POLYTHENE CLIPS

POLYTHENE VAPOUR BARRIER

RDOF PURLINS OR OTHER STRUCTURAL MEMBERS

(TYPICAL SWIMMING POOL INSTALLATION RIPPLESDUND / INCORPORATING VAPOUR BARRIER.)

ACQUISTIC / ACRYLIC INSULATION



The acoustic ceiling is to be RippleSound, as supplied by Renhurst Ceilings Pty Ltd.

RippleSound is to be:

Material: 0.35 gauge aluminium

Width: 1000mm wide.

Perforation:

Pitch:

2.38 diameter hole (11% open area) Standard profile 30mm / Bold Profile 50mm Off-white bonded colour / Metallic Silver bonded colour Finish:

0.70 NRC:

3kg/m2 including FasTrack suspension system. Welaht:

RippleSound is to be installed in the FasTrack suspension system and is to include the installation of an Acrylic acoustic/thermal blanket of not less than 50mm thickness with a minimum density of 14kg/m3.

The system is to include a vapour barrier of 75um UV treated virgin polythene, mechanically fixed to the FasTrack suspension system using the PCPVC Poly clip. All other areas should be sealed in accordance with the manufacturers recommendations.

The ceiling system must be installed in accordance with the appropriate procedures as approved by the manufacturer.

