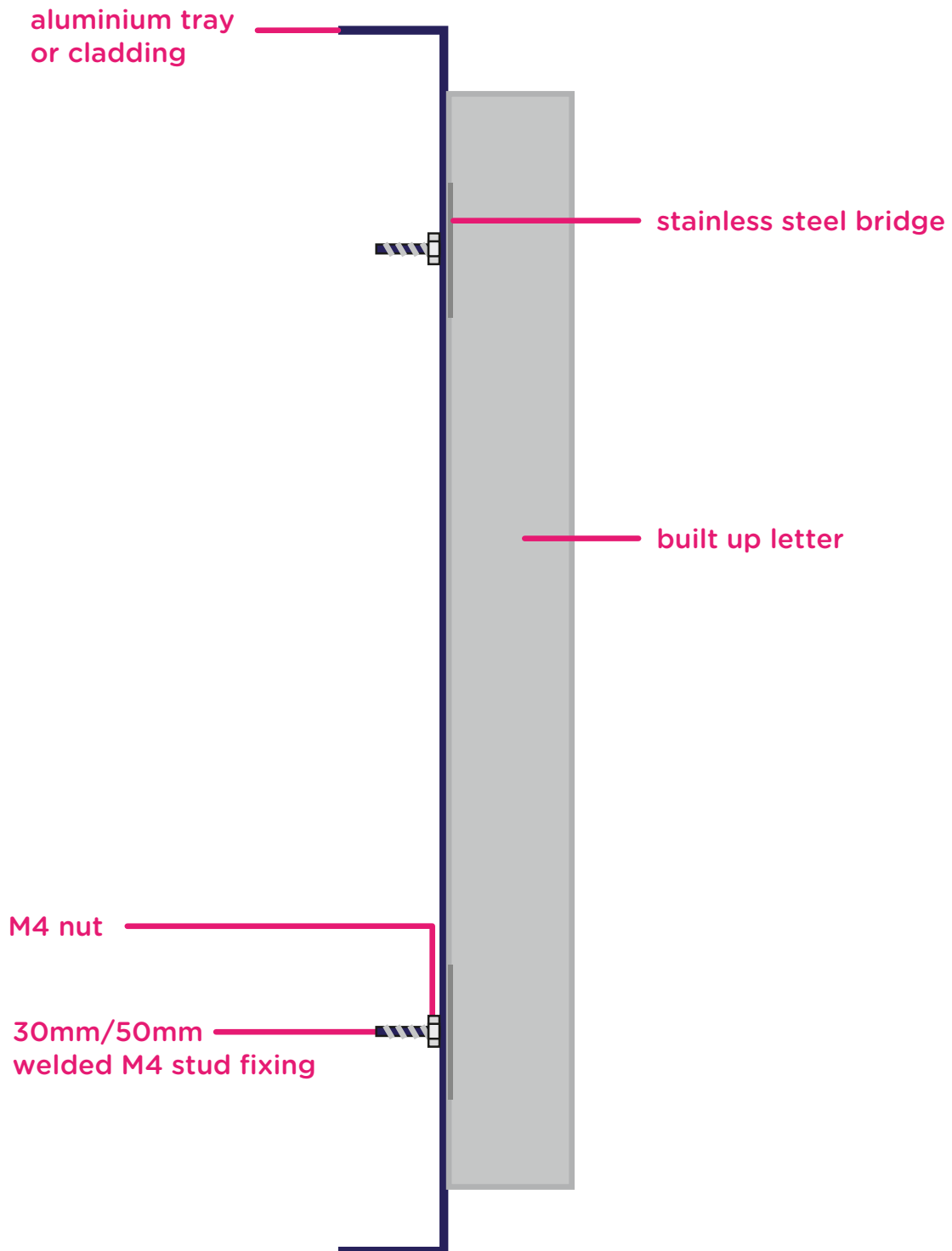
Bridges with brass locators



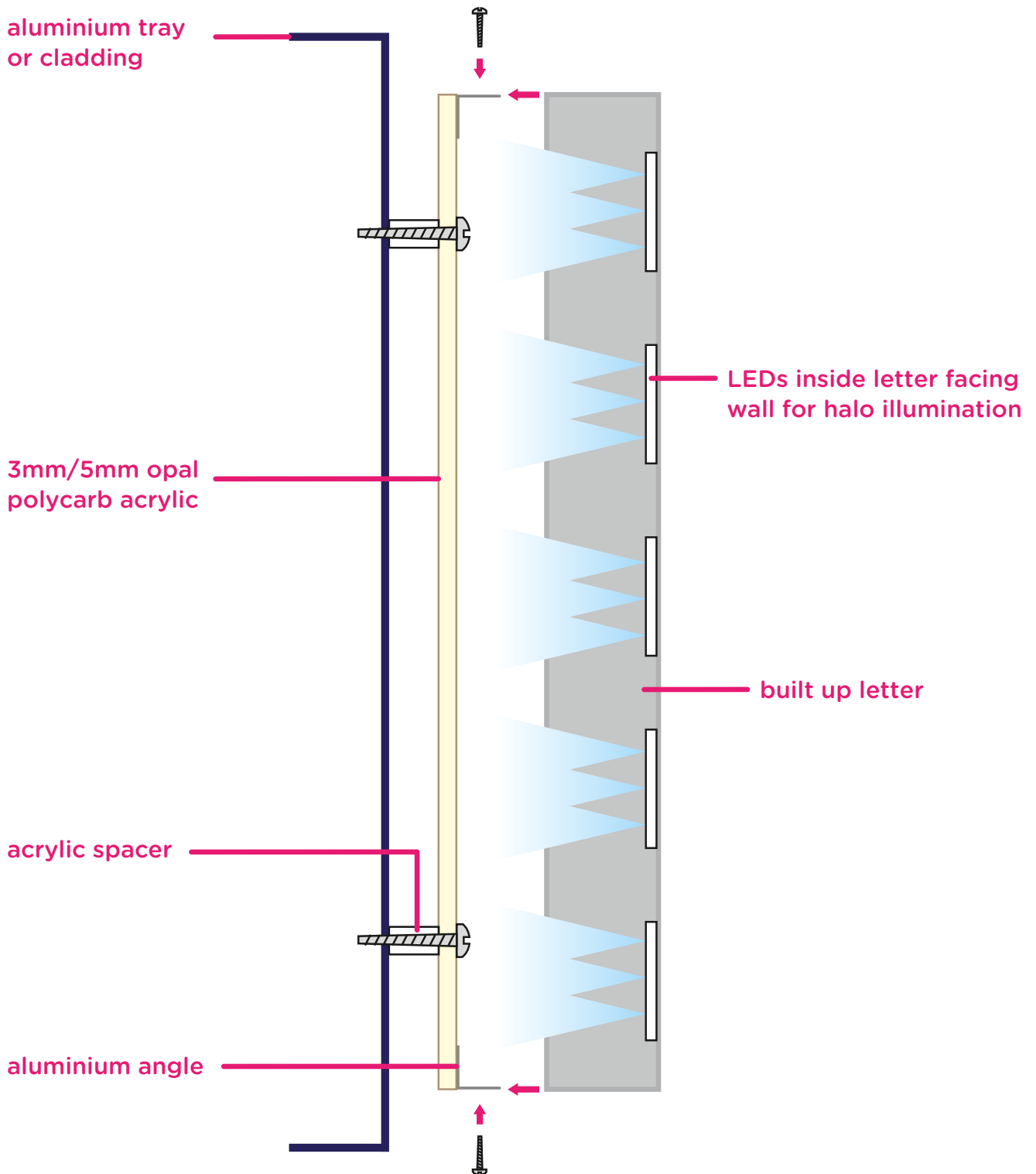
Bridges with stud locators and spacer for stand off



Bridges with stud locators for flush fitting

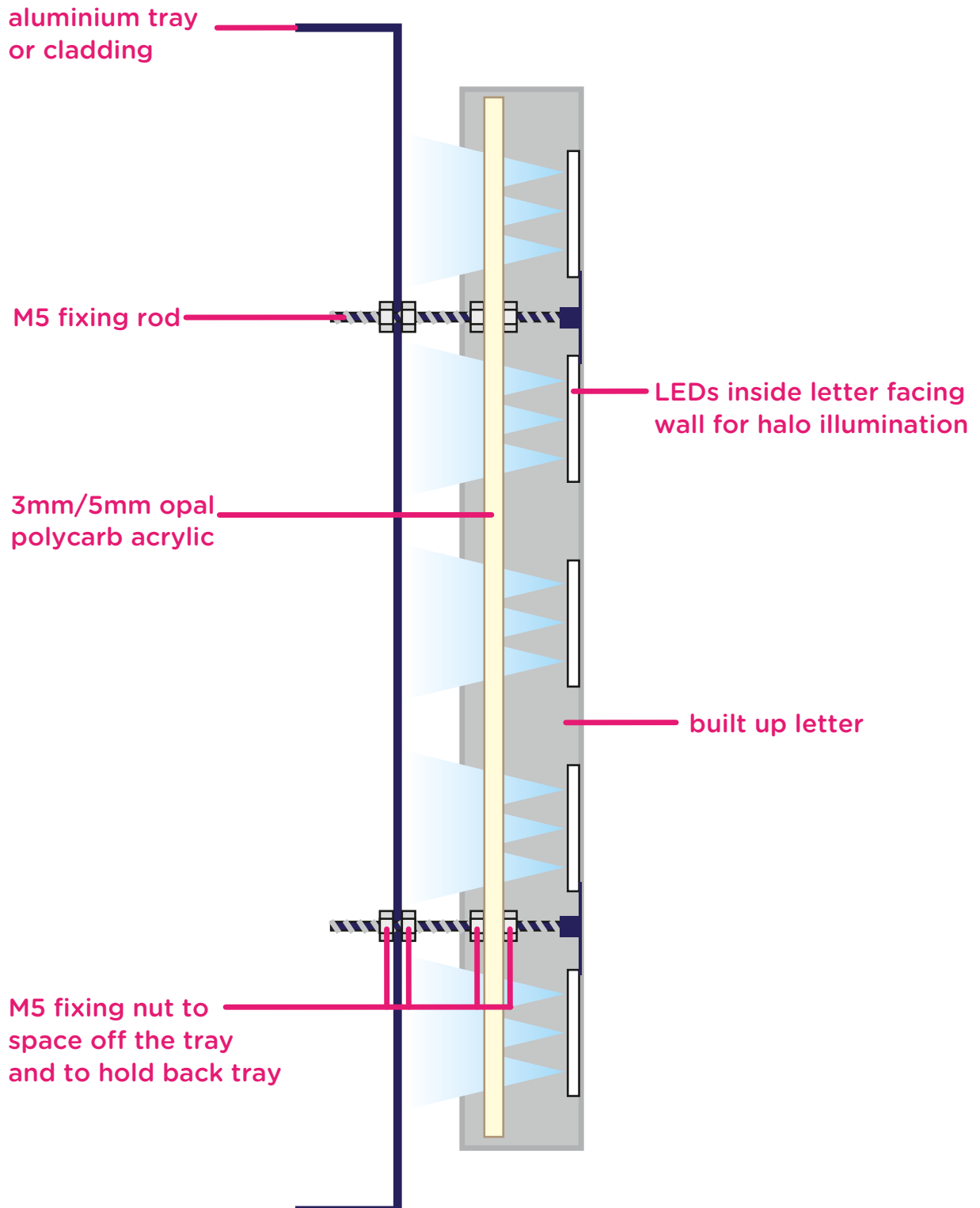


Polycarb backtray fixing



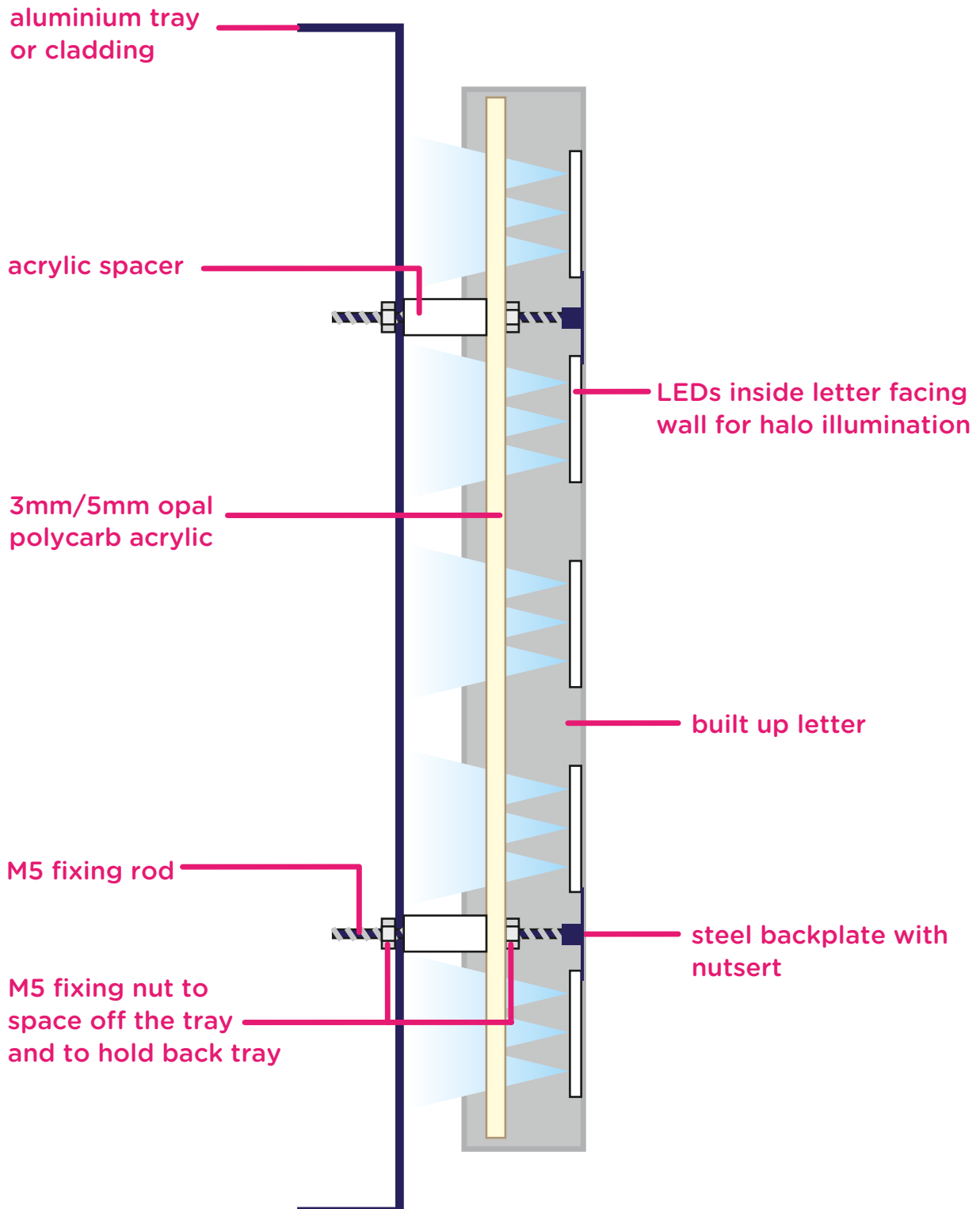
A5

M5 rods with nuts with diffusing backtray

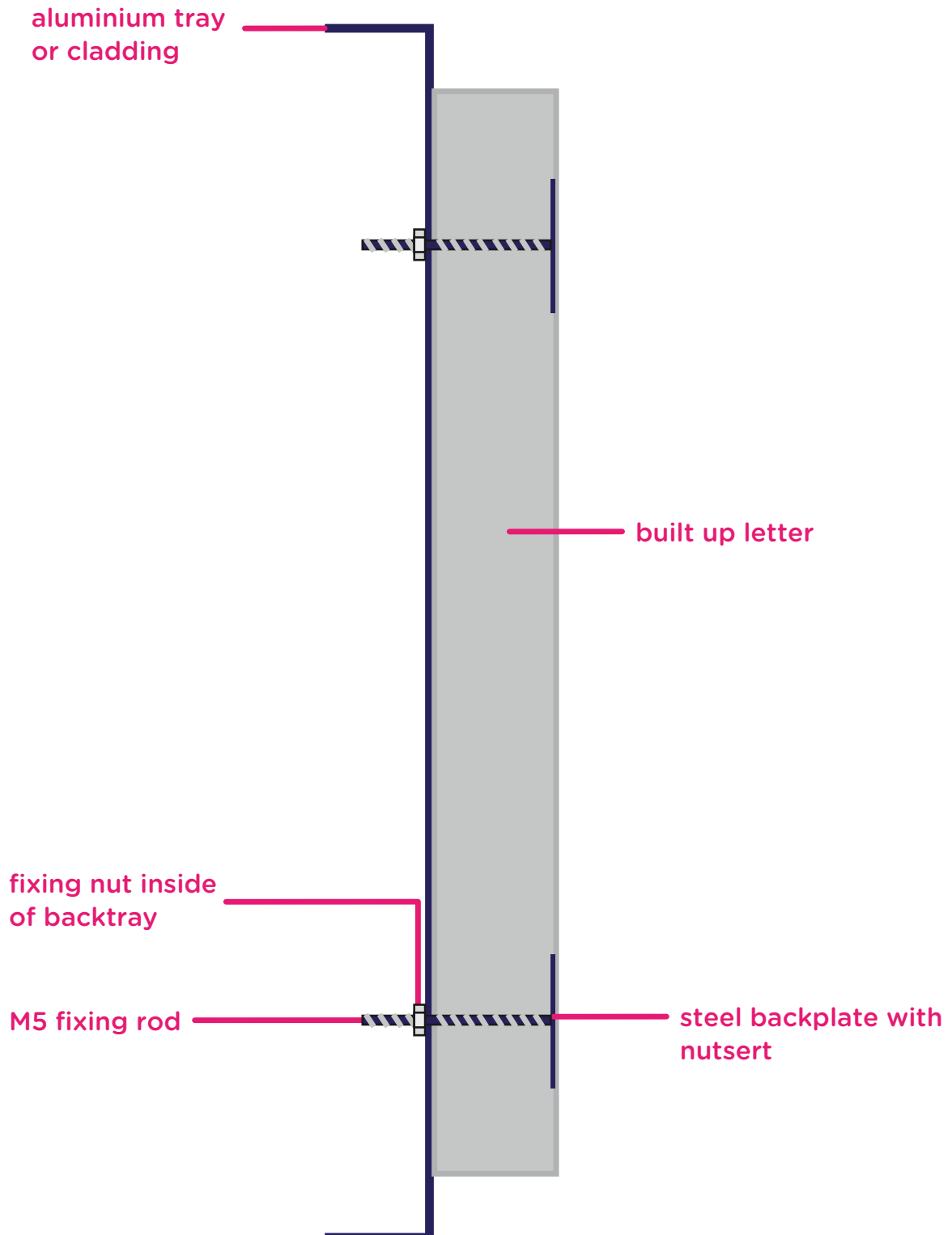


A6

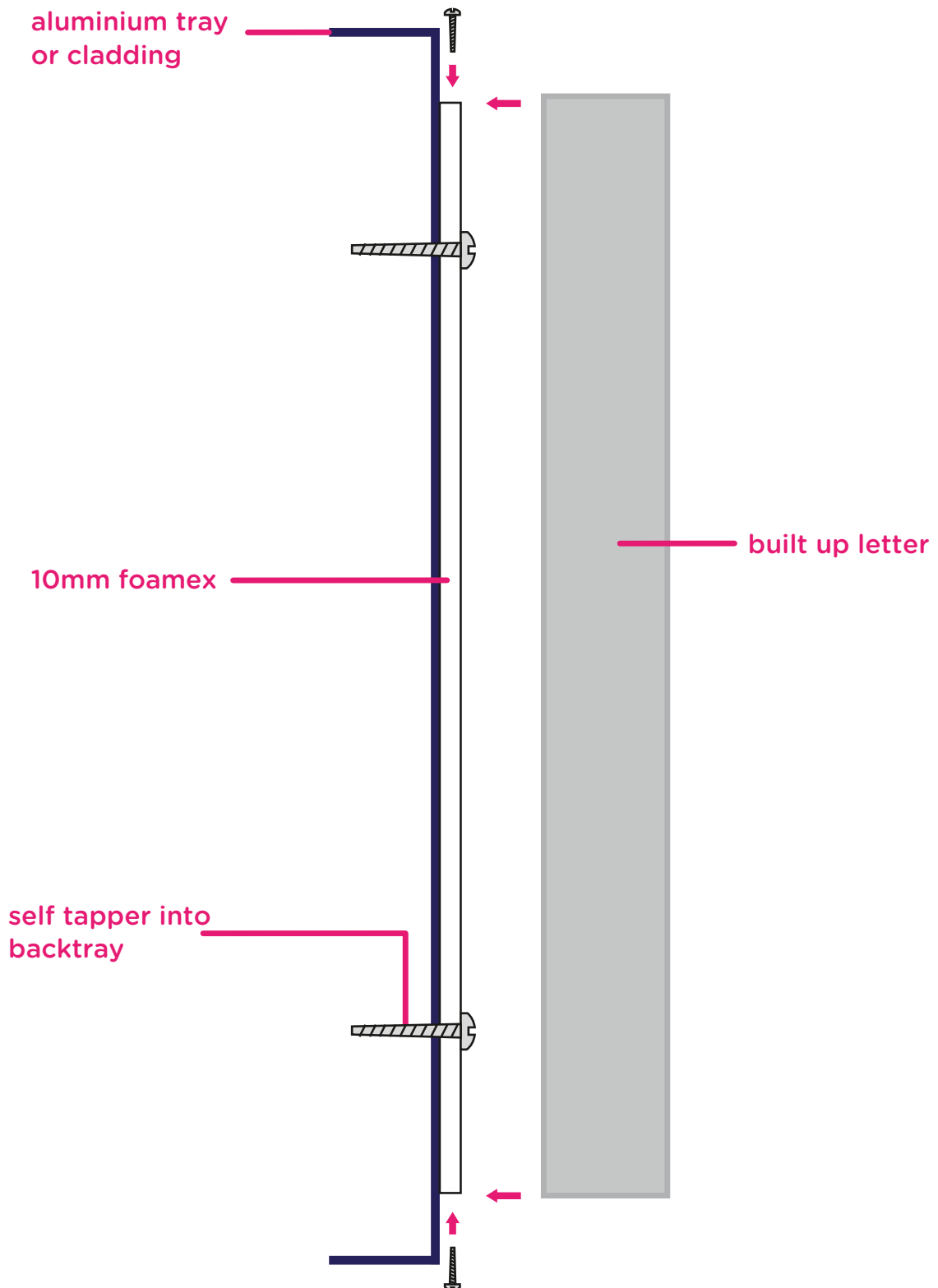
M5 rods with acrylic spacer diffusing backtray method



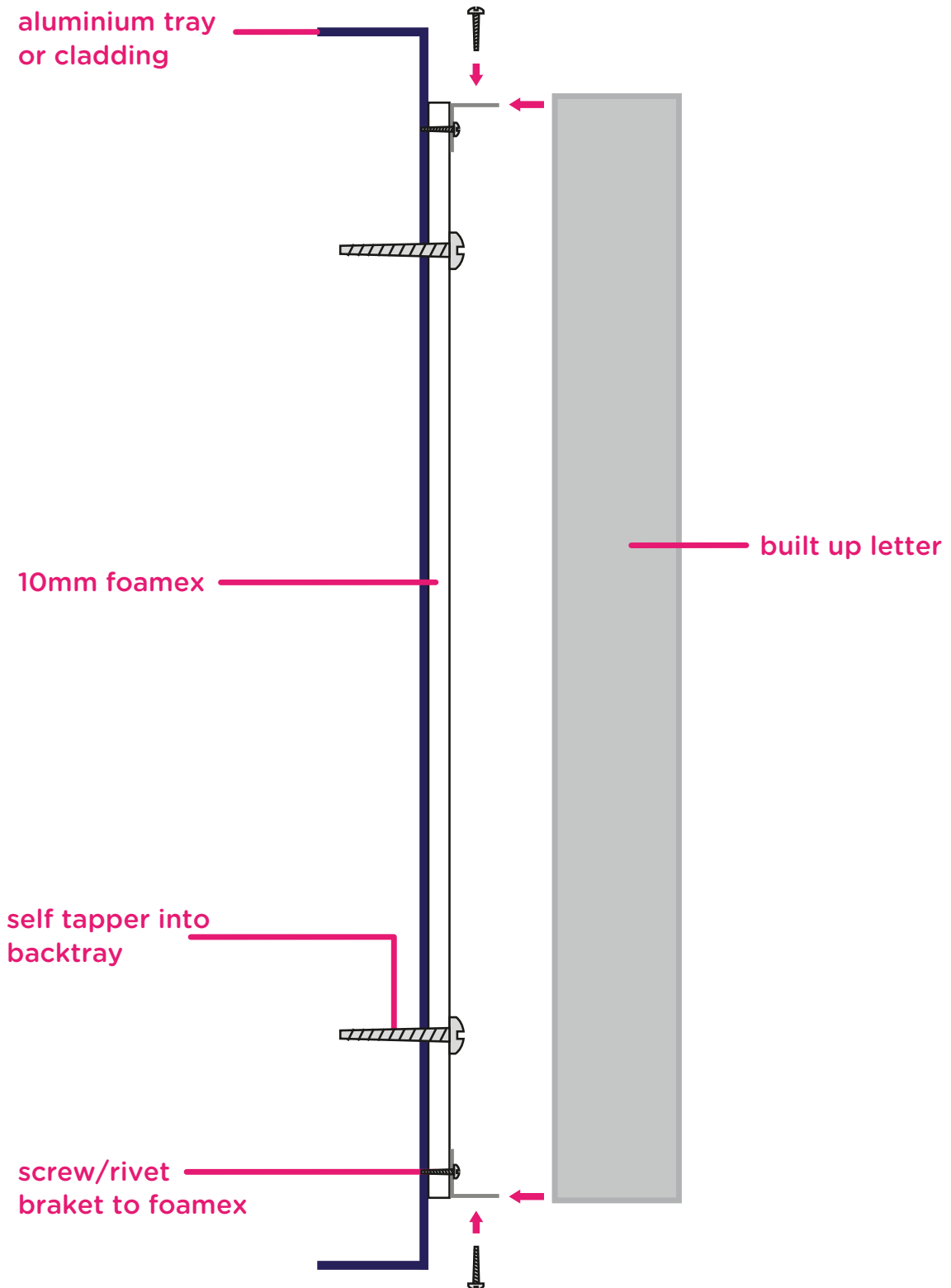
M5 rod for flush fitting with nut to rear



Foamex backtray with fixings direct into foam

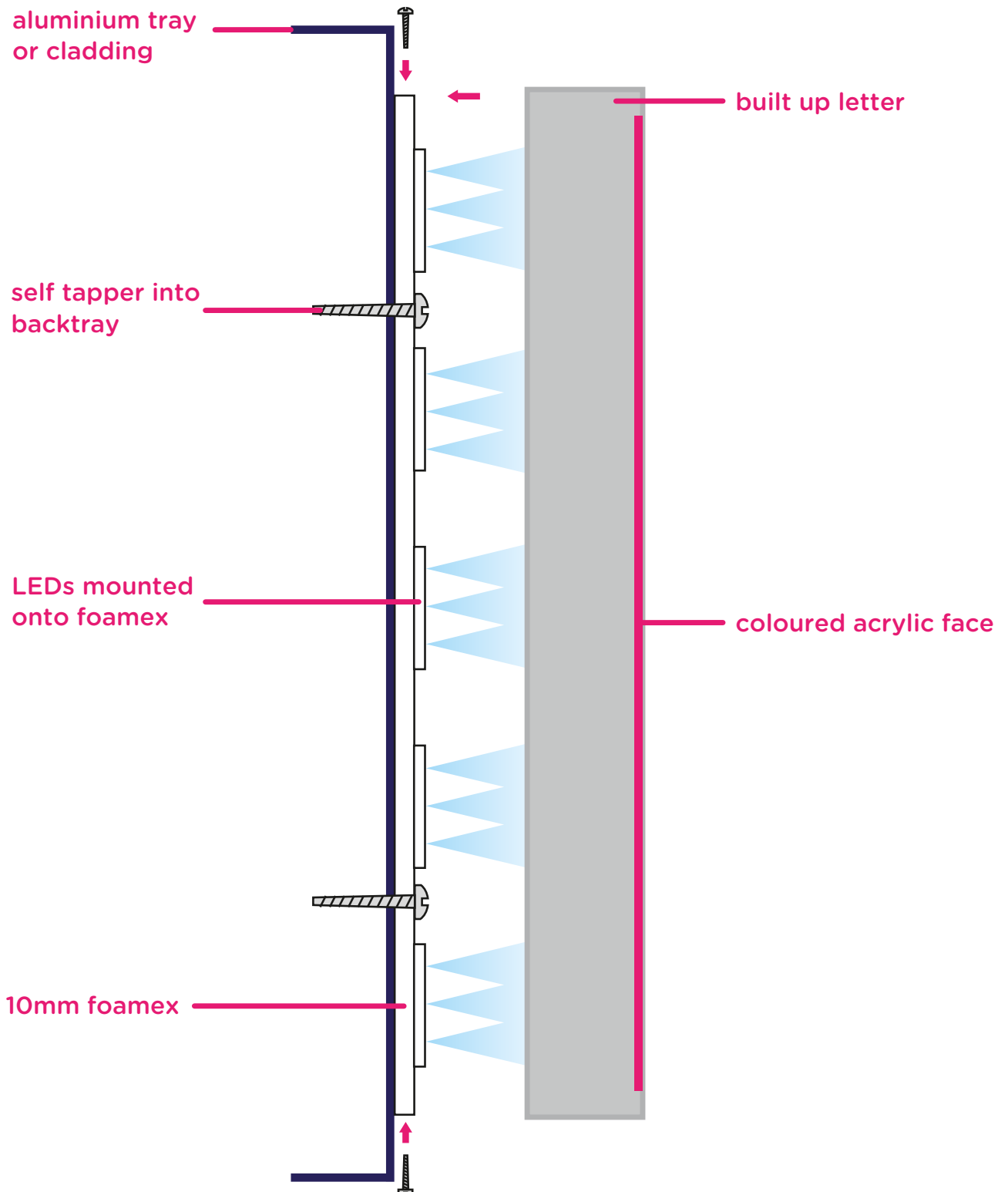


Foamex backtray with angle bracket fixings

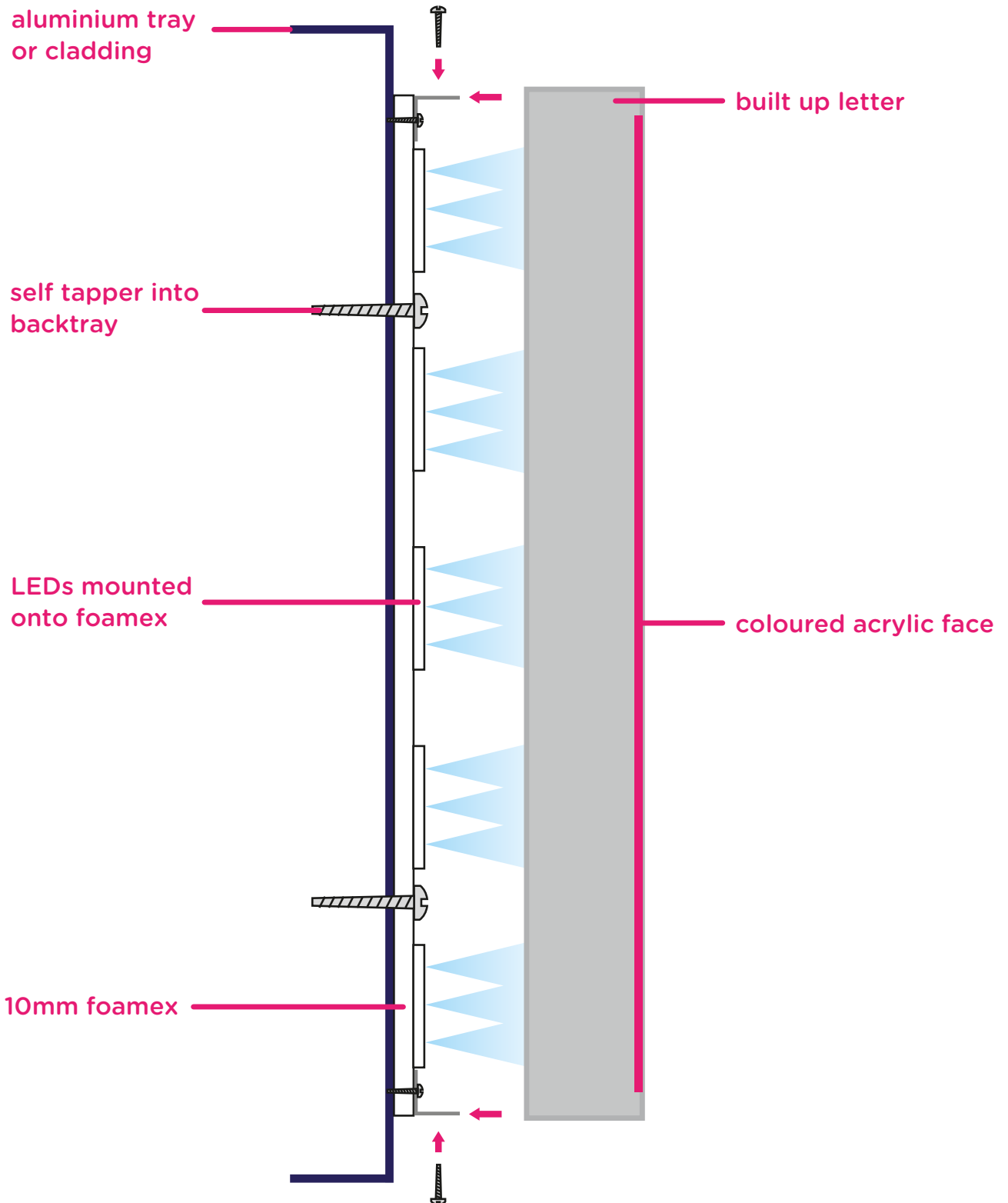


A10

Foamex backtray with fixings direct into foam with face illumination

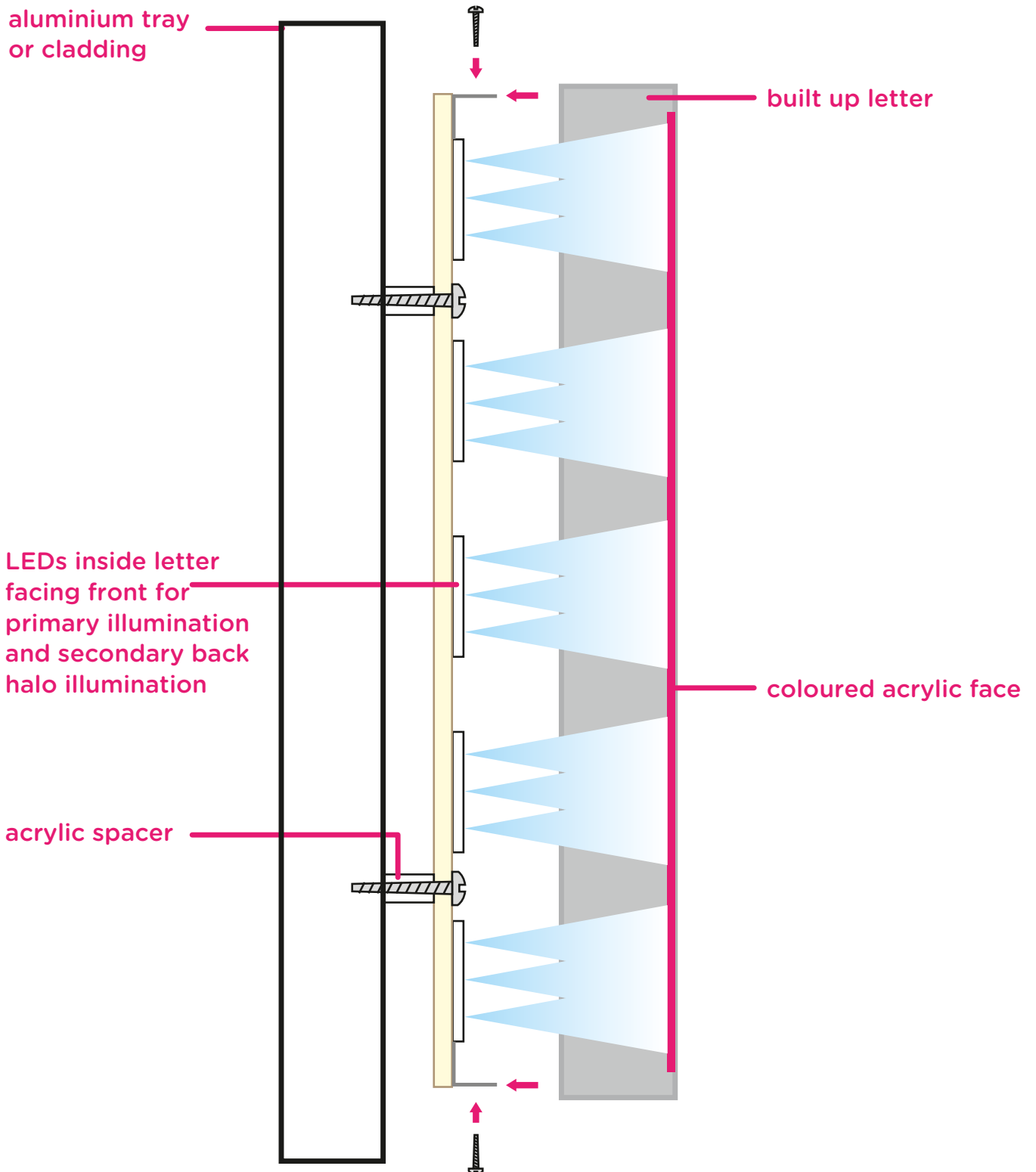


Foamex backtray with angle bracket fixings with face illumination



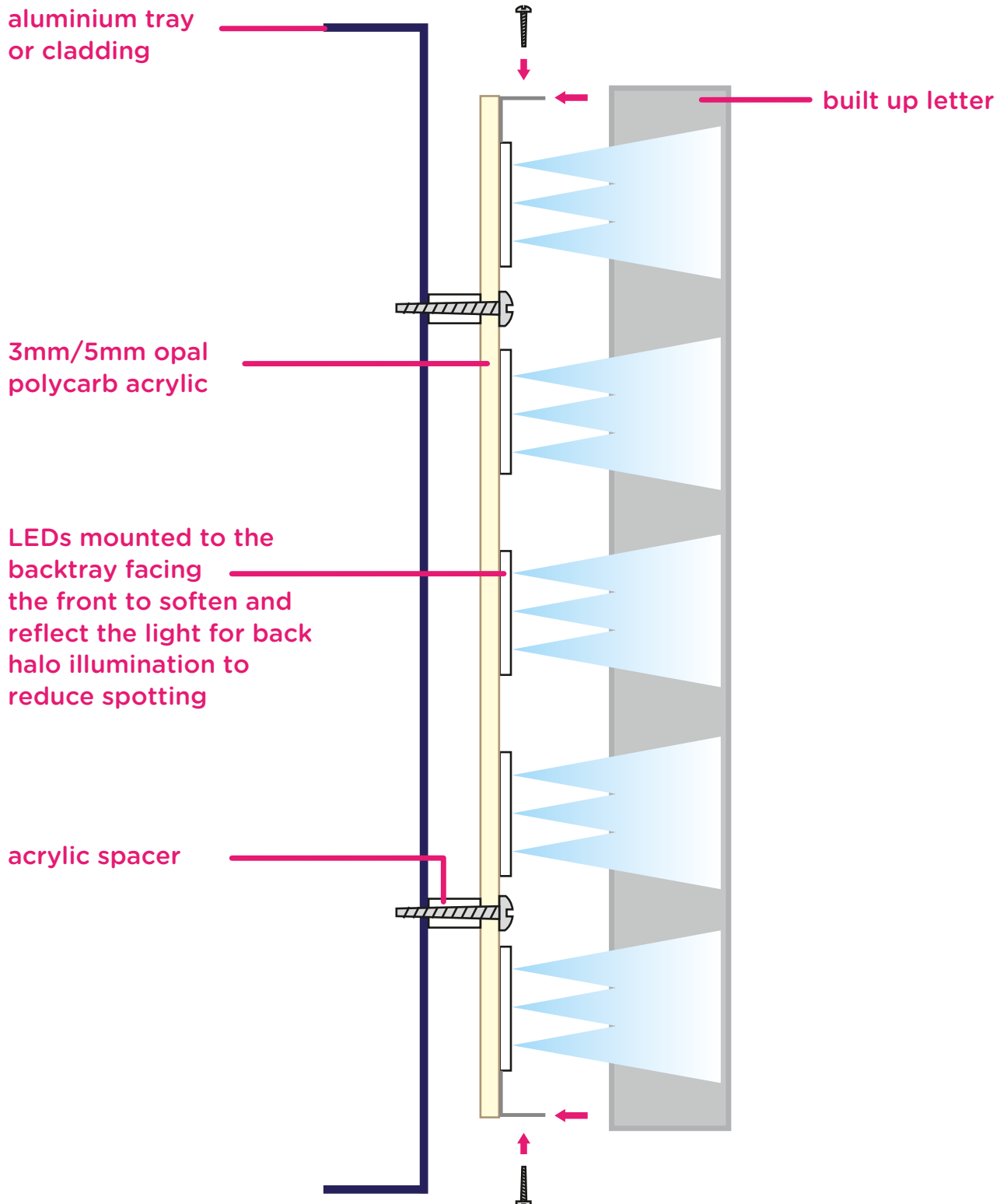
A12

Polycarb backtray for face and back halo illumination



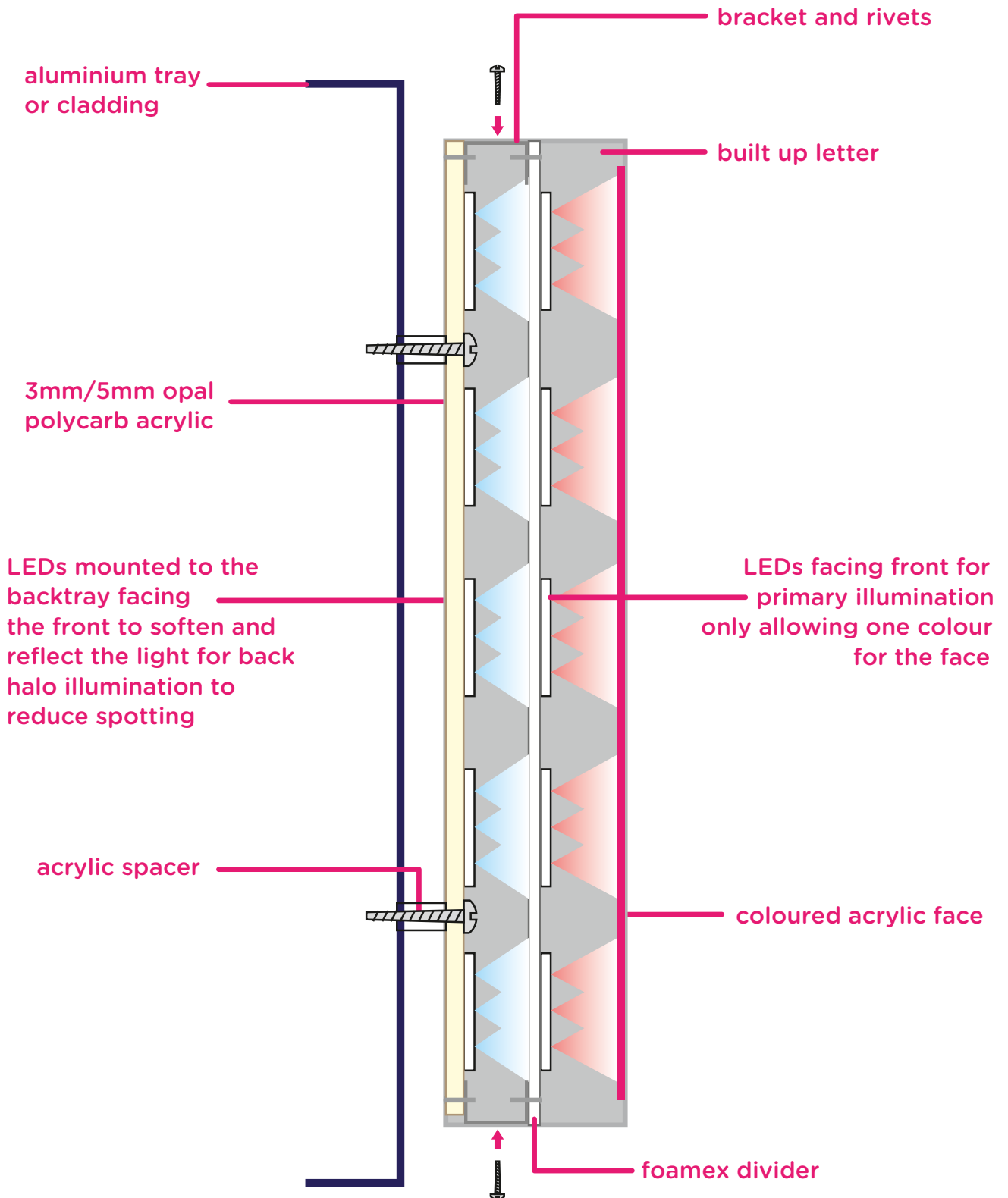
A13

Polycarb backtray for face and back halo illumination



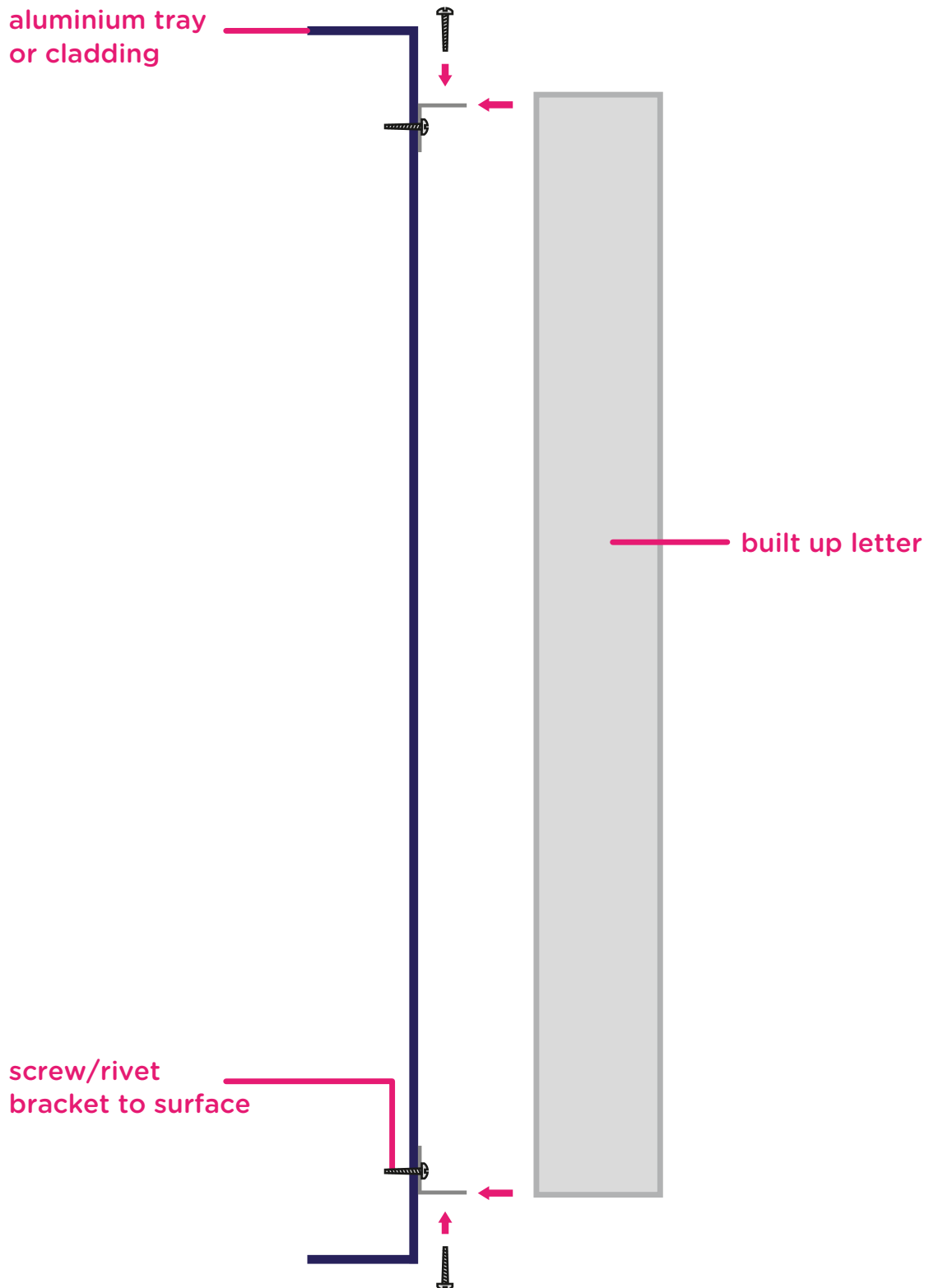
A14

Two colour dual face & back illumination



A15

Angle bracket fixing



Reverse built up backtray

aluminium tray
or cladding

screw to tray or
surface, can be bonded
or stood off if required

built up letter
slots over reverse
built up

