

artevista[®]



Avista Pinboards are supplied in a number of decorative pinboards. They can also reduce sound vibration as well as providing you with a stylish point of interest. Whether you need them for an office, education facility, workspace or residential space, we can cater to suit you with a wide variety of fabrics and colours to choose from.



With so many colours and frames to choose from, you can decide whether you want your pinboard to make a daring statement or to quietly blend in.

FINISHES

Specify a finish from our extensive range of colours from leading Australian Suppliers:

Forbo Bulletin Board

Is a non acoustic resilience Bulletin Board the ideal material for pin boards, notice boards and all other surfaces where ideas and information are exchanged.



Autex®

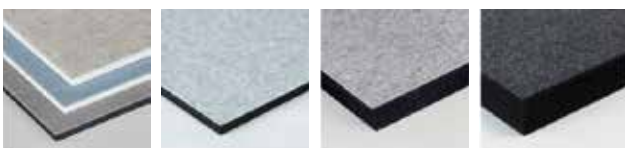
Leaders in acoustic innovation. Redefine your environment; controlling reverberated noise can create an ideal and productive environment for offices, schools, hospitality, theatres and more.



Instyle

Pinboards are an acoustic panel which can absorb 30% of sound when the panel is directly fixed to a wall. Acoustic® Panel is ideal for high frequency absorption. The sound absorption improves if the panel is installed with an airgap.

Acoustic Panels



8mm

13.5mm

25mm

50mm

Woven Image

Delivering high quality products and solutions made from innovative textile materials with exquisite design elements that will transform work and living spaces into comfortable, enjoyable and welcoming surroundings



Echopanel® 12mm

FRAMES

Avista Pinboards are designed to be used unframed or framed, with a range of options.

- Silver - Natural anodised aluminium
- White - White powder-coated aluminium
- Black - Black powder-coated aluminium



SUBSTRATE

Avista Pinboards are fabricated from standard MDF or plywood, in various sizes.

FIXING

Avista Pinboards are generally fixed into position using conceal fixed 12mm split batten system as a standard.

artevista®

M +61 417 040 141 sales@artevista.com.au www.artevista.com.au