Option 1 - Concealed Z-Bar one side

- Metal frame concealed within Fabric facing
- Fabric facing fully wrapped around acoustic panel edge
- 'Z' bar screw fixed to substrate
- CL-BR15 Equal angle clip screw fixed to substrate

Option 2 - Glue Fix

- Metal frame concealed within Fabric facing
- Fabric facing fully wrapped around acoustic panel edge

Option 3 - Expressed Negative

- CL-FP38 Flat plate clip screw fixed to substrate and acoustic panel
- Fabric facing fully wrapped around acoustic panel edge
- Negative min 10mm
- 'Z' bar screw fixed to substrate
- Metal frame concealed within Fabric facing

Option 4 - Exposed T-Bar

- CL50 direct fix bracket
- Fabric wrapped main tee cover @ 1200crs
- Asona FabWall acoustic board

© 2014 copyright asona ltd

Asona SR Fabwall Panel

Metal frame concealed within Fabric facing

Fabric facing fully wrapped around acoustic panel edge

'Z' bar screw fixed to substrate

CL-BR15 Equal angle clip screw fixed to substrate

Asona SR Fabwall Panel

Negative min 10mm

'Z' bar screw fixed to substrate

Metal frame concealed within Fabric facing

Asona SR Fabwall Panel

CL-FP38 Flat plate clip screw fixed to substrate and acoustic panel

Fabric facing fully wrapped around acoustic panel edge

Asona FabWall acoustic board

Fabric wrapped main tee cover @ 1200crs

Option 2 - Glue Fix

- Construction Adhesive
- Asona SR Fabwall Panel

Metal frame concealed within Fabric facing

Fabric facing fully wrapped around acoustic panel edge

Option 3 - Expressed Negative

- Asona SR Fabwall Panel

Negative min 10mm

Metal frame concealed within Fabric facing

Fabric facing fully wrapped around acoustic panel edge

Option 4 - Exposed T-Bar

- Asona FabWall acoustic board

Fabric wrapped main tee cover @ 1200crs

© 2014 copyright asona ltd