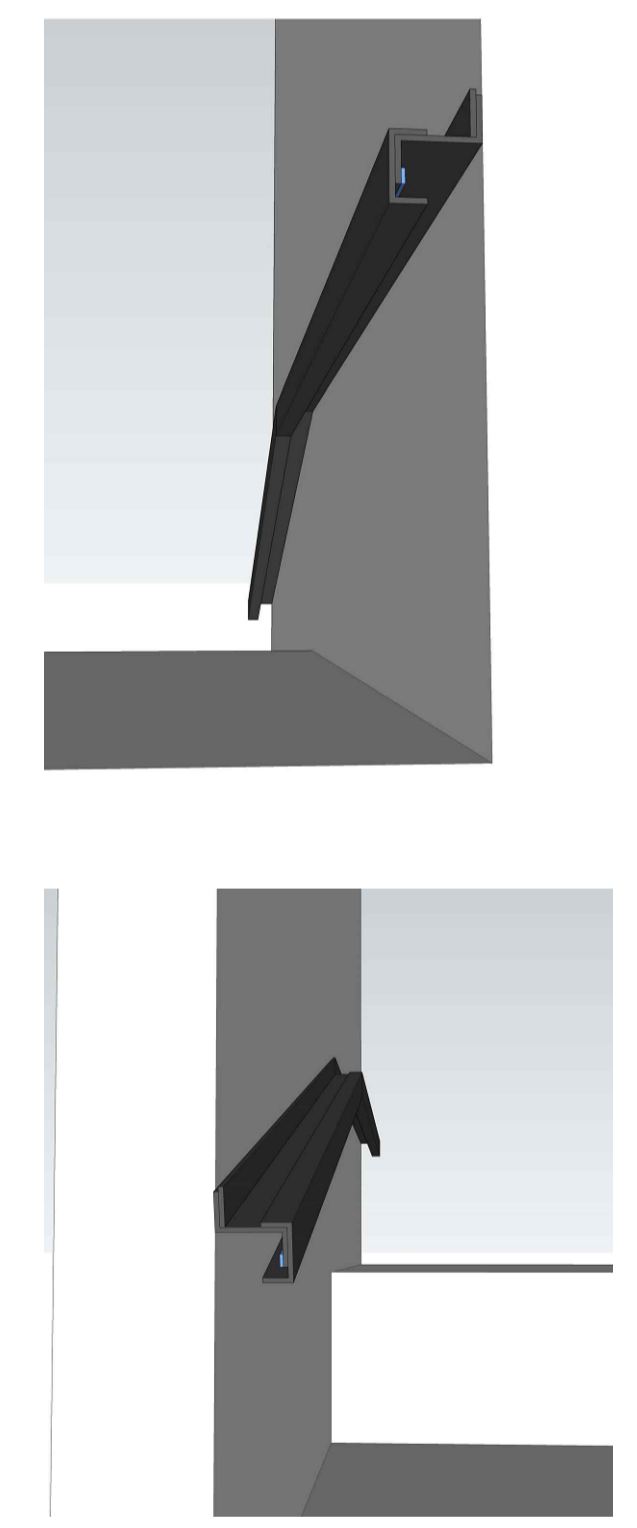


:: 3D PERSPECTIVE VIEWS  
USHER LED DETAIL



**W1** SoundWall Carpet | COLOUR CHARCOAL  
DIRECT APPLIED FIRE RETARDANT WALL CARPET ADHERED WITH WATER BASED ADHESIVE TO PRIMED PLASTERBOARD SUBSTRATE

**W2** SoundStretch 34 TREATMENTS (CLASS C SOUND ABSORBER) 34MM OVERALL THICKNESS STRETCHED FABRIC ACOUSTIC WALL TREATMENTS. TREATMENTS MADE UP OF 1No LAYER 25MM THICKNESS 100 KG/M3 DENSITY MINERAL WOOL ACOUSTIC CORE BEHIND STRETCHED SSL 100% TREVIRA CS FIRE RETARDANT FABRIC. FABRIC ARRANGED IN 1650MM MAXIMUM WIDE BANDS FROM DADO LINE TO TOP DADO/CEILING LINE. FABRIC HELD IN PLACE BY FIRE RETARDANT EXTRUSION FRAMING PROFILES (PERIMETER - INDICATED BY BOLD SOLID LINES) AND DISCRETE FABRIC JOINT PROFILE (MIDSEAM - INDICATED BY BOLD DASHED LINES).

**W3** SoundStretch 56 TREATMENTS (CLASS A SOUND ABSORBER) 56MM OVERALL THICKNESS STRETCHED FABRIC ACOUSTIC WALL TREATMENTS. TREATMENTS MADE UP OF 1No LAYER 50MM THICKNESS 60KG/M3 DENSITY MINERAL WOOL ACOUSTIC CORE BEHIND STRETCHED SSL 100% TREVIRA CS FIRE RETARDANT FABRIC. FABRIC ARRANGED IN 1650MM MAXIMUM WIDTH BANDS FROM DADO LINE TO TOP DADO LINE/CEILING. FABRIC HELD IN PLACE BY FIRE RETARDANT EXTRUSION FRAMING PROFILES (PERIMETER - INDICATED BY BOLD SOLID LINES) AND DISCRETE FABRIC JOINT PROFILE (MIDSEAM - INDICATED BY DASHED LINES). PROFILES FIXED TO 1No LAYER 22MM PACKERS FIXED TO EXISTING PLASTERBOARD SUBSTRATE.

**W4** SoundStretch 81 TREATMENTS (CLASS A SOUND ABSORBER) 81MM OVERALL THICKNESS STRETCHED FABRIC ACOUSTIC WALL TREATMENTS. TREATMENTS MADE UP OF 1No LAYER 75MM THICKNESS 60KG/M3 DENSITY MINERAL WOOL ACOUSTIC CORE BEHIND STRETCHED SSL 100% TREVIRA CS FIRE RETARDANT FABRIC. FABRIC ARRANGED IN 1650MM MAXIMUM WIDTH BANDS FROM DADO LINE TO TOP DADO LINE/CEILING. FABRIC HELD IN PLACE BY FIRE RETARDANT EXTRUSION FRAMING PROFILES (PERIMETER - INDICATED BY BOLD SOLID LINES) AND DISCRETE FABRIC JOINT PROFILE (MIDSEAM - INDICATED BY DASHED LINES). PROFILES FIXED TO 1No LAYER 22MM & 1No 25MM PACKERS FIXED TO EXISTING PLASTERBOARD SUBSTRATE.

**W5** SoundStretch 110 TREATMENTS (CLASS A SOUND ABSORBER) 110MM OVERALL THICKNESS STRETCHED FABRIC ACOUSTIC WALL TREATMENTS. TREATMENTS MADE UP OF 1No LAYER 100MM THICKNESS 60KG/M3 DENSITY MINERAL WOOL ACOUSTIC CORE BEHIND STRETCHED SSL 100% TREVIRA CS FIRE RETARDANT FABRIC. FABRIC ARRANGED IN 1650MM MAXIMUM WIDTH BANDS FROM DADO LINE TO TOP DADO LINE/CEILING. FABRIC HELD IN PLACE BY FIRE RETARDANT EXTRUSION FRAMING PROFILES (PERIMETER - INDICATED BY BOLD SOLID LINES) AND DISCRETE FABRIC JOINT PROFILE (MIDSEAM - INDICATED BY DASHED LINES). PROFILES FIXED TO 2No LAYERS 38MM PACKERS FIXED TO EXISTING PLASTERBOARD SUBSTRATE.

**W6** SoundPhon 50 TREATMENTS (CLASS A SOUND ABSORBER) 50MM OVERALL THICKNESS ACOUSTIC WALL TREATMENTS. TREATMENTS MADE UP OF 1No LAYER 50MM THICKNESS 60KG/M3 DENSITY MINERAL WOOL ACOUSTIC CORE COMPLETE WITH BLACK TISSUE FACING TO AUDITORIUM SIDE. INTERMEDIATE HORIZONTAL 4X2 C16 TIMBER (47X100 ACTUAL) FIXED TO EXISTING PLASTERBOARD SUBSTRATE - HEIGHTS TBC BY SCREEN FRAME INSTALLERS.

**W7** SoundPhon 100 TREATMENTS (CLASS A SOUND ABSORBER) 50MM OVERALL THICKNESS ACOUSTIC WALL TREATMENTS. TREATMENTS MADE UP OF 1No LAYER 100MM THICKNESS 60KG/M3 DENSITY MINERAL WOOL ACOUSTIC CORE COMPLETE WITH BLACK TISSUE FACING TO AUDITORIUM SIDE. INTERMEDIATE HORIZONTAL 4X2 C16 TIMBER (47X100 ACTUAL) FIXED TO EXISTING PLASTERBOARD SUBSTRATE - HEIGHTS TBC BY SCREEN FRAME INSTALLERS.

**F1** EXTENSIVE RANGE OF FABRICS AVAILABLE / CLIENT CHOICE OF ANY FABRIC SUBJECT TO FIRE PERFORMANCE AND SUITABILITY WITH SOUNDSTRETCH TRACK

REVISION NOTES:  
DRAWN BY: BHM / DRP  
REVISION No: